

And Design Guidelines



uOttawa

December 7th, 2021 University of Ottawa

Contents

1	Intro	oduction	3
	1.1	Scope	3
2	Deliv	very of the Project	4
	2.1	Supporting file format	4
	2.2	Starting of the project	4
		2.2.1 Symbol and block library	4
		2.2.2 AutoCAD base plan	4
		2.2.3 Template drawing	4
3	Drav	wing Quality Assurance	5
	3.1	File review	5
4	Laye	ers Standards	6
	4.1	Major Files	6
	4.2	Supporting Files	6
	4.3	Layers naming convention	6
	4.4	Creating New Layers	9
5	Colo	r standards And line weights (STB)	
6	Bloc	k and symbol Standard	11
	6.1	Symbol (Annotative)	
7	Text	style	
	7.1	Text Style Naming & Height	
8	Dim	ension style and Multileader style	
	8.1	Multileader style	
	8.2	Line types	
9	Shee	ets and title blocks	
	9.1	Sheet Sizes	
	9.2	Title Blocks:	
10	Unit	and Scales	
11	Drav	wing file naming and Tab naming	
12	Furn	iture and interior design	
13	Fina	l Delivery & Quality Assurance:	20
Ар	pendi	ix A – CAD Layers	21
Ар	pendi	ix B – layer Field Description	27
Exa	mple	2S	
Glo	ssary	/	34

1 Introduction

AutoCAD standards & Design guidelines is a document contains all the standards which are required to create digitized file from AutoCAD software. AutoCAD files are very important asset in our services. They are the main source of information for the facilities management and very important for the future projects. This is the reason AutoCAD files must be standardized for the institution. In that way it's easier for users to understand.

As everybody in the industry changing their standard to keep up with technology, UofO is revealing their CAD standards and Design guidelines. UofO is taking a step forward to keep up with technology related to building information modelling (BIM), Revit and new standards creation will be taking in place to being up to date with the emerging technology of architecture, engineering and construction industry.

1.1 Scope

This AutoCAD and Design standards must be applied for files which are generated by AutoCAD, mainly destined for the internal use of the UofO and for external Consultants for final delivery or on demand.

AutoCAD files including As-Builts must meet this standard. Consultants shall update their drawing based on contractor mark-ups, all construction changes and final site investigation as per UofO Standard.



3

2 Delivery of the Project

2.1 Supporting file format

UofO requires all the AutoCAD drawings need to be supported by Autodesk native format and it needs to be in DWG format (Minimum AutoCAD version 2015). They may not be submitted by in any other format such as PDF or DWF format unless specified in contract. University will not accept format that are no longer supported by Autodesk.

2.2 Starting and / or Submittal

All files must be submitted using UofO CAD and design standards. UofO undertake the quality assurance and drawings coordination to ensure that those files meet all the requirement. In terms of AutoCAD files provided by consultants or externally, UofO project manager or in charge of this facility will provide necessary requirements to meet the standards. All the necessary requirements are provided for the relevant AutoCAD files startups, templates, block library and supporting design standards on the UofO website. Final submission of new files must meet this requirement in terms CAD and design guidelines.

2.2.1 Symbol and block library

UofO has developed the main symbols and block library for the AutoCAD files and other construction standards which suits its needs.

2.2.2 AutoCAD base plan

UofO Base plan is basically a drawing which shows area of work on the property. It is used to get information about the size of the project and area of project.

2.2.3 Template drawing

Drawing templates are in metric units and basically in millimeters. The templates are provided with all the Built-up Layers, Symbols, blocs, Templates Title sheets and other. This template could be used to start new project or drawing.

The electronic format of the Template drawings can be obtained by contacting:

Alvaro Pérez Martinez

aperezma@uottawa.ca

3 Drawing Quality Assurance

UofO will be monitoring this standard through different criteria.

3.1 File review

All relevant Layers, Colors, Line types and similar must be following UofO standard highlighted below. All the entities must be on their correct layers.

External referencing shall only be used when its required. And it must be in appropriate layer.



4 Layers Standards

Layers are the tool to differentiate data with the help of lines and colors. It depicts data by their work group. Layering is the way to identify the entities with help of graphical screen represent without using annotation.

AIA Layering Key style: The key style is set to AIA Key style without modification or adjustment. New layers may be added to a drawing with respect to the listed parameters, and only as required by project constraints and always in conformance to the AIA Standards. For example, new layers may be created using Status to separate existing, demolition and new construction geometry.

A complete list of layers is provided in **Appendix A.**

A detailed explanation of layers naming convention and creation of new layers is provided in **Appendix B.**

To simplify the layering, drawing data can be broken into two major groupings: Major Files and Supporting Files. The level of complexity and number of layers required for the two groups are significantly different.

4.1 Major Files

Major Files contain basic plan views of the project (i.e. base plan, floor plans, site plan, etc.), and include generally walls, doors, windows, floor fixtures, curtain wall, structural elements, stairs must be in their appropriate layers.

4.2 Supporting Files

Supporting files may contains sections, details, elevations, title page, legend, etc. This data requires minimum layering requirements. Details does not need to be in separate layers. For example, in building details can be drawn in minimum use of layers, although the annotation and dimensions should be in their appropriate layers.

4.3 Layers naming convention

The layer is the basic tool for organizing and managing graphic information. Layers are used to sort graphic objects into groupings of related data. AIA has developed a modular, alphanumeric layer nomenclature format designed to sort graphic data in a specific manner.

The layer name format consists of five fields separated by hyphens.

- The first two fields Discipline, Four letter major
- The last two fields optional four-letter majors and optional one letter status

X-XXXX-XXXX-X

X - Discipline

XXXX – Four letter Majors

XXXX – optional four-letter majors

X – optional one letter status

Two-Field payers name cannot be accepted.

Discipline Field - X-XXX-XXX-X

The Discipline Field describes Major layer content. It may represent whole drawing or parts of different disciplines. For example, "A" used for "Architectural" floor plans. Which includes whole drawing.

<u>Disciplines List</u> :	
A-Architectural,	
B-Geotechnical,	
C-Civil,	
E-Electrical,	
F-Fire Protection,	
G-General,	
I-Interiors,	
L-Landscaping,	
M-Mechanical,	
P-Plumbing,	
Q-Equipment,	
S-Structural,	
T-Telecom,	
V-Survey/Mapping,	
Z-Contractors.	

Four letter major - X-XXXX-XXXX-X

The four-letter major identifies the most common types of information. This four letter major disciplines are provided in Annex A – CAD layers. This field has most common group abbreviations. It can also be used for supporting data such as sections, details.

Examples of Four-Letter Major Field: WALL – Wall ANNO – Annotation CLNG – Ceiling DOOR – Door DETL – Detail

Optional Four-Letter Majors - X-XXXX-**XXXX-**X

The optional Four-letter majors field describes the identity of each layer more in depth. It contains information like physical properties, materials, graphics, text, etc. the full list of optional Four letter majors Field is provided in **Appendix A** – CAD layers.

Optional one letter status - X-XXXX-XXXX-XXX-XXX

The Optional One letter name extension allows user to add information about Construction, status, geometry, etc. it may be used with any valid layer from standard layers.

Appendix B contains a complete list of Optional one letter status abbreviations and their descriptions.

Required Layer name Format	<u>.s:</u>	
Discipline Field -	Architecture	
Four letter Major Field -	Wall	
Optional Four-Letter Major -	Interior	
A-WALL-INTR		
<u>Optional:</u>		
First layer name Extension	A-WALL-INTR- BRCK	Brick
Second layer name extensior	A-WALL-INTR-E	Existing

Architectural Floor Plan Examples:

Where plans are specifically titled "New" (or "Existing), the "N" (or "E") Second Layer Name Extension modifier indicating the construction status may be omitted, but all disparate construction status extensions must be included.

A-WALL-INTR-N	Architecture - Wall - Interior - New
A-WALL-INTR-X	Architecture - Wall - Interior - Remove
A-DOOR-INTR	Architecture - Door - Interior ("Existing" implied)
A-DOOR-INTR-N	Architecture - Door - Interior - New
A-WIND-EXTR	Architecture - Window - Exterior ("Existing" implied)

Symbols Examples:

When a symbol is placed to represent an object, it must be placed in a symbols layer.

E-SITE-SYMB Electrical - Site Distribution - Symbols (Power poles, luminary, etc.)

Details Examples:

Supporting data such as dimensions, annotation, and hatching should be separated as indicated in the examples below. Color should be set "By layer" for most of the entities in a layer and specifically where necessary to obtain varying line weights in that layer.

A-DETL-LINE	Architectural - Detail - Line work (Wall, floor and roof line work)
A- DETL -TEXT	Architectural - Detail - Text (Annotations, title, graphic scale, etc.)
A- DETL -DIMS	Architectural - Detail - Dimensions
A- DETL -HCTH	Architectural - Detail - Hatching (Insulation, wood grain, etc.)

Plan Views Examples:

M-ANNO-TEXT	Mechanical - Annotation - Text (Titles, graphic scale, annotation bubbles)
S-WALL-CONC	Structural - Wall -Concrete

4.4 Creating New Layers

Provided standard Layers List (Appendix A – CAD Layers) might not contain all the layers, in that case this section provides instruction to create new layers.

These new layers must follow layer naming standard. It must include discipline field, Four Letter Major field. However, these layers might use other naming conventions as Optional Four-letter majors for detailed explanation.

5 Color standards And line weights (STB)

These CAD Standards are based on Style Tables (STB) rather than traditional Color Table (CTB) files. The standard AIA and AEC style tables should be used with all new projects. In any instance where legacy files are used as a starting point for new projects, the legacy drawings should be converted (preferably using the Layer Translator) to match AIA/AEC layering conventions.

Style Tables (STB) are based on layer and object lineweights, where Color Tables (CTB) are based on the objects' color determining their lineweights. Adjusting the layers' colors and lineweights through Layer Manager should in most cases correct any legacy drawings.

Revision Tables: The revision tables included in the templates are a separate element from the title block geometry to allow for easier manipulation of the revision table data. Revision Tables are to include documented version and revision changes as guided by UofO revisioning standards which are a separate document from this CAD Standard.

Layers must be assigned to appropriate color and should be created with color "by Layer" where possible. STB file will be provided by contacting the person listed at the beginning of this document.



6 Block and symbol Standard

The UofO standard block and symbol libraries are posted on the website with CAD Standard.

Libraries are available in with this version of Standard. However, any blocks created or used in UofO compliant drawings must adhere to the following:

- Block Units: Symbols and blocks are to be drawn in native units. Units defined in block.
- Layering: Block layers must confirm to the AIA layering standard. Block should be created on layer 0 in addition to being set at "ByLayer" for colour and linetype should be "Byblock", then when it is inserted on the appropriate layer, it will take on all the appropriate properties
- Annotative: Where possible, symbols (i.e. non-real-world blocks) should be set annotative.
- Dynamic and Multi-view: Intelligent blocks should be used/created where applicable.
- Attributes: Applicable attributes should be used where practical.
- Non-block Representations: In no instance should geometry (plines, &c) be used to represent block items. That is, for example, simple rectangles or circles may not be used to draw desks.
- Palettes/DesignCenter: AutoCAD Palettes and DesignCentre should be used as the primary
- methods for inserting blocks. In the case of RCP blocks, use only DesignCenter.
- Existing Blocks: Do not create blocks where existing UofO standard blocks already exist.

6.1 Symbol (Annotative)

Symbols are AutoCAD[®] blocks that are pictorial representations of objects not drawn to scale, such as an electrical outlet symbol. Drawing scale affects symbols in the same manner as annotation and therefore must be inserted into a working drawing at a scale factor corresponding to the drawing or plot scale as required.

<u>Note</u>: It is now possible to create annotative blocks that can scale themselves automatically to any given scale. To avoid confusion, it is strongly recommended to use only one method throughout each project drawing set: the traditional method that lets the user choose the insertion scale, or the Annotative option that automatically manages the insertion scale.

Basic rules for the creation of symbols must be followed:

- Symbols should be drawn at actual plotted size and not smaller than 2.5 mm. The Annotative option can also be selected when creating the block.
- Symbols should be inserted using the plotted scale if they are inserted in model space, and 1 if they are inserted in paper space (layout), i.e., 50x on a 1:50 floor plan in model space, or 1x on a 1:1 drawing sheet in paper space. If the block was created with the annotative option selected, it will scale itself automatically during the insertion.

7 Text style

In accordance with the practices in place across the entire UofO, the following Fonts

(Myriad, Minion, Arial and Times New Roman) are permitted in UofO documentation. These may be used in regular, italic, bold or bold italic variants, but no other fonts are to be used in any instance.

The one exception to this above stated rule is RomanS.SHX. This is a Roman Simplex Shape font. It should only be used in rare instances where the text is intended to change line weight in accordance with the layer on which it is placed.

The text styles defined in the UofO.DWT (Template) are Arial and TimesNewRoman. Other text styles (Standard, ArchDim, Annotative) all call on the Arial.TT font. It is unacceptable to either create new styles or to use the font selection features in the Mtext command. An Arial-Bold font has been added to the standard for convenience.

Text height must be set to 0 so that it can be changed to suit different scaling requirements. Company Logo can be created with custom fonts. Paragraphs must be created with MTEXT objects.

7.1 Text Style Naming & Height

It must reflect the information Below:

- Usage.
- Font name.
- Any other special requirements.

Text styles examples:

TITLE_ARIAL_WF-1.2	ARIAL and width factor 1.2 used for titles.
NOTES_ARIAL_ANNO	ARIAL and annotative property enabled for notes.
Standard Text Heights:	

2.5mm 4.5mm, 5.0mm 3.5mm notes, dimensions, annotations Major Headings/Titles Subheadings

8 Dimension style and Multileader style

UofO Dim style is based on Arial text style. Where AEC content (e.g. walls, doors, windows, &c) exist, appropriate AEC dimensioning tools should be used. The AEC dim styles call on the UofO dim style in order that they may be indistinguishable from one another in completed AutoCAD drawings. Dimension style usage should be uniform throughout each project drawing set.

Two formats are used to cover most applications for UofO projects:

- Engineering with arrowheads for dimension and leader terminators
- Architectural with ticks for dimension terminators and arrowheads for leader terminators

Dimension styles format:

E = Engineering A = Architecture *Any Letter* = User-Defined

Drawing Scale: 100 = 1:100 50 = 1:50 0 = Annotative Units: mm = Millimeters, m= Metres

Modifiers: None = Normal

- 0 = Both extension lines suppressed
- 1 = First extension line suppressed
- 2 = Second extension line suppressed
- CL = Centerline extension lines
- Anno = Annotative (always as last modifier)

Dimension styles examples:

- A_50mm architectural dimension for floor plans
- E_1000m engineering dimension for site plans

8.1 Multileader style

Multileader style should be uniform throughout the project. It should be annotative and in appropriate scale. It follows same naming convention as dimension styles.

8.2 Line types

The complete UofO line type definitions is provided with in template file of CAD Standard. It is posted on a UofO website.

Line types must be defined in metric units (mm).

- The global line type scale (LTscale) must always be set to 1.0.
- object LTscales should also be set to 1.0 unless specifically required to be otherwise by project constraints.

Final Drawings:

Title sheet must be in paper space with multiple, variously scaled VIEWPORTS.

- MEASUREMENT = 1
- LTSCALE between 0.5 and 1.0 (See Note 3 below.)
- PSLTSCALE = 1 (On)

The LTSCALE value should be set between 0.5 and 1.0 while printing in paper space depending on the size of the line types used in the drawing.



9 Sheets and title blocks

9.1 Sheet Sizes

Standard page sizes are to be set to ANSI X3.151-1987 sized papers in sizes A and B and architectural sized papers in ARCH C, D, and E. For further clarity, their sizes and ratios are:

- ANSI A expand (aka Letter format), aspect ratio of 1.2941
- Horizontal: 11"x8½" (279x216mm) Ratio 22:17 (two titleblock options provided)
- Vertical: 8½" x11" (216x279mm) Ratio 17:22
- ANSI B expand (aka Ledger or Tabloid format), aspect ratio of 1.5455
- Horizontal: 17"x11" (432x279mm) Ratio 17:11 (two titleblock options provided)
- Vertical: 11"x17" (279x432mm) Ratio 11:17
- Arch C 24"x18" (610x457mm) Ratio 4:3
- Arch D 36"x24" (610x914mm) Ratio 3:2
- Arch E 48"x36" (1219x914mm) Ratio 4:3

9.2 Title Blocks

UofO title blocks have been modernized to include Fields. Sizes have been adjusted for the above page sizes and to allow for Océ, PDF, DWF and JPEG printers.

All project drawings must be compiled on standard sheets and must be in accordance with the PSPC corporate identity. The lead technologist for each project will coordinate the size of the sheet to be used and provide a standard title block and the content of the title block fields.

Title block must contain necessary information. Mentioned below:

- Project name
- Building Name & Address
- Drawing Title, e.g. floor plan, building
- designed by and date
- Drawn by and date
- Approved by and date
- Project manager
- UofO project number
- Drawing number
- Revision Table
- Consultant logo or Company name (Address and Contact information)
- North arrow
- Seal (Professional Stamp)
- Sheet Number
- Other as necessary

UofO Logo:

The UofO 2019 logo has been converted to DWG and has been blocked. The logo should never be used at a scale less than 25 in a metric drawing or less than 1 in an imperial drawing. An appropriate scale for the page size has been set on each title block.

10 Unit and Scales

All UofO projects to be completed in metric units. For further clarity, all units to be in millimeters (mm), except civil drawings which may be drawn in metres (m). Metre based drawings must be dimensioned to three decimal places.

This rule is to be applied at the base drawing level. Blocks should be drawn in their own native units, and such units should be specified at the time of block creation. That is, furniture or other items dimensioned in inches by their manufacturers should be drawn in inches and the items' block definition should then be set to inches.

Drawing scales must be in metric format for all and be in appropriate scales.

Preferred viewpo	ort Scale:	
1:1	1:25	1:500
1:2	1:50	1:1000
1:5	1:100	1:2000
1:10	1:200	1:5000
1:20	1:250	1:10000

11 Drawing file naming and Tab naming

All AutoCAD file must be named and arranged in appropriate manner. Naming of the AutoCAD files must be easily understandable and logical. It can be named with project name and type of drawings. (Architectural, Electrical, Mechanical. Fire, etc...)

Tabs in AutoCAD files must be named appropriate letters and numbers.

File naming examples:

<u>Architectural</u> A000, A001, A002, A003 etc...

<u>Electrical</u> E000, E001, E002, E003, etc....

<u>Mechanical</u> Front End: M000 Fire Protection: M100 Plumbing: M200 HVAC: M300 Utilities: M400 Controls: M500



12 Furniture and interior design

Furniture and interior standards will be provided with future version of CAD standards.

While furniture blocks, and layers must follow standards as mentioned in document. New furniture blocks are incorporated in the Template drawings listed at the beginning of this document.



13 Final Delivery & Quality Assurance

The UofO reserves the right to use this document as the basis of a quality assurance document for all submitted drawings. Files not conforming to this standard may be deemed to be incomplete. Please ensure that all applicable standards have been applied before submitting work for acceptance to UofO.

Architectural:

UofO is expecting to receive only **FLOOR PLANS (include furniture and equipment)** and **RCP (reflected ceiling plans)** dwgs according to the current standards. This AutoCAD files must follow layering standard and the primary blocks which mainly include – but not limited to:

- Door & Room numbers attributes, Door and Window blocks, and similar.
- M&E: All blocks, symbols, and attributes.

Mechanical, Electrical & Plumbing:

UofO is expecting to receive **HVAC**, **Fire protection**, **Utilities**, **Plumbing**, **Controls** and **electrical** details all in their own separate files. This AutoCAD file must contain Xref of their floor plans. Final delivery of this AutoCAD files must be in one folder which contains their Xref files. AutoCAD files must be generated with UofO blocks which mainly include – but not limited to:

• M&E: All blocks, symbols, and attributes.



Appendix A – CAD Layers

The list provided below is the most used layers for UofO following AIA standards. New layers can be created using this AIA format. A layer name may include additional information for grouping that described building system or related data.

Full List of layers with line types, colors and plotting styles provided below:



Name	LATERS	Color	Linetype	Unevelopt	PlotStyleName	Plottable	Description
-ERASE		7	Continuous	70	Rull Saturation	viax-faice	-ERASE
0			Continuous	70	Relisaturation	Wax-true	0
1.1.cm	AND AND		Continuo de		Coll Coll configu	siles in a	Arthurstory, Washington Accession
A-Act-N	A-W9-A/9-N	100	Continuous	10	Au Saturation	visc-true	Architectural - Washroom Accessories - New work
A-Amo-Dime	A-AN-DIM	2	Continuous	9	Bull Saturation	vix-true	Architectural - Annotation, Dimensions
A-Amo-Extr-Iden	A-AN-ELV-ION	2	Continuous	9	Rull Saturation	viso-true	Architectural - Annotation, Elevator cars and equipment identification
A-Amo-Levi	A-AN-ELV-SYB	230	Continuous	9	Rull Saturation	vix-true	Architectural - Annotation, Elevation line and symbols
A-Amo-Levi-N	A-AN-ELV-SYB-N	11	Continuous	9	Rull Saturation	vice-true	Architectural - Annotation, Elevation line and symbols - New work
A-Amo-Scrn	A-AN-SCR	251	Continuous	15	30 Percent	vax-true	Annotation Screened 30%
A-Amo-Spc#	A-AN-SPC	1	Lordinuous	20	Rull Saturation	Wax-true	Architectural - Annotation, space
Automotion all fairs	ALANLOD JON		Continuous	20	Call Calturation	Max-true	Architectural - Americation, space resolution
A-Amo-Spce-Labl	A-AN-SPC-LBL	1	Continuous	20	Rull Saturation	vix-true	Architectural - Annotation, Space Labels
A-Anno-Spce-Npit	A-AN-SPC-NPL	2	Continuous	25	Rull Saturation	vix-true	Architectural - Annotation, Space Non-plotting elements
A-Amo-Spon-Surf	A-AN-SPC-SRA	2	Continuous	25	Rull Saturation	Wax-true	Architectural - Annotation, Space Surface areas
A-Amo-Stre-iden	A-AN-STR-ION	23	Continuous	2	Normal	Max-true	Auchitectural - Annotation, Stair treads, escalators, ladders identifier
A-Amo-Stre-Labi	A-AN-STR-LBL	1	Continuous	20	Full Saturation	Max-true	Architectural - Annotation, Stair treads, escalators, ladders Labels
A-Amo-Synto	A-AN-STM		Lordinuous	20	Rull Saturation	Wite-true	Architectural - Annotation, Symbols Architectural - Annotation, Text
A-Cine-Acca-Door	A-CI-ACC-DOR	2	Continuous	20	Full Saturation	view true	Architectural - Celling, Access Doors
A-One-Bikh	A-CL-BLK	2	Continuous	25	Rull Saturation	vis-true	Architectural - Ceiling, Bulkheads
A-Cing-Bindy	A-CL-END	1	Continuous	40	Rull Saturation	vice-true	Architectural - Ceiling, Boundary
A-Cing-Bindy-N	A-CL-END-N	4	Continuous	40	Rull Saturation	vice-true	Architectural - Ceiling, Boundary - New work
A-Cing-Eqpm	A-CL-EQP	2	HIDDEN2	25	Rull Saturation	Wax-true	Architectural - Ceiling, Equipment
A-Cing-Eqpm-N	A-CL-EQPN		HIDDEN/2	40	Full Saturation	Vac-true	Architectural - Celling, Equipment - New work Architectural - Celling, Equipment - New work
A-Cine-Grid-D	A-CI-GRD-X		HIDDEN2	10	Full Saturation	visc-true	Architectural - Celling, Grid - Existing to demolish
A-Cine-Grid-N	A-CL-GRD -N	4	Continuous	15	Full Saturation	vix-true	Architectural - Celling, Grid - New work
A-Ded-Aust	A-DE-ACU-SIM	- 44	Continuous	40	Rull Saturation	Wax-brue	Architectural - Detail, Accountic tiles or similar
A-Detl-Acst-N	A-DE-ACU-SIM-N	2	Continuous	40	Rull Saturation	vix-true	Architectural - Detail, Acoustic tiles or similar - New work
A-Deti-Biox	A-DE-CLB	24	Continuous	40	Rull Saturation	vis-true	Avchitectural - Detail, Concrete Blocks
A-Det Box-N	A-DE-CLE-N	30	CONTINUE	40	Rull Saturation	Wax-true	Architecturar - Detail, Concrete Blocks - New work Architectural - Datail, Brick, Tama-cotte
A-Deti-Book-M	A-DE-BRE-N	24	Continuous	40	Full Saturation	Max-true	Architectural - Detail, Brick, Terra-cota - New work
A-Deti-But	A-DE-BIR	96	HIDDEN2	40	Rull Saturation	vis-true	Architectural - Detail, Vapour Barrier, Air barrier, Protection barrier, etc.
A-Ded-Butt-N	A-DE-BIR-N	1	HIDDEN2	40	Full Saturation	viso-true	Architectural - Detail, Vapour Barrier, Air barrier, Protection barrier, etc New work
A-Ded-Ckg	A-DE-CLG	252	Continuous	9	Rull Saturation	viso-true	Architectural - Detail, Caulking, Sealants, etc.
A-Ded-Ckg-N	A-DE-CLG-N	8	Continuous	8	Rull Saturation	wax-true	Architectural - Detail, Caulking, Sealants, etc New work
A-Deb-Conc	A-DE-CLD-CON	24	Continuous	40	Full Saturation	var-tue	Architecturar - Uetail, Concrete, Prefab Concrete, clabs, etc.
A-Ded-Dec	A-06-017-00P	30	Continuos	40	Full Saturation	where the	Architectural - Detail, Concrete, Presido Concrete, Salos, etc New Work Architectural - Detail, Electrical elements or equipments
A-Ded-Elec-N	A-DE-ELE-EOP	1	Continuous	2	Full Saturation	via-true	Architectural - Detail, Electrical elements or equipments - New work
A-Deti-Fact	A-DE-FTR	252	HIDDEN2	9	Rull Saturation	vix-true	Architectural - Detail, Factners, anchors, screws, etc.
A-Detl-Fact-N	A-DE-FTR-N	9	HIDDEN2	9	Rull Saturation	viso-true	Architectural - Detail, Fastners, anchors, screws, etc New work
A-Deti-Rni	A-DE-FIN	230	Continuous	20	Rull Saturation	vixe-true	Architectural - Detail, Miscellaneous Finishes (floor and walls)
A-Deti-Rol-N	A-DE-FIN-N	11	Continuous	20	Rull Saturation	vice-true	Architectural - Detail, Miscellaneous Finishes (floor and walk) - New work
A-Ded-Reh	A-DE-RLS	16	Continuous	40	Full Saturation	Also-true	Architectural - Detail, Flashings
A-Det-Glat	A-DE-CL7	161	Continuous		Full Saturation	Vax-true	Avchitectural - Detail, Hadrings - New work Avchitectural - Detail Claring mirrory at:
A-Deti-Glaz-N	A-DE-G12-N	5	Continuous	25	Full Saturation	viso-true	Architectural - Detail, Glacing, mirrort, etc New work
A-Deti-Grav	A-DE-MTR-SGS	44	Continuous	9	Rull Saturation	vix-true	Architectural - Detail, Soll, Gravel, Stone dust, etc.
A-Detl-Grav-N	A-DE-MTR-SGS-N	2	Continuous	9	Rull Saturation	vixe-true	Architectural - Detail, Soll, Gravel, Stone dust, etc New work
A-Ded-Gyps	A-DE-MTR-GCL	58	Continuous	40	Rull Saturation	vice-true	Architectural - Detail, Gypsum Board, Cement Board, Light concrete, plaster, etc.
A-Detl-Gyps-N	A-DE-MTR-GCL-N	71	Continuous	40	Rull Saturation	Wax-true	Architectural - Detail, Gypsum Board, Cement Board, Light concrete, plaster, etc New work
A-OVO-INGU	A-06-NG	204	Lordinuous	4	Hull Saturation	Allo-thue	Architectural - Detail, incustion outlines (rigid, etc.)
A-Det-Mark	A-DE-MEY-DOR		Continuous		Full Saturation	Vax-true	Architectural - Detail, Insulation outlines (ngid, etc.) - New work Architectural - Datail, Machanical elements or Environment
A-Deti-Mech-N	A-DE-MEC-EOP-N	2	Continuous	25	Full Saturation	visc-true	Architectural - Detail, Mechanical elements or Equipment - New work
A-Deti-Memb	A-DE-MON	206	HIDDEN	40	Rull Saturation	vix-true	Architectural - Detail, Miscellaneous membranes
A-Deti-Memb-N	A-DE-MON-N	6	HIDDEN	40	Rull Saturation	visx-true	Architectural - Detail, Miscellaneous membranes - New work
A-Deti-Meti	A-DE-RLE-MTL	230	Continuous	40	Full Saturation	visc-true	Architectural - Detail, Metailic Elements (siding, doors, windows, frames, etc.
A-Det-Met-N	A-DE-ELE-MIL-N	11	Lordinuous	40	Full Saturation	Wite-true	Architectural - Detail, Metallic Elements (siding, doors, windows, frames, etc New work Architectural - Detail, Metallic Elements (siding, doors, windows, frames, etc New work
A-Det-Mort A	A-DC-INT-N	4.6	Continuous		Full Saturation	Max-Sue	Architectural - Detail, Mortar ports, grout ports (outlines) Architectural - Datail Mortar Joints, areat Joints Jourtinasi - Nase servic
A-Ded-Midl	A-DE-MTL-MIS	116	Continuous	40	Rull Saturation	vix-true	Architectural - Detail, Miscellaneous metais (angles, chamels, pipes, etc.)
A-Ded-Mitt-N	A-DE-MITL-MIS-N	122	Continuous	40	Full Saturation	vice-true	Architectural - Detail, Miscellaneous metais (angles, chamels, pipes, etc.) - New work
A-Ded-Pict	A-DE-PVC	161	Continuous	40	Rull Saturation	wax-true	Architectural - Detail, Plastic, PVC, etc.
A-Ded-Pict-N	A-DE-PVC-N	5	Continuous	40	Rull Saturation	Max-true	Architectural - Detail, Plattic, PVC, etc New work
A-Ded-Ston	A-DE-STN	161	Continuous	40	Rull Saturation	vice-true	Architectural - Detail, Stone, Granite, Marble, etc.
A-Deb-stoor-N	A-DC-A/TL-CUN	36	Continuous		Full Saturation	Wax-thue	Architectural - Detail, Stone, Grante, Marbie, etc New work Architectural - Datail Matel Study, Girt Europe, Channale at:
A-Deti-Stud-After	A-DE-MTL-CHN-B	11	Continuous	15	Full Saturation	visc-true	Architectural - Detail, Metai Stude, Girt, Furring, Channels, etc SEEN FROM FARIEEYONDI
A-Deti-Stud-Afar-N	A-DE-MITL-CHIN-N	11	Continuous	15	Rull Saturation	vix-true	Architectural - Detail, Metal Stude, Girt, Furring, Channels, etc SEEN FROM FAR - New work
A-Deti-Stud-N	A-DE-CHN-N	1	Continuous	40	Rull Saturation	vice-true	Architectural - Detail, Metal Study, Girt, Furring, Channels, etc New work
A-Deti-Susp	A-DE-ELE-SUS	230	Continuous	40	Rull Saturation	vice-true	Architectural - Detail, Suspension elements (anchors, cables, etc.)
A-OVE-Susp-Afar	A-DE-SUS-FAR	16	CONTINUE	15	Rull Saturation	Wex-true	Architectural - Detail, Suspension elements - SEEN FROM FAR - (anchors, cablec, etc.) Architectural - Datail, Suspension elements - SEEN FROM FAR - (anchors, cablec, etc.)
A-Deti-Suco-N	A-DE-DLE-SUS-N	6	Continuous	15	Full Saturation	allow them	Architectural - Detail, Suspension elements fanchois, cables, etc.) - New work Architectural - Detail, Suspension elements fanchois, cables, etc.) - New work
A-Ded-Wood	A-DE-TIM	96	Continuous	40	Full Saturation	vis-true	Architectural - Detail, Wood frames, study, plywood, particule board, MDF, etc.
A-Ded-Wood-N	A-DE-TIM-N		Continuous	40	Full Saturation	vice-true	Architectural - Detail, Wood frames, studs, plywood, particule board, MDF, etc New work
A-Door	A-DR-MTR	2	Continuous	40	Rull Saturation	vis-true	Architectural - Doors, MATERIAL
A-Door-Extr	A-DR-D/T	2	Continuous	40	Rull Saturation	No-true	Architectural - Doors, Exterior
A-Door-Fram	A-DR-FRM	2	Continuous	25	Full Saturation	via-true	Architectural - Doors, Frame
A-DOOR-Head	A-DR-DA-TAG	1	Continuous	40 24	Fun Saturation	valo-true	Austractural - Mont, feaders Austriantural - Doors, Mantification Tage
A-Door-Intr	A-DR-INT		Continuous	40	Rull Saturation	viso-true	Architectural - Doors, Interior
A-Door-Nph-Sill	A-DR-NRL-SIL	250	HIDDEN2	15	Rull Saturation	vix-fake	Architectural - Doors, Non-piotting graphic information Sills
A-Door-Over	A-DR-OHL	16	HIDDEN	20	Rull Saturation	Max-true	Architectural - Doors, Overhead outlines (Le. garage doors)
A-Door-Sill	A-DR-D/T-SL	1	Continuous	15	Full Saturation	via-true	Architectural - Doors, Exterior Silk
A-089-C001	A-69-000	1	Continuous	15	Huri Saturation	Max-true	Architectural - Elevation, Color 1 (red) Architectural - Elevation, Color 2 (unit-
A-Dev-000	A-EV-CO)		Continuos	20	Full Saturation	Max-true	Architectural - Devation, Color 3 (general Architectural - Devation, Color 3 (general
A-Dev-C004	A-EV-C04	4	Continuous	40	Full Saturation	viax-true	Architectural - Elevation, Color 4 (cyan)
A-Bev-0005	A-EV-COS	5	Continuous	50	Aul Saturation	vix-true	Architectural - Elevation, Color 5 (blue)
A-Bev-C006	A-EV-006	6	Continuous	50	Rull Saturation	viso-true	Architectural - Elevation, Color 6 (magenta)
A-Bev-C007	A-EV-007	7	Continuous	70	Rull Saturation	vix-true	Architectural - Elevation, Color 7 (white)
A-Egpm	A-PL-EQP	5	PHWNTOM2	15	Rull Saturation	viax-true	Architectural - PIAN, Equipment (NIC)
A-Exp	A-PL-DU	1	Continuous	15	Full Saturation	Max-true	Architectural - PLAN, Expansion joint
A-HP#-5000	A-HI-HIG-CMIN	16	DEVIDE2	70	Set Saturation	Max-Tue	Accritectural - Hite (eparation Onin, Architectural, Disconstration Onin, - New work
A-Bre-SOIS	A-FR-FRS-45M	10	BORDER2	70	Full Saturation	via-true	Architectural - Fire seguration 45min.
A-Bre-SOIS-N	A-FR-FRS-45M-N	1	BORDER2	70	Full Saturation	viso-true	Architectural - Fire separation 45min New work
A-Rine-S060	A-FR-FRS-60M-N	16	PHANTOMQ	70	Rull Saturation	viso-true	Architectural - Fire separation 60min.
A-Fire-S060-N	A-FR-FRS-60M-N	1	PHANTOM2	70	Rull Saturation	visx-true	Architectural - Fire separation 60min New work
A-Fire-S090	A-FR-FRS-ROM-N	16	DASHED	70	Full Saturation	Max-true	Architectural - Fire separation 90min.
A Des CON	A TO THE INC	1	DAGADOTO	70	Puni Saturation	Max-Eue	Austractural - Hite deparation (Amin's - New work Austria dural - Disconstration (Marin's
A-De-C120-M	A-00-095-130-M	16	DAGEDOTO	70	Cull Caturation	Max Tue	Automational - Hite Legaration 120mil. Architectural, Discoursetion 120mil New work
A-Flor-Accs	A-R-ACC	-	Continuous	20	Full Saturation	vice-true	Architectural - Pipor, Access
A-Flor-Accs-Door	A-R-ACC-DOR	1	Continuous	20	Rull Saturation	vix-true	Architectural - Floor, Access Doors
A Day Days	A D. O. M. 1041		Constant and Constant		2 - 10 Z - 10 - 10 - 10 - 10 - 10 - 10 -		technic technic Research and the Industry

A-Flor-Edge	AFLEDG	1	Continuous	20	Rull Saturation	via-true	Architectural - Floor, Edge
A-Flor-Extr A-Flor-Extr	A-RL-ELV-EOP	5	Continuous	40	Rull Saturation	via-true	Architectural - Floor, Elevator cart and equipment
A-Flor-Red-Lowr	A-FL-MWK-STG	161	HIDDEN2	10	Rull Saturation	Mastrue	Architectural - Pipor, Millwork, Lower cabinets, dorage under counter
A-Ron-Red-Lown-N	A-FL-MWK-STG-N	5	HIDDEN2	15	Rull Saturation	viau-true	Architectural - Floor, Millwork, Lower cabinets, storage under counter - New work
A-Flor-Red-N	A-FL-MWK-N		Continuous	X	Rull Saturation	s/as-true	Architectural - Floor, Millwork - New work
A-Flot-Flot-Uppr	A-FL-MWK-UPR	230	HEDEN	15	Rull Saturation	Mau-true	Architectural - Filor, Millwork, Upper cabinets Architectural - Cons. Allburck, Upper cabinets - New work
A-Flor-Fat	A-FL-FIX-PLB	2	Continuous	z	Ault Saturation	sviau-true	Architectural - Floor, Plumbing futures
A-Flor-Face	A-FL-FNC	230	FENCEUNE2	Z	Rull Saturation	svias-true	Architectural - Floor, Fence
A-Flan-Face-N A-Flan-Face	A-RUFINC-N A-RUFINC-STR	11	FENCELINE2 Continuous	2	Rull Saturation Sall Saturation	Mautrue	Architectural - Floor, Fence - New work Architectural - Cloor, Elsish transition string
A-Flot-Gril	A-FL-GRL	2	Continuous	15	Rull Saturation	viau-true	Architectural - Floor, Griller
A-Flor-Levi	A-FL-LVL	1	Continuous	20	Rull Saturation	svlau-true	Architectural - Roor, Level changes, ramps, pits, depressions
A-Flor-Levi-Symb	A-R-LVL-SY8	2	Continuous	9	Rull Saturation	sviau-true	Architectural - Floor, Level changes, ramps, pits, depressions Reference symbols Architectural - Floor, Creating (creating)
A-Flor-Otin	A-FL-OPG-OLN	2	Continuous	z	Rull Saturation	via-true	Architectural - Floor, Outline (around openings)
A-Flor-Redi-Edge	A-R-EOP-EDG	1	Continuous	25	Rull Saturation	xlas-true	Architectural - Floor, Radiator Edge
A-Flor-Stm	A-R-STR	1	Continuous	20	Rull Saturation	sviau-true	Architectural - Floor, Stair treads, escalators, ladders Architectural - Floor, Stair treads, escalators, ladders
A-Flor-Stm-Hral	A-FL-STR-HRL	1	Continuous	20	Ault Saturation	s/au-true	Architectural - Floor, Stair treads, escalators, ladders Handralis / guard talk
A-Flor-Stm-Symb	A-R-STB-SYB	2	Continuous	9	Rull Saturation	svlau-true	Architectural - Floor, Stair treads, escalators, ladders Reference symbols
A-Flor-Tpts	A-FL-TOL-PRT	1	Continuous	z	Rull Saturation	plas-true	Architectural - Floor, Tollet partitions
A-Hot-Tpth-Door A-Furn	A-FN-FUN	1	Continuous	20	Rull Saturation	stau-true	Architectural - Feor, I oliet partitions book Architectural - Fernishings, Remiture in Contract
A-Rum-Rud-Seat	A-FN-FIX	1	Continuous	20	Auli Saturation	avlas-true	Architectural - Furnishings, Rixed seating
A-Furn-Rod-Witef	A-FN-FIX-WSF	2	Continuous	20	Rull Saturation	Mastrue	Architectural - Furnishings, Roed worksurface Architectural - Combinings, Roed laboration, Furnitura
A-Furn-Labe-Fmhd	A-FN-FHD	1	Continuous	Z	Rull Saturation	viau-true	Architectural - Furnishings, Rume hoods
A-Fum-Labe-Fmhd-N	A-FN-FHD-N	4	Continuous	25	Rull Saturation	svlas-true	Architectural - Furnishings, Rume hoods - New work
A-Furn-Labe-Lowr-N	A-FN-FX-LAB	44	HECHN2 HECHN2	15	Auto Saturation	was-true	Architectural - Furnishings, Rixed laboratory base cabinets and hidden elements Architectural - Furnishings, Rixed laboratory base cabinets and hidden elements - New work
A-Furn-Labe-N	A-FN-FX-N	3	Continuous	z	Rull Saturation	via-true	Architectural - Furnishings, Roed laboratory furniture - New work
A-Furn-Labe-Uppr	A-FN-F0X-USG	16	HECEN	Z	Rull Saturation	via-true	Architectural - Furnishings, Rixed laboratory upper cabinets/elements
A-Furn-Labe-Uppr-N A-Furn-Lock	A-FN-LOC	1	Continuous	2	Auto Saturation Rull Saturation	via-true	Architectural - Furnishings, Roed laboratory upper cabinets/elements - New work Architectural - Furnishings, Lockers
A-Furn-Lowr	A-FN-LSG-WSF	2	HIDDEN2	15	Rull Saturation	via-true	Architectural - Furnishings, Rumiture in Contract, Lower cabinets, storage under worksurface
A-Fum-Uppr	AFRI-LSG	1	HIDDEN	20	Rull Saturation	wise-true	Architectural - Furnishings, Rumiture in Contract, Upper cabinets/storage
A-Glap-Fram	A-62-DCT-FRM	1	Continuous	2	Rull Saturation	via-true	Architectural - Giazing, Saterior Architectural - Giazing, Saterior Frame
A-Glas-Sil	A-62-D/T-61	1	Continuous	Z	Rull Saturation	wias-true	Architectural - Glazing, Exterior Sills
A-Patt A-Patt	A-AN-HTC A-AN-HTC-SPR	8	Continuous	9	75 Percent Gull Cohuration	Max-true	Architectural - Annotation, Texture or hatch patterns
A-Patt-Edge-N	A-AN-HTC-SPR-N	4	Continuous	15	Rull Saturation	via-true	Architectural - Annotation, resoure or makin pasterns separations
A-Patt-N	A-AN-HTC-N	1	Continuous	9	75 Percent	via-true	Architectural - Annotation, Texture or hatch patterns - New work
A-Root-Edge	ARFEDG	1	Continuous	20	Rull Saturation	svlau-true	Architectural - Roof, Edge
A-Roof-Otin	A-RF-OTL	1	Continuous	20	Rull Saturation	sviau-true	Architectural - Roof, Outline
A-Unid-Extr	AUN-DIT	1	Continuous	20	Rull Saturation	svlas-true	Architectural - Unidentified site objects, Exterior
A-Unid-Gril A-Unid-Interation	A-UN-GRL A-UN-IN1	1	Continuous	15	Rull Saturation	via-true	Architectural - Unidentified site objects, Grilles Architectural - Unidentified site objects, Interfer Turne 1
A-Unid-Intr-T002	A-UN-IN2	2	Continuous	z	Rull Saturation	sylas-true	Architectural - Unidentified site objects, interior Type 2
A-Unid-SII	A-UN-WIN-S	1	Continuous	15	Rull Saturation	s/as-true	Architectural - Unidentified site objects, Window sills
A-Unid-Uppr	A-UN-UPP A-WE-CAV	1	HEDEN/2	20	Rull Saturation	Mai-true	Architectural - Unidentified ste objects, Upper Architectural - Walls Caulty
A-Wall-Edge	A-WL-EDG	2	Continuous	40	Rull Saturation	xlau-true	Architectural - Walt, Edge
A-Wall-Extr	A-WL-DIT	7	Continuous	50	Rull Saturation	svlau-true	Architectural - Walls, Exterior
A-Wall-Extr-T001	AWL-DO	7	Continuous	70	Rull Saturation	stau-true	Architectural - Walit, Exterior Mitcelaneous Architectural - Walit, Exterior Type 1
A-Wall-Extr-T002	A-WL-DQ	5	Continuous	50	Rull Saturation	sviau-true	Architectural - Walls, Exterior Type 2
A-Wall-Extr-T000	A-WL-DO	1	Continuous	18	Rull Saturation	sviau-true	Architectural - Walls, Exterior Type 3
A-Wall-Ext-1004	A-WL-RX	1	Continuous	20	Rull Saturation	via-true	Architectural - Walit, Extendr Type 4 Architectural - Walit, Flatures
A-Wall-Gri	A-WL-GRL	1	Continuous	15	Rull Saturation	svlau-true	Architectural - Walls, Grilles
A-Wall-Intr	A-WL-INT	4	Continuous	40	Rull Saturation	sviau-true	Architectural - Walls, interior
A-Wall-Intr-Gype-N	AWL-INT-GIS-N	71	Continuous	40	Rull Saturation	via-true	Architectural - Walls, interior gypse - New Work
A-Wall-Intr-Masn	A-WL-INT-MSN	- 24	Continuous	40	Rull Saturation	svlau-true	Architectural - Walls, interior masonry
A-Wal-Intr-Mach-N	A-WL-INT-MSN-N	200	Continuous	40	Rull Saturation Gall Saturation	via-true	Architectural - Walls, Interior masonry - New Work Architectural - Walls, Interior matal
A-Wall-Intr-Meti-N	A-WL-INT-MTL-N	11	Continuous	40	Full Saturation	wise-true	Architectural - Walls, interior metal - New Work
A-Wall-Intr-Misc	A-WL-INT-MIC		Continuous	6 th	Rull Saturation	s/as-true	Architectural - Walls, interior Miscellaneous
A-Wall-Intr-Pate	AWE-INT-PRT	2	Continuous	2	Bull Saturation	via-true	Architectural - Walls, Interior Hatch patterns Architectural - Walls, Interior Pattal-height
A-Wall-Intr-Ston	A-WU-INT-STN	161	Continuous	40	Rull Saturation	wise-true	Architectural - Walls, interior done
A-Wall-Intr-Ston-N	A-WL-INT-STN - N	5	Continuous	40	Rull Saturation	via-true	Architectural - Walls, interior stone - New Work
A-Wall-Intr-Wood N	A-WL-INT-TIM-N	1	Continuous	40	Rull Saturation	via-true	Architectural - Walls, Interior wood - Architectural - Walls, Interior wood - New Work
A-Wall-Move	A-WL-MOV	2	Continuous	Z	Rull Saturation	via-true	Architectural - Walls, Movable
A-Wall-Opng	A-WL-OPG	1	Continuous	20	Rull Saturation	via-true	Architectural - Walls, Openings
C-Dirle-Curb	C-DW-CUR	3	Continuous	25	Rull Saturation	via-true	Ovil - Driveways, Curb
C-Prkg-Mirkg	C-PR-PMK	1	Continuous	15	Rull Saturation	via-true	Civil - Parking lots, Pasement markings
C-Road Defooints	C-RD-ROD DEFPOINT	2	Continuous	25	Normal	via-true via-faite	CVII - Rodowsyt Dimension Definition Points
	ELECTRICAL			~			
E-Anno-Text	E-AN-TXT	2	Continuous	Z	Rull Saturation	wise-true	Electrical - Annotation, Text
E-Cing-Mint	E-CL-TEX	1	Continuous	2	Rull Saturation	via-true	Recrical - Cening, Motion Sensor Rectrical - Celling, Text
E-Clok	E-CK-CLK	1	Continuous	18	Rull Saturation	via-true	Electrical - Clock system
E-Cont-Deer	E-DR-CON-EQP	1	Continuous	18	Rull Saturation	via-true	Electrical - Controls and Instrumentation, Equipment doors
E-Deti	E-AN-DET	- 11	Continuous	40	Rull Saturation	visiotrue	Rectrical - Detail
I-filec-Cndt	E-RI-CND	2	E_C_RECTICAL_CONDUIT	Z	Rull Saturation	xiau-true	Electrical - Electrical, Diversionary / bypass conduit / culvert
I-Giro-Cridt-Cing	I-61-CND-CLG I-61-CND-N	2	E C RECTICAL CONDUIT	2	Rull Saturation Rull Saturation	via-true	saecincai - slectricai, Diversionary / bypass conduit / culvert Celling Electrical - Electrical, Diversionary / bypass conduit / culvert - New work
E-Elec-Codt-Text	F-RI-CND-TRT	2	Continuous	Z	Rull Saturation	wise-true	Electrical - Electrical, Diversionary / bypass conduit / culvert Test
C-Clev	E-EV-ELV	52	Continuous	Z	Rull Saturation	via-true	Redrical - Devation
F-Fire-Topm	E-FP-EQP	1	Continuous	10	Rull Saturation	avan-true	Electrical - Fire protection, Equipment
E-Ute	E-PL-LUG	2	Continuous	Z	Rull Saturation	wise-true	Electrical - Lighting
E-Ute-Circ	E-U-CIR	1	Continuous	×.	Rull Saturation	via-true	Gedrical - Lighting, Circuits
F-Lite-Cing	F-U-FD-CLG	4	Continuous	40	Rull Saturation	avan-true	Electrical - Lighting futures, Celling
E-Lite-Cing-D	E-UHRXHOLG-X	2	A_HIDDEN2	40	Rull Saturation	wise-true	Electrical - Lighting, Ceiling - Existing to demolish
E-Lite-Cing-Misss	FURGENSN	2	Continuous	Z	Rull Saturation	was-true	Electrical - Lighting, Celling Motion sensor
F-Lite-Cing-Patt	E-U-CLG-PTN	4	Continuous	40	30 Percent	avas-true	Electrical - Lighting, Ceiling Hatch patterns
E-Lite-Cing-Text	FURGETOT	2	Continuous	Z	Rull Saturation	wise-true	Electrical - Lighting, Ceiling Text
E-Lite-Erner	E-U-EME	1	Continuous	15	Rull Saturation	sviau-true	Electrical - Lighting, Emergency Electrical - Lighting, Exception
E-Lise-Extra	E-U-DI		Continuous			2 Martine Party and a second sec	
E-Lite-Exit E-Lite-Exit-N	E-U-EXE E-U-EXE-N	1	Continuous Continuous	40	Rull Saturation	avaa-true	Electrical - Lighting, Exit - New work

| C. Bardarbak | E-UKSTC-X 2
E-UKSTC-X 4

 | A_HIDDEN2
Continuous | 40 | Rull Saturation
Gell Saturation | stastrue
 | Electrical - Lighting, Switches - Existing to demolish
Electrical - Lighting, Switches - New work | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
--
---|--|--|---|--
--|--|---|---|---|--
---|--|---|---
--|---|--|---|--
--|--|---|--|--|---|---
---|---
---|--|--|---|--|--
---|---|---
--|--|---|--
--
---|--|--|--|---
---|--|---|---|--|--|---
---|--|--|--|--|--
--|---
---|---|--
--	--	---	--	---	---
---|--|--|---|--
---|---|---|--|--|--
--|---|---|---|--|--
---|--|--|---|---|--
--|--|--|---|---
---|--|--|--|--|--

---|--|--|--|--|
| F-Lite-Swch-Text | E-UKSTG-TXT 2

 | Continuous | z | Rull Saturation | s/au-true
 | Flectrical - Lighting, Switches Text | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| E-Lite-Swch-Text-N | E-UKSTC-TXT-N 2
E-UKTCT 2

 | Continuous | 2 | Rull Saturation
Sall Saturation | sviau-true
 | Electrical - Lighting, Switches Text - New work
Electrical - Lighting, Text | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| E-Plan-Refr | E-PL-REF 7

 | Continuous | Z | Rull Saturation | wise-true
 | Electrical - Key plan (floor plan), Reference, external file: | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| E-Powr
E-Powr-Camb | E-PO-POR 1
E-PO-CR 2

 | Continuous | 2 | Rull Saturation
Rull Saturation | via-true
 | Electrical - Power
Electrical - Power, Circuit numbers | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| E-Powr-Emer | E-PO-EME 2

 | Continuous | Z | Rull Saturation | svlau-true
 | Electrical - Power, Emergency | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| E-Powr-Egom-Swich | E-PO-EQP-STC 1

 | Continuous | 2 | Rull Saturation
Rull Saturation | viau-true
 | Electrical - Power, Equipment
Electrical - Power, Equipment Switches | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| E-Powr-Jbox | E-PO-IBX 1

 | Continuous | 18 | Rull Saturation | wise-true
 | Electrical - Power, Junction box | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| E-Powr-Pani
E-Powr-Pani-Text | E-PO-PNL 2
E-PO-PNL-TXT 2

 | Continuous | 2 | Full Saturation
Rull Saturation | sviau-true
sviau-true
 | Electrical - Power, Panels
Electrical - Power, Panels Text | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| E-Powr-Recp | E-PO-REC 1

 | Continuous | 18 | Rull Saturation | via-true
 | Electrical - Power, Receptacies | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| E-Powr-Recp-D | E-PO-REC-CLG-X 2

 | A_HIDDEN2 | 40 | Rull Saturation | Mastrue
 | Electrical - Power, Receptacies Leang
Electrical - Power, Receptacies - Existing to demolish | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| E-Powr-Recp-N | E-PO-REC-CLG-N 4

 | Continuous | 40 | Rull Saturation | wias-true
 | Electrical - Power, Receptacies - New work | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| E-Powr-Text | E-PO-TEX 2

 | Continuous | 2 | Ault Saturation | Mastrue
 | Electrical - Power, Switches | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| E-Powr-Text-O | E-PO-TXT-X 2

 | Continuous | Z | Rull Saturation | wise-true
 | Electrical - Power, Text - Existing to demolish | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| E-Powr-Urac | E-PO-UR 1

 | Continuous | 10 | Rull Saturation | sviau-true
 | Electrical - Power, Under-floor raceways | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| E-Powr-Urac-D | E-PO-URI-X 2

 | A_HIDDEN2 | 40 | Rull Saturation | wise-true
 | Electrical - Power, Under-Boor racewayt - Existing to demolish | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| E-Powr-Wall | E-PO-WLF 1

 | Continuous | 1 | Rull Saturation | sviau-true
 | Electrical - Power, Wall facture | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| E-Powr-Xfmr | E-PO-TIS 1

 | Continuous | 13 | Rull Saturation | svlau-true
 | Electrical - Power, Transformers | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| F-Sert | E-PL-SRT-SYS 1

 | Continuous | 15 | Rull Saturation | waa-true
 | Electrical - Security system | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| E-Soun-Eopm | E-SD-EQP 1

 | Continuous | 15 | Rull Saturation | wise-true
 | Electrical - Sound / PA system, Equipment | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| E-Soun-Spin-Cing | E-SD-SPK-CLG 1

 | Continuous | 15 | Ault Saturation | Martrue
 | Electrical - Sound / PA system, Speakers Celling | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| F-Unid-Egpm | E-UN-EQP 1

 | Continuous | 15 | Rull Saturation | svlau-true
 | Electrical - Unidentified site objects, Equipment | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| F-Wall-Swch | E-WL-STC 1

 | Continuous | 15 | Rull Saturation | waa-true
 | Recruze - wald, Equipment
Rectrical - Walls, Switches | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| L Brock Comm | RRE COR

 | Continuous | | Gell Categorithm | Mandree
 | Cha Sentartion, Cha protaction parters Continuant | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| F-Prot-Egpm-D | F-PR-EQP-X 2

 | A_HIDDEN2 | 40 | Rull Saturation | star-true
 | Fire Protection - Fire protection system, Equipment -
Fire Protection - Fire protection system, Equipment - Existing to demoilth | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| F-Prot-Egpm-Text | F-PR-EQP-TXT 2

 | Continuous | 2 | Rull Saturation | svlau-true
 | Fire Protection - Fire protection system, Equipment Text | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| F-Prot-Panl | F-PR-PNL 1

 | Continuous | 16 | Rull Saturation | sviau-true
 | Pine Protection - Fire protection system, Hoses
Fire Protection - Fire protection system, Panels | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| F-Prot-Pani-Text | F-PR-PNL-TXT 2

 | Continuous | Z | Rull Saturation | sviau-true
 | Fire Protection - Fire protection system, Panels Text | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| F-Prot-Pipe-D | FPR-PIP-X 3

 | A_HIDDEN2 | 2 | Rull Saturation | silastrue
 | Pire Protection - Fire protection system, Piping
Fire Protection - Fire protection system, Piping - Existing to demoikh | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| F-Prot-Pipe-N | FPR-PIP-N 4

 | Continuous | 40 | Rull Saturation | wise-true
 | Fire Protection - Fire protection system, Piping - New work | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| F-Prot-Smok
F-Prot-Smok-Cadt | F-PR-SMK 1
F-PR-SMK-CDN 2

 | Continuous | 2 | Rull Saturation
Rull Saturation | sviau-true
 | Fire Protection - Fire protection system, Smoke detector / heat sensors
Fire Protection - Fire protection system, Smoke detector/heat sensors Diversionary/bypass conduit, | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| F-Prot-Smak-D | F-PR-SMK-X 2

 | A_HIDDEN2 | 40 | Rull Saturation | svias-true
 | Fire Protection - Fire protection system, Smoke detector / heat sensors - Existing to demolish | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| F-Spki-Cind
F-Spki-Ecom | F-PR-SPK 1
F-PR-SPK-EOP 1

 | Continuous | 15 | Rull Saturation | via-true
 | Fire Protection - Sprinkler, Ceiling heads
Fire Protection - Sprinkler, Equipment | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| F-Spki-Pipe | F-PR-SPK-PIP 2

 | M Sprinkler Line | z | Rull Saturation | wise-true
 | Fine Protection - Sprinkler, Piping | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| G-Anno-Labi-Text | GENERAL
G-AN-TXT 2

 | Continuous | z | Rull Saturation | stau-true
 | General - Annotation, Labels Text | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| G-Anno-Npit | G-AN-NPL 250

 | Continuous | 2 | Rull Saturation | sviau-faite
 | Annotation, Non-Plotting | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| G-Anno-Pros
G-Anno-Ridme-Nolt | G-AN-SMP 7
G-AN-BLE-NPL 7

 | Continuous
Continuous | 2 | Rull Saturation
Rull Saturation | viau-true
viau-true
 | General - Annotation, Date/time/file name stamp
General - Annotation, Read-me layer Non-plotting elements | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| G-Anno-Revs | G-AN-REV 7

 | Continuous | 2 | Rull Saturation | svlau-true
 | General - Annotation, Revisions | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| G-Anno-Strip-Npit
G-Anno-Symb-Text | G-AN-SMP-NPL 250
G-AN-SYM-TXT 2

 | Continuous | 2 | Rull Saturation
Rull Saturation | via-take
via-true
 | General - Annotation, Professional damp Non-piotting elements
General - Annotation, Symbols Text | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| G-Anno-Text | G-AN-TXT 2

 | Continuous | Z | Ault Saturation | wise-true
 | General - Annotation, Text | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| G-Anno-Titl
G-Anno-Title | G-AN-DWG-TIT 2
G-AN-TIT-DRD 7

 | Continuous | 2 | Rull Saturation
Rull Saturation | Mastrue
 | General - Annotation, Drawing or detail thies
General - Annotation, Border and this block | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| G-Anno-Ttib-Logo | G-AN-TIT-CMI 7

 | Continuous | 50 | Rull Saturation | wise-true
 | General - Annotation, Border and title block Company logo | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| |

 | | | Rull Saturation | wise-faite
 | General - Annotation, Border and title block Non-plotting elements | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| G-Anno-Tsib-Npit | G-AN-TIT-NPL 250

 | Continuous | | Gall Cataration | | | |
 | Canazal, Annotation England this block Outline | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| G-Anne-Ttib-Npit
G-Anne-Ttib-Otin
G-Anne-Ttib-Thin | G-AN-TIT-NPI. 250
G-AN-TIT-OTI. 7
G-AN-TIT-MLN 7

 | Continuous
Continuous
Continuous | 140 | Rull Saturation
Rull Saturation | stau-true
 | General - Annotation, Border and title block Outline
General - Annotation, Border and title block Minor Bnework | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| G-Anno-Ttib-Npit
G-Anno-Ttib-Otin
G-Anno-Ttib-Thin
G-Anno-Ttib-Thi
G-Anno-Ttib-Thi | G-AN-TIT-NPI. 250
G-AN-TIT-OTI. 7
G-AN-TIT-MLN 7
G-AN-TIT-BLK 7
G-AN-TIT-BLK 1

 | Continuous Continuous Continuous Continuous Continuous Continuous Continuous | 20
140
23
25 | Rull Saturation
Rull Saturation
Rull Saturation
Rull Saturation | Mastrue
Mastrue
Mastrue
 | General - Annotation, Border and this block Cutline
General - Annotation, Border and this block Minor linework
General - Annotation, Wengord Utile block Thiss
General - Annotation, Wengord Utile block Discolations elements | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| G-Anno-Ttib-Npit
G-Anno-Ttib-Otin
G-Anno-Ttib-Thin
G-Anno-Ttib-Titi
S-Anno-View-Npit | G-AN-TIT-NPL 250
G-AN-TIT-OTL 7
G-AN-TIT-AUX 7
G-AN-TIT-AUX 7
G-AN-VTT-NPL 1
FURNITURE

 | Continuous
Continuous
Continuous
Continuous
Continuous | 140
25
25 | Auli Saturation
Auli Saturation
Auli Saturation
Auli Saturation | vizo-true
vizo-true
vizo-talte
 | General - Annotation, Border and title block Outline
General - Annotation, Border and title block More Towards
General - Annotation, Border and title block Thies
General - Annotation, Viewport Definition Non-plotting elements | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| 6-Anno-Titlo-Nipit
6-Anno-Titlo-Otin
6-Anno-Titlo-Titl
6-Anno-Titlo-Titl
6-Anno-View-Nipit
1-Rum | G-AN-TIT-NPL 250
G-AN-TIT-OTL 7
G-AN-TIT-OTL 7
G-AN-TIT-NPL 7
G-AN-TIT-NPL 1
FURNITURE
I+FL-FUN 5
S-LP-IN-F 1

 | Continuous
Continuous
Continuous
Continuous
Continuous
WEDERD
Continuous | 4
140
140
140
140
140
140
140
140
140
14 | Aul Saturation
Aul Saturation
Aul Saturation
Aul Saturation
Aul Saturation | vias-true
vias-true
vias-true
vias-true
vias-true
 | General - Annotation, Rorder and this block Outline General - Annotation, Rorder and this block Traine General - Annotation, Rorder and this block Traine General - Annotation, Vewport Definition Non-plotting elements Interform - Furnishings - NWC Interform - Furnishings - NWC Interform - Furnishings - Social Sciences | | | | | |
 | | | | | |
 | | | | |
 | | | | | |
 | | | | |
 | | |
 | | | | | |
 | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | |
 | | | | |
| S-Anno-Trib-Nph
S-Anno-Trib-Otin
S-Anno-Trib-Thin
S-Anno-Yilew-Nph
I-Farm
I-Farm
I-Farm-E
I-Farm-N | S-AN-TT-NP, 250
S-AN-TT-OTL 7
S-AN-TT-OTL 7
S-AN-TT-OX 7
S-AN-TF-INI 1
G-AN-VFF-INI 1
R-R-INI 5
F-IN-FUN 5
F-IN-FUN 4
F-IN-FUN 4

 | Continuous
Continuous
Continuous
Continuous
KIDERA
Continuous
Continuous
Continuous | 40
140
25
25
25
25
25
25
25
25
25
25
25
25
25 | Aull Saturation
Aull Saturation
Aull Saturation
Aull Saturation
Aull Saturation
Aull Saturation
Aull Saturation | Mastrue
Mastrue
Mastrue
Mastrue
Mastrue
Mastrue
Mastrue
 | General - Annotation, Rorder and title block Outline General - Annotation, Rorder and title block Toties General - Annotation, Rorder and title block These General - Annotation, Vewport Definition Non-plotting elements Interions - Furnishings - NIC: Interions - Fundahings - NIC: Interions - Interions | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 |
 | | | | | |
| G-Anne-Title-Npb
G-Anne-Title-Otin
G-Anne-Title-Thin
G-Anne-Title-Thi
G-Anne-View-Npb
Harm-N
Harm-N
Harm-Npb
Harm-Npb | G-AN-TIT-NP, 250 G-AN-TIT-OTL, 7

 | Continuous
Continuous
Continuous
Continuous
Continuous
Continuous
Continuous
Continuous
Continuous | 4
140
25
25
25
25
25
25
25
25
25
25
25
25
25 | Aul Saturation
Aul Saturation
Aul Saturation
Aul Saturation
Aul Saturation
Aul Saturation
Aul Saturation
Aul Saturation
Aul Saturation | Nus-true
Mus-true
Mus-true
Mus-true
Mus-true
Mus-true
Mus-true
Mus-true
Mus-true
 | General - Annotation, Border and title block Outline General - Annotation, Border and title block Toties General - Annotation, Border and title block Toties General - Annotation, Vewport Definition Non-plotting elements Interion - Furnishings - NIC Interion - Furnishings - Fur | | | | | |
 | | | | | | |
 | | | |
 | | | | | |
 | | | | | |
 | |
 | | | | | | |
 | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 |
 | | | | |
| G-Anne-Title-Nplt
G-Anne-Title-Otin
G-Anne-Title-Otin
G-Anne-Title-Titl
G-Anne-Vilwe-Nplt
I-Rum-N
I-Rum-N
I-Rum-N
I-Rum-N
I-Rum-N
I-Rum-N
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt | 2-AA-TT-AIR
2-AA-TT-AIR
2-AA-TT-CIT, 2
2-AA-TT-CIT, 2
2-AA-TT-CIT, 2
2-AA-TT-CIT, 2
2-AA-TA-TT-AIR
7
2-AA-TA-TT-AIR
7
2-AA-TA-TT-AIR
7
2-AA-TA-TT-AIR
7
2-AA-TA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-TT-AIR
7
2-AA-

 | Continuous
Continuous
Continuous
Continuous
Continuous
Continuous
Continuous
Continuous
Continuous
Continuous
Continuous | 4
149
24
25
25
25
25
25
25
25
25
25
25
25
25
25 | Auf Saturation
Auf Saturation
Auf Saturation
Rulf Saturation
Auf Saturation
Auf Saturation
Auf Saturation
Auf Saturation
Auf Saturation
Auf Saturation | vias-true
vias-true
vias-true
vias-true
vias-true
vias-true
vias-true
vias-true
vias-true
vias-true
vias-true
 | General - Annotation, Border and title block Outline General - Annotation, Border and title block Minor linework General - Annotation, Border and title block Their General - Annotation, Vewport Definition Non-plotting elements Interion - Furnishings - NKC Interion - Furnishings - Furnishing Interion - Furnishings - Furnishings Interion - Furnishings - | | | | | | |
 | | | | | |
 | | | | |
 | | | | | |
 | | | | |
 | | |
 | | | | | |
 | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | |
 | | | | | | | |
 | | | | | |
 | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | |
 | | | | |
| G-Anne-Title-Nplt
G-Anne-Title-Otin
G-Anne-Title-Dtin
G-Anne-Title-Titl
G-Anne-Uilwe-Nplt
I-Rum-N
I-Rum-N
I-Rum-N
I-Rum-N
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt
I-Rum-Nplt | E-AN-TT-NPR E-AN-TT-NPR Co-AN-TT-OTL Co-AN-TT-OLL Co-AN-TT-OLL Co-AN-TY-T-OLL Co-AN-TY-T-OLL Co-AN-TY-T-OLL Co-AN-TY-T-OLL CO-AN-TY-T-OLL E-E-D-E-DN-TY-T E-E-DN-TY-T E-DN-TY-T E-DN-TY-T E-DN-TY-T E-DN-TY-T E-DN-TY-T E-DN-TY-T E-D

 | Continuous Continuous Continuous Continuous Continuous Continuous UDDERQ UDDERQ Continuous Continuous Continuous Continuous Continuous Continuous Continuous Continuous Continuous | 4
140
20
21
21
21
21
21
21
22
22
22
22
22
22
22 | Aril Saturation
Aril Saturation
Rell Saturation | Martrue
Martrue
Martrue
Martrue
Martrue
Martrue
Martrue
Martrue
Martrue
 | General - Annotation, Rorder and title block Outline General - Annotation, Rorder and title block Untils General - Annotation, Rorder and title block Untils General - Annotation, Vewport Definition Non-plotting elements Interion - Famibilings - Nuit - New work Interion - Famibilings, Non-plotting graphic Information Interion - Interion - Interion - Interion | | | | | | |
 | | | | | |
 | | | | | | |
 | | |
 | | | | | |
 | | |
 | | | | |
 | | | |
 | | | | | |
 | | | | | | |
 | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | |
 | | |
| G-Anne-Title-NpB
G-Anne-Title-Chin
G-Anne-Title-Thin
G-Anne-Title-Thin
G-Anne-Title-Thin
G-Anne-Title-Thin
H-Anne-Title-Chine
H-Anne-NpB
H-Anne-Title-Chine
M-Anne-Title-Chine
M-Anne-Title-Chine | 5-AN-TT-NR 5-AN-TT-NR 5-AN-TT-OLL 7 5-AN-TT-OLL 7 5-AN-TT-OLL 7 5-AN-VF-NR 1 R-IN-NT-OLE 1 F-IN-RUN-6 1 F-IN-RUN-7 1 F-IN-

 | Continuous Continuous Continuous Continuous Continuous WIDDSN2 Continuous WIDDSN2 Continuous Gontinuous Continuous Continuous Continuous Continuous Continuous Continuous Continuous | 4
140
25
25
25
25
25
25
25
25
25
25
25
25
25 | Auf Saturation
Auf Saturation | ydas-true
ydas-true
ydas-true
ydas-true
ydas-true
ydas-true
ydas-true
ydas-true
ydas-true
ydas-true
ydas-true
ydas-true
ydas-true
 | General - Annotation, Rorder and title block Outline General - Annotation, Rorder and title block Units General - Annotation, Rorder and title block Units General - Annotation, Vewport Definition Non-plotting elements Interions - Furnishings - Nut', Interions - Furnishings, Non-plotting graphic Information Interions - Furnis | | | | | | |
 | | | | | |
 | | | | | | |
 | | |
 | | | | | |
 | | | |
 | | | |
 | | | |
 | | | | | |
 | | | | | | |
 | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | |
 | | | | | |
 | | |
 | | |
| G-Anno-TBD-Npk
G-Anno-TBD-TBL
G-Anno-TBD-TBL
G-Anno-TBD-TBL
G-Anno-TBD-TBL
G-Anno-TBD-TBL
Harm-N
H-Rum-Npt
H-Rum-Npt
H-Rum-Npt
H-Rum-Npt
H-Rum-Npt
H-Rum-Npt
H-Rum-Npt
H-Rum-Ted
M-Anno-Ted
M-Anno-Ted
M-Anno-Ted-M
M-Anno-Ted-M | 5-AN-TT-NR 250
5-AN-TT-OLL 7
5-AN-TT-OLL 7
5-AN-TT-OLK 7
5-AN-VFT-ANL 7
5

 | Continuous Continuous Continuous Continuous Continuous UEDDENC Continuous UEDDENC Continuous Contin | 2
(400)
22
22
25
25
25
25
25
25
25
25
25
25
25 | Auf Saturation
Auf Saturation | yuartue
Martue
Martue
Martue
Martue
Martue
Martue
Martue
Martue
Martue
Martue
Martue
Martue
Martue
Martue
Martue | General - Annotation, Rorder and title block Outline General - Annotation, Rorder and title block Outline General - Annotation, Rorder and title block Outline General - Annotation, Viewport Definition Non-plotting elements Interiors - Furnishings - Nutling to remain Interiors - Furnishings, Non-plotting graphic information Interiors - Furnishings, Fund Text Andorage - Flant and Indocape material, Trees Machanelal - Annotation, Text - New work Machanelal - Annotation, Text - New work Machanelal - Annotation, Text - New work
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | |
 | | |
 | | | |
 | | | | | | |
 | | | | | | |
 | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | |
 | | | |
 | |
| G-Anna-Tittl-Nipk
G-Anna-Tittl-Nipk
G-Anna-Tittl-Tittl
G-Anna-Tittl-Tittl
G-Anna-Tittl-Tittl
G-Anna-Tittl-Tittl
Harm H
Harm HARM HARM HARM HARM HARM HARM HARM HARM | S-AN-TIT-NP, 250
G-AN-TIT-OIL, 7
G-AN-TIT-OIL, 7
G-AN-TIT-OIL, 7
G-AN-TIT-OIL, 7
G-AN-TIT-OIL, 7
G-AN-TIT-OIL, 7
G-AN-TIT-OIL, 7
G-AN-TIT-OIL, 7
G-AN-TIT-OIL, 10
G-DI-DI-NP, 6
G-DI-DI-NP, 6
G-DI-DI-NP, 10
G-DI-DI-NP, 10
G-DI-DI-DI-NP, 10
G-DI-DI-DI-NP, 10
G-DI-DI-DI-DI-DI-DI-DI-DI-DI-DI-DI-DI-DI-

 | Continuous | 20
20
20
20
20
20
20
20
20
20
20
20
20
2 | Arl Saturation
Arl Saturation | Nutertwe
Nutertwe
Nutertwe
Nutertwe
Nutertwe
Nutertwe
Nutertwe
Nutertwe
Nutertwe
Nutertwe
Nutertwe
Nutertwe
Nutertwe
Nutertwe
Nutertwe
Nutertwe | General - Annotation, Rorder and title block Outline General - Annotation, Rorder and title block Outline General - Annotation, Border and title block Outline Interiors - Furnishings - Nuit: Interiors - Furnishings - Nuit: Interiors - Furnishings - Nuit: Interiors - Furnishings, Faxed Test Undercape - View Mork Interiors - Furnishings, Faxed Test Undercape - View and Interiors Machanical - Annotation, Test - New work Machanical - Annotation, Test - New work Machanical - Compressed / processed air systems Machanical - Compressed / processed air systems
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | |
 | | | | | |
 | |
 | | | | | | |
 | | | |
 | | | | | |
 | | | | | | |
 | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | |
 | | |
| G-Anna-THD-Niph
G-Anna-THD-Otto
G-Anna-THD-Thit
G-Anna-THD-Thit
G-Anna-THD-ThI
G-Anna-THD-THI
G-Anna-ThD-THI
G-Anna-Tho
H-Anna-Teach
H-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
M-Anna-Teach
Anna-Teach
M-Anna-Teach
M-Anna-Teach
Anna-Teach
Anna-T | 5-AN-TIT-NP, 250 5-AN-TIT-NP, 250 6-AN-TIT-NP, 7 5-AN-TIT-OX, 7 5-AN-TIT-0X, 7 5-AN-TIT-7

 | Continuous | 20
20
20
20
20
20
20
20
20
20
20
20
20
2 | Aril Saturation
Aril Saturation | Valortus
Valortus
Valortus
Valortus
Valortus
Valortus
Valortus
Valortus
Valortus
Valortus
Valortus
Valortus
Valortus
Valortus
Valortus
Valortus
Valortus
Valortus
Valortus
Valortus
Valortus
Valortus
Valortus
Valortus
Valortus | General - Anostation, Border and title block Outline General - Anostation, Border and title block Trives General - Anostation, Border and title block Trives General - Anostation, Vewport Definition Non-plotting elements Interions - Funishings - Fulfing to remain Interions - Funishings - Nicl: Interions - Funishings - Nicl: Interions - Funishings, Face Trives Interions - Funishings, Face Trives Interions - Funishings, Face Trives Machanical - Anostation, Trest Machanical - Anostation, Trest - Niew work Machanical - Compressed / processed air systems Machanical - Machanical | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | |
 | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | | |
 | | | |
 | |
| 6-Anno-Titto-Aph
6-Anno-Titto-Aph
6-Anno-Titto-Thin
6-Anno-Titto-Thin
1-Anno-Titto-Thi
1-Anno-Titto-Thin
1-Anno-Titto
1-Anno-Titto
M-Anno-Titto
M-Anno-Titto
M-Anno-Titto
M-Anno-Titto
M-Anno-Titto
M-Anno-Titto
M-Anno-Titto
M-Anno-Titto
M-Anno-Titto
M-Anno-Titto
M-Anno-Titto
M-Anno-Titto
M-Anno-Titto
M-Anno-Titto
M-Anno-Titto
M-Anno-Titto
M-Anno-Titto
M-Anno-Titto
M-Anno-Titto
M-Anno-Titto | 2-AB-TIT-NPR 250 2-AB-TIT-OTL 7 3-AB-TIT-OTL 7 3-AB-TIT-OTL 7 3-AB-TIT-OTL 7 3-AB-TIT-OTL 7 3-AB-TIT-OTL 7 3-AB-TIT-OTL 7 3-BI-FLAT 1 3-FLA-FLAT 1 3-FLATAN 8 3-

 | Continuous | 2
1400
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | Aril Saturation
Aril Saturation | Vide true
Vide true
Vide true
Vide true
Stantine
Vide true
Vide true | General - Anotation, Border and title block Outline General - Anotation, Border and title block Outline General - Anotation, Border and title block Thies General - Anotation, Newport Definition Non-plotting elements Interion - Furnishings - NRC Interions - Furnishings, Faed Test Androspe - Nant and landscape material, Trees Machanical - Anotation, Test Machanical - Anotation, Test - New work Machanical - Compressed / processed all ryptems Machanical - Compressed / processed all ryptems, Test
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | |
 | | | | | |
 | | | |
 | | | |
 | | | |
 | | | | | |
 | | | | | | |
 | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | |
 | | | | | |
 | | |
 | | |
| G-Anno-Title-Aph
G-Anno-Title-Aph
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
H-Anno-Title-Thin
G-Anno-Title-Thin
H-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno | E-AN-TT-NIR E-AN-TT-NIR Constraint-ANN Constraint-ANNN Constraint-ANNNN Constraint-ANNNNN Constraint-ANNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN

 | Continuous | 22
22
22
23
25
25
25
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Saturation | Vide true
Vide true | General - Annotation, Rorder and title block Outline General - Annotation, Rorder and title block Until Investi
General - Annotation, Rorder and title block Tries General - Annotation, Vewport Definition Non-plotting elements Interion - Familihings - Null - New work Interion - Familihings - Null - New work Interion - Familihings, Non-plotting graphic Information Interion - Interion | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | | |
 | | | | | | |
 | |
 | | | | |
 |
| G-Anno-Title-Apik
G-Anno-Title-Apik
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
Farm-Night
Farm-
Farm-Night
Farm-
H-Arm-Title
H-Arm-Title
H-Armo-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-T | S-AN-TIT-NIR 250 G-AN-TIT-AIR 7 FAN-NETARIN 7 FAN-NETARIN 7 FAN-NETARIN 5 FAN-NETARIN 6 FED-RUN-TIT 161 FED-RUN-TIT 2 M-AN-TOT-A 2 M-AN-TOT-A 2 M-CAN-FRAS-DECP 4 M-CAN-FRAS-TIT 2 M-CAN-FRAS-TIT 2 M-CAN-FRAS-TIT 4 M-CAN-FRAS-TIT 4 M-CAN-FRAS-TIT 4 <tr tbody=""> M-CAN-FRAS-TIT<td>Continuous Continuous Continuous Continuous Continuous Continuous UDDDDD Continuous Cont</td><td>24
1400
22
23
25
25
25
25
25
25
25
25
25
25
25
25
25</td><td>Arl Saturation
Arl Saturation</td><td>Yutortus
Yutortus
Xutortus
Xutortus
Xutortus
Yutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus</td><td>General - Annotation, Rorder and title block Outline General - Annotation, Rorder and title block Units General - Annotation, Rorder and title block Units General - Annotation, Norder and title block Units General - Annotation, Vewport Definition Non-plotting elements Interiors - Farnishings - Buff ray of the State of the State</td></tr> <tr><td>G-Anno-Titlo-Npk
G-Anno-Titlo-Titlo
G-Anno-Titlo-Titlo
G-Anno-Titlo-Titlo
G-Anno-Vitlow-Npt
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Far</td><td>5-AN-TT-NIR 5-AN-TT-NIR 5-AN-TT-NIR 5-AN-TT-OLL 7 5-AN-TT-OLL 7 5-AN-TT-OLL 7 5-AN-VFT-NIL 7 5-AN-VFT-NIL 7 5-E-FON 5 5-E-FON 5 5-E-FON 5 5 6-AN-VT 1 5 6 6 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7</td><td>Continuous Continuous Continuous</td><td>22
400
22
25
55
55
55
55
55
55
55
55</td><td>Arl Saturation
Arl
Saturation</td><td>Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valori
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valor</td><td>General - Annotation, Rorder and title block Outline General - Annotation, Rorder and title block Outline General - Annotation, Rorder and title block Outline General - Annotation, Norder and title block Trives General - Annotation, Viewport Definition Non-plotting elements Interiors - Furnishings - Suffrage to remain Interiors - Furnishings - Null - New work Machanical - Annotation, Text - Suffrage to demolish Machanical - Annotation, Text - New work Machanical - Compressed / processed air systems, Fogioment Machanical - Compressed / processed air systems, Fogioment Machanical - Compressed / processed air systems, Text Machanical - Compressed / proces</td></tr> <tr><td>G-Anno-TBD-Npk
G-Anno-TBD-TBI
G-Anno-TBD-TBI
G-Anno-TBD-TBI
G-Anno-TBD-TBI
Harm-Ng
H-Anno-TBD-TBI
H-Anno-TBD-TBI
H-Anno-TBD
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-T</td><td>S-AN-TIT-NIR 250 S-AN-TIT-NIR 7 S-AN-TIT-OLL 7 S-AN-TIT-OLL 7 S-AN-TIT-OLL 7 S-AN-TIT-OLL 7 S-AN-TIT-OLL 7 S-AN-VET-NRL 7 R-INNTT-OLL 7 S-AN-VET-NRL 1 FIN-RUN-6 1 FIN-RUN-7 1 FIN-RUN-7 1 MICHANNCAL 4 MA-AN-TOT-1 2 MACM-FRAS-10/T 2 M-CM-FRAS-10/T 3 M-CM-FRAS-10/T 3 M-CM-FRAS-10/T 4<</td><td>Continuous Continuous Continuous Continuous Continuous UDDEAU Continuous UDDEAU Continuous Continuo</td><td>24
400
25
25
25
25
25
25
25
25
25
25</td><td>Aril Saturation
Aril
Saturation</td><td>Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Val</td><td>General - Anostation, Rorder and title block Oxfine General - Anostation, Rorder and title block Oxfine General - Anostation, Rorder and title block Oxfine General - Anostation, Viewport Definition Non-plotting elements Interions - Familishings - Null: Interions - Compressed / processed all's pythems, Fouriester Interions - Controls and Interimentation, Thermostatis Interions - Controls and Interimentation, Thermostatis - Faciling to demolish Machankal - Controls and Interumentation, Thermostatis - Faciling to demolish Machankal - Controls and Interumentation, Thermostatis - Stating to d</td></tr> <tr><td>5-Anno-Title-Apit
S-Anno-Title-Apit
S-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Tille-Thin
G-Anno-Tille-Thin
Harm-Nam-Tille-Thin
Harm-Nam-Tille-
Harm-Nam-Tille-
Harm-Nam-Tille-
Harm-Nam-Tille-
Harm-Nam-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
An</td><td>2-AB-TIT-AIR 250 2-AB-TIT-AIR 250 2-AB-TIT-AIR 7 2-BB-RUH-1 8 2-BB-RUH-1 1 2-BB-RUH-1</td><td>Continuous Continuous Continuous</td><td>24
2400
22
25
25
25
25
25
25
25
25
25
25
25
25</td><td>Arl Saturation
Arl Saturation</td><td>Vide true
Vide true</td><td>General - Annotation, Rorder and title block Outline General - Annotation, Rorder and title block Outline General - Annotation, Rorder and title block Outline General - Annotation, Norder and title block Outline General - Annotation, Viewport Definition Non-plotting elements Interions - Furnishings - Null: Interions - Furnishings, Non-plotting graphic Information Interions - Furnishings, Non-plotting graphic Information Interions - Furnishings, Fuel Test Unducate - Annotation, Test - New work Interions - Furnishings, Fuel Test Unducate - Annotation, Test - New work Machanical - Annotation, Test - New work Machanical - Annotation, Test - New work Machanical - Compressed / processed air systems, Fourier Machanical - Compressed / processed air systems, Test Machanical - Controls and Instrumentation, Machanical</td></tr>
<tr><td>G-Anno-Title-Apit
G-Anno-Title-Apit
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
Farm-Mark
Farm-Ngat
F-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-</td><td>E-AB-TIT-NPR 250 G-AB-TIT-OIL 7 FID-FUND 8 FID-FUND 5 FID-FUND 6 FID-FUND 6 FID-FUND 6 FID-FUND 6 FID-FUND 6 FID-FUND 7 MICHANNCAL 8 MAN-TOT 2 MAN-TOT 2 M-AN-TOT 2 M-AN-TOT 2 M-CM-FRASCOP 4 M-CT-NNL-TST-N 4 M-CT-NNL-TST-N <td< td=""><td>Continuous Continuous Continuous</td><td>24
24
25
25
25
25
25
25
25
25
25
25
25
25
25</td><td>Arl Saturation
Arl Saturation</td><td>yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus</td><td>General - Anotation, Border and title block Outline General - Anotation, Border and title block Outline General - Anotation, Border and title block Drives General - Anotation, Border and title block Drives General - Anotation, Border and title block Drives General - Anotation, Fuel Definition Non-plotting elements Interiors - Furnishings - Fuel Tripes Interiors - Furnishings - Nucl: Interiors - Furnishings, Nucl: Interiors - Furnishings, Fuel Tree Andotage - Flant and Bandcage material, Trees Machanical - Anotation, Text Machanical - Anotation, Text Machanical - Compressed / processed air systems, Text Machanical - Controls, and Instrumentation, Thermostate Machanical - Controls, and Instrumentation, Thermostates Machanical - Controls, and Instrumentation, Thermostates Machanical - Controls, and Instrumentation, Thermostates Machanical - Controls</td></td<></td></tr> <tr><td>5-Anno-Titlo-Aph
G-Anno-Titlo-Aph
G-Anno-Titlo-Thin
G-Anno-Titlo-Thin
G-Anno-Titlo-Thin
G-Anno-Titlo-Thin
H-Anno-Titlo-Thin
H-Anno-Titlo-Thin
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno</td><td>S-AN-TIT-NIR 250 G-AN-TIT-AIR 7 FID-FIDIN 5 FID-FIDIN 5 FID-FIDIN 5 FID-FIDIN 6 FID-FIDIN-TIT 161 FID-FIDIN-TIT 163 FID-FIDIN-TIT 164 FID-FIDIN-TIT 164 FID-FIDIN-TIT 164 FID-FIDIN-TIT 164 FIDIN-TIT 164 FIDIN-TIT 164 FIDIN-TIT 164 FIDIN-TIT 17 M-CAN-FIDIT-M 10 M-CAN-FIDIT-M 10 M-CAT-INI-TIT-M 11 M-CAT-INI-TIT-M 11 M-CAT-INI-TIT-M 11 M-CAT-INI-TIT-M <td< td=""><td>Continuous Continuous Continuous</td><td>24
400
25
25
25
25
25
25
25
25
25
25</td><td>Arl Saturation
Arl Statustion
Arl Saturation
Arl Saturation</td><td>Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve</td><td>General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Tries
General - Annotation, Vewport Definition Non-plotting elements
Interiors -
Familihings - Null - New work
Interiors - Familihings - Null - New work
Interiors - Familihings, Non-plotting graphic Information
Interiors - Familihings, Non-plotting graphic Information
Mechanical - Annotation, Title - New work
Mechanical - Compressed / processed air systems - New work
Mechanical - Compressed / processed air systems, Thet
Mechanical - Compressed / processed air systems, Thet
Mechanical - Compressed / processed air systems, Thet
Mechanical - Controls and Information, Thermostats
Mechanical - Controls and Information, Thermostats
Mechanical - Controls and Information, Thermostats - Edding to denolish
Mechanical - Controls and Information, Thermostats - Edding to denolish
Mechanical - Controls and Information, Thermostats - New work
Mechanical - Controls and Information, Thermostats - Edding to denolish
Mechanical - Controls and Information, Thermostats - New work
Mechanical - Controls and Information, Thermostats - Didding to denolish
Mechanical - Controls and Information, Thermostats - Didding to denolish
Mechanical - Controls and Information, Thermostats - Didding to denolish
Mechanical - Controls and Information, Thermostats - Didding to denolish
Mechanical - Controls and Information, Thermostats</td></td<></td></tr> <tr><td>5-Anno-Title-Aph
5-Anno-Title-Aph
5-Anno-Title-Thin
6-Anno-Title-Thin
6-Anno-Title-Thin
6-Anno-Title-Thin
6-Anno-Title-Thin
6-Anno-Title-Thin
6-Anno-Title-Thin
6-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M</td><td>6-AA-TT-AIR 250 6-AA-TT-AIR 7 6-AA-TT-CIL 1 6-BA-TT-CIL 5 6-BA-TO-TA 1 6-BA-TO-TA 1 6-BA-TO-TA 1 6-BA-TO-TA 1 8-BA-TO-TA 1 8-BA-TO-TA 2 8-AA-TO-TA 2 8-CAA-FAS-TOT 2 8-CAA-FAS-TOT 2 8-CAA-FAS-TOT 3 8-CAA-FAS-TOT 3 8-CAA-FAS-TOT<td>Continuous Continuous Continuous</td><td>240
240
25
25
25
25
25
25
25
25
25
25
25
25
25</td><td>Arl Saturation
Arl Saturation</td><td>Yutartus
Yutartus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus</td><td>General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Three
General - Annotation, Rorder and title block Three
General - Annotation, Norder and title block Three
General - Annotation, Vewport Definition Non-plotting elements
Interions - Familhings - Null:
Interions - Familhings - Null:
Interions - Familhings, Non-plotting graphic information
Interions - Familhings, Non-plotting graphic information
Machanical - Annotation, Twet - Ealtring to demolish
Machanical - Compressed / processed all ryptems - New work
Machanical - Compressed / processed all ryptems, Test
Machanical - Compressed / processed all ryptems, Test
Machanical - Condenser water systems, Bustum
Machanical - Condenser water systems, Bustum
Machanical - Controls and Instrumentation, Thermotatts
Machanical - Controls and Instrumentation, Thermotatts - Mew work
Machanical - Controls and Instrumentation, Thermotatts - Mew work
Machanical - Controls and Instrumentation, Thermotatts - Mew work
Machanical - Controls and Instrumentation, Thermotatts - Mere work
Machanical - Collind water systems, Condensets piping - Machanical - Collind water systems, Condensets piping - Machanica</td></td></tr>
<tr><td>S-Anno-Title-Aple
G-Anno-Title-Celin
G-Anno-Title-Celin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
Farm-Nat
Farm-Nat
H-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tan</td><td>5-AN-TIT-NIR 250 5-AN-TIT-AIR 7 5-FIN-FINI 5 1-FIN-FINI 5 1-FIN-FINI 5 1-FIN-FINI 16 1-FIN-FINI 16 1-FIN-FINI 16 1-FIN-FINI 16 1-FIN-FINI 16 1-FIN-FINI 16 1-FIN-FINI 17 M-CAN-FINI 2 M-CAN-FINI 2 M-CAN-FINI 2 M-CAN-FINI 2 M-CAN-FINISTIT 2 M-CAN-FINISTIT 3 M-CAN-FINISTIT 3 M-CAN-FINISTIT 4 M-CAN-FINISTIT 3</td><td>Continuous Continuous Continuous</td><td>24
240
25
25
25
25
25
25
25
25
25
25
25
25
25</td><td>Arl Saturation
Arl Statustion
Arl Saturation
Arl Saturation</td><td>Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus</td><td>General - Annotation, Rorder and title block Untilne
General - Annotation, Rorder and title block Untilne
General - Annotation, Rorder and title block University
General - Annotation, Vewport Definition Non-plotting elements
Interions - Familshings - Milling to remain
Interions - Familshings - Null Internation
Interions - Familshings - Null Internation
Interions - Familshings - Null Internation
Interions - Familshings, Non-plotting graphic Information
Interions - Familshings, Non-plotting graphic Information
Machanical - Compressed / processed all systems
Machanical - Condenser water systems, Spappi
Machanical - Condenser water systems, Spappi
Machanical - Controls and Instrumentation
Machanical - Controls and Instrumentation
Machanical - Controls and Instrumentation, Thermostats - New work
Machanical - Control</td></tr> <tr><td>G-Anno-Titlo-Npk
G-Anno-Titlo-Npk
G-Anno-Titlo-Titlo
G-Anno-Titlo-Titlo
G-Anno-Titlo-Titlo
G-Anno-Vitlow-Npt
Flarm-
Flarm-Np
Flarm-Np
Flarm-Np
Flarm-Np
Flarm-Np
Flarm-Np
Flarm-Np
Flarm-Np
H-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tat</td><td>6-AA-TT-NPR 250 6-AA-TT-AIR 7 6-AA-TT-CIT, 7 6-AA-TT-CIT, 7 6-AA-TT-CIT, 7 6-AA-TT-CIX, 7 6-AA-TT-CIX, 7 6-AA-TT-CIX, 7 6-AA-TT-CIX, 7 7 5-AA-TT-CIX, 7 8-AA-TT-CIX, 7 1 9-BLETON 5 1 1-FID-FDN-TOT 161 1 M-CA-FRASTOT 2 1 M-CT-IND-TST-F 2 1 M-CT-IND-TST-F 2 1 M</td><td>Continuous Continuous Continuous Continuous Continuous UDDEAC Continuous UDDEAC Continuous UDDEAC Continuous C</td><td>24
2400
22
25
25
25
25
25
25
25
25
25
25
25
25</td><td>Arl Saturation
Arl Statustion
Arl Saturation
Arl
Saturation</td><td>Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus</td><td>General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Trives
General - Annotation, Vewport Definition Non-plotting elements
Interiors - Familihings - Null'
meteriors - Familihings - Null'
meteriors - Familihings - Null' new work
Interiors - Familihings - Null' new work
Interiors - Familihings - Null - New work
Interiors - Familihings - Null - New work
Interiors - Familihings - Null - New Work
Machanical - Annotation, Text - Sketting to demolitis
Machanical - Annotation, Text - Sketting to demolitis
Machanical - Annotation, Text - Sketting to demolitis
Machanical - Compressed / processed all systems - New work
Machanical - Compressed / processed all systems, Text
Machanical - Controls and Instrumentation, Thermostats
Machanical - Controls and Instrumentation, Thermostats - Meet work
Machanical - Collide water systems, Condensus piping - Niew work
Machanical - Collide water systems, Condensus piping - Niew work
Machanical - Collide water systems, Condensus piping - Niew work
Machanical - Collide water systems, Condensus piping - Meet</td></tr> <tr><td>G-Anno-Title-Apit
G-Anno-Title-Oth
G-Anno-Title-Oth
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Tit</td><td>E-AB-TIT-NPR 250 G-AB-TIT-OIL 7 FIB-FUN 5 FIB-FUN 5 FIB-FUN 6 FIB-FUN-N 6 FIB-FUN-N 6 FIB-FUN-N 6 FIB-FUN-N 7 MICHANNCAL 9 MAN-TOT 10 MAN-TOT 2 M-AN-TOT 2 M-AN-TOT-N 2 M-CAN-FAS-FOP 6 M-CAN-FAS-FOP 7 M-CAN-FAS-FOP<!--</td--><td>Continuous Continuous Continuous</td><td>24
24
24
25
25
25
25
25
25
25
25
25
25
25
25
25</td><td>Arl Saturation
Arl Saturation</td><td>ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus</td><td>General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Trives
General - Anotation, Viewport Definition Non-plotting elements
Interions - Familihings - Null
metricons - Familihings - Null
metricons - Familihings - Null
metricons - Familihings - Null
metricons - Familihings, Non-plotting graphic information
Interions - Familihings, Non-Plotting graphic information
Mechanical - Anotation, Text
Machanical - Anotation, Text - Starting to demolitic
Machanical - Compressed / processed air systems
Machanical - Controls and Instrumentation, Thermostats
Machanical - Collide water system, Condensute spling
Machanical - Collide water system, Plong Contes
Machanical - Collide water system, Plong Contes
Machanical -</td></td></tr>
<tr><td>S-Anno-Title-Aph
S-Anno-Title-Oth
S-Anno-Title-Oth
S-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-</td><td>6-AA-TT-AIR 250 6-AA-TT-OTL 7 8-AA-TT-OTL 8 9-BA-DA-TT-ALK 7 9-BA-DA-TT-ALK 1 9-BA-DA-TT-ALK 1 9-BA-DA-TT-T 161 9-BA-DA-TT-T 161 9-BA-DA-TT-T 161 9-BA-DA-TT-T 161 9-BA-DA-TT-T 17 9-BA-DA-TT-T 12 9-BA-DA-TT-T 12 9-BA-DA-TT-T 12 9-BA-DA-TT-T 12 9-BA-DA-TA-T 12 9-BA-DA-TA-T 13 9-CA-FAS-TST 14 9-CA-FAS-TST 14 9-CA-FAS-TST 14 9-CA-FAS-TST 14 9-CA-FAS-TST 14 9-CA-FAS-TST 14<</td><td>Continuous Continuous Continuous</td><td>24
24
24
25
25
25
25
25
25
25
25
25
25</td><td>Arl Saturation
Arl Statustion
Arl Saturation
Arl Saturation</td><td>yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus</td><td>General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Tries
General - Annotation, Vewport Definition Non-plotting elements
Interion - Family Control - Non-Plotting elements
Mechanical - Annotation, Text
Mechanical - Annotation, Text - New work
Mechanical - Compressed / processed al ryptems, Guipment
Mechanical - Compressed / processed al ryptems, Family
Mechanical - Compressed / processed al ryptems, Text
Mechanical - Compressed / processed al ryptems, Text
Mechanical - Compressed / processed al ryptems, Text
Mechanical - Controls and Instrumentation, Thermostats
Mechanical - Controls and Instrumentation, Thermostats - New work
Mechanical - Controls and Instrumentation, Thermostats</td></tr> <tr><td>S-Anno-Title-Aph
S-Anno-Title-Oth
S-Anno-Title-Oth
S-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-</td><td>S-AN-TIT-NIR 250 G-AN-TIT-AIL 7 J-BARDAN 4 J-BARDAN 5 J-BARDAN 6 J-BARDAN 6 J-BARDAN 6 J-BARDAN 6 J-BARDANCAL 9 MAN-DIT 16 J-BARDANCAL 9 M-AN-DIT 2 M-AN-DIT-H 2 M-CAN-RAS-N 4 M-CAN-RAS-N 4 M-CAN-RAS-TIST 2 M-CAN-RAS-TIST 1 M-CAN-RAS-TIST 1 M-CAN-RAS-TIST 2 M-CAN-RAS-TIST 2 M-CAN-RAS-TIST 3 M-CAN-R</td><td>Continuous Continuous Continuous</td><td>24
24
24
25
25
25
25
25
25
25
25
25
25</td><td>Arl Saturation
Arl Statustion
Arl Saturation
Arl
Saturation</td><td>Yutertve
Yutertve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrv</td><td>General - Anostation, Rorder and title block Oxfine
General - Anostation, Rorder and title block Oxfine
General - Anostation, Rorder and title block Three
General - Anostation, Vewport Definition Non-plotting elements
Interiors - Familhings - Null:
Interiors - Familhings - Rull: New work
Interiors - Familhings - Null: New work
Interiors - Familhings, Non-plotting graphic information
Interiors - Familhings, Non-plotting graphic information
Mechanical - Anostation, Tiert - New work
Mechanical - Compressed / processed air systems, Equipment
Mechanical - Compressed / processed air systems, Thetmostats
Mechanical - Compressed / processed air systems, Thetmostats
Mechanical - Controls and Intrumentation, Thermostats - New work
Mechanical - Controls and Intrumentation, Thermostats - Duicting to demolish
Mechanical - Controls and Intrumentation, Thermostats - Duicting to demolish
Mechanical - Controls and Intrumentation, Thermostats - Duicting to demolish
Mechanical - Controls and Intrumentation, Thermostats - Duicting to demolish
Mechanical - Controls and Intrumentation, Thermostats - Duicting to demolish
Mechanical - Controls and Intrument</td></tr> <tr><td>S-Anno-TBI-Alph
G-Anno-TBI-Alph
G-Anno-TBI-TBI
G-Anno-TBI-TBI
G-Anno-TBI-TBI
G-Anno-TBI-TBI
H-Anno-TBI-TBI
H-Anno-TBI-TBI
H-Anno-TBI-TBI-TBI-TBI-
H-Anno-TBI-
H-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-An</td><td>6-AAN-TIT-NIR 250 6-AAN-TIT-AIL 7 6-AAN-TIT-AIL 1 6-BAN-TIT-AIL 1 6-BAN-TIT-AIL 1 6-BAN-TIT-AIL 1 6-BAN-TIT-T 1 6-BAN-TIT 1 6-BAN-TIT-T 2 8-AAN-TIT-A 2 8-AAN-TIT-A 2 8-AAN-TIT-A 2 8-AAN-TIT-A 2 8-CAN-FARS-TIT 2 8-CAN-FARS-TIT 2 8-CAN-FARS-TIT 3 8-CAN-FARS-TIT 4 8-CAN-FARS-TIT 4 8-CAN-FARS-TIT 3 8-CAN-FARS-TIT 3 8-CAN-FARS-TIT <</td><td>Continuous Continuous Continuous</td><td>24
24
25
25
25
25
25
25
25
25
25
25
25
25
25</td><td>Arl Saturation
Arl Statustion
Arl Saturation
Arl
Saturation</td><td>Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-t</td><td>General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Tries
General - Annotation, Vewport Definition Non-plotting elements
Interions - Familhings - Null:
Interions - Familhings - Null:
Interions - Familhings - Roll: The State State State State
Interions - Familhings - Roll: New work
Interions - Familhings, Non-Petrikg graphic Information
Interions - Familhings, Non-Petrikg graphic Information
Machanical - Annotation, Tied: - New work
Machanical - Compressed / processed all: systems, Fault
Machanical - Compressed / processed all systems, Test
Machanical - Compressed / processed all systems, Test
Machanical - Condenser water systems, Internotatis
Machanical - Condenser water systems, Internotatis
Machanical - Condenser water systems, Thermotatis - Markenskial - Contex and Intrumentation, Thermotatis - Markenskial - Collide water systems, Condensuse ppling - Machanical - Chilled water systems</td></tr> <tr><td>G-Anno-Title-Apik
G-Anno-Title-Apik
G-Anno-Title-Chin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
F-Rum-Nat-
F-Rum-Nat-
H-Rum-Title
H-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title</td><td>5-AN-TT-NR 250 5-AN-TT-AIL 7 5-FM-RIN- 1 5-FM-RIN- 1 6-AN-TT-AIL 1 6-AN-TT-AIL 1 6-AN-TT-AIL 1 6-AN-TT-AIL 1 6-AN-TT-AIL 1 6-AN-TT-AIL 1 M-AN-TOT-A 2 M-AN-TOT-A 2 M-AN-TOT-A 2 M-AN-TOT-A 2 M-AN-TOT-A 2 M-CAN-FAS-TOT 2 M-CAN-FAS-TOT 2 M-CAN-FAS-TOT 3 M-CT-AND-TOTA 4 M-CT-AND-TOTA 4 M-CAN-FAS-T</td><td>Continuous Continuous Continuous</td><td>24
400
400
22
22
22
22
25
25
25
25
25
25</td><td>Arl Saturation
Arl Statustion
Arl Saturation
Arl Saturation</td><td>Yuu rue
Yuu rue
Xuu ru</td><td>General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Tries
General - Anotation, Vewport Definition Non-plotting elements
Interiors - Familhings - Oxfing to remain
Interiors - Familhings - Null Internation
Interiors - Familhings - Internation
Interiors - Familhings - Internation
Interiors - Familhings - Internation
Interiors - Familhings - Internation
Internation - Compressed / processed all systems - New work
Machanical - Compressed / processed all systems - New work
Machanical - Compressed / processed all systems - New work
Machanical - Control and Internation
Internation - Control and Internation
Internation - Controls and Internation - Thermostates - New work
Machanical - Controls and Internation, Thermostates - New</td></tr> <tr><td>5-Anno-Title-Oth
5-Anno-Title-Oth
5-Anno-Title-Oth
5-Anno-Title-Oth
6-Anno-Title-Thin
6-Anno-Tile-Thin
6-Anno-Tile-Thin
1-Rum-Nam-Tile-Thin
1-Rum-Nam-Tile-Thin
1-Rum-Nam-Tile-Thin
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Nam-Nam-Nam-Nam-Nam-Nam-Nam-Nam-Na</td><td>2-AB-TIT-AIR 250 2-AB-TIT-AIR 7 3-AB-TIT-AIR 8 3-BB-RUH-B 8 4-FU-FUH-BR 8 4-GA-FARS-TDT 2 4-GA-FARS-TDT 4 4-GA-FARS-TDT 4 4-GA-FARS-TDT 4 4-GA-FARS-TDT 4</td><td>Continuous Continuous Continuous</td><td>24
24
24
24
25
25
25
25
25
25
25
25
25
25</td><td>Arl Saturation
Arl Securition
Arl
Securition</td><td>ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus</td><td>General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Drives
General - Anotation, Vewport Definition Non-plotting elements
Interiors - Furnishings - Suffrig to remain
Interiors - Furnishings - Null Transmission - Suffrig elements
Interiors - Furnishings - Suffrig to remain
Interiors - Furnishings - Null - New work
Interiors - Furnishings - Null - New Work
Interiors - Furnishings - Suffrig to permitted
Interiors - Furnishings - Null - New Work
Interiors - Furnishings - Null - New Work
Interiors - Furnishings - Null - Null</td></tr> <tr><td>S-Anno-Title-Aph
S-Anno-Title-Aph
S-Anno-Title-Chin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-</td><td>6-A8-TT-AIR 250 6-A8-TT-AIR 7 7 8 7 8 7 8 6-BE-BUN-N 6 6-FD-FRIN-N 6 6-FD-FRIN-N 7 7 8 6-FD-FRIN-N 8 6-FD-FRIN-N 8 6-FD-FRIN-N 1 MCO-MARS-N 8 M-CM-FRIS-N 6 M-CM-FRIS-N 6 M-CM-FRIS-NT 2 M-CM-FRIS-NT 2 M-CM-FRIS-NT 2 M-CM-FRIS-NT 3 M-CM-FRIS-NT 4 M-CT-INI-STT-K 4 M-CT-INI-STT-K 4 M-CT-INI-STT-K 4</td><td>Continuous Continuous Continuous</td><td>24
2400
22
25
25
25
25
25
25
25
25
25
25
25
25</td><td>Arl Saturation
Arl Seturation
Arl Seturation</td><td>Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus</td><td>General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Trives
General - Anotation, Vewport Definition Non-plotting elements
Interiors - Familihings - Null:
Interiors - Compressed / proceed all: systems - Nuel:
Interiors - Compressed / proc</td></tr>
<tr><td>G-Anno-Title-Apik
G-Anno-Title-Apik
G-Anno-Title-Chin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
H-Anno-Tact
H-Anno-Tact
H-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M</td><td>6-AB-TT-NP, 250 6-AB-TT-AR, 7 6-AB-TT-CR, 1 7 5 7 5 7 5 7 16 16 17 16 17 17 16 18 17 19 16 19 17 10 17 11 16 12 17 11 16 11 17 11 18 12 17 13 16 14 17 14 18 15 17 16 17 16<td>Continuous Continuous Continuous</td><td>24
24
24
24
25
25
25
25
25
25
25
25
25
25</td><td>Arl Saturation
Arl Saturation</td><td>yuu rus
yuu rus</td><td>General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Tries
General - Anotation, Forder and title block Tries
General - Anotation, Vewport Definition Non-plotting elements
Interion - Family Park - New work
Interion - Family Park - New Work
Mechanical - Anotation, Test
Mechanical - Anotation, Test
Mechanical - Anotation, Test
Mechanical - Anotation, Test
Mechanical - Anotation, Test - New work
Mechanical - Compressed / processed all system:
Mechanical - Compressed / processed all system:
Mechanical - Compressed / processed all systems. The
Mechanical - Controls and Instrumentation.
Mechanical - Collied water systems, Conference piping - New work
Mechanical - Collied water systems, Conference piping - New work
Mechanical - Collied water systems, Conference piping - New work
Mechanical - Collied water systems, Reput piping - New work
Mechanical - Collied water systems, Reput piping - New work
Mechanical - C</td></td></tr> | Continuous Continuous Continuous Continuous Continuous Continuous UDDDDD Continuous Cont | 24
1400
22
23
25
25
25
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Saturation | Yutortus
Yutortus
Xutortus
Xutortus
Xutortus
Yutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus | General - Annotation, Rorder and title block Outline General - Annotation, Rorder and title block Units General - Annotation, Rorder and title block Units General - Annotation, Norder and title block Units General - Annotation, Vewport Definition Non-plotting elements Interiors - Farnishings - Buff ray of the
State | G-Anno-Titlo-Npk
G-Anno-Titlo-Titlo
G-Anno-Titlo-Titlo
G-Anno-Titlo-Titlo
G-Anno-Vitlow-Npt
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Far | 5-AN-TT-NIR 5-AN-TT-NIR 5-AN-TT-NIR 5-AN-TT-OLL 7 5-AN-TT-OLL 7 5-AN-TT-OLL 7 5-AN-VFT-NIL 7 5-AN-VFT-NIL 7 5-E-FON 5 5-E-FON 5 5-E-FON 5 5 6-AN-VT 1 5 6 6 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | Continuous | 22
400
22
25
55
55
55
55
55
55
55
55 | Arl Saturation
Arl Saturation | Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valori
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valor | General - Annotation, Rorder and title block Outline General - Annotation, Rorder and title block Outline General - Annotation, Rorder and title block Outline General - Annotation, Norder and title block Trives General - Annotation, Viewport Definition Non-plotting elements Interiors - Furnishings - Suffrage to remain Interiors - Furnishings - Null - New work Machanical - Annotation, Text - Suffrage to demolish Machanical - Annotation, Text - New work Machanical - Compressed / processed air systems, Fogioment Machanical - Compressed / processed air systems, Fogioment Machanical - Compressed / processed air systems, Text Machanical - Compressed / proces | G-Anno-TBD-Npk
G-Anno-TBD-TBI
G-Anno-TBD-TBI
G-Anno-TBD-TBI
G-Anno-TBD-TBI
Harm-Ng
H-Anno-TBD-TBI
H-Anno-TBD-TBI
H-Anno-TBD
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-T | S-AN-TIT-NIR 250 S-AN-TIT-NIR 7 S-AN-TIT-OLL 7 S-AN-TIT-OLL 7 S-AN-TIT-OLL 7 S-AN-TIT-OLL 7 S-AN-TIT-OLL 7 S-AN-VET-NRL 7 R-INNTT-OLL 7 S-AN-VET-NRL 1 FIN-RUN-6 1 FIN-RUN-7 1 FIN-RUN-7 1 MICHANNCAL 4 MA-AN-TOT-1 2 MACM-FRAS-10/T 2 M-CM-FRAS-10/T 3 M-CM-FRAS-10/T 3 M-CM-FRAS-10/T 4< | Continuous Continuous Continuous Continuous Continuous UDDEAU Continuous UDDEAU Continuous Continuo |
24
400
25
25
25
25
25
25
25
25
25
25 | Aril Saturation
Aril Saturation | Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Val | General - Anostation, Rorder and title block Oxfine General - Anostation, Rorder and title block Oxfine General - Anostation, Rorder and title block Oxfine General - Anostation, Viewport Definition Non-plotting elements Interions - Familishings - Null: Interions - Compressed / processed all's pythems, Fouriester Interions - Controls and Interimentation, Thermostatis Interions - Controls and Interimentation, Thermostatis - Faciling to demolish Machankal - Controls and Interumentation, Thermostatis - Faciling to demolish Machankal - Controls and Interumentation, Thermostatis - Stating to d | 5-Anno-Title-Apit
S-Anno-Title-Apit
S-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Tille-Thin
G-Anno-Tille-Thin
Harm-Nam-Tille-Thin
Harm-Nam-Tille-
Harm-Nam-Tille-
Harm-Nam-Tille-
Harm-Nam-Tille-
Harm-Nam-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
An | 2-AB-TIT-AIR 250 2-AB-TIT-AIR 250 2-AB-TIT-AIR 7 2-BB-RUH-1 8 2-BB-RUH-1 1 2-BB-RUH-1 | Continuous | 24
2400
22
25
25
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Saturation | Vide true
Vide true | General - Annotation, Rorder and title block Outline General - Annotation, Rorder and title block Outline General - Annotation, Rorder and title block Outline General - Annotation, Norder and title block Outline General - Annotation, Viewport Definition Non-plotting elements Interions - Furnishings - Null: Interions - Furnishings, Non-plotting graphic Information Interions - Furnishings, Non-plotting graphic Information Interions - Furnishings, Fuel Test Unducate - Annotation, Test - New work Interions - Furnishings, Fuel Test Unducate - Annotation, Test - New work Machanical - Annotation, Test - New work Machanical - Annotation, Test - New work Machanical - Compressed / processed air systems, Fourier Machanical - Compressed / processed air systems, Test Machanical - Controls and Instrumentation, Machanical | G-Anno-Title-Apit
G-Anno-Title-Apit
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
Farm-Mark
Farm-Ngat
F-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno- | E-AB-TIT-NPR 250 G-AB-TIT-OIL 7 FID-FUND 8 FID-FUND 5 FID-FUND 6 FID-FUND 6 FID-FUND 6 FID-FUND 6 FID-FUND 6 FID-FUND 7 MICHANNCAL 8 MAN-TOT 2 MAN-TOT 2 M-AN-TOT
 2 M-AN-TOT 2 M-CM-FRASCOP 4 M-CT-NNL-TST-N 4 M-CT-NNL-TST-N <td< td=""><td>Continuous Continuous Continuous</td><td>24
24
25
25
25
25
25
25
25
25
25
25
25
25
25</td><td>Arl Saturation
Arl Saturation</td><td>yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus</td><td>General - Anotation, Border and title block Outline General - Anotation, Border and title block Outline General - Anotation, Border and title block Drives General - Anotation, Border and title block Drives General - Anotation, Border and title block Drives General - Anotation, Fuel Definition Non-plotting elements Interiors - Furnishings - Fuel Tripes Interiors - Furnishings - Nucl: Interiors - Furnishings, Nucl: Interiors - Furnishings, Fuel Tree Andotage - Flant and Bandcage material, Trees Machanical - Anotation, Text Machanical - Anotation, Text Machanical - Compressed / processed air systems, Text Machanical - Controls, and Instrumentation, Thermostate Machanical - Controls, and Instrumentation, Thermostates Machanical - Controls, and Instrumentation, Thermostates Machanical - Controls, and Instrumentation, Thermostates Machanical - Controls</td></td<> | Continuous | 24
24
25
25
25
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Saturation | yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus | General - Anotation, Border and title block Outline General - Anotation, Border and title block Outline General - Anotation, Border and title block Drives General - Anotation, Border and title block Drives General - Anotation, Border and title block Drives General - Anotation, Fuel Definition Non-plotting elements Interiors - Furnishings - Fuel Tripes Interiors - Furnishings - Nucl: Interiors - Furnishings, Nucl: Interiors - Furnishings, Fuel Tree Andotage - Flant and Bandcage material, Trees Machanical - Anotation, Text Machanical - Anotation, Text Machanical - Compressed / processed air systems, Text Machanical - Controls, and Instrumentation, Thermostate Machanical - Controls, and Instrumentation, Thermostates Machanical - Controls, and Instrumentation, Thermostates Machanical - Controls, and Instrumentation, Thermostates Machanical - Controls | 5-Anno-Titlo-Aph
G-Anno-Titlo-Aph
G-Anno-Titlo-Thin
G-Anno-Titlo-Thin
G-Anno-Titlo-Thin
G-Anno-Titlo-Thin
H-Anno-Titlo-Thin
H-Anno-Titlo-Thin
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno | S-AN-TIT-NIR 250 G-AN-TIT-AIR 7 FID-FIDIN 5 FID-FIDIN 5 FID-FIDIN 5 FID-FIDIN 6 FID-FIDIN-TIT 161 FID-FIDIN-TIT 163 FID-FIDIN-TIT 164 FID-FIDIN-TIT 164 FID-FIDIN-TIT 164 FID-FIDIN-TIT 164 FIDIN-TIT 164 FIDIN-TIT 164 FIDIN-TIT 164 FIDIN-TIT 17 M-CAN-FIDIT-M 10 M-CAN-FIDIT-M 10 M-CAT-INI-TIT-M 11 M-CAT-INI-TIT-M 11 M-CAT-INI-TIT-M 11 M-CAT-INI-TIT-M <td< td=""><td>Continuous Continuous Continuous</td><td>24
400
25
25
25
25
25
25
25
25
25
25</td><td>Arl Saturation
Arl Statustion
Arl Saturation
Arl Saturation</td><td>Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve</td><td>General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Tries
General - Annotation, Vewport Definition Non-plotting elements
Interiors - Familihings - Null - New work
Interiors - Familihings - Null - New work
Interiors - Familihings, Non-plotting graphic Information
Interiors - Familihings, Non-plotting graphic Information
Mechanical - Annotation, Title - New work
Mechanical - Compressed / processed air systems - New work
Mechanical - Compressed / processed air systems, Thet
Mechanical - Compressed / processed air systems, Thet
Mechanical - Compressed / processed air systems, Thet
Mechanical - Controls and Information, Thermostats
Mechanical - Controls and Information, Thermostats
Mechanical - Controls and Information, Thermostats - Edding to denolish
Mechanical - Controls and Information, Thermostats - Edding to denolish
Mechanical - Controls and Information, Thermostats - New work
Mechanical - Controls and Information, Thermostats - Edding to denolish
Mechanical - Controls and Information, Thermostats - New work
Mechanical - Controls and Information, Thermostats - Didding to denolish
Mechanical - Controls and Information, Thermostats - Didding to denolish
Mechanical - Controls and Information, Thermostats - Didding to denolish
Mechanical - Controls and Information, Thermostats - Didding to denolish
Mechanical - Controls and Information, Thermostats</td></td<> | Continuous | 24
400
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Statustion
Arl Saturation
Arl
Saturation | Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve | General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Tries
General - Annotation, Vewport Definition Non-plotting elements
Interiors - Familihings - Null - New work
Interiors - Familihings - Null - New work
Interiors - Familihings, Non-plotting graphic Information
Interiors - Familihings, Non-plotting graphic Information
Mechanical - Annotation, Title - New work
Mechanical - Compressed / processed air systems - New work
Mechanical - Compressed / processed air systems, Thet
Mechanical - Compressed / processed air systems, Thet
Mechanical - Compressed / processed air systems, Thet
Mechanical - Controls and Information, Thermostats
Mechanical - Controls and Information, Thermostats
Mechanical - Controls and Information, Thermostats - Edding to denolish
Mechanical - Controls and Information, Thermostats - Edding to denolish
Mechanical - Controls and Information, Thermostats - New work
Mechanical - Controls and Information, Thermostats - Edding to denolish
Mechanical - Controls and Information, Thermostats - New work
Mechanical - Controls and Information, Thermostats - Didding to denolish
Mechanical - Controls and Information, Thermostats - Didding to denolish
Mechanical - Controls and Information, Thermostats - Didding to denolish
Mechanical - Controls and Information, Thermostats - Didding to denolish
Mechanical - Controls and Information, Thermostats | 5-Anno-Title-Aph
5-Anno-Title-Aph
5-Anno-Title-Thin
6-Anno-Title-Thin
6-Anno-Title-Thin
6-Anno-Title-Thin
6-Anno-Title-Thin
6-Anno-Title-Thin
6-Anno-Title-Thin
6-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M | 6-AA-TT-AIR 250 6-AA-TT-AIR 7 6-AA-TT-CIL 1 6-BA-TT-CIL 5 6-BA-TO-TA 1 6-BA-TO-TA 1 6-BA-TO-TA 1 6-BA-TO-TA 1 8-BA-TO-TA 1 8-BA-TO-TA 2 8-AA-TO-TA 2 8-CAA-FAS-TOT 2 8-CAA-FAS-TOT 2 8-CAA-FAS-TOT 3 8-CAA-FAS-TOT 3 8-CAA-FAS-TOT <td>Continuous Continuous Continuous</td> <td>240
240
25
25
25
25
25
25
25
25
25
25
25
25
25</td> <td>Arl Saturation
Arl Saturation</td> <td>Yutartus
Yutartus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus</td> <td>General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Three
General - Annotation, Rorder and title block Three
General - Annotation, Norder and title block Three
General - Annotation, Vewport Definition Non-plotting elements
Interions - Familhings - Null:
Interions - Familhings - Null:
Interions - Familhings, Non-plotting graphic information
Interions - Familhings, Non-plotting graphic information
Machanical - Annotation, Twet - Ealtring to demolish
Machanical - Compressed / processed all ryptems - New work
Machanical - Compressed / processed all ryptems, Test
Machanical - Compressed / processed all ryptems, Test
Machanical - Condenser water systems, Bustum
Machanical - Condenser water systems, Bustum
Machanical - Controls and Instrumentation, Thermotatts
Machanical - Controls and Instrumentation, Thermotatts - Mew work
Machanical - Controls and Instrumentation, Thermotatts - Mew work
Machanical - Controls and Instrumentation, Thermotatts - Mew work
Machanical - Controls and Instrumentation, Thermotatts - Mere
work
Machanical - Collind water systems, Condensets piping - Machanical - Collind water systems, Condensets piping - Machanica</td> | Continuous | 240
240
25
25
25
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Saturation | Yutartus
Yutartus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus | General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Three
General - Annotation, Rorder and title block Three
General - Annotation, Norder and title block Three
General - Annotation, Vewport Definition Non-plotting elements
Interions - Familhings - Null:
Interions - Familhings - Null:
Interions - Familhings, Non-plotting graphic information
Interions - Familhings, Non-plotting graphic information
Machanical - Annotation, Twet - Ealtring to demolish
Machanical - Compressed / processed all ryptems - New work
Machanical - Compressed / processed all ryptems, Test
Machanical - Compressed / processed all ryptems, Test
Machanical - Condenser water systems, Bustum
Machanical - Condenser water systems, Bustum
Machanical - Controls and Instrumentation, Thermotatts
Machanical - Controls and Instrumentation, Thermotatts - Mew work
Machanical - Controls and Instrumentation, Thermotatts - Mew work
Machanical - Controls and Instrumentation, Thermotatts - Mew work
Machanical - Controls and Instrumentation, Thermotatts - Mere work
Machanical - Collind water systems, Condensets piping - Machanical - Collind water systems, Condensets piping - Machanica | S-Anno-Title-Aple
G-Anno-Title-Celin
G-Anno-Title-Celin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
Farm-Nat
Farm-Nat
H-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tan | 5-AN-TIT-NIR 250 5-AN-TIT-AIR 7 5-FIN-FINI 5 1-FIN-FINI 5 1-FIN-FINI 5 1-FIN-FINI 16 1-FIN-FINI 16 1-FIN-FINI 16 1-FIN-FINI 16 1-FIN-FINI 16 1-FIN-FINI 16 1-FIN-FINI 17 M-CAN-FINI 2 M-CAN-FINI 2 M-CAN-FINI 2 M-CAN-FINI 2 M-CAN-FINISTIT 2 M-CAN-FINISTIT 3 M-CAN-FINISTIT 3 M-CAN-FINISTIT 4 M-CAN-FINISTIT 3 | Continuous | 24
240
25
25
25
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Statustion
Arl Saturation
Arl Saturation | Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus | General - Annotation, Rorder and title block Untilne
General - Annotation, Rorder and title block Untilne
General - Annotation, Rorder and title block University
General - Annotation, Vewport Definition Non-plotting elements
Interions - Familshings - Milling to remain
Interions - Familshings - Null Internation
Interions - Familshings - Null Internation
Interions - Familshings - Null Internation
Interions - Familshings, Non-plotting graphic Information
Interions - Familshings, Non-plotting graphic Information
Machanical - Compressed / processed all systems
Machanical - Condenser water systems, Spappi
Machanical - Condenser water systems, Spappi
Machanical - Controls and Instrumentation
Machanical - Controls and Instrumentation
Machanical - Controls and Instrumentation, Thermostats - New work
Machanical - Control |
G-Anno-Titlo-Npk
G-Anno-Titlo-Npk
G-Anno-Titlo-Titlo
G-Anno-Titlo-Titlo
G-Anno-Titlo-Titlo
G-Anno-Vitlow-Npt
Flarm-
Flarm-Np
Flarm-Np
Flarm-Np
Flarm-Np
Flarm-Np
Flarm-Np
Flarm-Np
Flarm-Np
H-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tat | 6-AA-TT-NPR 250 6-AA-TT-AIR 7 6-AA-TT-CIT, 7 6-AA-TT-CIT, 7 6-AA-TT-CIT, 7 6-AA-TT-CIX, 7 6-AA-TT-CIX, 7 6-AA-TT-CIX, 7 6-AA-TT-CIX, 7 7 5-AA-TT-CIX, 7 8-AA-TT-CIX, 7 1 9-BLETON 5 1 1-FID-FDN-TOT 161 1 M-CA-FRASTOT 2 1 M-CT-IND-TST-F 2 1 M-CT-IND-TST-F 2 1 M | Continuous Continuous Continuous Continuous Continuous UDDEAC Continuous UDDEAC Continuous UDDEAC Continuous C | 24
2400
22
25
25
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Statustion
Arl Saturation
Arl Saturation | Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus | General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Trives
General - Annotation, Vewport Definition Non-plotting elements
Interiors - Familihings - Null'
meteriors - Familihings - Null'
meteriors - Familihings - Null' new work
Interiors - Familihings - Null' new work
Interiors - Familihings - Null - New work
Interiors - Familihings - Null - New work
Interiors - Familihings - Null - New Work
Machanical - Annotation, Text - Sketting to demolitis
Machanical - Annotation, Text - Sketting to demolitis
Machanical - Annotation, Text - Sketting to demolitis
Machanical - Compressed / processed all systems - New work
Machanical - Compressed / processed all systems, Text
Machanical - Controls and Instrumentation, Thermostats
Machanical - Controls and Instrumentation, Thermostats - Meet work
Machanical - Collide water systems, Condensus piping - Niew work
Machanical - Collide water systems, Condensus piping - Niew work
Machanical - Collide water systems, Condensus piping - Niew work
Machanical - Collide water systems, Condensus piping - Meet | G-Anno-Title-Apit
G-Anno-Title-Oth
G-Anno-Title-Oth
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Tit | E-AB-TIT-NPR 250 G-AB-TIT-OIL 7 FIB-FUN 5 FIB-FUN 5 FIB-FUN 6 FIB-FUN-N 6 FIB-FUN-N 6 FIB-FUN-N 6 FIB-FUN-N 7 MICHANNCAL 9 MAN-TOT 10 MAN-TOT 2 M-AN-TOT 2 M-AN-TOT-N 2 M-CAN-FAS-FOP 6 M-CAN-FAS-FOP 7 M-CAN-FAS-FOP </td <td>Continuous Continuous Continuous</td> <td>24
24
24
25
25
25
25
25
25
25
25
25
25
25
25
25</td> <td>Arl Saturation
Arl Saturation</td>
<td>ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus</td> <td>General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Trives
General - Anotation, Viewport Definition Non-plotting elements
Interions - Familihings - Null
metricons - Familihings - Null
metricons - Familihings - Null
metricons - Familihings - Null
metricons - Familihings, Non-plotting graphic information
Interions - Familihings, Non-Plotting graphic information
Mechanical - Anotation, Text
Machanical - Anotation, Text - Starting to demolitic
Machanical - Compressed / processed air systems
Machanical - Controls and Instrumentation, Thermostats
Machanical - Collide water system, Condensute spling
Machanical - Collide water system, Plong Contes
Machanical - Collide water system, Plong Contes
Machanical -</td> | Continuous | 24
24
24
25
25
25
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Saturation | ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus | General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Trives
General - Anotation, Viewport Definition Non-plotting elements
Interions - Familihings - Null
metricons - Familihings - Null
metricons - Familihings - Null
metricons - Familihings - Null
metricons - Familihings, Non-plotting graphic information
Interions - Familihings, Non-Plotting graphic information
Mechanical - Anotation, Text
Machanical - Anotation, Text - Starting to demolitic
Machanical - Compressed / processed air systems
Machanical - Controls and Instrumentation, Thermostats
Machanical - Collide water system, Condensute spling
Machanical - Collide water system, Plong Contes
Machanical - Collide water system, Plong Contes
Machanical - | S-Anno-Title-Aph
S-Anno-Title-Oth
S-Anno-Title-Oth
S-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M- | 6-AA-TT-AIR 250 6-AA-TT-OTL 7 8-AA-TT-OTL 8 9-BA-DA-TT-ALK 7 9-BA-DA-TT-ALK 1 9-BA-DA-TT-ALK 1 9-BA-DA-TT-T 161 9-BA-DA-TT-T 161 9-BA-DA-TT-T 161 9-BA-DA-TT-T 161 9-BA-DA-TT-T 17 9-BA-DA-TT-T 12 9-BA-DA-TT-T 12 9-BA-DA-TT-T 12 9-BA-DA-TT-T 12 9-BA-DA-TA-T 12 9-BA-DA-TA-T 13 9-CA-FAS-TST 14 9-CA-FAS-TST 14 9-CA-FAS-TST 14 9-CA-FAS-TST 14 9-CA-FAS-TST 14 9-CA-FAS-TST 14< | Continuous | 24
24
24
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Statustion
Arl Saturation
Arl Saturation | yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus | General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Tries
General - Annotation, Vewport Definition Non-plotting elements
Interion - Family Control - Non-Plotting elements
Mechanical - Annotation, Text
Mechanical - Annotation, Text - New work
Mechanical - Compressed / processed al ryptems, Guipment
Mechanical - Compressed / processed al ryptems, Family
Mechanical - Compressed / processed al ryptems, Text
Mechanical - Compressed / processed al ryptems, Text
Mechanical - Compressed / processed al ryptems, Text
Mechanical - Controls and Instrumentation, Thermostats
Mechanical - Controls and Instrumentation, Thermostats - New work
Mechanical - Controls and Instrumentation, Thermostats |
S-Anno-Title-Aph
S-Anno-Title-Oth
S-Anno-Title-Oth
S-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno- | S-AN-TIT-NIR 250 G-AN-TIT-AIL 7 J-BARDAN 4 J-BARDAN 5 J-BARDAN 6 J-BARDAN 6 J-BARDAN 6 J-BARDAN 6 J-BARDANCAL 9 MAN-DIT 16 J-BARDANCAL 9 M-AN-DIT 2 M-AN-DIT-H 2 M-CAN-RAS-N 4 M-CAN-RAS-N 4 M-CAN-RAS-TIST 2 M-CAN-RAS-TIST 1 M-CAN-RAS-TIST 1 M-CAN-RAS-TIST 2 M-CAN-RAS-TIST 2 M-CAN-RAS-TIST 3 M-CAN-R | Continuous | 24
24
24
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Statustion
Arl Saturation
Arl Saturation | Yutertve
Yutertve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrv | General - Anostation, Rorder and title block Oxfine
General - Anostation, Rorder and title block Oxfine
General - Anostation, Rorder and title block Three
General - Anostation, Vewport Definition Non-plotting elements
Interiors - Familhings - Null:
Interiors - Familhings - Rull: New work
Interiors - Familhings - Null: New work
Interiors - Familhings, Non-plotting graphic information
Interiors - Familhings, Non-plotting graphic information
Mechanical - Anostation, Tiert - New work
Mechanical - Compressed / processed air systems, Equipment
Mechanical - Compressed / processed air systems, Thetmostats
Mechanical - Compressed / processed air systems, Thetmostats
Mechanical - Controls and Intrumentation, Thermostats - New work
Mechanical - Controls and Intrumentation, Thermostats - Duicting to demolish
Mechanical - Controls and Intrumentation, Thermostats - Duicting to demolish
Mechanical - Controls and Intrumentation, Thermostats - Duicting to demolish
Mechanical - Controls and Intrumentation, Thermostats - Duicting to demolish
Mechanical - Controls and Intrumentation, Thermostats - Duicting to demolish
Mechanical - Controls and Intrument |
S-Anno-TBI-Alph
G-Anno-TBI-Alph
G-Anno-TBI-TBI
G-Anno-TBI-TBI
G-Anno-TBI-TBI
G-Anno-TBI-TBI
H-Anno-TBI-TBI
H-Anno-TBI-TBI
H-Anno-TBI-TBI-TBI-TBI-
H-Anno-TBI-
H-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-An | 6-AAN-TIT-NIR 250 6-AAN-TIT-AIL 7 6-AAN-TIT-AIL 1 6-BAN-TIT-AIL 1 6-BAN-TIT-AIL 1 6-BAN-TIT-AIL 1 6-BAN-TIT-T 1 6-BAN-TIT 1 6-BAN-TIT-T 2 8-AAN-TIT-A 2 8-AAN-TIT-A 2 8-AAN-TIT-A 2 8-AAN-TIT-A 2 8-CAN-FARS-TIT 2 8-CAN-FARS-TIT 2 8-CAN-FARS-TIT 3 8-CAN-FARS-TIT 4 8-CAN-FARS-TIT 4 8-CAN-FARS-TIT 3 8-CAN-FARS-TIT 3 8-CAN-FARS-TIT < | Continuous | 24
24
25
25
25
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Statustion
Arl Saturation
Arl Saturation | Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-t | General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Tries
General - Annotation, Vewport Definition Non-plotting elements
Interions - Familhings - Null:
Interions - Familhings - Null:
Interions - Familhings - Roll: The State State State State
Interions - Familhings - Roll: New work
Interions - Familhings, Non-Petrikg graphic Information
Interions - Familhings, Non-Petrikg graphic Information
Machanical - Annotation, Tied: - New work
Machanical - Compressed / processed all: systems, Fault
Machanical - Compressed / processed all systems, Test
Machanical - Compressed / processed all systems, Test
Machanical - Condenser water systems, Internotatis
Machanical - Condenser water systems, Internotatis
Machanical - Condenser water systems, Thermotatis - Markenskial - Contex and Intrumentation, Thermotatis - Markenskial - Collide water systems, Condensuse ppling - Machanical - Chilled water systems | G-Anno-Title-Apik
G-Anno-Title-Apik
G-Anno-Title-Chin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
F-Rum-Nat-
F-Rum-Nat-
H-Rum-Title
H-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title | 5-AN-TT-NR 250 5-AN-TT-AIL 7 5-FM-RIN- 1 5-FM-RIN- 1 6-AN-TT-AIL 1 6-AN-TT-AIL 1 6-AN-TT-AIL 1 6-AN-TT-AIL 1 6-AN-TT-AIL 1 6-AN-TT-AIL 1 M-AN-TOT-A 2 M-AN-TOT-A 2 M-AN-TOT-A 2 M-AN-TOT-A 2 M-AN-TOT-A 2 M-CAN-FAS-TOT 2 M-CAN-FAS-TOT 2 M-CAN-FAS-TOT 3 M-CT-AND-TOTA 4 M-CT-AND-TOTA 4 M-CAN-FAS-T | Continuous | 24
400
400
22
22
22
22
25
25
25
25
25
25 | Arl Saturation
Arl Statustion
Arl Saturation
Arl Saturation | Yuu rue
Yuu rue
Xuu ru | General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Tries
General - Anotation, Vewport Definition Non-plotting elements
Interiors - Familhings - Oxfing to remain
Interiors - Familhings - Null Internation
Interiors - Familhings - Internation
Interiors - Familhings - Internation
Interiors - Familhings - Internation
Interiors - Familhings - Internation
Internation - Compressed / processed all systems - New work
Machanical - Compressed / processed all systems - New work
Machanical - Compressed / processed all systems - New
work
Machanical - Control and Internation
Internation - Control and Internation
Internation - Controls and Internation - Thermostates - New work
Machanical - Controls and Internation, Thermostates - New | 5-Anno-Title-Oth
5-Anno-Title-Oth
5-Anno-Title-Oth
5-Anno-Title-Oth
6-Anno-Title-Thin
6-Anno-Tile-Thin
6-Anno-Tile-Thin
1-Rum-Nam-Tile-Thin
1-Rum-Nam-Tile-Thin
1-Rum-Nam-Tile-Thin
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Nam-Nam-Nam-Nam-Nam-Nam-Nam-Nam-Na | 2-AB-TIT-AIR 250 2-AB-TIT-AIR 7 3-AB-TIT-AIR 8 3-BB-RUH-B 8 4-FU-FUH-BR 8 4-GA-FARS-TDT 2 4-GA-FARS-TDT 4 4-GA-FARS-TDT 4 4-GA-FARS-TDT 4 4-GA-FARS-TDT 4 | Continuous | 24
24
24
24
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Securition
Arl Securition | ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus | General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Drives
General - Anotation, Vewport Definition Non-plotting elements
Interiors - Furnishings - Suffrig to remain
Interiors - Furnishings - Null Transmission - Suffrig elements
Interiors - Furnishings - Suffrig to remain
Interiors - Furnishings - Null - New work
Interiors - Furnishings - Null - New Work
Interiors - Furnishings - Suffrig to permitted
Interiors - Furnishings - Null - New Work
Interiors - Furnishings - Null - New Work
Interiors - Furnishings - Null | S-Anno-Title-Aph
S-Anno-Title-Aph
S-Anno-Title-Chin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H- | 6-A8-TT-AIR 250 6-A8-TT-AIR 7 7 8 7 8 7 8 6-BE-BUN-N 6 6-FD-FRIN-N 6 6-FD-FRIN-N 7 7 8 6-FD-FRIN-N 8 6-FD-FRIN-N 8 6-FD-FRIN-N 1 MCO-MARS-N 8 M-CM-FRIS-N 6 M-CM-FRIS-N 6 M-CM-FRIS-NT 2 M-CM-FRIS-NT 2 M-CM-FRIS-NT 2 M-CM-FRIS-NT 3 M-CM-FRIS-NT 4 M-CT-INI-STT-K 4 M-CT-INI-STT-K 4 M-CT-INI-STT-K 4 | Continuous | 24
2400
22
25
25
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Seturation
Arl Seturation | Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus | General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Trives
General - Anotation, Vewport Definition Non-plotting elements
Interiors - Familihings - Null:
Interiors - Compressed / proceed all: systems - Nuel:
Interiors - Compressed / proc |
G-Anno-Title-Apik
G-Anno-Title-Apik
G-Anno-Title-Chin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
H-Anno-Tact
H-Anno-Tact
H-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M | 6-AB-TT-NP, 250 6-AB-TT-AR, 7 6-AB-TT-CR, 1 7 5 7 5 7 5 7 16 16 17 16 17 17 16 18 17 19 16 19 17 10 17 11 16 12 17 11 16 11 17 11 18 12 17 13 16 14 17 14 18 15 17 16 17 16 <td>Continuous Continuous Continuous</td> <td>24
24
24
24
25
25
25
25
25
25
25
25
25
25</td> <td>Arl Saturation
Arl Saturation</td> <td>yuu rus
yuu rus</td> <td>General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Tries
General - Anotation, Forder and title block Tries
General - Anotation, Vewport Definition Non-plotting elements
Interion - Family Park - New work
Interion - Family Park - New Work
Mechanical - Anotation, Test
Mechanical - Anotation, Test
Mechanical - Anotation, Test
Mechanical - Anotation, Test
Mechanical - Anotation, Test - New work
Mechanical - Compressed / processed all system:
Mechanical - Compressed / processed all system:
Mechanical - Compressed / processed all systems. The
Mechanical - Controls and Instrumentation.
Mechanical - Collied water systems, Conference piping - New work
Mechanical - Collied water systems, Conference piping - New work
Mechanical - Collied water systems, Conference piping - New work
Mechanical - Collied water systems, Reput piping - New work
Mechanical - Collied water systems, Reput piping - New work
Mechanical - C</td> | Continuous | 24
24
24
24
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Saturation | yuu rus
yuu rus | General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Tries
General - Anotation, Forder and title block Tries
General - Anotation, Vewport Definition Non-plotting elements
Interion - Family Park - New work
Interion - Family Park - New Work
Mechanical - Anotation, Test
Mechanical - Anotation, Test
Mechanical - Anotation, Test
Mechanical - Anotation, Test
Mechanical - Anotation, Test - New work
Mechanical - Compressed / processed all system:
Mechanical - Compressed / processed all system:
Mechanical - Compressed / processed all systems. The
Mechanical - Controls and Instrumentation.
Mechanical - Collied water systems, Conference piping - New work
Mechanical - Collied water systems, Conference piping - New work
Mechanical - Collied water systems, Conference piping - New work
Mechanical - Collied water systems, Reput piping - New work
Mechanical - Collied water systems, Reput piping - New work
Mechanical - C |
| Continuous Continuous Continuous Continuous Continuous Continuous UDDDDD Continuous Cont | 24
1400
22
23
25
25
25
25
25
25
25
25
25
25
25
25
25

 | Arl Saturation
Arl Saturation | Yutortus
Yutortus
Xutortus
Xutortus
Xutortus
Yutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus
Xutortus | General - Annotation, Rorder and title block Outline General - Annotation, Rorder and title block Units General - Annotation, Rorder and title block Units General - Annotation, Norder and title block Units General - Annotation, Vewport Definition Non-plotting elements Interiors - Farnishings - Buff ray of the State | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | |
 | | | | | |
 | | | |
 | | | |
 | | | |
 | | | | | |
 | | | | | | |
 | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | | |
 | | |
| G-Anno-Titlo-Npk
G-Anno-Titlo-Titlo
G-Anno-Titlo-Titlo
G-Anno-Titlo-Titlo
G-Anno-Vitlow-Npt
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Np
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Farm-Nph
Far | 5-AN-TT-NIR 5-AN-TT-NIR 5-AN-TT-NIR 5-AN-TT-OLL 7 5-AN-TT-OLL 7 5-AN-TT-OLL 7 5-AN-VFT-NIL 7 5-AN-VFT-NIL 7 5-E-FON 5 5-E-FON 5 5-E-FON 5 5 6-AN-VT 1 5 6 6 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7

 | Continuous | 22
400
22
25
55
55
55
55
55
55
55
55 | Arl Saturation
Arl Saturation | Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valori
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valor | General - Annotation, Rorder and title block Outline General - Annotation, Rorder and title block Outline General - Annotation, Rorder and title block Outline General - Annotation, Norder and title block Trives
General - Annotation, Viewport Definition Non-plotting elements Interiors - Furnishings - Suffrage to remain Interiors - Furnishings - Null - New work Machanical - Annotation, Text - Suffrage to demolish Machanical - Annotation, Text - New work Machanical - Compressed / processed air systems, Fogioment Machanical - Compressed / processed air systems, Fogioment Machanical - Compressed / processed air systems, Text Machanical - Compressed / proces | | | | | | |
 | | | | | | |
 | | | | | | |
 | | |
 | | | | | |
 | | | |
 | | | |
 | | | |
 | | | | | |
 | | | | | | |
 | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | |
 | | | | | |
 | | |
 | | |
| G-Anno-TBD-Npk
G-Anno-TBD-TBI
G-Anno-TBD-TBI
G-Anno-TBD-TBI
G-Anno-TBD-TBI
Harm-Ng
H-Anno-TBD-TBI
H-Anno-TBD-TBI
H-Anno-TBD
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-TBA
H-Anno-T | S-AN-TIT-NIR 250 S-AN-TIT-NIR 7 S-AN-TIT-OLL 7 S-AN-TIT-OLL 7 S-AN-TIT-OLL 7 S-AN-TIT-OLL 7 S-AN-TIT-OLL 7 S-AN-VET-NRL 7 R-INNTT-OLL 7 S-AN-VET-NRL 1 FIN-RUN-6 1 FIN-RUN-7 1 FIN-RUN-7 1 MICHANNCAL 4 MA-AN-TOT-1 2 MACM-FRAS-10/T 2 M-CM-FRAS-10/T 3 M-CM-FRAS-10/T 3 M-CM-FRAS-10/T 4<

 | Continuous Continuous Continuous Continuous Continuous UDDEAU Continuous UDDEAU Continuous Continuo | 24
400
25
25
25
25
25
25
25
25
25
25 | Aril Saturation
Aril Saturation | Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Valorive
Val | General - Anostation, Rorder and title block Oxfine General - Anostation, Rorder and title block Oxfine General - Anostation, Rorder and title block Oxfine General - Anostation, Viewport Definition Non-plotting elements Interions - Familishings - Null: Interions - Compressed / processed all's pythems, Fouriester Interions - Controls and Interimentation, Thermostatis Interions - Controls and Interimentation, Thermostatis - Faciling to demolish Machankal - Controls and Interumentation, Thermostatis -
Faciling to demolish Machankal - Controls and Interumentation, Thermostatis - Stating to d | | | | | | |
 | | | | | | |
 | | | | | | |
 | | |
 | | | | | | |
 | | |
 | | | |
 | | | |
 | | | | | | |
 | | | | | | |
 | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | |
 | | | |
 | |
| 5-Anno-Title-Apit
S-Anno-Title-Apit
S-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Tille-Thin
G-Anno-Tille-Thin
Harm-Nam-Tille-Thin
Harm-Nam-Tille-
Harm-Nam-Tille-
Harm-Nam-Tille-
Harm-Nam-Tille-
Harm-Nam-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
M-Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
Anno-Tille-
An | 2-AB-TIT-AIR 250 2-AB-TIT-AIR 250 2-AB-TIT-AIR 7 2-BB-RUH-1 8 2-BB-RUH-1 1 2-BB-RUH-1

 | Continuous | 24
2400
22
25
25
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Saturation | Vide true
Vide true | General - Annotation, Rorder and title block Outline General - Annotation, Rorder and title block Outline General - Annotation, Rorder and title block Outline General - Annotation, Norder and title block Outline General - Annotation, Viewport Definition Non-plotting elements Interions - Furnishings - Null: Interions - Furnishings, Non-plotting graphic Information Interions - Furnishings, Non-plotting graphic Information Interions - Furnishings, Fuel Test Unducate - Annotation, Test - New work Interions - Furnishings, Fuel Test Unducate - Annotation, Test - New work Machanical - Annotation, Test - New work Machanical - Annotation, Test - New work Machanical - Compressed / processed air systems, Fourier Machanical - Compressed / processed air systems, Test Machanical - Controls and Instrumentation, Machanical | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | | |
 | | | |
 | |
| G-Anno-Title-Apit
G-Anno-Title-Apit
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
Farm-Mark
Farm-Ngat
F-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno- | E-AB-TIT-NPR 250 G-AB-TIT-OIL 7 FID-FUND 8 FID-FUND 5 FID-FUND 6 FID-FUND 6 FID-FUND 6 FID-FUND 6 FID-FUND 6 FID-FUND 7 MICHANNCAL 8 MAN-TOT 2 MAN-TOT 2 M-AN-TOT 2 M-AN-TOT 2 M-CM-FRASCOP 4 M-CT-NNL-TST-N 4 M-CT-NNL-TST-N <td< td=""><td>Continuous Continuous Continuous</td><td>24
24
25
25
25
25
25
25
25
25
25
25
25
25
25</td><td>Arl Saturation
Arl Saturation</td><td>yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus</td><td>General - Anotation, Border and title block Outline General - Anotation, Border and title block Outline General - Anotation, Border and title block Drives General - Anotation, Border and title block Drives General - Anotation, Border and title block Drives General - Anotation, Fuel Definition Non-plotting elements Interiors - Furnishings - Fuel Tripes Interiors - Furnishings - Nucl: Interiors - Furnishings, Nucl: Interiors - Furnishings, Fuel Tree Andotage - Flant and Bandcage material, Trees Machanical - Anotation, Text Machanical - Anotation, Text Machanical - Compressed / processed air systems, Text Machanical - Controls, and Instrumentation, Thermostate Machanical - Controls, and Instrumentation, Thermostates Machanical - Controls, and Instrumentation, Thermostates Machanical - Controls, and Instrumentation, Thermostates Machanical - Controls</td></td<>

 | Continuous | 24
24
25
25
25
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Saturation | yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus | General - Anotation, Border and title block Outline General - Anotation, Border and title block Outline General - Anotation, Border and title block Drives General - Anotation, Border and title block Drives General - Anotation, Border and title block Drives General - Anotation, Fuel Definition Non-plotting elements Interiors - Furnishings - Fuel Tripes Interiors - Furnishings - Nucl: Interiors - Furnishings, Nucl: Interiors - Furnishings, Fuel Tree Andotage - Flant and Bandcage material, Trees Machanical - Anotation, Text Machanical - Anotation, Text Machanical - Compressed / processed air systems, Text Machanical - Controls, and Instrumentation, Thermostate Machanical - Controls, and Instrumentation, Thermostates Machanical - Controls, and Instrumentation, Thermostates Machanical - Controls, and Instrumentation, Thermostates Machanical - Controls | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | |
 | | | |
 | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | |
 |
| 5-Anno-Titlo-Aph
G-Anno-Titlo-Aph
G-Anno-Titlo-Thin
G-Anno-Titlo-Thin
G-Anno-Titlo-Thin
G-Anno-Titlo-Thin
H-Anno-Titlo-Thin
H-Anno-Titlo-Thin
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno-Titlo
H-Anno | S-AN-TIT-NIR 250 G-AN-TIT-AIR 7 FID-FIDIN 5 FID-FIDIN 5 FID-FIDIN 5 FID-FIDIN 6 FID-FIDIN-TIT 161 FID-FIDIN-TIT 163 FID-FIDIN-TIT 164 FID-FIDIN-TIT 164 FID-FIDIN-TIT 164 FID-FIDIN-TIT 164 FIDIN-TIT 164 FIDIN-TIT 164 FIDIN-TIT 164 FIDIN-TIT 17 M-CAN-FIDIT-M 10 M-CAN-FIDIT-M 10 M-CAT-INI-TIT-M 11 M-CAT-INI-TIT-M 11 M-CAT-INI-TIT-M 11 M-CAT-INI-TIT-M <td< td=""><td>Continuous Continuous Continuous</td><td>24
400
25
25
25
25
25
25
25
25
25
25</td><td>Arl Saturation
Arl Statustion
Arl Saturation
Arl Saturation</td><td>Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve</td><td>General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Tries
General - Annotation, Vewport Definition Non-plotting elements
Interiors - Familihings - Null - New work
Interiors - Familihings - Null - New work
Interiors - Familihings, Non-plotting graphic Information
Interiors - Familihings, Non-plotting graphic Information
Mechanical - Annotation, Title - New work
Mechanical - Compressed / processed air systems - New work
Mechanical - Compressed / processed air systems, Thet
Mechanical - Compressed / processed air systems, Thet
Mechanical - Compressed / processed air systems, Thet
Mechanical - Controls and Information, Thermostats
Mechanical - Controls and Information, Thermostats
Mechanical - Controls and Information, Thermostats - Edding to denolish
Mechanical - Controls and Information, Thermostats - Edding to denolish
Mechanical - Controls and Information, Thermostats - New work
Mechanical - Controls and Information, Thermostats - Edding to denolish
Mechanical - Controls and Information, Thermostats - New work
Mechanical - Controls and Information, Thermostats - Didding to denolish
Mechanical - Controls and Information, Thermostats - Didding to denolish
Mechanical - Controls and Information, Thermostats - Didding to denolish
Mechanical - Controls and Information, Thermostats - Didding to denolish
Mechanical - Controls and Information, Thermostats</td></td<>

 | Continuous | 24
400
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Statustion
Arl Saturation
Arl Saturation | Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve
Yutertve | General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Tries
General - Annotation, Vewport Definition Non-plotting elements
Interiors - Familihings - Null - New work
Interiors - Familihings - Null - New work
Interiors - Familihings, Non-plotting graphic Information
Interiors - Familihings, Non-plotting graphic Information
Mechanical - Annotation, Title - New work
Mechanical - Compressed / processed air systems - New work
Mechanical - Compressed / processed air systems, Thet
Mechanical - Compressed / processed air systems, Thet
Mechanical - Compressed / processed air systems, Thet
Mechanical - Controls and Information, Thermostats
Mechanical - Controls and Information, Thermostats
Mechanical - Controls and Information, Thermostats - Edding to denolish
Mechanical - Controls and Information, Thermostats - Edding to denolish
Mechanical - Controls and Information, Thermostats - New work
Mechanical - Controls and Information, Thermostats - Edding to denolish
Mechanical - Controls and Information, Thermostats - New work
Mechanical - Controls and Information, Thermostats - Didding to denolish
Mechanical - Controls and Information, Thermostats - Didding to denolish
Mechanical - Controls and Information, Thermostats - Didding to denolish
Mechanical - Controls and Information, Thermostats - Didding to denolish
Mechanical - Controls and Information, Thermostats | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | |
 | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | | |
 | | | | | | |
 | |
 | | | | |
 |
| 5-Anno-Title-Aph
5-Anno-Title-Aph
5-Anno-Title-Thin
6-Anno-Title-Thin
6-Anno-Title-Thin
6-Anno-Title-Thin
6-Anno-Title-Thin
6-Anno-Title-Thin
6-Anno-Title-Thin
6-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M | 6-AA-TT-AIR 250 6-AA-TT-AIR 7 6-AA-TT-CIL 1 6-BA-TT-CIL 5 6-BA-TO-TA 1 6-BA-TO-TA 1 6-BA-TO-TA 1 6-BA-TO-TA 1 8-BA-TO-TA 1 8-BA-TO-TA 2 8-AA-TO-TA 2 8-CAA-FAS-TOT 2 8-CAA-FAS-TOT 2 8-CAA-FAS-TOT 3 8-CAA-FAS-TOT 3 8-CAA-FAS-TOT <td>Continuous Continuous Continuous</td> <td>240
240
25
25
25
25
25
25
25
25
25
25
25
25
25</td> <td>Arl Saturation
Arl Saturation</td> <td>Yutartus
Yutartus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus</td> <td>General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Three
General - Annotation, Rorder and title block Three
General - Annotation, Norder and title block Three
General - Annotation, Vewport Definition Non-plotting elements
Interions - Familhings - Null:
Interions - Familhings - Null:
Interions - Familhings, Non-plotting graphic information
Interions - Familhings, Non-plotting graphic information
Machanical - Annotation, Twet - Ealtring to demolish
Machanical - Compressed / processed all ryptems - New work
Machanical - Compressed / processed all ryptems, Test
Machanical - Compressed / processed all ryptems, Test
Machanical - Condenser water systems, Bustum
Machanical - Condenser water systems, Bustum
Machanical - Controls and Instrumentation, Thermotatts
Machanical - Controls and Instrumentation, Thermotatts - Mew work
Machanical - Controls and Instrumentation, Thermotatts - Mew work
Machanical - Controls and Instrumentation, Thermotatts - Mew work
Machanical - Controls and Instrumentation, Thermotatts - Mere work
Machanical - Collind water systems, Condensets piping - Machanical - Collind water systems, Condensets piping - Machanica</td>

 | Continuous | 240
240
25
25
25
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Saturation | Yutartus
Yutartus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus
Xutus | General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Three
General - Annotation, Rorder and title block Three
General - Annotation, Norder and title block Three
General - Annotation, Vewport Definition Non-plotting elements
Interions - Familhings - Null:
Interions - Familhings - Null:
Interions - Familhings, Non-plotting graphic information
Interions - Familhings, Non-plotting graphic information
Machanical - Annotation, Twet - Ealtring to demolish
Machanical - Compressed / processed all ryptems - New work
Machanical - Compressed / processed all ryptems, Test
Machanical - Compressed / processed all ryptems, Test
Machanical - Condenser water systems, Bustum
Machanical - Condenser water systems, Bustum
Machanical - Controls and Instrumentation, Thermotatts
Machanical - Controls and Instrumentation, Thermotatts - Mew work
Machanical - Controls and Instrumentation, Thermotatts - Mew work
Machanical - Controls and Instrumentation, Thermotatts - Mew work
Machanical - Controls and Instrumentation, Thermotatts - Mere work
Machanical - Collind water systems, Condensets piping - Machanical - Collind water systems, Condensets piping - Machanica | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | |
 | | | | |
 | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | |
 |
| S-Anno-Title-Aple
G-Anno-Title-Celin
G-Anno-Title-Celin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
Farm-Nat
Farm-Nat
H-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tant
M-Anno-Tan | 5-AN-TIT-NIR 250 5-AN-TIT-AIR 7 5-FIN-FINI 5 1-FIN-FINI 5 1-FIN-FINI 5 1-FIN-FINI 16 1-FIN-FINI 16 1-FIN-FINI 16 1-FIN-FINI 16 1-FIN-FINI 16 1-FIN-FINI 16 1-FIN-FINI 17 M-CAN-FINI 2 M-CAN-FINI 2 M-CAN-FINI 2 M-CAN-FINI 2 M-CAN-FINISTIT 2 M-CAN-FINISTIT 3 M-CAN-FINISTIT 3 M-CAN-FINISTIT 4 M-CAN-FINISTIT 3

 | Continuous | 24
240
25
25
25
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Statustion
Arl Saturation
Arl Saturation | Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus
Nuterrus | General - Annotation, Rorder and title block Untilne
General - Annotation, Rorder and title block Untilne
General - Annotation, Rorder and title block University
General - Annotation, Vewport Definition Non-plotting elements
Interions - Familshings - Milling to remain
Interions - Familshings - Null Internation
Interions - Familshings - Null Internation
Interions - Familshings - Null Internation
Interions - Familshings, Non-plotting graphic Information
Interions - Familshings, Non-plotting graphic Information
Machanical - Compressed / processed all systems
Machanical - Condenser water systems, Spappi
Machanical - Condenser water systems, Spappi
Machanical - Controls and Instrumentation
Machanical - Controls and
Instrumentation
Machanical - Controls and Instrumentation, Thermostats - New work
Machanical - Control | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | |
 | | |
 | | | |
 | | | | | | |
 | | | | | | |
 | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | |
 | | | |
 | |
| G-Anno-Titlo-Npk
G-Anno-Titlo-Npk
G-Anno-Titlo-Titlo
G-Anno-Titlo-Titlo
G-Anno-Titlo-Titlo
G-Anno-Vitlow-Npt
Flarm-
Flarm-Np
Flarm-Np
Flarm-Np
Flarm-Np
Flarm-Np
Flarm-Np
Flarm-Np
Flarm-Np
H-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tatl
M-Anno-Tat | 6-AA-TT-NPR 250 6-AA-TT-AIR 7 6-AA-TT-CIT, 7 6-AA-TT-CIT, 7 6-AA-TT-CIT, 7 6-AA-TT-CIX, 7 6-AA-TT-CIX, 7 6-AA-TT-CIX, 7 6-AA-TT-CIX, 7 7 5-AA-TT-CIX, 7 8-AA-TT-CIX, 7 1 9-BLETON 5 1 1-FID-FDN-TOT 161 1 M-CA-FRASTOT 2 1 M-CT-IND-TST-F 2 1 M-CT-IND-TST-F 2 1 M

 | Continuous Continuous Continuous Continuous Continuous UDDEAC Continuous UDDEAC Continuous UDDEAC Continuous C | 24
2400
22
25
25
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Statustion
Arl Saturation
Arl Saturation | Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus
Nuberrus | General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Trives
General - Annotation, Vewport Definition Non-plotting elements
Interiors - Familihings - Null'
meteriors - Familihings - Null'
meteriors - Familihings - Null' new work
Interiors - Familihings - Null' new work
Interiors - Familihings - Null - New work
Interiors - Familihings - Null - New work
Interiors - Familihings - Null - New Work
Machanical - Annotation, Text - Sketting to demolitis
Machanical - Annotation, Text - Sketting to demolitis
Machanical - Annotation, Text - Sketting to demolitis
Machanical - Compressed / processed all systems - New work
Machanical - Compressed / processed all systems,
Text
Machanical - Controls and Instrumentation, Thermostats
Machanical - Controls and Instrumentation, Thermostats - Meet work
Machanical - Collide water systems, Condensus piping - Niew work
Machanical - Collide water systems, Condensus piping - Niew work
Machanical - Collide water systems, Condensus piping - Niew work
Machanical - Collide water systems, Condensus piping - Meet | | | | | | |
 | | | | | | |
 | | | | | | |
 | | |
 | | | | | |
 | | | |
 | | | |
 | | | |
 | | | | | |
 | | | | | | |
 | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | |
 | | | | | |
 | | |
 | | |
| G-Anno-Title-Apit
G-Anno-Title-Oth
G-Anno-Title-Oth
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Title-
H-Anno-Tit | E-AB-TIT-NPR 250 G-AB-TIT-OIL 7 FIB-FUN 5 FIB-FUN 5 FIB-FUN 6 FIB-FUN-N 6 FIB-FUN-N 6 FIB-FUN-N 6 FIB-FUN-N 7 MICHANNCAL 9 MAN-TOT 10 MAN-TOT 2 M-AN-TOT 2 M-AN-TOT-N 2 M-CAN-FAS-FOP 6 M-CAN-FAS-FOP 7 M-CAN-FAS-FOP </td <td>Continuous Continuous Continuous</td> <td>24
24
24
25
25
25
25
25
25
25
25
25
25
25
25
25</td> <td>Arl Saturation
Arl Saturation</td> <td>ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus</td> <td>General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Trives
General - Anotation, Viewport Definition Non-plotting elements
Interions - Familihings - Null
metricons - Familihings - Null
metricons - Familihings - Null
metricons - Familihings - Null
metricons - Familihings, Non-plotting graphic information
Interions - Familihings, Non-Plotting graphic information
Mechanical - Anotation, Text
Machanical - Anotation, Text - Starting to demolitic
Machanical - Compressed / processed air systems
Machanical - Controls and Instrumentation, Thermostats
Machanical - Collide water system, Condensute spling
Machanical - Collide water system, Plong Contes
Machanical - Collide water system, Plong Contes
Machanical -</td>

 | Continuous | 24
24
24
25
25
25
25
25
25
25
25
25
25
25
25
25
 | Arl Saturation
Arl Saturation | ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus | General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Trives
General - Anotation, Viewport Definition Non-plotting elements
Interions - Familihings - Null
metricons - Familihings - Null
metricons - Familihings - Null
metricons - Familihings - Null
metricons - Familihings, Non-plotting graphic information
Interions - Familihings, Non-Plotting graphic information
Mechanical - Anotation, Text
Machanical - Anotation, Text - Starting to demolitic
Machanical - Compressed / processed air systems
Machanical - Controls and Instrumentation, Thermostats
Machanical - Collide water system, Condensute spling
Machanical - Collide water system, Plong Contes
Machanical - Collide water system, Plong Contes
Machanical - | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | |
 | | |
 | | | | | |
 | |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | | |
 | | | | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | | |
 | | | | | | |
 |
 | | | | | |
| S-Anno-Title-Aph
S-Anno-Title-Oth
S-Anno-Title-Oth
S-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M- | 6-AA-TT-AIR 250 6-AA-TT-OTL 7 8-AA-TT-OTL 8 9-BA-DA-TT-ALK 7 9-BA-DA-TT-ALK 1 9-BA-DA-TT-ALK 1 9-BA-DA-TT-T 161 9-BA-DA-TT-T 161 9-BA-DA-TT-T 161 9-BA-DA-TT-T 161 9-BA-DA-TT-T 17 9-BA-DA-TT-T 12 9-BA-DA-TT-T 12 9-BA-DA-TT-T 12 9-BA-DA-TT-T 12 9-BA-DA-TA-T 12 9-BA-DA-TA-T 13 9-CA-FAS-TST 14 9-CA-FAS-TST 14 9-CA-FAS-TST 14 9-CA-FAS-TST 14 9-CA-FAS-TST 14 9-CA-FAS-TST 14<

 | Continuous | 24
24
24
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Statustion
Arl Saturation
Arl Saturation | yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus
yaartus | General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Tries
General - Annotation, Vewport Definition Non-plotting elements
Interion - Family Control - Non-Plotting elements
Mechanical - Annotation, Text
Mechanical - Annotation, Text - New work
Mechanical - Compressed / processed al ryptems, Guipment
Mechanical - Compressed / processed al ryptems, Family
Mechanical - Compressed / processed al ryptems, Text
Mechanical - Compressed / processed al ryptems, Text
Mechanical - Compressed / processed al ryptems, Text
Mechanical - Controls and Instrumentation, Thermostats
Mechanical - Controls and Instrumentation, Thermostats - New work
Mechanical - Controls and Instrumentation, Thermostats
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | |
 | | |
 | | | |
 | | | | | | |
 | | | | | | |
 | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | |
 | | | |
 | |
| S-Anno-Title-Aph
S-Anno-Title-Oth
S-Anno-Title-Oth
S-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title-Thin
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno-Title
H-Anno- | S-AN-TIT-NIR 250 G-AN-TIT-AIL 7 J-BARDAN 4 J-BARDAN 5 J-BARDAN 6 J-BARDAN 6 J-BARDAN 6 J-BARDAN 6 J-BARDANCAL 9 MAN-DIT 16 J-BARDANCAL 9 M-AN-DIT 2 M-AN-DIT-H 2 M-CAN-RAS-N 4 M-CAN-RAS-N 4 M-CAN-RAS-TIST 2 M-CAN-RAS-TIST 1 M-CAN-RAS-TIST 1 M-CAN-RAS-TIST 2 M-CAN-RAS-TIST 2 M-CAN-RAS-TIST 3 M-CAN-R

 | Continuous | 24
24
24
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Statustion
Arl Saturation
Arl Saturation | Yutertve
Yutertve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrve
Xutrv | General - Anostation, Rorder and title block Oxfine
General - Anostation, Rorder and title block Oxfine
General - Anostation, Rorder and title block Three
General - Anostation, Vewport Definition Non-plotting elements
Interiors - Familhings - Null:
Interiors - Familhings - Rull: New work
Interiors - Familhings - Null: New work
Interiors - Familhings, Non-plotting graphic information
Interiors - Familhings, Non-plotting graphic information
Mechanical - Anostation, Tiert - New work
Mechanical - Compressed / processed air systems, Equipment
Mechanical - Compressed / processed air systems, Thetmostats
Mechanical - Compressed / processed air systems, Thetmostats
Mechanical - Controls and Intrumentation, Thermostats - New work
Mechanical - Controls and Intrumentation, Thermostats - Duicting to
demolish
Mechanical - Controls and Intrumentation, Thermostats - Duicting to demolish
Mechanical - Controls and Intrumentation, Thermostats - Duicting to demolish
Mechanical - Controls and Intrumentation, Thermostats - Duicting to demolish
Mechanical - Controls and Intrumentation, Thermostats - Duicting to demolish
Mechanical - Controls and Intrument | | | | | | |
 | | | | | | |
 | | | | | | |
 | | |
 | | | | | |
 | | | |
 | | | |
 | | | |
 | | | | | |
 | | | | | | |
 | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | | |
 | | |
 | | |
| S-Anno-TBI-Alph
G-Anno-TBI-Alph
G-Anno-TBI-TBI
G-Anno-TBI-TBI
G-Anno-TBI-TBI
G-Anno-TBI-TBI
H-Anno-TBI-TBI
H-Anno-TBI-TBI
H-Anno-TBI-TBI-TBI-TBI-
H-Anno-TBI-
H-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-Anno-TBI-
M-An | 6-AAN-TIT-NIR 250 6-AAN-TIT-AIL 7 6-AAN-TIT-AIL 1 6-BAN-TIT-AIL 1 6-BAN-TIT-AIL 1 6-BAN-TIT-AIL 1 6-BAN-TIT-T 1 6-BAN-TIT 1 6-BAN-TIT-T 2 8-AAN-TIT-A 2 8-AAN-TIT-A 2 8-AAN-TIT-A 2 8-AAN-TIT-A 2 8-CAN-FARS-TIT 2 8-CAN-FARS-TIT 2 8-CAN-FARS-TIT 3 8-CAN-FARS-TIT 4 8-CAN-FARS-TIT 4 8-CAN-FARS-TIT 3 8-CAN-FARS-TIT 3 8-CAN-FARS-TIT <

 | Continuous | 24
24
25
25
25
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Statustion
Arl Saturation
Arl Saturation | Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-true
Yala-t | General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Oxfine
General - Annotation, Rorder and title block Tries
General - Annotation, Vewport Definition Non-plotting elements
Interions - Familhings - Null:
Interions - Familhings - Null:
Interions - Familhings - Roll: The State State State State
Interions - Familhings - Roll: New work
Interions - Familhings, Non-Petrikg graphic Information
Interions - Familhings, Non-Petrikg graphic Information
Machanical - Annotation, Tied: - New work
Machanical - Compressed / processed all: systems, Fault
Machanical - Compressed / processed all systems, Test
Machanical - Compressed / processed all systems, Test
Machanical - Condenser water systems, Internotatis
Machanical - Condenser water systems, Internotatis
Machanical - Condenser water systems, Thermotatis - Markenskial - Contex and Intrumentation, Thermotatis - Markenskial - Collide water systems, Condensuse ppling - Machanical - Chilled water systems | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | |
 | | |
 | | | |
 | | | | | | |
 | | | | | | |
 | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | |
 | | | |
 | |
| G-Anno-Title-Apik
G-Anno-Title-Apik
G-Anno-Title-Chin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
F-Rum-Nat-
F-Rum-Nat-
H-Rum-Title
H-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title
M-Anno-Title | 5-AN-TT-NR 250 5-AN-TT-AIL 7 5-FM-RIN- 1 5-FM-RIN- 1 6-AN-TT-AIL 1 6-AN-TT-AIL 1 6-AN-TT-AIL 1 6-AN-TT-AIL 1 6-AN-TT-AIL 1 6-AN-TT-AIL 1 M-AN-TOT-A 2 M-AN-TOT-A 2 M-AN-TOT-A 2 M-AN-TOT-A 2 M-AN-TOT-A 2 M-CAN-FAS-TOT 2 M-CAN-FAS-TOT 2 M-CAN-FAS-TOT 3 M-CT-AND-TOTA 4 M-CT-AND-TOTA 4 M-CAN-FAS-T

 | Continuous | 24
400
400
22
22
22
22
25
25
25
25
25
25 | Arl Saturation
Arl Statustion
Arl Saturation
Arl Saturation | Yuu rue
Yuu rue
Xuu ru | General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Tries
General - Anotation, Vewport Definition Non-plotting elements
Interiors - Familhings - Oxfing to remain
Interiors - Familhings - Null Internation
Interiors - Familhings - Internation
Interiors - Familhings - Internation
Interiors - Familhings - Internation
Interiors - Familhings - Internation
Internation - Compressed / processed all systems - New work
Machanical - Compressed / processed all systems - New work
Machanical - Compressed / processed all systems - New work
Machanical - Control and Internation
Internation - Control and Internation
Internation - Controls and Internation - Thermostates - New work
Machanical - Controls and Internation, Thermostates - New | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | |
 | | | | | |
 |
 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
 | | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | | |
 | | | | | | |
 | |
 | | | | |
 |
| 5-Anno-Title-Oth
5-Anno-Title-Oth
5-Anno-Title-Oth
5-Anno-Title-Oth
6-Anno-Title-Thin
6-Anno-Tile-Thin
6-Anno-Tile-Thin
1-Rum-Nam-Tile-Thin
1-Rum-Nam-Tile-Thin
1-Rum-Nam-Tile-Thin
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Tile-Oth
1-Rum-Nam-Nam-Nam-Nam-Nam-Nam-Nam-Nam-Nam-Na | 2-AB-TIT-AIR 250 2-AB-TIT-AIR 7 3-AB-TIT-AIR 8 3-BB-RUH-B 8 4-FU-FUH-BR 8 4-GA-FARS-TDT 2 4-GA-FARS-TDT 4 4-GA-FARS-TDT 4 4-GA-FARS-TDT 4 4-GA-FARS-TDT 4

 | Continuous | 24
24
24
24
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Securition
Arl Securition | ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus
ylastrus | General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Drives
General - Anotation, Vewport Definition Non-plotting elements
Interiors - Furnishings - Suffrig to remain
Interiors - Furnishings - Null Transmission - Suffrig elements
Interiors - Furnishings - Suffrig to remain
Interiors - Furnishings - Null - New work
Interiors - Furnishings - Null - New Work
Interiors - Furnishings - Suffrig to permitted
Interiors - Furnishings - Null - New Work
Interiors - Furnishings - Null - New Work
Interiors - Furnishings - Null | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | | | | |
 | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | |
 | | | |
 | |
| S-Anno-Title-Aph
S-Anno-Title-Aph
S-Anno-Title-Chin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H-Anno-Tant
H- | 6-A8-TT-AIR 250 6-A8-TT-AIR 7 7 8 7 8 7 8 6-BE-BUN-N 6 6-FD-FRIN-N 6 6-FD-FRIN-N 7 7 8 6-FD-FRIN-N 8 6-FD-FRIN-N 8 6-FD-FRIN-N 1 MCO-MARS-N 8 M-CM-FRIS-N 6 M-CM-FRIS-N 6 M-CM-FRIS-NT 2 M-CM-FRIS-NT 2 M-CM-FRIS-NT 2 M-CM-FRIS-NT 3 M-CM-FRIS-NT 4 M-CT-INI-STT-K 4 M-CT-INI-STT-K 4 M-CT-INI-STT-K 4

 | Continuous | 24
2400
22
25
25
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Seturation
Arl Seturation | Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus
Yalartus | General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Trives
General - Anotation, Vewport Definition Non-plotting elements
Interiors - Familihings - Null:
Interiors - Compressed / proceed all: systems - Nuel:
Interiors - Compressed / proc | |
 | | | | | | |
 | | | | | |
 | | | | | | |
 | |
 | | | | | | |
 | | | | |
 | |
 | | | | | | | |
 | | | | | | | |
 | | | | | |
 | | |
 | | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | | |
 | | | |
 | | | |
 | |
| G-Anno-Title-Apik
G-Anno-Title-Apik
G-Anno-Title-Chin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
G-Anno-Title-Thin
H-Anno-Tact
H-Anno-Tact
H-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Anno-Tact
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M
M-Cact-Anno-M | 6-AB-TT-NP, 250 6-AB-TT-AR, 7 6-AB-TT-CR, 1 7 5 7 5 7 5 7 16 16 17 16 17 17 16 18 17 19 16 19 17 10 17 11 16 12 17 11 16 11 17 11 18 12 17 13 16 14 17 14 18 15 17 16 17 16 <td>Continuous Continuous Continuous</td> <td>24
24
24
24
25
25
25
25
25
25
25
25
25
25</td> <td>Arl Saturation
Arl Saturation</td> <td>yuu rus
yuu rus</td> <td>General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Tries
General - Anotation, Forder and title block Tries
General - Anotation, Vewport Definition Non-plotting elements
Interion - Family Park - New work
Interion - Family Park - New Work
Mechanical - Anotation, Test
Mechanical - Anotation, Test
Mechanical - Anotation, Test
Mechanical - Anotation, Test
Mechanical - Anotation, Test - New work
Mechanical - Compressed / processed all system:
Mechanical - Compressed / processed all system:
Mechanical - Compressed / processed all systems. The
Mechanical - Controls and Instrumentation.
Mechanical - Collied water systems, Conference piping - New work
Mechanical - Collied water systems, Conference piping - New work
Mechanical - Collied water systems, Conference piping - New work
Mechanical - Collied water systems, Reput piping - New work
Mechanical - Collied water systems, Reput piping - New work
Mechanical - C</td>

 | Continuous | 24
24
24
24
25
25
25
25
25
25
25
25
25
25 | Arl Saturation
Arl Saturation | yuu rus
yuu rus | General - Anotation, Rorder and title block Oxfine
General - Anotation, Rorder and title block Tries
General - Anotation, Forder and title block Tries
General - Anotation, Vewport Definition
Non-plotting elements
Interion - Family Park - New work
Interion - Family Park - New Work
Mechanical - Anotation, Test
Mechanical - Anotation, Test
Mechanical - Anotation, Test
Mechanical - Anotation, Test
Mechanical - Anotation, Test - New work
Mechanical - Compressed / processed all system:
Mechanical - Compressed / processed all system:
Mechanical - Compressed / processed all systems. The
Mechanical - Controls and Instrumentation.
Mechanical - Collied water systems, Conference piping - New work
Mechanical - Collied water systems, Conference piping - New work
Mechanical - Collied water systems, Conference piping - New work
Mechanical - Collied water systems, Reput piping - New work
Mechanical - Collied water systems, Reput piping - New work
Mechanical - C | | | | | | |
 | | | | | | |
 | | | | | | |
 | | |
 | | | | | |
 | | | |
 | | | |
 | | | |
 | | | | | |
 | | | | | | |
 | | | |
 | | | | |
 | | | | | | |
 | | | | | |
 | | | | | |
 | | | | | | |
 | | | | | | |
 | | | | |
 | | | | | |
 | | |
 | | |

MHNAC	M-PL-INC 4	Continuous	0 Rull Saturation	s/as-true	Mechanical - HVAC
M-HVAC-Boad	M-HV-MBI-COT 4	Continuous	0 Rull Saturation	xiau-true	Mechanical - HVAC, Mixing box, Dual duct
M-HVAC-Boxs	M-HV-MIDI-SDT 4	Continuous	0 Rull Saturation	via-true	Mechanical - HVAC, Miking box, Single dact
M-INAC-Cdff	M-HV-CLG-DIF 2	Continuous	S Rull Saturation	via-true	Mechanical - HVAC, Ceiling diffuses
M-INAC-CERN	M-HV-CLG-DIF-N 4	Continuous	0 Full Saturation	via-true	Mechanical - HVAC, Celling diffusent - New work
M-HVWC-Cdff-Rets	M-HV-DIF-RET 2	Continuous	S Rull Saturation	via-true	Mechanical - HVAC, Celling diffuses Return
MHINK-COPIES	MHY-DHIXI 4	Contraces	o Pull Saturation	Autorice	Mechanical - NVNC, Ceang certaters rest
M-HNWL-Clas	Manual Content of the State of	Continuous	Coll Saturation	adaptive adaptive	Mechanical - HVAL, Cold ar Markanical - WAC, Colline
M-IN/AC-Cine-Gril	M-HV-CLG-GRI 2	Continuous	5 Rull Saturation	star-true	Mechanical - WAC, Celling Geller
M-HNAC-Dmpr	M-HV-DMP 4	Continuous	0 Rull Saturation	via-true	Mechanical - HVAC, Fire, smoke, volume damper
M-IN/AC-Dmpr-Retn	M-HV-DMP-RET 3	Continuous	5 Rull Saturation	wise-true	Mechanical - HVAC, Fine, smoke, volume damper Return
M-HVAC-Dmpr-Sply	M-HV-DMP-SUP 3	Continuous	5 Rull Saturation	vis-true	Mechanical - HVAC, Fine, smoke, volume damper Supply
M-HWAC-Duct	MHIV-DUC 4	Continuous	0 Rull Saturation	wias-true	Mechanical - HVAC, Ductwork
M-HVAC-Duct-Mbed	MHIV-DUC-BYD 1	Continuous	8 Full Saturation	s/as-true	Mechanical - HVAC, Ductwork Material beyond cut
M-INAC-Duct-Mait	M-HV-DUC-OJT 2	Continuous	S Rull Saturation	vis-true	Mechanical - HVAC, Ductwork Material cut by the view
M-HVAC-Duct-N	MHV-DUC-N 4	Continuous	0 Rull Saturation	vis-true	Mechanical - HVAC, Ductwork - New work
M-HNWC-DUCT-Patt	M-HV-DUC-PTN 9	Continuous	S 10 Percent	stau-true	Mechanical - HVAC, Ductwork Hatch patterns
M-INVC-DUC-Path-N	M-HV-DUC-PIN-N 4	Continuous	a Hull Saturation	Nue-true	Mechanical - HVAL, Ductwork Hatch patterns - New Work
M-IN/AC-Ennor-Text	MANAGOD TYT 2	Continuous	C Cull Caturation	National	Markaninal, WAC Environment Taxt
M-HVAC-Exhs	M-HV-DIX	Continuous	5 Rull Saturation	alas-true	Mechanical - HVAC, Exhaust air
M-HVAC-Exhs-D	M-HV-DIX-X 2	A HIDDEN2	0 Rull Saturation	via-true	Mechanical - HVAC, Exhaust air - Existing to demolish
M-IN/AC-Exhs-Text	M-HV-BHX-TXT 2	Continuous	5 Rull Saturation	via-true	Mechanical - HVAC, Exhaust air Test
M-HVAC-Rex	M-HV-RX 3	TRACKS	5 Rull Saturation	via-true	Mechanical - HVAC, Flex
M-HVAC-Rex-Retn	M-HV-RUX-RET 3	TRACKS	5 Rull Saturation	via-true	Mechanical - HVAC, Flex Return
M-INAC-Rot-Grl	M-HV-FLR-GRL 2	Continuous	5 Rull Saturation	via-true	Mechanical - HVAC, Floor Grilles
M-HNWC-GAI	MHV-GR. 1	Continuous	8 Full Saturation	stau-true	Mechanical - HVAC, Grillet
M-HYWC-HOEB	Merry-mar 1	Lotteeus	Contraction	Nuctrue	Mechanical - HVAL, Hot ar
M-INAC-Opera	MHIVOPG 2	Continuous	5 Bull Saturation	Martrue	Mechanical - WVAC Openings
M-HVAC-Oved	M-HV-OHD 1	Continuous	8 Ault Saturation	wise-true	Mechanical - HVAC, Overhead
M-HVAC-Patt	M-HV-PTN 9	Continuous	S 10 Percent	wise-true	Mechanical - HVAC, Texture or hatch patterns
M-HVAC-Rets	M-HV-RET 1	Continuous	8 Rull Saturation	wise-true	Mechanical - HVAC, Return
M-HVAC-Rets-D	M-HV-RET-K 2	A_HIDDEN2	0 Rull Saturation	wise-true	Mechanical - HVAC, Return - Existing to demolish
M-HVAC-Reto-Gril	M-HV-RET-GRL 1	Continuous	8 Rull Saturation	wise-true	Mechanical - HWAC, Return Grilles
MHWAC-Rets-Gril-D	M-HV-RET-GRL-X 2	A_HIDDEN2	0 Rull Saturation	Mas-true	Mechanical - HVAC, Return Grilles - Existing to demolish
MINERAL-REES-GEN	NEW YEARS AND A	Continues	All saturation	wite-true	Mechanical - HVAC, Refurn Linnes - New Wolk
MARKAC-RED-N	MANUART.PTN A	Continuous	A NUMBER OF A NUMB	adde-true	Mechanical - HVAL, Refurt - New work Machanical - IVAL, Refurt - New work
M-INAC-Reto-Text	M-HV-RET-DIT	Continuous	5 Bull Saturation	Mastrue	Mechanical - HVAC Return Text
M-IN/AC-Reto-Text-N	M-HV-RET-TXT-N 2	Continuous	5 Rull Saturation	alas-true	Mechanical - HVAC, Return Text - New work
M-HVAC-Shad	M-HV-SHD 42	Continuous	S 25 Percent	s/au-true	Mechanical - HVAC, Shadow area
M-HVAC-Sply	M-HV-SUP 4	Continuous	0 Rull Saturation	alastrue	Mechanical - HVAC, Supply
M-HVAC-Sply-D	M-HV-SUP-X 2	A_HIDDEN2	0 Rull Saturation	via-true	Mechanical - HVAC, Supply - Existing to demolish
M-HVAC-Sply-Giff	M-HV-SUP-GRL 1	Continuous	8 Full Saturation	via-true	Mechanical - HVAC, Supply Grilles
M-INAC-Sply-GrlFD	M-HV-SUP-GRL-X 2	A_HIDDEN2	0 Rull Saturation	via-true	Mechanical - HVAC, Supply Grilles - Existing to demolish
M-HVWC-Sply-GitEN	M-HV-SUP-GRL-N 4	Continuous	0 Full Saturation	via-true	Mechanical - HVAC, Supply Grilles - New work
M-HILWL-spity-N	M-HV-SUP-N 4	Lottneout	U Hull Saturation	Nuetrue	Mechanical - HVAL, supply - New work
M-HNWL-spity-Fist	M-HV-SUP-FIN 9	Continuous	D 30 Percent	via-true	Mechanical - HVAL, supply Hitch patients
M-INAC-Solv-Skch-N	M-HV-SUP-SOL-N 4	Continuous	0 Full Saturation	Machine	Mechanical - WAC, Supply Switch - New work
M-HVAC-Sply-Symb	M-HV-SUP-SYB 2	Continuous	5 Rull Saturation	via-true	Mechanical - HVAC, Supply Reference symbols
M-HVAC-Sply-Text	M-HV-SUP-TXT 2	Continuous	5 Full Saturation	s/as-true	Mechanical - HVAC, Supply Text
M-HWAC-Sply-Text-D	M-HV-SUP-TXT-D 2	Continuous	5 Rull Saturation	vis-true	Mechanical - HVAC, Supply Text - Existing to demolish
M-HVAC-Sply-Text-N	MHIV-SUP-TXT-N 2	Continuous	S Rull Saturation	via-true	Mechanical - HVAC, Supply Text - New work
M-HVAC-Text	M-HV-TXT 2	Continuous	5 Rull Saturation	via-true	Mechanical - HVAC, Text
MHIVAC-Text MHIVAC-Text-N	M-HV-TXT 2 M-HV-TXT-N 2	Continuous Continuous	5 Rull Saturation 5 Rull Saturation 5 Rull Saturation	viau-true viau-true	Mechanical - WWC, Test Mechanical - WWC, Test - New work
MHWAC-Text MHWAC-Text-N MHWAT	M-HV-TXT 2 M-HV-TXT-N 2 M-PL-HWR 2	Continuous Continuous M_HOT_WATER_LINE	5 Auli Saturation 5 Auli Saturation 5 Auli Saturation 6 Auli Saturation	wiau-true wiau-true wiau-true	Machanical - HVMC, Test - New work Machanical - HVMC, Test - New work Machanical - Hot water beating system
M-HVAC-Text M-HVAC-Text-N M-Hwtr M-Hwtr-D M-Hwtr-D	M-HV-TXT 2 M-HV-TXT-N 2 M-PL-HWR 2 M-PL-HWR-X 2 M-PL-HWR-X 2	Continuous Continuous M_HOT_WATER_LINE A_HIDDEN2 A_HIDDEN2 A_HIDDEN2	5 Auli Saturation 5 Auli Saturation 5 Auli Saturation 0 Auli Saturation 0 Auli Saturation	viau-true viau-true viau-true viau-true	Machanizal - WWG, Teut Machanizal - WWG, Teut Machanizal - Hot water heating system Machanizal - Hot water heating system - Existing to demolish Machanizal - Hot water heating system - Existing to demolish Machanizal - Hot water heating system
MHWAC-Text MHWAC-Text-N MHWATr MHWATr-D MHWATr-N MHWATR-N MHWATR-N	MHW-TXT 2 MHW-TXT-N 2 MHPL-IWRR 2 MHPL-IWR-X 2 MHPL-IWR-X 2 MHPL-IWR-N 4 MHW-PP 2	Continuous Continuous M_HOT_WATER_LINE A_HIDDEN2 M_HOT_WATER_LINE Continuous	5 Aul Saturation 5 Aul Saturation 5 Aul Saturation 0 Aul Saturation 0 Aul Saturation 5 Aul Saturation	vlas-true vlas-true vlas-true vlas-true vlas-true	Machanical - HVAC, Text Machanical - HVAC, Text Machanical - Hot water heating system Machanical - Hot water heating system - Existing to demolich Machanical - Hot water heating system - New work Machanical - Hot water heating system - New work
M-HVAC-Text M-HVAC-Text-N M-Hwtr M-Hwtr-D M-Hwtr-N M-Hwtr-Pipe M-Hwtr-Pipe	MHHV-TXT 2 MHHV-TXT-N 2 MHHV-TXT-N 2 MH-PL-HWR 2 MHV-TXT 2 MHV-TXT 2 MHV-FRP 22 MHVV-RP 22	Certinuous Certinuous M_HOT_WATER_LINE A_HIDDEN2 M_HOT_WATER_LINE Certinuous M_HOT_WATER_BETUREN	5 Rull Saturation 5 Rull Saturation 6 Rull Saturation 0 Rull Saturation 6 Rull Saturation 5 Rull Saturation	Mastrue Mastrue Mastrue Mastrue Mastrue Mastrue	Machanikal - WMC, Teet : New work Machanikal - WAC, Teet : New work Machanikal - Not water beating system - Existing to demolish Machanikal - Not water beating system - New work Machanikal - Not water beating system, Poling Machanikal - Not water beating system, Poling Machanikal - Not water beating system, Poling
M-HWAC-Text M-HWAC-Text-N M-Hwatr-D M-Hwatr-D M-Hwatr-Pipe M-Hwatr-Pipe M-Hwatr-Retz-N	Meter/TXT 2 MEPC-PWR 2 MEPC-PWR 2 MEPC-PWR 2 MEPC-PWR 2 MEC-WR 2 M	Centinuous Centinuous M. HOT. WATER, LINE A. HIDDEN2 M. HOT. WATER, LINE Centinuous M. HOT. WATER, RETURN M. HOT. WATER, RETURN M. HOT. WATER, RETURN	5 Aull Saturation 5 Aull Saturation 6 Aull Saturation 8 Aull Saturation 9 Aull Saturation 5 Aull Saturation 8 Aull Saturation 6 Aull Saturation	Mastrue Mastrue Mastrue Mastrue Mastrue Mastrue Mastrue Mastrue	Machanikal - WMG, Test - New work Machanikal - MMG, Test - New work Machanikal - Hot water heating system - Subting to demolish Machanikal - Hot water heating system - New work Machanikal - Hot water heating system, Piping Machanikal - Hot water heating system, Return Machanikal - Hot water heating system, Return - New work
M-HWAG-Text M-HWAG-Text-N M-Hwatr-D M-Hwatr-D M-Hwatr-Pipe M-Hwatr-Pipe M-Hwatr-Retz M-Hwatr-Retz-N M-Hwatr-Spty	MHW-TXT 2 MHV-TXT-N 2 MHV-TXT-N 2 MHV-TWRN 2 MHV-TWRN 4 MHV-RP 2 MHV-RP 2 MHV-RT 2 MHV-RT 4 MHV-RT 4 MHV-RT 4 MHV-RT 4	Certinuos Continuos A. JACT.WATELLINE A. JADCAS M. JACT.WATER, LINE Certinuos M. JACT.WATER, JETURN M. JACT.WATER, JETURN M. JACT.WATER, JETURN	S Rull Saturation S Rull Saturation Rull Saturation O Rull Saturation C Rull Saturation S Rull Saturation S Rull Saturation O Rull Saturation Rull Saturation	Mastrue Mastrue Mastrue Mastrue Mastrue Mastrue Mastrue Mastrue Mastrue	Machanikal - WVAC, Teet : New work: Machanikal - HVAC, Teet : New work: Machanikal - Hot water heating system - Existing to demolish Machanikal - Hot water heating system - New work: Machanikal - Hot water heating system, Poing Machanikal - Hot water heating system, Return - Machanikal - Hot water heating system, Seturn - Machanikal - Hot water heating system, Saspip
M-HWAG-Text M-HWAG-Text-N M-Hwatz-D M-Hwatz-D M-Hwatz-Pipe M-Hwatz-Retz M-Hwatz-Retz-N M-Hwatz-Sply M-Hwatz-Sply-N	MARVERT 2 MARVERT 4 MARVERT 4 MARVERT 4 MARVERT 4	Centinuous Continuous A, HIDORN M, HOT, WATER, JINE A, HIDORN M, HOT, WATER, JINE Centinuous M, HOT, WATER, RETURN M, HOT, WATER, RETURN M, HOT, WATER, SUPPLY M, HOT, WATER, SUPPLY	6 Rull Saturation 2 Rull Saturation 2 Rull Saturation 2 Rull Saturation 2 Rull Saturation 2 Rull Saturation 3 Rull Saturation 3 Rull Saturation 3 Rull Saturation 3 Rull Saturation 3 Rull Saturation	viastrue viastrue viastrue viastrue viastrue viastrue viastrue viastrue viastrue viastrue viastrue	Machanikal - WMC, Teet See work Machanikal - WAC, Teet See work Machanikal - Not water beating system Machanikal - Not water beating system - New work Machanikal - Not water beating system, New work Machanikal - Not water beating system, Return Machanikal - Not water beating system, Return Machanikal - Not water beating system, Return Machanikal - Not water beating system, Supply Machanikal - Not water beating system, Supply Machanikal - Not water beating system, Supply
M-HYAC-Text M-HYAC-Text-N M-Hatr-D M-Hatr-D M-Hatr-Dips M-Hatr-Datz-N M-Hatr-Datz-N M-Hatr-Datz-N M-Hatr-Sply M-Hatr-Sply M-Hatr-Sply M-Hatr-Sply M-Hatr-Sply	MHW-TXT 2 MHW-TXT 2 MAPL-TMWR 2 MAPL-TMWR. 2 MAPL-TMWR. 2 MAPL-TMWR. 2 MAPL-TMWR. 4 M-HW-RET 2 M-HW-SEP 2 M-HW-SEP 2 M-HW-SEP 4 M-HW-SEP 2	Centinuous Centinuous A HIDCENE M HIDT_WATER_LINE Centinuous M HIDT_WATER_RETURN M HIDT_WATER_RETURN M HIDT_WATER_SUPPLY M HIDT_WATER_SUPPLY Centinuous	Full Saturation	vlastrue vlastrue vlastrue vlastrue vlastrue vlastrue vlastrue vlastrue vlastrue vlastrue vlastrue vlastrue vlastrue	Machanikal - HVAC, Teet . Here work. Machanikal - HVAC, Teet . Here work. Machanikal - Hot water heating system . Existing to demolish Machanikal - Hot water heating system. New work Machanikal - Hot water heating system. Piping Machanikal - Hot water heating system. Network Machanikal - Hot water heating system. Network Machanikal - Hot water heating system. Supply Machanikal - Hot water heating system. Supply - New work Machanikal - Hot water heating system. Supply - New work Machanikal - Hot water heating system. Supply - New work Machanikal - Hot water heating system. Supply - New work
M-HYAC-Text-M M-HyAC-Text-N M-HyAT-M M-HyAT-O M-HyAT-O M-HyAT-Opp M-HyAT-Opp M-HyAT-Opp M-HyAT-Opp M-HyAT-Oph M-HyAT-Oph M-HyAT-Oph M-HyAT-Opt M-HyAT-Opt	MoHV-TOT-N 2 MoHV-TOT-N 4 MoHV-RET 2 MoHV-RET-N 4 MoHV-SET-N 5 MoHV-SET-N 5	Cantinuous Cantinuous Cantinuous A. HODENE A. HODENE A. HODENE Cantinuous M. HOT WATER LINE M. HOT WATER STURN M. HOT WATER SUPPLY Cantinuous C	Gell Saturation Gell Saturation Guil Saturation	viastrue Martrue Viastrue Viastrue Viastrue Viastrue Viastrue Viastrue Viastrue Viastrue Viastrue Viastrue	Machanikal - HVAC, Teet : New work: Machanikal - HAX, Teet : New work: Machanikal - Hot water heating system - Skitling to demolich Machanikal - Hot water heating system - New work Machanikal - Hot water heating system, Polya Machanikal - Hot water heating system, Return Machanikal - Hot water heating system, Return Machanikal - Hot water heating system, Return Machanikal - Hot water heating system, Satypi Machanikal - Hot water heatin
M-HYAC-Text M-HYAC-Text-N M-Hattr M-Hattr-D M-Hattr-Dips M-Hattr-Dates M-Hattr-Dates-N M-Hattr-Dates-N M-Hattr-Dates-N M-Hattr-Sply-N M-Hattr	MARKYTT 2 MARKTT 2 MARKYTT 2 MARKYTT 2 MARKYTT 2 MARKYTT 2 MARKTT 4 MARKTST 2 MARKTST 2 MARKTST 2 MARKTT 2	Centinuous Centinuous A, HIDOEN2 M, HOT WATEL, LINE Centinuous M, HOT WATEL, RELEX Centinuous M, HOT WATEL, RETURN M, HOT WATEL, RETURN M, HOT WATEL, SUPPLY Centinuous Centinuous M CONPRESSID, All, LINE M, CONPRESSION, All, LINE M, CONPRESSION	Guil Saturation	vlastrue vlastrue vlastrue vlastrue vlastrue vlastrue vlastrue vlastrue vlastrue vlastrue vlastrue vlastrue vlastrue	Machanikal - WAG, Teet See work Machanikal - WAG, Teet See work Machanikal - Not water heating system Machanikal - Not water heating system - New work Machanikal - Not water heating system, New work Machanikal - Not water heating system, Poling Machanikal - Not water heating system, Neturn Machanikal - Not water heating system, Neturn Machanikal - Not water heating system, Sappi Machanikal - Not water heating system, Sappi Machanikal - Not water heating system, Sappi Machanikal - Not water heating system, Teet Machanikal - Not water heating system, Teet
M-HYAC-Text M-HAVC-Text-N M-HAVT M-HAVT-O M-HAVT-O M-HAVT-Plats M-HAVT-Plats M-HAVT-Plats M-HAVT-Plats M-HAVT-Spl/M M-HAVT-Spl/M M-HAVT-Spl/M M-HAVT-Spl/M M-HAVT-Spl/M M-HAVT-Spl/M M-HAVT-Spl/M M-HAVT-Spl/M M-HAVT-Spl/M M-HAVT-Spl/M M-HAVT-Spl/M M-HAVT-Spl/M M-HAVT-Spl/M M-HAVT-Spl/M	Metry-Tott 2 Metry-Tott-N 2 Metry-Tott-N 2 Metry-Tott-N 2 Metry-Tott-N 2 Metry-Tott-N 2 Metry-Tott-N 4 Metry-Metry-N 4 Metry-Metry-N 4 Metry-Metry-N 4 Metry-Metry-N 4 Metry-LIP-N 4 Metry-LIP-N 4 Metry-LIP-N 4 Metry-LIP-N 4 Metry-LIP-N 4 Metry-LIP-N 4 Metry-Colin 5 Metry-Colin 5 Metry-Colin 6 Metry-Colin 6 Metry-Colin 5 Metry-Colin 5 Metry-Colin 5 Metry-Colin 5	Cantinuous Cantinuous A. JAOCAN A. JAOCAN A. JAOCAN Cantinuous M. JAOC WATER, Janc M. JAOC WATER, Janc M. JAOC WATER, Jancush M. JAOC WATER, Jancush M. JAOC WATER, SUPPLY Cantinuous A. JAOCHY MATER, SUPPLY Cantinuous Cantinuous M. COMPRESED, JAR. LINE M. COMPRESED, JAR. LINE	Guil Saturation	vlas-true vlas-true vlas-true vlas-true vlas-true vlas-true vlas-true vlas-true vlas-true vlas-true vlas-true vlas-true vlas-true vlas-true vlas-true	Machanikal - HVAC, Teet : New work: Machanikal - HVAC, Teet : New work: Machanikal - HVAC, Teet : New work: Machanikal - Hot water heating system. Machanikal - Hot water heating system. Server: Machanikal - Hot water heating system. Machanikal - Hojng. Machanikal - Hojng. Compensed in: Machanikal - Hojng. Compensed in: Machanikal - Hojng. Compensed in: Machanikal - Hojng. Compensed in: Machanikal - Hojng. Machanikal - Hojng.
M-HYAC-Text M-Hartr M-Hartr M-Hartr M-Hartr-O M-Hartr-Pipe M-Hartr-Pipe M-Hartr-Pipe M-Hartr-Pipe M-Hartr-Sply-N M-Hartr-Sply-N M-Hartr-Sply-N M-Hartr-Sply-N M-Hartr-Sply-N M-Pipe-Calir M-Pipe-Calir M-Pipe-Calir M-Pipe-Calir	bbHW-TXT 2 bbHWTXTC-N 2 MAPL-HWR 2 MAPL-HWR-N 2 MAPL-HWR-N 4 MAHW-TXT 2 MAHW-RP 3 MAHW-RP 3 MAHW-RP 4 MAHW-RP 5 MAHW-RP 5 MAHW-RP 5 MAPU-RP 5	Centinuous Centinuous A, HODENE A, HODENE A, HODENE A, HODENE Centinuous M, NOT WATER, LINE A, NOT WATER, BETURN M, NOT WATER, BETURN M, NOT WATER, SUPPLY M, HOT WATER, SUPPLY M, HOT WATER, SUPPLY Centinuous C	CAU Saturation	Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue	Machanikal - WAK, Teet : New work: Machanikal - Hot water heating system Machanikal - Hot water heating system - Existing to demolicit Machanikal - Hot water heating system, Series work Machanikal - Hot water heating system, Return Machanikal - Hot water heating system, Supply - New work Machanikal - Hot water heating system, Supply - New work Machanikal - Hot water heating system, Supply - New work Machanikal - Role water heating system, Supply - New work Machanikal - Role water heating system, Supply - New work Machanikal - Role, Sompresaed sir Machanikal - Role, Compresaed sir Machanikal - Role, Conserves plong Machanikal - Nole, Orto Interston tubing
M-HYAC-Text M-Haktr M-Haktr M-Haktr M-Haktr-D M-Haktr-D M-Haktr-Paten M-Haktr-Daten M-Haktr-Daten M-Haktr-Daten M-Haktr-Daten M-Haktr-Daten M-Haktr-Daten M-Haktr-Daten M-Pipa-Calit M-Pipa-Calit M-Pipa-Calit M-Pipa-Calit M-Pipa-Calit M-Pipa-Calit M-Pipa-Calit M-Pipa-Calit M-Pipa-Calit M-Pipa-Calit M-Pipa-Calit	MARKYTT 2 MARKTT 2 MARKYTT 2 MARKYTT 2 MARKYTT 2 MARKYTT 2 MARKTT 4 MARKTT 2 MARKTT 3 MARKTT 4 MARKTT 3 MARKTT 3 MARKTT 3 MARKTT 3 MARKTT 3	Centinuous Centinuous A, HEDGINA M, HOT, WATER, LINE Centinuous M, HOT, WATER, LINE Centinuous M, HOT, WATER, RETURN M, HOT, WATER, RETURN M, HOT, WATER, SUPPLY M, HOT, WATER, SUPPLY Centinuous Cent	CAU Saturation	Slastrue Nastrue Nastrue Matrue Matrue Nastrue	Machanikal - WAK, Teet Shew work Machanikal - NoK, Teet Shew work Machanikal - Not water beating system Machanikal - Not water beating system. New work Machanikal - Not water beating system, New work Machanikal - Not water beating system, Neturn Machanikal - Not water beating system, Neturn Machanikal - Not water beating system, Supply Machanikal - Nping, Condensate ping Machanikal - Nping, Minor 1 - Diro, New work
M-HYAC-Test-N M-Hatr-CO M-Hatr-O M-Hatr-O M-Hatr-Opp M-Hatr-Also M-Hatr-Spla- M-Hatr-Spla-N M-Hatr-Spla-N M-Hatr-Spla-N M-Hatr-Spla-N M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade	Metry-Tott 2 Metry-Tott-N 2 Metry-Tott-N 2 Metry-Tott-N 2 Metry-Tott-N 2 Metry-Tott-N 2 Metry-Tott-N 4 Metry-Tott-N 4 Metry-Mattry 2 Metry-Mattry 4 Metry 5	Cantinuous Cantinuous A. JAOCAN A. JAOCAN A. JAOCAN A. JAOCAN Cantinuous M. JAOC WATER, JIME Cantinuous M. JAOC WATER, BETURN M. JAOC WATER, BETURN M. JAOC WATER, SUPPLY Cantinuous Cantin	G. Rull Saturation G. Rull Saturation Guil Saturation Rull Saturation	Slastrue Niastrue	Machanikal - HVAC, Teet : New work: Machanikal - HVAC, Teet : New work: Machanikal - Hot water heating system - Existing to demolish Machanikal - Hot water heating system - New work Machanikal - Hot water heating system, Poing Machanikal - Hot water heating system, Return - New work Machanikal - Hot water heating system, Return - New work Machanikal - Hot water heating system, Satyun - New work Machanikal - Hot water heating system, Satyun - New work Machanikal - Hot water heating system, Satyun - New work Machanikal - Hot water heating system, Sappi - New work Machanikal - Hoping, Condensate piping Machanikal - Piping, Conden
M-HYAC-Text M-Hatr-Text M-Hatr-N M-Hatr-N M-Hatr-Pipe M-Hatr-Pipe M-Hatr-Pipe M-Hatr-Spip-N M-Hatr-Spip-N M-Hatr-Spip-N M-Hatr-Spip-N M-Pipe-Cair M-Pipe-Cair M-Pipe-Cair M-Pipe-Cair M-Pipe-Cair M-Pipe-Cair M-Pipe-Cair M-Pipe-Cair M-Pipe-Cair M-Pipe-Cair	bbHVV-TXT 2 bbHVV-TXT 2 bbPU-HWR 2 bbPU-HWR-M 2 bbPU-HWR-M 4 bbHVWR-T 2 bbHVWR-T 2 bbHVWR-T 2 bbHVWR-T 4 bbHWWR-T 2 bbHWWR-T 3 bbHWWR-T 2 bbHWWR-T 2 bbHWWR-T 2 bbHWWR-T 2 bbHWWR-T 5 bbHWWR-T 5 bbPP-CAR 4 bbPP-DEQP 5	Centinuous Centinuous A, HIDDENS A, HIDDENS A, HIDDENS A, HIDDENS A, MOT WATER, LINE Centinuous M, NOT WATER, BETURN M, NOT WATER, BETURN M, NOT WATER, SUPPLY M, NOT WATER, SUPPLY M, NOT WATER, SUPPLY Centinuous Centinuo	CAU Saturation	Slastrue Slastrue Nastrue Matrue Matrue Matrue Slastrue Slastrue Slastrue Matrue Matrue Matrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue Slastrue	Machanikal - HVAC, Teet : New work Machanikal - HAX, Teet : New work Machanikal - HAX, Teet : New work Machanikal - Hot water heating system : New work Machanikal - Hot water heating system : New work Machanikal - Hot water heating system, Return Machanikal - Hot water heating system, Return Machanikal - Hot water heating system, Return Machanikal - Hot water heating system, Supply - New work Machanikal - Hot water heating system, Supply - New work Machanikal - Hot water heating system, Supply - New work Machanikal - Riping Compressed sir Machanikal - Piping, Compressed sir Machanikal - Piping, Contentries Machanikal - Piping, Nimor 1 - Drip - New work Machanikal - Piping, Nimor 1 - Drip - New work Machanikal - Piping, Nimor 1 - Drip - New work
M-HYAC-Text M-Haktr M-Haktr-O M-Haktr-O M-Haktr-Pipe M-Haktr-Pipe M-Haktr-Pipe M-Haktr-Pipe M-Haktr-Pipe M-Haktr-Pipe M-Haktr-Pipe M-Pipe-Calo M-Pipe-Calo M-Pipe-Calo M-Pipe-Calo M-Pipe-Calo M-Pipe-Calo M-Pipe-Calo M-Pipe-Calo M-Pipe-Calo M-Pipe-Calo M-Pipe-Calo	MARKY TXT 2 MARKY TXT 3 MARKY TX	Centinuous Centinuous A, HEDGINA, WATER, LINE A, HEDGINA M, HOT, WATER, LINE Centinuous M, HOT, WATER, SETURN M, HOT, WATER, SETURN M, HOT, WATER, SETURN M, HOT, WATER, SETURN M, HOT, WATER, SUPPLY Centinuous	Guil Saturation	Slastrue Nastrue Nastrue Matrue Matrue Nastrue	Machanikal - WAK, Teet : New work Machanikal - WAK, Teet : New work Machanikal - Not water heating system - Existing to demolish Machanikal - Not water heating system. New work Machanikal - Not water heating system, Polisg Machanikal - Not water heating system, Neuron Machanikal - Not water heating system, Supply Machanikal - Noting, Condensate piping Machanikal - Niping, Supply Machanikal - Niping, Nitro 1 - Nitro Nitro Machanikal - Niping, Nitro 1 - Nitro Machanikal - Niping, Nitro Nitro Nitro Machanikal - Niping, Nitro N
M-HYAC-Text M-Hot-Text-N M-Hot-TO M-Hot-TO M-Hot-TOps M-Hot-Tops M	MARKY TAT 2 MARKY TAT 4 MARKY TAT 2 MARKY TAT 4 MARKY TAT 5 MARKY TAT 6 MARKY TAT 6 MARKY TAT 1 MARKY TAT 8 MARKY TA	Cantinuous Cantinuous M. JKOT, WATER, JANE M. JKOT, WATER, JANE K. MIDENE Cantinuous M. JKOT, WATER, JETURN M. JKOT, WATER, JETURN M. JKOT, WATER, SUPPLY Cantinuous	Guil Saturation	Matrue Matrue	Machanikal - HVAC, Teet : New work: Machanikal - HVAC, Teet : New work: Machanikal - Hot water heating system - Naew work: Machanikal - Hot water heating system - Naew work: Machanikal - Hot water heating system, Status Machanikal - Piping, Compressed air Machanikal - Piping, Compressed Machanikal - Piping, Compressed Machanikal - Piping, Status Machanikal - Piping, Statu
M-HYAC-Tash M-Hakt-Tash M-Hakt-O M-Hakt-O M-Hakt-Pipe M-Hakt-Pipe M-Hakt-Pipe M-Hakt-Pipe M-Hakt-Sply-N M-Hakt-Sply-N M-Hakt-Sply-N M-Hakt-Sply-N M-Hakt-Sply-N M-Pipe-Drip-N M-Pipe-Drip-N M-Pipe-Drip-N M-Pipe-Drip-N M-Pipe-Drip-N M-Pipe-Drip-N M-Pipe-Rem M-Pipe-Rem M-Pipe-Rem	bittle_TIT 2 bittle_TIT 4 bittle_TIT 2 bittle_TIT 2 bittle_TIT 2 bittle_TIT 2 bittle_TIT 2 bittle_TIT 3 bittle_TIT 3 bittle_TIT 4 bittle_TIT 4 <td>Centinuous Centinuous A, HODENS A, H</td> <td>CAU Saturation CAU Saturation</td> <td>Slastrue Slastrue Nastrue Nastrue Mastrue Mastrue Slastrue Slastrue Slastrue Mastrue</td> <td>Machanikal - HVAC, Teet : New work: Machanikal - HVAC, Teet : New work: Machanikal - Hot water heating system - Existing to demolich Machanikal - Hot water heating system - New work Machanikal - Hot water heating system, New work Machanikal - Hot water heating system, Neuron Machanikal - Hot water heating system, Neuron Machanikal - Hot water heating system, Neuron Machanikal - Hot water heating system, Supply - New work Machanikal - Hot water heating system, Supply - New work Machanikal - Hot water heating system, Supply - New work Machanikal - Riping, Compressed sir Machanikal - Piping, Conformating piping Machanikal - Piping, Conformating piping Machanikal - Piping, Conformating piping Machanikal - Piping, Conformating piping Machanikal - Piping, Neuron Machanikal - Pi</td>	Centinuous Centinuous A, HODENS A, H	CAU Saturation	Slastrue Slastrue Nastrue Nastrue Mastrue Mastrue Slastrue Slastrue Slastrue Mastrue	Machanikal - HVAC, Teet : New work: Machanikal - HVAC, Teet : New work: Machanikal - Hot water heating system - Existing to demolich Machanikal - Hot water heating system - New work Machanikal - Hot water heating system, New work Machanikal - Hot water heating system, Neuron Machanikal - Hot water heating system, Neuron Machanikal - Hot water heating system, Neuron Machanikal - Hot water heating system, Supply - New work Machanikal - Hot water heating system, Supply - New work Machanikal - Hot water heating system, Supply - New work Machanikal - Riping, Compressed sir Machanikal - Piping, Conformating piping Machanikal - Piping, Conformating piping Machanikal - Piping, Conformating piping Machanikal - Piping, Conformating piping Machanikal - Piping, Neuron Machanikal - Pi
M-HYAC-Text M-HwAr-Text-N M-HwAr-O M-HwAr-O M-HwAr-O M-HwAr-O M-HwAr-Olaten M-HwAr-Olaten M-HwAr-Olaten M-HwAr-Olaten M-HwAr-Olaten M-HwAr-Olaten M-HwAr-Olaten M-Pipe-Calo M-Pipe-Calo M-Pipe-Calo M-Pipe-Calo M-Pipe-Calo M-Pipe-Calo M-Pipe-Calo M-Pipe-Calo M-Pipe-Calo M-Pipe-Calo M-Pipe-Calo M-Pipe-Calo M-Pipe-Calo M-Pipe-Fipe M-Pipe-Nig M-Pipe-Nig M-Pipe-Nig M-Pipe-Nig M-Pipe-Nig M-Pipe-Valv	MeHV-XIT 2 MeHV-XIT 2 MePL-HWR 2 MePL-HWR 2 MePL-HWR 2 MePL-HWR 2 MePL-HWR 2 MePL-HWR 4 MeHW-RIT 2 MePL-RIT 4 MePL-RIT 3 MePL-RIT 4 MePL-RIT 4 MePL-RIT 4 MePL-RIT 2 MePL-RIT 3 MePL-RIT 4 MePL-RIT 2 MePL-RIT 3 MePL-RIT 4 MePL-RIT 3 MePL-RIT 4 MePL-RIT 3 MePL-RIT 3 </td <td>Centinuous Centinuous A, HEDGINA, WATER, LINE A, HEDGINA M, HOT, WATER, LINE Centinuous M, HOT, WATER, SETURN M, HOT, WATER, SETURN M, HOT, WATER, SETURN M, HOT, WATER, SETURN M, HOT, WATER, SELVEN M, HOT, WATER, SELVEN M, CONPERSIO, JAN, LINE CENTERO CE</td> <td>CAU Saturation CAU Satu</td> <td>Slastrue Nastrue</td> <td>Machanikal - WAG, Teet See work Machanikal - NoK, Teet See work Machanikal - Not water betting tyttem - Exitting to demolish Machanikal - Not water betting tyttem. New work Machanikal - Not water betting tyttem, Poling Machanikal - Not water betting tyttem, Poling Machanikal - Not water betting tyttem, Stepping Machanikal - Not water betting tyttem, Teet Machanikal - Piping, Conformers apping Machanikal - Piping, Conformers piping Machanikal - Piping, Storegen Machanikal - Piping, Storegen Machanikal - Piping, Storegen Machanikal - Piping, Netrongen Machanikal - Piping, Teet Machanikal - Piping, Netrongen</td>	Centinuous Centinuous A, HEDGINA, WATER, LINE A, HEDGINA M, HOT, WATER, LINE Centinuous M, HOT, WATER, SETURN M, HOT, WATER, SETURN M, HOT, WATER, SETURN M, HOT, WATER, SETURN M, HOT, WATER, SELVEN M, HOT, WATER, SELVEN M, CONPERSIO, JAN, LINE CENTERO CE	CAU Saturation CAU Satu	Slastrue Nastrue	Machanikal - WAG, Teet See work Machanikal - NoK, Teet See work Machanikal - Not water betting tyttem - Exitting to demolish Machanikal - Not water betting tyttem. New work Machanikal - Not water betting tyttem, Poling Machanikal - Not water betting tyttem, Poling Machanikal - Not water betting tyttem, Stepping Machanikal - Not water betting tyttem, Teet Machanikal - Piping, Conformers apping Machanikal - Piping, Conformers piping Machanikal - Piping, Storegen Machanikal - Piping, Storegen Machanikal - Piping, Storegen Machanikal - Piping, Netrongen Machanikal - Piping, Teet Machanikal - Piping, Netrongen
M-HYAC-Text M-Hot-Text-N M-Hot-T-O M-Hot-T-O M-Hot-T-Ope M-Hot-T-Ope M-Hot-T-Ope M-Hot-T-Ope M-Hot-T-Ope M-Hot-T-Ope M-Hot-Top M-Hot-Text M-Pipe M-Hot-Text M-Pipe-Calt M-Pipe-Calt M-Pipe-Calt M-Pipe-Drip-N M-Pipe-Nig	MARKY TAT 2 MARKY TAT 4 MARKY TAT 2 MARKY TAT 2 MARKY TAT 2 MARKY TAT 4 MARKY TAT 5 MARKY TAT 4 MARKY T	Cartinuous Cartinuous M_HOT_WATER_LINE M_HOT_WATER_LINE Cartinuous M_HOT_WATER_ETURN M_HOT_WATER_ETURN M_HOT_WATER_ETURN M_HOT_WATER_SUPPLY Cartinuous M_CONCEVENT_GOUN_LINE Cartinuous M_CONCEVENT_GOUN_LINE CENTREQ Cartinuous Cartin	Guil Saturation G	Slastrue Slastrue Nastrue Nastrue Nastrue Mastrue Mastrue Slastrue	Machanikal - HVAC, Teet : New work: Machanikal - Hot water heating system - Editing to devolte: Machanikal - Hot water heating system - New work Machanikal - Hot water heating system - New work Machanikal - Hot water heating system, Return Machanikal - Hot water heating system, Return Machanikal - Hot water heating system, Return Machanikal - Hot water heating system, Seturn Machanikal - Hot water heating system, Satypi Machanikal - Piping, Compressed air Machanikal - Piping, Kongen Machanikal - Piping, Kongen Machanikal - Piping, Satypi - New work Machanikal - Piping, Satypi - New work Machanikal - Piping, Kongen Machanikal - Piping, Viern Machanikal - Piping, Viern Machanikal - Piping, Viern Machanikal - Piping, Viern Machanikal - Piping, Viern
M-HYAC-Tant M-Hakt-Tan-Ni M-Hakt-O M-Hakt-N M-Hakt-Pipe M-Hakt-Pipe M-Hakt-Pipe M-Hakt-Pipe M-Hakt-Sply-N M-Hakt-Sply-N M-Hakt-Sply-N M-Hakt-Sply-N M-Hakt-Sply-N M-Pipe-Calt M-Pipe-Calt M-Pipe-Calt M-Pipe-Calt M-Pipe-Calt M-Pipe-Calt M-Pipe-Takt M-Pipe-Takt M-Pipe-Takt M-Pipe-Takt M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv	bittlevTxT 2 bittlevXxTxT 4 bittlevXxTxT 2 bittlevXxTxTxT 2 bittlevXxTxTxT 2 bittlevXxTxTxT 2 bittlevXxTxTxT 2 bittlevXxTxTxTxTxTxTxTxTxTxTxTxTxTxTxTxTxTxTxT	Centinuous Centinuous A, HODENS A, H	Guil Saturation G	Slastrue Slastrue Nastrue Matrue Matrue Matrue Slastrue Slastrue Slastrue Matrue	Machanikal - HVAC, Tetet : New work: Machanikal - HAX, Tetet - New work: Machanikal - Hot water heating system - Sulting to demolish Machanikal - Hot water heating system. New work: Machanikal - Hot water heating system, Selar Machanikal - Hot water heating system, Selar Machanikal - Hot water heating system, Supply - New work: Machanikal - Hot water heating system, Supply - New work: Machanikal - Hot water heating system, Supply - New work: Machanikal - Hot water heating system, Supply - New work: Machanikal - Riping, Compressed sir Machanikal - Piping, Conformater piping Machanikal - Piping, Conformate piping Machanikal - Piping, Conformate piping Machanikal - Piping, Conformate piping Machanikal - Piping, Somer Monter Machanikal - Piping, Nimor 1 - Crip - New work: Machanikal - Piping, Nimor 1 - Crip - New work: Machanikal - Piping, Nimor 1 - Crip - New work: Machanikal - Piping, Nimor 1 - Crip - New work: Machanikal - Piping, Nimor 1 - Crip - New work: Machanikal - Piping, Nimor 1 - Shere: Machanikal - Piping, Nimor 1 - Shere: Machanikal - Piping, Nimora 1 - Shere: Machanikal - Pip
Mi-HVAC-Text Mi-HVAC-Text-N Mi-HVAC-Text-N Mi-HVAC-O Mi-HVAC-O Mi-HVAC-Opp Mi-HVAC-Opp Mi-HVAC-Opp Mi-HVAC-Opp Mi-HVAC-Opp Mi-HVAC-Opp Mi-HVAC-Opp Mi-HVAC-Opp Mi-HVAC-Opp Mi-HVAC-Opp Mi-Opp-Cade Mi-Opp-Cade Mi-Opp-Cade Mi-Opp-Cade Mi-Opp-Cade Mi-Opp-Cade Mi-Opp-Cade Mi-Opp-Cade Mi-Opp-Cade Mi-Opp-Cade Mi-Opp-Vact Mi-Opp-Vact Mi-Opp-Vact Mi-Opp-Vact Mi-Opp-Vact Mi-Opp-Vact Mi-Opp-Vact Mi-Opp-Vact Mi-Opp-Vact	MeHV-TXT 2 MeHV-TXT 2 MePL-HWR 2 MePL-HWR 2 MePL-HWR 2 MePL-HWR 2 MePL-HWR 2 MePL-HWR 4 MeHW-RP 2 MeHW-RT 2 MePL-RAR 4 MePL-RAR 6	Cantinuous Cantinuous A. JAOC WATER LINE A. JAOC WATER LINE Cantinuous M. JAOT WATER LINE Cantinuous M. JAOT WATER JETURN M. JAOT WATER JETURN M. JAOT WATER SUPPLY Cantinuous M. JOOT WATER SUPPLY Cantinuous Cantinuous M. COMPRESED JRL LINE CENTERD CANTING A. HIDDORN A. HIDDORN A. HIDDORN M. VENT, LINE CENTERD	Guil Saturation G	Slastrue Slastrue Slastrue Slastrue Slastrue Mastrue Mastrue Slastrue Slastrue Slastrue Slastrue Mastrue Mastrue Mastrue Mastrue Mastrue Slastrue	Machanikal - HVAC, Tetet Machanikal - HVAC, Tetet Machanikal - HVAC, Tetet - New work Machanikal - Hot water heating system Machanikal - Hot water heating system. Films Machanikal - Hot water heating system, Satyur - New work Machanikal - Hot water heating system, Satyur - New work Machanikal - Hot water heating system, Satyur - New work Machanikal - Hot water heating system, Satyur - New work Machanikal - Holing, Satyuren, Satyur - New work Machanikal - Holing, Compensed air Machanikal - Piping, Compresed air Machanikal - Piping, Compresed air Machanikal - Piping, Corporesed air Machanikal - Piping, Songenst Machanikal - Piping, Songenst Machanikal - Piping, Nortogen Machanikal - Piping, Ventot Machanikal - Piping, Wentot Machanikal - Piping, Ventot Machanikal - Piping, Wentot Machanikal - Piping, Ventot Machanikal - Piping, Wentot Machanikal - Piping, Ventot Machanikal - Piping, Vento
M-HYAC-Text M-Hotz-Ni M-Hotz-N M-Hotz-O M-Hotz-O M-Hotz-Pips M-Hotz-Pips M-Hotz-Pips M-Hotz-Sph-N M-Hotz-Sph-N M-Hotz-Sph-N M-Hotz-Sph-N M-Pips-Cair M-Pips-Cair M-Pips-Cair M-Pips-Cair M-Pips-Cair M-Pips-Cair M-Pips-Drip-N M-Pips-Drip-N M-Pips-Ng M-Pips-Ng M-Pips-Ng M-Pips-Ng M-Pips-Ng M-Pips-Ng M-Pips-Vert-O M-Pips-Vert-O M-Pips-Vert-O M-Pips-Vert-O M-Pips-Vert-O	MARVERT 2 MARVERT 4 MARVER	Cantinuous Cantinuous A JAOT, WATER, LINE A JAOT, WATER, LINE Cantinuous M JAOT, WATER, BETURN M JAOT, WATER, BETURN M JAOT, WATER, BETURN M JAOT, WATER, SUPRY Cantinuous Canti	Guil Saturation G	Slastrue Slastrue Nastrue Nastrue Matrue Matrue Matrue Matrue Matrue Matrue Matrue Matrue Slastrue Matrue	Machanikal - HVAC, Text - New work Machanikal - Hot water heating system - Subiting to demolich Machanikal - Hot water heating system - New work Machanikal - Hot water heating system - New work Machanikal - Hot water heating system, Setur Machanikal - Hot water heating system, Saty Machanikal - Hot water heating system, Saty Machanikal - Hot water heating system, Saty Machanikal - Piping, Compressed air Machanikal - Piping, Setterline Machanikal - Piping, Setterline Machanikal - Piping, Setterline Machanikal - Piping, Setterline Machanikal - Piping, Triston tubing Machanikal - Piping, Triston Sever Machanikal - Piping, West Machanikal - Piping, West Machanikal - Piping, West Machanikal - Piping, West
M-HYAC-Text M-HART-Text-N M-HART-O M-HART-N M-HART-Pipe M-HART-Pipe M-HART-Pipe M-HART-Pipe M-HART-Pipe M-HART-Pipe M-HART-Pipe M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Trip M-Pipe-Trip M-Pipe-Trip M-Pipe-Trip M-Pipe-Trip M-Pipe-Trip M-Pipe-Trip M-Pipe-Trip M-Pipe-Trip M-Pipe-Trip M-Pipe-Text M-Pipe-Valv	M-HV-TXT 2 M-PL-HWR 2 M-PL-HWR. 2 M-PL-HWR. 2 M-PL-HWR. 2 M-PL-HWR. 4 M-HW-RP 2 M-HW-RP 2 M-HW-ST 4 M-HW-ST 4 M-HW-ST 4 M-HW-SLP 2 M-HW-SLP 5 M-HW-SLP 5 M-HW-SLP 5 M-PO-CR 4 M-PO-CR 5 M-PO-CR 4 M-PO-CR 4 M-PO-CR 5 M-PO-CR 4 M-PO-CR 5 M-PO-CR 5 M-PO-CR 1 M-PO-CR 1 M-PO-CR 2	Centinuous Centinuous A, HODENS A, HODEN A, HO	Guil Saturation G	Slastrue Slastrue Nastrue Matrue Matrue Matrue Slastrue Slastrue Matrue	Machanikal - HVAC, Test : New work Machanikal - HVAC, Test : New work Machanikal - HVAC, Test : New work Machanikal - HVAC trust = Netling tyteen - Kelling to demolish Machanikal - HVAC truster heating system, Seyner Machanikal - HVAC truster heating system, Seyner Machanikal - HVAC truster heating system, Supply - New work Machanikal - HVAC truster heating system, Supply - New work Machanikal - HVAC truster heating system, Supply - New work Machanikal - HVAC truster heating system, Supply - New work Machanikal - HVAC truster heating system, Supply - New work Machanikal - HVAC truster heating system, Supply - New work Machanikal - Piping, Compressed sir Machanikal - Piping, Compressed sir Machanikal - Piping, Conformation piping Machanikal - Piping, Conformation piping Machanikal - Piping, Songersen Supply Machanikal - Piping, West - Subter Supply Machanikal - Pip
M-HYAC-Test-N M-HART-Test-N M-HART-O M-HART-Ope M-HART-Alen-N M-HART-Alen-N M-HART-Alen-N M-HART-Spl-N M-HART-Spl-N M-HART-Spl-N M-HART-Spl-N M-HART-Spl-N M-HART-Spl-N M-HART-Spl-N M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Val M-Pip	Metry-Tart 2 Metry-Tart 2 Metry-Tart 2 Metry-Tart 2 Metry-Tart 2 Metry-Tart 4 Metry-Tart 2 Metry-Tart 4 Metry-Tart 4 Metry-Tart 1 Metry-Tart 1 <td>Cantinuous Cantinuous Cantinuous M. JKOT, WATER, JUNE A. JKOE WATER, JUNE Cantinuous M. JKOT, WATER, JETURN M. JKOT, WATER, JETURN M. JKOT, WATER, SUPPLY Cantinuous M. JKOT, WATER, SUPPLY Cantinuous Cantinuous</td> <td>Guil Saturation Guil Saturation G</td> <td>Slastrue Slastrue Slastrue Slastrue Slastrue Matrue Matrue Slastru</td> <td>Machanikal - HVAC, Tetet : New work: Machanikal - HVAC, Tetet : New work: Machanikal - Hot water heating system - New work: Machanikal - Hot water heating system - New work: Machanikal - Hot water heating system, Poing Machanikal - Hot water heating system, Return Machanikal - Hot water heating system, Return Machanikal - Hot water heating system, Supply Machanikal - Hoping, Condensate piping Machanikal - Piping, Friedmath Machanikal - Piping, Teing method Machanikal - Piping, Teing method Machanikal - Piping, Teing Machanikal - Piping, Wester Machanikal - Piping, Wester Machani</td>	Cantinuous Cantinuous Cantinuous M. JKOT, WATER, JUNE A. JKOE WATER, JUNE Cantinuous M. JKOT, WATER, JETURN M. JKOT, WATER, JETURN M. JKOT, WATER, SUPPLY Cantinuous M. JKOT, WATER, SUPPLY Cantinuous	Guil Saturation G	Slastrue Slastrue Slastrue Slastrue Slastrue Matrue Matrue Slastru	Machanikal - HVAC, Tetet : New work: Machanikal - HVAC, Tetet : New work: Machanikal - Hot water heating system - New work: Machanikal - Hot water heating system - New work: Machanikal - Hot water heating system, Poing Machanikal - Hot water heating system, Return Machanikal - Hot water heating system, Return Machanikal - Hot water heating system, Supply Machanikal - Hoping, Condensate piping Machanikal - Piping, Friedmath Machanikal - Piping, Teing method Machanikal - Piping, Teing method Machanikal - Piping, Teing Machanikal - Piping, Wester Machanikal - Piping, Wester Machani
M-HYAC-Text M-Hatr-N H-HATr M-Hatr-O M-Hatr-O M-Hatr-Ope M-Hatr-Pipe M-Hatr-Spin-M M-Hatr-Spin-M M-Hatr-Spin-N M-Hatr-Spin-N M-Hatr-Spin-N M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Lar M-Pipe-Nat M-Pipe-Nat M-Pipe-Vent	MARKY TIT 2 MARKY TIT 2 MARKY MARK 2 MARKY MARKY 4 MARKY MARKY 5 MARKY MARKY 1 MARKY MARKY 1 MARKY MARKY 2 MARKY MARKY 2 MARKY MARKY 2 MARKY MARKY 2 MARKY MARKY MARKY 2 MARKY MARKY MARKY MARKY 2 MARKY MAR	Cantinuous Cantinuous A HOCKUS A HODEKUS Cantinuous	Guil Saturation G	Slastrue Slastrue Nastrue Nastrue Mat	Machanikal - HVAC, Tetet : New work: Machanikal - Hot water heating system - New work: Machanikal - Hot water heating system - New work: Machanikal - Hot water heating system - New work: Machanikal - Hot water heating system, Neurer Machanikal - Hot water heating system, Seturn - New work: Machanikal - Hot water heating system, Seturn - New work: Machanikal - Hot water heating system, Seturn - New work: Machanikal - Hot water heating system, Seturn - New work: Machanikal - Hot water heating system, Supply - New work: Machanikal - Hot water heating system, Supply - New work: Machanikal - Hot water heating system, Supply - New work: Machanikal - Hot water heating system, Supply - New work: Machanikal - Piping, Compressed air Machanikal - Piping, Compressed air Machanikal - Piping, Compressed air Machanikal - Piping, Compressed air Machanikal - Piping, Front machani Machanikal - Piping, Tent Machanikal - Piping, Tent Machanikal - Piping, Tent Machanikal - Piping, Tent Machanikal - Piping, Went Machanikal - Piping
M-HYAC-Tast M-Hakt-Tash M-Hakt-O M-Hakt-O M-Hakt-O M-Hakt-Pipe M-Hakt-Pipe M-Hakt-Pipe M-Hakt-Sply-N M-Hakt-Sply-N M-Hakt-Sply-N M-Hakt-Sply-N M-Hakt-Sply-N M-Hakt-Sply-N M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Calr M-Pipe-Data M-Pipe-Value M-Pipe	M-HV-TCT 2 M-PL-FWR 2 M-PL-FWR 2 M-PL-FWR 2 M-PL-FWR 2 M-PL-FWR 2 M-PL-FWR 4 M-FW-RT 2 M-HW-RT 2 M-HW-RT 2 M-HW-RT 2 M-HW-RT 2 M-HW-RD 2 M-PA-CRT 4 M-PA-CRT 3 M-PA-CRT 3 M-PA-CRT 4 M-PA-CRT 3 M-PA-VEN-W 3 M-PA-VEN 3 <t< td=""><td>Cantinuous Cantinuous A, HIDDENS A, HIDDENS A, HIDDENS A, HIDDENS A, HIDDENS A, HIDDENS A, HIDT, LINE Cantinuous A, HIDT, WATER, RETURN M, HIDT, WATER, RETURN M, HIDT, WATER, SUPRY M, MIDT, WATER, SUPRY Cantinuous Cantin</td><td>Guil Saturation Guil Saturation G</td><td>Slastrue Slastrue Slastrue Matrue Matrue Slastrue Slastrue Matrue</td><td>Machanikal - HVAC, Teet : New work Machanikal - HVAC, Teet : New work Machanikal - HVAC, Teet : New work Machanikal - HVAC trust = Marting system - New work Machanikal - HVAC truster heating system - New work Machanikal - HVAC truster heating system, Neuron Machanikal - HVAC truster heating system, Neuron Machanikal - HVAC truster heating system, Supply Machanikal - Piping, Compressed air Machanikal - Piping, Strent HVAC Machanikal - Piping, Strent HVAC Machanikal - Piping, New York Machanikal - Piping, New York Machanikal - Piping, Teet Machanikal - Piping, West Schling to demolich Machanikal - Schling Kost Meter V Nigh-pressure piping Machanikal - Schling Kost Meter Night Meter Visit - Nigh-pressure piping Machanikal - Schling Kost Meter Night Meter Visit - Nigh-pressure piping Machanikal - Schling Kost Meter Night - Nigh-pressure piping</td></t<>	Cantinuous Cantinuous A, HIDDENS A, HIDDENS A, HIDDENS A, HIDDENS A, HIDDENS A, HIDDENS A, HIDT, LINE Cantinuous A, HIDT, WATER, RETURN M, HIDT, WATER, RETURN M, HIDT, WATER, SUPRY M, MIDT, WATER, SUPRY Cantinuous Cantin	Guil Saturation G	Slastrue Slastrue Slastrue Matrue Matrue Slastrue Slastrue Matrue	Machanikal - HVAC, Teet : New work Machanikal - HVAC, Teet : New work Machanikal - HVAC, Teet : New work Machanikal - HVAC trust = Marting system - New work Machanikal - HVAC truster heating system - New work Machanikal - HVAC truster heating system, Neuron Machanikal - HVAC truster heating system, Neuron Machanikal - HVAC truster heating system, Supply Machanikal - Piping, Compressed air Machanikal - Piping, Strent HVAC Machanikal - Piping, Strent HVAC Machanikal - Piping, New York Machanikal - Piping, New York Machanikal - Piping, Teet Machanikal - Piping, West Schling to demolich Machanikal - Schling Kost Meter V Nigh-pressure piping Machanikal - Schling Kost Meter Night Meter Visit - Nigh-pressure piping Machanikal - Schling Kost Meter Night Meter Visit - Nigh-pressure piping Machanikal - Schling Kost Meter Night - Nigh-pressure piping
M-HYAC-Tash M-Hakt-Cash M-Hakt-O M-Hakt-O M-Hakt-Ope M-Hakt-Age M-	M-HV-TOT 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR 4 M-HW-ATT 2 M-HW-ATT 2 M-HW-ATT 2 M-HW-ATT 2 M-HW-ATT 2 M-HW-ATT 4 M-HW-ATT 4 M-HW-ATT 4 M-HW-ATT 4 M-HW-ATT 2 M-HW-ATT 4 M-HW-ATT 4 M-PACAT 4 M-PACAT 4 M-PACAT 4 M-PACAT 3 M-PACAT 3 M-PACAT 4 M-PACAT 4 M-PACAT 4 M-PACAT 3 M-PACAT 4 M-PACAT 4 M-PACAT 4 M-PACAT 4 M-PACAT 4	Cantinuous Cantinuous A JAOZ (WATER JANE A JAOZ (WATER JANE Cantinuous M JAOZ WATER JETURN Cantinuous Cantinuous Cantinuous Cantinuous Cantinuous Cantinuous Cantinuous Cantinuous M INTROCEN LINE Cantinuous Cantinuous M INTROCEN LINE Cantinuous M JATEROEN LINE Cantinuous	Guil Saturation G	Slastrue Slastrue Nastrue Nastrue Nastrue Mastrue Mastrue Slastrue	Machanikal - HVAC, Tetet : New work: Machanikal - HVAC, Tetet : New work: Machanikal - Hot water heating system - New work: Machanikal - Hot water heating system - New work: Machanikal - Hot water heating system, Spling Machanikal - Hot water heating system, Supply - New work: Machanikal - Hot water heating system, Supply - New work: Machanikal - Hot water heating system, Supply - New work: Machanikal - Hot water heating system, Supply - New work: Machanikal - Hot water heating system, Supply - New work: Machanikal - Hot water heating system, Supply - New work: Machanikal - Hot water heating system, Supply - New work: Machanikal - Riphing, Conference and an Machanikal - Riphing, Conference and an Machanikal - Riphing, Conference pilong Machanikal - Riphing, Conference pilong Machanikal - Riphing, Conference pilong Machanikal - Riphing, Supply - New work: Machanikal - Riphing, Supply - New work: Machanikal - Riphing, Supply - New work: Machanikal - Riphing, Subors 1 - Origo - New work: Machanikal - Riphing, Subors 1 - Origo - New work: Machanikal - Riphing, Subors 1 - Origo - New work: Machanikal - Riphing, Subors 1 - Origo - New work: Machanikal - Riphing, Subors 1 - Origo - New work: Machanikal - Riphing, Subors 1 - Origo - New work: Machanikal - Riphing, Neros Machanikal - Riphing, Neros Machanikal - Riphing, Neros Machanikal - Riphing, Wents Machanikal - Norig (Supply - Mewer went) Machanikal - Norig (Supply - New work: Machanikal - Riphing, Wents Machanikal - Riphing, Wents Machanikal - Riphing, Wents Machanikal - Norig (Supply - Mewer went) Machanikal - News (Supply - Mewer went) Machan
M-HYAC-Tant M-Hakt-Tant M-Hakt-O M-Hakt-O M-Hakt-O M-Hakt-Pipe M-Hakt-Pipe M-Hakt-Pipe M-Hakt-Pipe M-Hakt-Pipe M-Hakt-Sply-N M-Hakt-Sply-N M-Hakt-Sply-N M-Pipe-Drip-N M-Pipe-Drip-N M-Pipe-Drip-N M-Pipe-Drip-N M-Pipe-Valv M	MARKY TAT 2 MARK TAT 4 MARK TAT 2 MARK TAT 4 MARK TAT 4 <	Cantinuosa Cantinuosa Cantinuosa A HODENS A HODENS A HODENS Cantinuosa Cantin	Guil Saturation G	Slastrue Sla	Machanikal - HVAC, Tetet : New work: Machanikal - HAC, Tetet : New work: Machanikal - HAC water heating system : New work: Machanikal - HOt water heating system : New work: Machanikal - HOt water heating system, New work: Machanikal - HOt water heating system, New work: Machanikal - HOt water heating system, Neuron Machanikal - HOt water heating system, Supply - New work: Machanikal - HOt water heating system, Supply - New work: Machanikal - HOt water heating system, Supply - New work: Machanikal - HOt water heating system, Supply - New work: Machanikal - Hot water heating system, Supply - New work: Machanikal - Hot water heating system, Supply - New work: Machanikal - Hot water heating system, Supply - New work: Machanikal - Piping, Compressed air Machanikal - Piping, Compressed air Machanikal - Piping, Compressed air Machanikal - Piping, Stremtpation tubing Machanikal - Piping, Stremtpation tubing Machanikal - Piping, Stremtpation tubing Machanikal - Piping, Stremtpation tubing Machanikal - Piping, New work: Machanikal - Piping, News work: Machanikal - Piping, Water Supply Machanikal - Suping, Water, Supply Machanikal - Supply - New work: Machanikal - Suping, Water, Supply Machanikal - Supan system, Supply Machanikal - Supply - New work: Machanikal - Supan
M-HYAC-Text M-HyAC-Text-N M-HyAT- M-HyAT-O M-HyAT-O M-HyAT-Opp M-HyAT-Opp M-HyAT-Opp M-HyAT-Opp M-HyAT-Opp M-HyAT-Opp M-HyAT-Opp M-HyAT-Opp M-HyAT-Opp M-HyAT-Opp M-HyAT-Opp M-HyAT-Opp M-Pop-Cade M-Pop-Cade M-Pop-Cade M-Pop-Cade M-Pop-Cade M-Pop-Cade M-Pop-Cade M-Pop-Cade M-Pop-Cade M-Pop-Cade M-Pop-Cade M-Pop-Cade M-Pop-Stres M-Pop-Stres M-Pop-Vest-Cade M-Pop-Vest	Metty-Tatt 2 Metty-Tatt 2 Metty-Tatt 2 Metty-Tatt 2 Metty-Tatt 2 Metty-Mark 4 Metty-Mark 2 Metty-Mark 2 Metty-Mark 2 Metty-Mark 2 Metty-Mark 2 Metty-Mark 4 Metty-Mark 2 Metty-Mark 4 Metty-Cap 2 Metty-Cap 3 Metty-Cap 4 Metty-Cap 4 Metty-Cap 5 Mety-Cap 5 Mety-Cap 5 Mety-Cap 5 Mety-Cap 5 Mety-Cap 7 <td< td=""><td>Cantinuous Cantinuous Cantinuous M_HOT_WATER_LINE A_HODCN2 M_HOT_WATER_LINE Cantinuous M_HOT_WATER_RETURN M_HOT_WATER_RETURN M_HOT_WATER_RETURN M_HOT_WATER_SUPPLY Cantinuous Ca</td><td>Guil Saturation Guil Saturation G</td><td>Slastrue Slastrue Slastrue Slastrue Slastrue Matrue Matrue Slastru</td><td>Machanikal - HVAC, Tetet : New work: Machanikal - HVAC, Tetet : New work: Machanikal - Hot water heating system - New work: Machanikal - Hot water heating system - New work: Machanikal - Hot water heating system, Poing Machanikal - Hot water heating system, Return Machanikal - Hot water heating system, Return Machanikal - Hot water heating system, Supply Machanikal - Hot water heating system, Supply New work: Machanikal - Hot water heating system, Supply New work: Machanikal - Hot water heating system, Supply New work: Machanikal - Hoping, Compressed air: Machanikal - Hoping, Compressed air: Machanikal - Piping, Starm Sewer Machanikal - Piping, Wester, Supply Machanikal - Siping, W</td></td<>	Cantinuous Cantinuous Cantinuous M_HOT_WATER_LINE A_HODCN2 M_HOT_WATER_LINE Cantinuous M_HOT_WATER_RETURN M_HOT_WATER_RETURN M_HOT_WATER_RETURN M_HOT_WATER_SUPPLY Cantinuous Ca	Guil Saturation G	Slastrue Slastrue Slastrue Slastrue Slastrue Matrue Matrue Slastru	Machanikal - HVAC, Tetet : New work: Machanikal - HVAC, Tetet : New work: Machanikal - Hot water heating system - New work: Machanikal - Hot water heating system - New work: Machanikal - Hot water heating system, Poing Machanikal - Hot water heating system, Return Machanikal - Hot water heating system, Return Machanikal - Hot water heating system, Supply Machanikal - Hot water heating system, Supply New work: Machanikal - Hot water heating system, Supply New work: Machanikal - Hot water heating system, Supply New work: Machanikal - Hoping, Compressed air: Machanikal - Hoping, Compressed air: Machanikal - Piping, Starm Sewer Machanikal - Piping, Wester, Supply Machanikal - Siping, W
M-HYAC-Tash M-HyAC-Tash M-HyAT-Tash M-HyAT-O M-HyAT-O M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-Pipe-Ope M-Pipe-Ope M-Pipe-Ope M-Pipe-Ope M-Pipe-Ope M-Pipe-Ope M-Pipe-Ng M-Pipe-Ng M-Pipe-Ng M-Pipe-Ng M-Pipe-Ng M-Pipe-Ng M-Pipe-Ng M-Pipe-Ng M-Pipe-Ng M-Pipe-Ng M-Pipe-Ng M-Pipe-Wat M-Pipe-Pipe-Mipe-Pipe-Mipe-Pipe-Pipe-Mipe-Pipe-Pipe-Mipe-Pipe-Mipe-Pipe-Pipe-Mipe-Pipe-Pipe-Pipe-Pipe-Pipe-Pipe-Pipe-P	M-HV-TCT 2 M-PL-HWR 4 M-HW-BIT 2 M-HW-BIT 2 M-HW-BIT 2 M-HW-BIT 4 M-HW-BIT 2 M-HW-BIT 4 M-HW-DIT 2 M-HW-DIT 2 M-PA-CIP 5 M-PA-CIP 5 M-PA-CIP 5 M-PA-CIP 1 M-PA-CIP 1 M-PA-CIP 3 M-PA-CIP 4 M-PA-CIP 3 M-PA-CIP 1 M-PA-CIP 1 M-PA-CIP 2 M-PA-CIP 2 M-PA-CIP 1 M-PA-CIP 2 M-PA-CIP 2 M-PA-CIP 2 </td <td>Cartinuous Cartinuous A HOCKUS A HOKUSUS A HOKUSUS</td> <td>Guil Saturation Guil Saturation G</td> <td>Slastrue Slastrue Nastrue Nastrue Nastrue Mastrue Mastrue Slastrue</td> <td>Machanikal - HVAC, Teet : New work: Machanikal - Hot water heating system - Existing to demolish Machanikal - Hot water heating system - New work Machanikal - Hot water heating system - New work Machanikal - Hot water heating system, Supple Machanikal - Hot water heating system, Supple Machanikal - Hot water heating system, Supple - New work Machanikal - Hot water heating system, Supple - New work Machanikal - Hot water heating system, Supple - New work Machanikal - Hot water heating system, Supple - New work Machanikal - Hot water heating system, Supple - New work Machanikal - Hot water heating system, Supple - New work Machanikal - Hot water heating system, Supple - New work Machanikal - Piping, Compressed air Machanikal - Piping, Supple - New work Machanikal - Piping, Toring - New work Machanikal - Piping, Supple - New work Machanikal - Piping, New work Machanikal - Piping, News work Machanikal - Piping, News work Machanikal - Piping, News Machanikal - Piping, News Machanikal - Piping, Wester Sole Machanikal - Role Sole Machanikal - Role</td>	Cartinuous Cartinuous A HOCKUS A HOKUSUS	Guil Saturation G	Slastrue Slastrue Nastrue Nastrue Nastrue Mastrue Mastrue Slastrue	Machanikal - HVAC, Teet : New work: Machanikal - Hot water heating system - Existing to demolish Machanikal - Hot water heating system - New work Machanikal - Hot water heating system - New work Machanikal - Hot water heating system, Supple Machanikal - Hot water heating system, Supple Machanikal - Hot water heating system, Supple - New work Machanikal - Hot water heating system, Supple - New work Machanikal - Hot water heating system, Supple - New work Machanikal - Hot water heating system, Supple - New work Machanikal - Hot water heating system, Supple - New work Machanikal - Hot water heating system, Supple - New work Machanikal - Hot water heating system, Supple - New work Machanikal - Piping, Compressed air Machanikal - Piping, Supple - New work Machanikal - Piping, Toring - New work Machanikal - Piping, Supple - New work Machanikal - Piping, New work Machanikal - Piping, News work Machanikal - Piping, News work Machanikal - Piping, News Machanikal - Piping, News Machanikal - Piping, Wester Sole Machanikal - Role
M-HYAC-Text M-HART-Text-N M-HART-O M-HART-N M-HART-N M-HART-Pipe M-HART-Pipe M-HART-Pipe M-HART-Pipe M-HART-Pipe M-HART-Pipe M-HART-Pipe M-Pipe-Calir M-Pipe-Calir M-Pipe-Calir M-Pipe-Calir M-Pipe-Calir M-Pipe-Calir M-Pipe-Drip M-Pipe-Drip M-Pipe-Drip M-Pipe-Drip M-Pipe-Vati M-Pipe-	M-HV-TAT 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR-N 2 M-PL-HWR-N 4 M-HW-RT 2 M-HW-RT 2 M-HW-RT 2 M-HW-RT 4 M-HW-RT 2 M-HW-RT 2 M-HW-RT 2 M-HW-RT 4 M-HW-RT 4 M-HW-RT 4 M-HW-RT 4 M-PD-DR 5 M-PD-CR 4 M-PD-CR 4 M-PD-CR 4 M-PD-CR 5 M-PD-CR 6 M-PD-CR 6 M-PD-CR 6 M-PD-CR 7 M-PD-CR 8 M-PD-CR 8 M-PD-CR 7 M-PD-CR 7 M-PD-CR 7 M-PD-CR 7 M-PD-CR 7 <t< td=""><td>Cantinuous Cantinuous A, HODENU A, HOT, MATER, LINE Cantinuous Cantinuou</td><td>Guil Saturation Guil Saturation G</td><td>Slastrue Sla</td><td>Machanikal - HVAC, Text - New work Machanikal - HAC, Text - New work Machanikal - HAC water heating system Machanikal - HOt water heating system. New work Machanikal - HOt water heating system. New work Machanikal - HOt water heating system, New work Machanikal - HOt water heating system, Neturn Machanikal - HOt water heating system, Neturn Machanikal - HOt water heating system, Supply - New work Machanikal - HOt water heating system, Supply - New work Machanikal - HOt water heating system, Supply - New work Machanikal - HOt water heating system, Supply - New work Machanikal - HOt water heating system, Supply - New work Machanikal - Hot water heating system, Supply - New work Machanikal - Holgs, Compressed sil Machanikal - Piping, Contention piping Machanikal - Piping, Contention piping Machanikal - Piping, Contention piping Machanikal - Piping, Network Machanikal - Seling, Network Material Complexity Machanikal - Seling, Network Material - Machanikal - Neing Network Machanikal - Seam nytem, Supply - Mew work Machanikal - Seam nytem, Supply - New work Machanikal - Dindentified the object, Duchwork Material cut by the view - Humbing- Dornsetik water system, Supply - Mew work</td></t<>	Cantinuous Cantinuous A, HODENU A, HOT, MATER, LINE Cantinuous Cantinuou	Guil Saturation G	Slastrue Sla	Machanikal - HVAC, Text - New work Machanikal - HAC, Text - New work Machanikal - HAC water heating system Machanikal - HOt water heating system. New work Machanikal - HOt water heating system. New work Machanikal - HOt water heating system, New work Machanikal - HOt water heating system, Neturn Machanikal - HOt water heating system, Neturn Machanikal - HOt water heating system, Supply - New work Machanikal - HOt water heating system, Supply - New work Machanikal - HOt water heating system, Supply - New work Machanikal - HOt water heating system, Supply - New work Machanikal - HOt water heating system, Supply - New work Machanikal - Hot water heating system, Supply - New work Machanikal - Holgs, Compressed sil Machanikal - Piping, Contention piping Machanikal - Piping, Contention piping Machanikal - Piping, Contention piping Machanikal - Piping, Network Machanikal - Seling, Network Material Complexity Machanikal - Seling, Network Material - Machanikal - Neing Network Machanikal - Seam nytem, Supply - Mew work Machanikal - Seam nytem, Supply - New work Machanikal - Dindentified the object, Duchwork Material cut by the view - Humbing- Dornsetik water system, Supply - Mew work
M-HYAC-Test-N M-HART-Test-N M-HART-O M-HART-Ope M-HART-Ope M-HART-Alst- M-HART-Alst- M-HART-Alst- M-HART-Alst- M-HART-Alst- M-HART-Alst- M-HART-Alst- M-HART-Alst- M-HART-Alst- M-HART-Alst- M-HART-Alst- M-HART-Alst- M-HART-Alst- M-HART-Alst- M-HART-Alst- M-HART-Alst- M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Dip-M M-Pipe-Nat M-Pipe-Val M-Pipe-Val M-Pipe-Val M-Pipe-Val M-Pipe-Val M-Pipe-Val M-Pipe-Val M-Pipe-Val M-Pipe-Val M-Pipe-Val M-Pipe-Val M-Pipe-Val M-Pipe-Val M-Pipe-Val M-Pipe-Val M-Pipe-Val M-Pipe-Val M-Pipe-Val M-Pipe-Val M-Stam-Sply-M M-Stam-Sply-Test- M-Stam-Sply-Test- M-Stam-Sply-Test-D M-Usid-Duct-Most	M-HV-TOT 2 M-HV-TOT-N 3 M-HV-TOT-N 2 M-HV-TOT-N 2 M-PL-HWR 4 M-HV-TOT 2 M-HW-RP 2 M-HW-RT 3 M-PACRT 4 M-PP-CR 1 M-PP-CR 1 M-PP-CR 1 M-PP-CR 4 M-PP-CR 4 M-PP-CR 4 M-PP-CR 4 M-PP-CR 1 M-PP-CR 2 M-PP-CR 2 M-PP-CR 2 M-PP-CR 2 M-PP-CR 2 M-PP-CR 2	Cantinuous Cantinuous Cantinuous A JAOC WATER JANE A JAOC WATER JANE Cantinuous M JAOT WATER JANE M JAOT WATER JANE M JAOT WATER JATURN M JOO JANE JANE Cantinuous Can	Guil Saturation G	Slastrue Slastrue Slastrue Slastrue Slastrue Matrue Matrue Slastru	Machanikal - HVAC, Teet : New work: Machanikal - HVAC, Teet : New work: Machanikal - HVAC, Teet : New work: Machanikal - Hot water heating system - New work: Machanikal - Hot water heating system - New work: Machanikal - Hot water heating system, Poing Machanikal - Hot water heating system, Neturn - New work: Machanikal - Hot water heating system, Neturn - New work: Machanikal - Hot water heating system, Supply - New work: Machanikal - Hot water heating system, Supply - New work: Machanikal - Hot water heating system, Supply - New work: Machanikal - Hot water heating system, Supply - New work: Machanikal - Hot water heating system, Supply - New work: Machanikal - Holps, Condensate piping Machanikal - Rolng, Condensate piping Machanikal - Piping, Treat Machanikal - Piping, Treat Machanikal - Piping, Roment Machanikal - Piping, News Machanikal - Piping, News Machanikal - Piping, News Machanikal - Piping, West Machanikal - Nong Ropping Machanikal - Sacon Machanikal - Sacon m
M-HYAC-Tant M-HART-Tant-Ni M-HART-O M-HART-O M-HART-O M-HART-Ope M	M-HV-TXT 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR-N 2 M-PL-HWR-N 4 M-HW-BLT 2 M-HW-BLTA 4 M-HW-SLP 2 M-HW-SLP 2 M-HW-SLP 4 M-HW-SLP 4 M-HW-SLP 4 M-HW-SLP 4 M-HW-SLP 4 M-HW-SLP 4 M-PA-CAR 2 M-PA-CAR 4	Cartinuous Cartinuous A HIOCNU WATER LINE A HIOCNU M HIOT WATER LINE Cartinuou M HIOT WATER RETURN M HIOT WATER SUPPLY Cartinuous Ca	Guil Saturation G	Slastrue Slastrue Nastrue Nastrue Mat	Machankai - HVAC, Teet : New work Machankai - HAY, Teet : New work Machankai - Hot water heating system : New work Machankai - Hot water heating system : New work Machankai - Hot water heating system : New work Machankai - Hot water heating system, Selary Machankai - Hot water heating system, Saryy Machankai - Hot water heating system, Saryy Machankai - Hot water heating system, Saryy Machankai - Riping, Compressed air Machankai - Riping, Selarstine Johing Machankai - Riping, Selarstine Johing Machankai - Riping, Selarstine Johing Machankai - Riping, Selarstine Johing Machankai - Riping, West Selarstine Johing Selarstine Johing Machankai - Riping, West Selarstine Johing Selarstine Johing Machankai - Rasan system, Selarstine Johing Selarstine Johing Machankai - Rasan system, Selarstine Johing Selarstine Johing Machankai - Sawan system, Selarstine Johing Selarstine Johing Selarstine Johing Machankai - Sawan system, Selarstine Selarstine Johing Selar
M-HYAC-Text M-HyAC-Text-N M-HyAT- M-HyAT-D M-HyAT-D M-HyAT-D M-HyAT-D M-HyAT-Dets M-HyAT-D	M-HV-TOT 2 M-HV-TOT-N 3 M-PL-HWR 4 M-PL-HWR 4 M-PL-HWR 4 M-HW-RP 2 M-HW-RT 3 M-PA-CRT 3 M-PA-VIN 3 <tr< td=""><td>Cantinuosa Cantinuosa Cantinuosa Cantinuosa Cantinuosa M. JKOT, WATER, JUNE Cantinuosa M. JKOT, WATER, JETURIN M. JKOT, WATER, JETURIN M. JKOT, WATER, SUPPLY Cantinuosa M. JKOT, WATER, SUPPLY Cantinuosa M. COMPRESED, JAR, LINE Cantinuosa M. COMPRESED, JAR, LINE CENTERD Cantinuosa M. COMPRESED, JAR, LINE CENTERD Cantinuosa M. COMPRESED, JAR, LINE CENTERD Cantinuosa Cantinuosa M. VITHOCCH, LINE Cantinuosa M. VITHOCCH, LINE Cantinuosa M. VITHOCCH, LINE Cantinuosa M. VITHOCCH, LINE Cantinuosa M. Densetis, Calk. Water</td><td>Guil Saturation Guil Saturation G</td><td>Slastrue Slastrue</td><td>Machankiel - WAC, Teet : New work: Machankiel - Hot water heating system. Machankiel - Hot water heating system. Machankiel - Hot water heating system. New work: Machankiel - Hot water heating system. Futur: Machankiel - Hot water heating system. Futur: Machankiel - Hot water heating system. Futur: Machankiel - Hot water heating system. Machankiel - Holing. Machankiel - Holing. Combension Machankiel - Holing. Combension Machankiel - Holing. Machankiel - Machankiel - Malon. Machankiel - Statist. Machankiel - Statist. Machankiel - Statist. Machankiel - Statist. Machankiel - Statist. Machankiel - Statist. Machankiel - Domestik water system. Cold water piphy. Machankiel - Domestik water system. Machankiel - Holing. Machankiel - Domestik water system. Machankiel - Holing. Machankiel - Machankiel - Holing. Machankiel - Boling. Machankiel - Boling. Machankiel - Boling. Machankiel - Boling. Machankiel - Machankiel - Holing. Machankiel - Machankiel - Holing. Machanki</td></tr<>	Cantinuosa Cantinuosa Cantinuosa Cantinuosa Cantinuosa M. JKOT, WATER, JUNE Cantinuosa M. JKOT, WATER, JETURIN M. JKOT, WATER, JETURIN M. JKOT, WATER, SUPPLY Cantinuosa M. JKOT, WATER, SUPPLY Cantinuosa M. COMPRESED, JAR, LINE Cantinuosa M. COMPRESED, JAR, LINE CENTERD Cantinuosa M. COMPRESED, JAR, LINE CENTERD Cantinuosa M. COMPRESED, JAR, LINE CENTERD Cantinuosa Cantinuosa M. VITHOCCH, LINE Cantinuosa M. VITHOCCH, LINE Cantinuosa M. VITHOCCH, LINE Cantinuosa M. VITHOCCH, LINE Cantinuosa M. Densetis, Calk. Water	Guil Saturation G	Slastrue Slastrue	Machankiel - WAC, Teet : New work: Machankiel - Hot water heating system. Machankiel - Hot water heating system. Machankiel - Hot water heating system. New work: Machankiel - Hot water heating system. Futur: Machankiel - Hot water heating system. Futur: Machankiel - Hot water heating system. Futur: Machankiel - Hot water heating system. Machankiel - Holing. Machankiel - Holing. Combension Machankiel - Holing. Combension Machankiel - Holing. Machankiel - Machankiel - Malon. Machankiel - Statist. Machankiel - Statist. Machankiel - Statist. Machankiel - Statist. Machankiel - Statist. Machankiel - Statist. Machankiel - Domestik water system. Cold water piphy. Machankiel - Domestik water system. Machankiel - Holing. Machankiel - Domestik water system. Machankiel - Holing. Machankiel - Machankiel - Holing. Machankiel - Boling. Machankiel - Boling. Machankiel - Boling. Machankiel - Boling. Machankiel - Machankiel - Holing. Machankiel - Machankiel - Holing. Machanki
M-HYAC-Text M-HyAC-Text-N M-HyAT- M-HyAT- M-HyAT-O M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-Pipe-Code M-Pipe-Code M-Pipe-Code M-Pipe-Code M-Pipe-Code M-Pipe-Code M-Pipe-Code M-Pipe-Code M-Pipe-Code M-Pipe-Code M-Pipe-Dip-M M-Pipe-Dip-M M-Pipe-Pipe-M M-Pipe-Vale M-Pipe-Vale M-Pipe-Vale M-Pipe-Vale M-Pipe-Vale M-Pipe-Vale M-Pipe-Vale M-Pipe-Vale M-Pipe-Vale M-Pipe-Vale M-Pipe-Vale M-Pipe-Vale M-Pipe-Vale M-Pipe-Vale M-Pipe-Vale M-Pipe-Vale M-Pipe-Vale M-Pipe-Vale M-Pipe-Vale M-Stam-Sply M-Stam-Sply M-Stam-Sply M-Stam-Sply M-Stam-Sply M-Stam-Sply M-Stam-Sply Text-O M-Unic-Out-Mode	M-HV-TXT 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR-N 2 M-HW-RP 2 M-HW-RP 2 M-HW-RT 4 M-HW-RT 4 M-PACR 2 M-PACR 2 M-PACR 2 M-PACR 2 M-PACR	Cantinuous Cantinuous A JAOZ WATER JANE A JAOZ WATER JANE A JAOZ WATER JANE Cantinuous M JAOZ WATER JETURN M JAOZ WATER JEUREM Cantinuous Cantinuous Cantinuous Cantinuous Cantinuous Cantinuous Cantinuous Cantinuous M INTROCEN JANE Cantinuous M INTROCEN JANE Cantinuous M INTROCEN JANE Cantinuous M INTROCEN JANE Cantinuous M JATE JAOZ ANDER JAOX Cantinuous M INTROCEN JANE Cantinuous M JANE M	Guil Saturation G	Slastrue Slastrue Nastrue Nastrue Nastrue Mastrue Mastrue Mastrue Slastrue	Machanikal - HVAC, Tetet : New work: Machanikal - Hot water hanting system: Machanikal - Hot water hanting system: Machanikal - Hot water hanting system: Alone work Machanikal - Hot water hanting system: Moure Machanikal - Hot water hanting system; Moure Machanikal - Hot water hanting system; Moure Machanikal - Hot water hanting system; Supply : Machanikal - Holing; Conference alin Machanikal - Holing; Conference alin Machanikal - Piping; Kinor 1 - Crip - New work Machanikal - Piping; Kinor 1 - Crip - New work Machanikal - Piping; Kinor 1 - Crip - New work Machanikal - Piping; Kinor 1 - Crip - New work Machanikal - Piping; Kinor 1 - Crip - New work Machanikal - Piping; Kinor 1 - Crip - New work Machanikal - Piping; Went 1 Machanikal - Nonf, Euglament Machanikal - Nonf, Euglament Machanikal - Nonf, Euglament Machanikal - Nonf, Euglament Machanikal - Nonf, Kapiphenet Machanikal - Nonf, Kapiph
M-HYAC-Tant M-HyAC-Tant M-HyAT-TAN M-HyAT-O M-HyAT-O M-HyAT-O M-HyAT-Opa M-Hy	MARKYERT 2 MARKYERT 4 MARKYERT 4 MARKYERT 4 MARKYERT 4 MARKYERT 4 MARKYERT 1 MARKYERT 1 MARKYERT 1 MARKYERT 2 MARKYERT 2 MARKYERT 2 MARKYERT 2 MARKYERT 2 MARKYERT 2 MARKYERT 2 </td <td>Cantinuosa Cantinuosa Cantinuosa A HODENS A HODENS Cantinuos A HODENS Cantinuos A HODENS Cantinuos A HODENS Cantinuos Cantinuo</td> <td>Guil Saturation Guil Saturation G</td> <td>Slastrue Nastr</td> <td>Machankai - HVAC, Teet : New work Machankai - Hot water heating system Machankai - Hot water heating system Machankai - Hot water heating system - New work Machankai - Hot water heating system, Selarg to demolish Machankai - Hot water heating system, New work Machankai - Hot water heating system, Neturn Machankai - Hot water heating system, Supply - New work Machankai - Hot water heating system, Supply - New work Machankai - Hot water heating system, Supply - New work Machankai - Hot water heating system, Supply - New work Machankai - Hot water heating system, Supply - New work Machankai - Hot water heating system, Supply - New work Machankai - Hot water heating system, Supply - New work Machankai - Piping, Compressed air Machankai - Piping, Compressed air Machankai - Piping, Cord Frankai - Machankai - Piping, Cord Frankai Machankai - Piping, Cord Frankai Machankai - Piping, New Work Machankai - Piping, Teint Machankai - Piping, Went Sewer Machankai - Piping, Went Se</td>	Cantinuosa Cantinuosa Cantinuosa A HODENS A HODENS Cantinuos A HODENS Cantinuos A HODENS Cantinuos A HODENS Cantinuos Cantinuo	Guil Saturation G	Slastrue Nastr	Machankai - HVAC, Teet : New work Machankai - Hot water heating system Machankai - Hot water heating system Machankai - Hot water heating system - New work Machankai - Hot water heating system, Selarg to demolish Machankai - Hot water heating system, New work Machankai - Hot water heating system, Neturn Machankai - Hot water heating system, Supply - New work Machankai - Hot water heating system, Supply - New work Machankai - Hot water heating system, Supply - New work Machankai - Hot water heating system, Supply - New work Machankai - Hot water heating system, Supply - New work Machankai - Hot water heating system, Supply - New work Machankai - Hot water heating system, Supply - New work Machankai - Piping, Compressed air Machankai - Piping, Compressed air Machankai - Piping, Cord Frankai - Machankai - Piping, Cord Frankai Machankai - Piping, Cord Frankai Machankai - Piping, New Work Machankai - Piping, Teint Machankai - Piping, Went Sewer Machankai - Piping, Went Se
M-HYAC-Text M-HyAC-Text-N M-HyAT- M-HyAT-O M-HyAT-O M-HyAT-Opp M-HyAT-Opp M-HyAT-Opp M-HyAT-Opp M-HyAT-Opp M-HyAT-Opp M-HyAT-Opp M-HyAT-Opp M-HyAT-Opp M-HyAT-Opp M-HyAT-Opp M-Pop-Cade M-Pop-Cade M-Pop-Cade M-Pop-Cade M-Pop-Cade M-Pop-Cade M-Pop-Cade M-Pop-Cade M-Pop-Cade M-Pop-Cade M-Pop-Cade M-Pop-Cade M-Pop-Cade M-Pop-Cade M-Pop-Pop-M M-Pop-Nat M-Pop-Pop-Nat M-Pop-Nat M-Pop-Nat M-Pop-Vart-Sol M-Pop-Vart-Sol M-Pop-Vart-Sol M-Pop-Vart-Sol M-Pop-Vart-Sol M-Pop-Vart-Sol M-Pop-Vart-Sol M-Pop-Vart-Sol M-Pop-Vart-Sol M-Pop-Vart-Sol M-Pop-Vart-Sol M-Pop-Vart-Sol M-Pop-Vart-Sol M-Pop-Vart-Sol M-Pop-Vart-Sol M-Stam-S	M-HV-TOT 2 M-HV-TOT-N 3 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR 4 M-HW-RP 2 M-HW-RT 2 M-PA-COP 3 M-PA-COR 6 M-PA-COR 6 M-PA-COR 6 M-PA-COR 6 M-PA-COR 6 M-PA-COR 1 M-PA-COR 6 M-PA-COR 1 M-PA-COR 1 M-PA-COR 1 M-PA-COR 1 M-PA-COR 1 M-PA-COR 2 M-PA-COR 2 M-PA-COR 2	Cantinuous Cantinuous Cantinuous A JAOCAN A JAOCAN Cantinuous A JAOCANATRE JUNE Cantinuous M JAOT WATER JUNE Cantinuous Cantin	Guil Saturation G	Slastrue Sla	Machankial - WAC, Tetel Machankial - Hot water hanting system Machankial - Hot water hanting system Machankial - Hot water hanting system - New work Machankial - Hot water hanting system - New work Machankial - Hot water hanting system, Suppl Machankial - Hoping, Condensate piping Machankial - Piping, Treats Machankial - Piping, Wester Machankial - Piping, Wester Machankial - Siping, Wester Machankial - Miping, Machankial - Miping, Waster Machankial - Siping, Wester Machankial - Miping, Machankial - Miping, Machankial - Miping, Machankial - Miping, Wester Machankial - Miping, Wester Machankial - Miping, Wester Machankial - Miping, Machankial - Miping - Miming Machankial - Disam system
M-HWACText M-HWACText-N M-HWATTEX-N M-HWATP M-	M-HV-TXT 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR-N 2 M-HW-BY 2 M-HW-DY 2 M-HW-DY 2 M-HW-DY 3 M-PA-CR 4 M-PA-CR 2 M-PA-CR 2 M-PA-CR 2 M-PA-CR 2 <td< td=""><td>Cantinuous Cantinuous Cantinuous M. JKOT. WATER, LINE A. JKOT. WATER, LINE Cantinuous M. JKOT. WATER, BETURN M. JKOT. WATER, BETURN M. JKOT. WATER, BETURN M. JKOT. WATER, SUPPLY Cantinuous Cantinuous M. CONSERVENT, SUPLY Cantinuous Cantinuous</td><td>Guil Saturation Guil Saturation G</td><td>Slastrue Slastrue Nastrue Nastrue Nastrue Mastrue Mastrue Slastrue</td><td>Machankial - WAC, Text - New work Machankial - Hot water heating system - Subing to demolish Machankial - Hot water heating system - New work Machankial - Hot water heating system - New work Machankial - Hot water heating system, Supple Machankial - Hot water heating system, Supple - New work Machankial - Hot water heating system, Supple - New work Machankial - Hot water heating system, Supple - New work Machankial - Hot water heating system, Supple - New work Machankial - Hot water heating system, Supple - New work Machankial - Hot water heating system, Supple - New work Machankial - Hot water heating system, Supple - New work Machankial - Hot water heating system, Supple - New work Machankial - Piping, Compressed air Machankial - Piping, Kong 1 - Citip - New work Machankial - Piping, New air Machankial - Piping, Weits - Listing to demolish Machankial - Piping, Weits - Listing to demolish Machankial - Piping, Weits - Listing to demolish Machankial - Riping, Weits - Listing to demolish Machankial - Roam nytem, Supply - Text Machankial - Roam nytem, Supply - Text Machankial - Roam nytem, Supply - Mether Matherial Cut by the view Plumbleg - Dometrik water system, Cold water piping - Machankial - Roam nytem, Supply - Metherial Cut by the view Plumbleg - Dometrik water system, Cold water piping -</td></td<>	Cantinuous Cantinuous Cantinuous M. JKOT. WATER, LINE A. JKOT. WATER, LINE Cantinuous M. JKOT. WATER, BETURN M. JKOT. WATER, BETURN M. JKOT. WATER, BETURN M. JKOT. WATER, SUPPLY Cantinuous Cantinuous M. CONSERVENT, SUPLY Cantinuous	Guil Saturation G	Slastrue Slastrue Nastrue Nastrue Nastrue Mastrue Mastrue Slastrue	Machankial - WAC, Text - New work Machankial - Hot water heating system - Subing to demolish Machankial - Hot water heating system - New work Machankial - Hot water heating system - New work Machankial - Hot water heating system, Supple Machankial - Hot water heating system, Supple - New work Machankial - Hot water heating system, Supple - New work Machankial - Hot water heating system, Supple - New work Machankial - Hot water heating system, Supple - New work Machankial - Hot water heating system, Supple - New work Machankial - Hot water heating system, Supple - New work Machankial - Hot water heating system, Supple - New work Machankial - Hot water heating system, Supple - New work Machankial - Piping, Compressed air Machankial - Piping, Kong 1 - Citip - New work Machankial - Piping, New air Machankial - Piping, Weits - Listing to demolish Machankial - Piping, Weits - Listing to demolish Machankial - Piping, Weits - Listing to demolish Machankial - Riping, Weits - Listing to demolish Machankial - Roam nytem, Supply - Text Machankial - Roam nytem, Supply - Text Machankial - Roam nytem, Supply - Mether Matherial Cut by the view Plumbleg - Dometrik water system, Cold water piping - Machankial - Roam nytem, Supply - Metherial Cut by the view Plumbleg - Dometrik water system, Cold water piping -
M-HYAC-Tant M-HAL-Tant-N M-HALT-N M-HALT-N M-HALT-N M-HALT-Pipe M-HALT-Pipe M-HALT-Pipe M-HALT-Pipe M-HALT-Pipe M-HALT-Pipe M-HALT-Pipe M-HALT-Pipe M-HALT-Pipe M-HALT-Pipe M-HALT-Pipe M-HALT-Pipe M-HALT-Pipe M-HALT-Pipe M-HALT-Pipe M-Pipe-Dip-N M-Pipe-Dip-N M-Pipe-Dip-N M-Pipe-Dip-N M-Pipe-Dip-N M-Pipe-Dip-N M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv M-Pipe-Valt-D M-Pipe-Valt-Pipe Pipe-Pipe-Pipe-Tast P-Donne-Pipe Pipe-Piret P-Donne-Pipe Pipe-Piret P-Donne-Pip-Pipe-Piret P-Donne-Pipe Pipe-Piret P-Donne-Pipe Pipe-Piret P-Donne-Pipe Pipe-Piret P-Donne-Pipe-Pipe-Piret P-Donne-Pipe-Piret P-	M-HV-TXT 2 M-HV-TXT 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR 2 M-HW-RP 2 M-HW-RT 2 M-PL-RM 4 M	Cartinuos Cartinuos Cartinuos A HIDGNU	Auf Saturation Auf Saturatio	Slastrue Sla	Machankal - HVAC, Text - New work Machankal - Hot water heating system Machankal - Hot water heating system - New work Machankal - Hot water heating system - New work Machankal - Hot water heating system, New work Machankal - Hot water heating system, New work Machankal - Hot water heating system, Neuro Machankal - Hot water heating system, Supply - New work Machankal - Hot water heating system, Supply - New work Machankal - Hot water heating system, Supply - New work Machankal - Hot water heating system, Supply - New work Machankal - Hot water heating system, Supply - New work Machankal - Hot water heating system, Supply - New work Machankal - Hot water heating system, Supply - New work Machankal - Piping, Compressed air Machankal - Piping, Compressed air Machankal - Piping, Compressed air Machankal - Piping, Neurington tubing Machankal - Piping, Neurington Machankal - Piping, Neurington Machankal - Miping, Neurington, Merenson, acternal Files Machankal - Section Machankal - Section Machan
M-HYAC-Text M-HyAC-Text-N M-HyAT-Text-N M-HyAT-O M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-HyAT-Ope M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Dip-N M-Pipe-Dip-N M-Pipe-Dip-N M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv M-Pipe-Valv M-Stam-Sply-M M-Stam-Sply-Text-D M-Urisi-Duch-Most P-Come-Ciplo P-Come-Ciplo P-Come-Ciplo P-Come-Ciplo P-Come-Pipe-Text P-Come-Pipe-Text P-Come-Pipe-Pixet P-Come-Pipe-Text P-Come-Pipe-Text P-Come-Pipe-Pixet P-Come-Pixet P-Come-P	MARKY ST 2 MARY ST 2 MARY MARY 4 MARY MARY 2 MARY MARY MARY MARY MARY MARY MARY MARY	Cantinuos Cantinuos Cantinuos ALIDECNU	Guil Saturation G	Slastrue Slastrue Slastrue Slastrue Slastrue Matrue Matrue Slastru	Machankial - WAC, Teet : New work: Machankial - Hot water heating system. Machankial - Holps, Condensate piping Machankial - Rolng, Rolngenent Machankial - Rolng, Rolngenent Machankial - Rolng, Rolngenent Machankial - Rolng, Water Machankial - Rolng, Water Machankial - Rolng, Water Machankial - Machankial - Rolng, Spiping Machankial - Machankial - Rolng, Water Machankial - Machankial - Sacan mytems, Spiping Machankial - Machankial - Sacan mytems, Spiping Machankial - Machankial - Sacan mytems, Spipi
M-HWAC-Text M-HWAC-Text-N M-HWAT-Text-N M-HWAT-O M-HWAT-Ope M-HWAT-Ope M-HWAT-Ope M-HWAT-Ope M-HWAT-Ope M-HWAT-Ope M-HWAT-Ope M-HWAT-Ope M-HWAT-Ope M-HWAT-Ope M-HWAT-Ope M-HWAT-Ope M-HWAT-Ope M-Pope-Calr M-Pope-Calr M-Pope-Calr M-Pope-Calr M-Pope-Calr M-Pope-Calr M-Pope-Calr M-Pope-Calr M-Pope-Calr M-Pope-Calr M-Pope-Calr M-Pope-Calr M-Pope-Calr M-Pope-Calr M-Pope-Calr M-Pope-Calr M-Pope-Calr M-Pope-Calr M-Pope-Calr M-Pope-Vest M-Pope-Vest M-Pope-Vest M-Pope-Vest M-Pope-Vest M-Stam-Oply-Text M-	M-HV-TXT 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR-N 4 M-WART 2 M-WART 2 M-WART 2 M-WART 4 M-PACAR 2 M-PACAR 2 M-PACAR	Cartinuous Cartinuous Cartinuous M. JKOT, WATER, LINE A. JKOT, WATER, LINE Cartinuous M. JKOT, WATER, BETURN M. JKOT, WATER, BETURN M. JKOT, WATER, SUPRY Cartinuous	Guil Saturation G	Slastrue Nastr	Machankial - WAC, Text - New work Machankial - Hot water heating system - Skilling to demolish Machankial - Hot water heating system - New work Machankial - Hot water heating system - New work Machankial - Hot water heating system, Skilling to demolish Machankial - Hot water heating system, Setur Machankial - Hot water heating system, Sarphy - New work Machankial - Hot water heating system, Sarphy - New work Machankial - Hot water heating system, Sarphy - New work Machankial - Hot water heating system, Sarphy - New work Machankial - Riping, Compressed alr Machankial - Riping, Singer 1-Srip - New work Machankial - Riping, West Machankial - Riping, Mester Juking to demolish Machankial - Riping, West
M-HYACTest N M-HYACTest-N M-HART M-HART M-HART M-HART-Ope M-HART-O	Metry-Tart 2 Metry-Tart 3 Metry-Tart 3 Metry-Tart 3 Metry-Tart 3 Metry-Tart 3 Metry-Tart 3 Metry-Tart 4 Metry-Tart 4 Metry-Tart 4 Metry-Tart 3 Metry-Tart 3 Metry-Tart 3 Metry-Tart 3 <td>Cantinuosa Cantinuosa Cantinuosa A. J.KOT. WATER, J.INE Cantinuosa M. JKOT. WATER, JETURIN M. JKOT. WATER, SUPPLY Cantinuosa M. JKOT. WATER, SUPPLY Cantinuosa M. COMPRESED, J.IN. LINE Cantinuosa M. COMPRESED, J.IN. LINE CANTERO Cantinuosa M. COMPRESED, J.IN. C Cantinuosa M. SCOTOR LINE Cantinuosa Cantinuosa M. VITKOCOS LINE Cantinuosa M. VITKOCOS LINE Cantinuosa M. Denuesic, Inte, Water M. Denuesic, Cald. Water M. Denue</td> <td>Guil Saturation Guil Saturation G</td> <td>Slastrue Sla</td> <td>Machankia - HVAC, Teet : New work Machankia - Hot water heating system - Evicing to derivolith Machankia - Hot water heating system - New work Machankia - Hot water heating system - New work Machankia - Hot water heating system, Return Machankia - Hot water heating system, Return Machankia - Hot water heating system, Supply Machankia - Hot water heating system, Supply - New work Machankia - Hot water heating system, Supply - New work Machankia - Hot water heating system, Supply - New work Machankia - Hot water heating system, Supply - New work Machankia - Hoping, Compresent air Machankia - Hoping, Compresent air Machankia - Hoping, Compresent air Machankia - Hoping, Compresent air Machankia - Piping, Nerrogen Machankia - Piping, Nerro Machankia - Shean nythere, Kopply - New work Machankia - Shean nythere, Kot water piping Machankia - Shean nythere, Shepply - New work Machankia - Shean nythere, Kot water piping Teet Piumblyg - Donnetik water system, Cold water piping Teet Piumblyg - Donnetik water system, Cold water piping Teet Piumblyg - Donnetik water system, Cold water piping Teet Piumblyg - Donnetik water system, Kold water piping</td>	Cantinuosa Cantinuosa Cantinuosa A. J.KOT. WATER, J.INE Cantinuosa M. JKOT. WATER, JETURIN M. JKOT. WATER, SUPPLY Cantinuosa M. JKOT. WATER, SUPPLY Cantinuosa M. COMPRESED, J.IN. LINE Cantinuosa M. COMPRESED, J.IN. LINE CANTERO Cantinuosa M. COMPRESED, J.IN. C Cantinuosa M. SCOTOR LINE Cantinuosa Cantinuosa M. VITKOCOS LINE Cantinuosa M. VITKOCOS LINE Cantinuosa M. Denuesic, Inte, Water M. Denuesic, Cald. Water M. Denue	Guil Saturation G	Slastrue Sla	Machankia - HVAC, Teet : New work Machankia - Hot water heating system - Evicing to derivolith Machankia - Hot water heating system - New work Machankia - Hot water heating system - New work Machankia - Hot water heating system, Return Machankia - Hot water heating system, Return Machankia - Hot water heating system, Supply Machankia - Hot water heating system, Supply - New work Machankia - Hot water heating system, Supply - New work Machankia - Hot water heating system, Supply - New work Machankia - Hot water heating system, Supply - New work Machankia - Hoping, Compresent air Machankia - Hoping, Compresent air Machankia - Hoping, Compresent air Machankia - Hoping, Compresent air Machankia - Piping, Nerrogen Machankia - Piping, Nerro Machankia - Shean nythere, Kopply - New work Machankia - Shean nythere, Kot water piping Machankia - Shean nythere, Shepply - New work Machankia - Shean nythere, Kot water piping Teet Piumblyg - Donnetik water system, Cold water piping Teet Piumblyg - Donnetik water system, Cold water piping Teet Piumblyg - Donnetik water system, Cold water piping Teet Piumblyg - Donnetik water system, Kold water piping
M-HWACText M-HWACText-N M-HWATText-N M-HWATA H	M-HV-TXT 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR-N 4 M-HW-RP 2 M-HW-RP 2 M-HW-RT 4 M-HW-RT 4 M-PACR 2 M-PACR 2 M-PACR 2 M-PACR 2 M-PACR 2 M-PACR	Cantinuos Cantinuos Cantinuos M. JKOT, WATER, JANE M. JKOT, WATER, JANE Cantinuos M. JKOT, WATER, BATURN M. JKOT, WATER, BATURN M. JKOT, WATER, BATURN M. JKOT, WATER, SUPPLY Cantinuos Cantinuos M. CONFORMERSED, JAN, JANE CONFORMERSED, JAN, JANE Continuos Cantinuos M. CONFORMERSED, JAN, JANE Cantinuos Cantinuos Cantinuos Cantinuos Cantinuos M. NITEOCEN, JANE Cantinuos M. NITEOCEN, JANE Cantinuos Cantinuos M. VITE, JANE Cantinuos M. VITE, JANE Cantinuos M. VITE, JANE Cantinuos M. VITE, JANE Cantinuos Cantinuos M. VITEOCEN, JANE M. VITE, JANE Cantinuos M. VITEOCEN, JANE M. VITE, JANE Cantinuos M. VITEOCEN, JANE M. VITE, JANE Cantinuos Cantinuos M. VITEOCEN, JANE M. Sea, Water Cantinuos Cant	Full Saturation	Slastrue Slastrue Slastrue Slastrue Slastrue Mastrue Mastrue Slast	Machankial - NVAC, Text - New work Machankial - Net water heating system Machankial - Net water heating system. Subset Machankial - Neplog. Conference and air Machankial - Neplog. Subset - Dolly - New work Machankial - Neplog. Conference and air Machankial - Neplog. Conference and air Machankial - Neplog. Subset - Dolly - New work Machankial - Neplog. Subset - Dolly - New Machankial - Neplog. Worts Machankial - News Information Machankial - News Information
M-HWAC-Text M-HWAC-Text M-HWAC-Text M-HWAT-M M-HWAT-O M-HWAT-O M-HWAT-Ope M-HWAT-Ope M-HWAT-Ope M-HWAT-Ope M-HWAT-Ope M-HWAT-Ope M-HWAT-Ope M-HWAT-Ope M-HWAT-Ope M-HWAT-Ope M-HWAT-Ope M-HWAT-Ope M-HWAT-Ope M-Pope-Calo M-Pope-Calo M-Pope-Calo M-Pope-Calo M-Pope-Calo M-Pope-Calo M-Pope-Calo M-Pope-Calo M-Pope-Calo M-Pope-Calo M-Pope-Calo M-Pope-Calo M-Pope-Calo M-Pope-Calo M-Pope-Calo M-Pope-Calo M-Pope-Calo M-Pope-Vert M-Pope-Vert M-Pope-Vert M-Pope-Vert M-Pope-Vert M-Pope-Vert M-Pope-Vert M-Pope-Vert M-Solat M-Stam-Soly-Text M-	MARK/EXT 2 MARK/EXT 4 MARK/EXT 2 MARK/EXT 2 MARK/EXT 2 MARK/EXT 2 MARK/EXT 2 </td <td>Cartinuos Cartinuos Cartinuos A HIOCNU A A A HIOCNU A A HIOCNU A A HIOCNU A A A HIOCNU A A A HIOCNU A A HIOCNU A A A HIOCNU A A HIOCNU A A HIOCNU A A A HIOCNU</td> <td></td> <td>Slastrue Sla</td> <td>Machankial - WAC, Text - New work Machankial - Hot water heating system Machankial - Hot water heating system - New work Machankial - Hot water heating system - New work Machankial - Hot water heating system - New work Machankial - Hot water heating system, Neturn Machankial - Hot water heating system, Supply Machankial - Piping, Compressed air Machankial - Piping, Compressed air Machankial - Piping, Compressed air Machankial - Piping, Compressed air Machankial - Piping, Neturn - Longo - New work Machankial - Piping, Neturn - Supply Machankial - Piping, Neturn - Supply Machankial - Piping, Neturn - Supply Machankial - Piping, Neturn - Subing to demolich Machankial - Piping, West Machankial - Piping,</td>	Cartinuos Cartinuos Cartinuos A HIOCNU A A A HIOCNU A A HIOCNU A A HIOCNU A A A HIOCNU A A A HIOCNU A A HIOCNU A A A HIOCNU A A HIOCNU A A HIOCNU A A A HIOCNU		Slastrue Sla	Machankial - WAC, Text - New work Machankial - Hot water heating system Machankial - Hot water heating system - New work Machankial - Hot water heating system - New work Machankial - Hot water heating system - New work Machankial - Hot water heating system, Neturn Machankial - Hot water heating system, Supply Machankial - Piping, Compressed air Machankial - Piping, Compressed air Machankial - Piping, Compressed air Machankial - Piping, Compressed air Machankial - Piping, Neturn - Longo - New work Machankial - Piping, Neturn - Supply Machankial - Piping, Neturn - Supply Machankial - Piping, Neturn - Supply Machankial - Piping, Neturn - Subing to demolich Machankial - Piping, West Machankial - Piping,
M-HYAC-Tast-N M-HyAC-Tast-N M-HyAC-Tast-N M-HyAC-Tast-N M-HyAC-D M-HyAC-D M-HyAC-D M-HyAC-D M-HyAC-D M-HyAC-D M-HyAC-D M-HyAC-D M-HyAC-D M-HyAC-D M-HyAC-D M-HyAC-D M-HyAC-D M-HyAC-D M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Cade M-Pipe-Valv M-Stam-Gply M-Stam-Gply M-Stam-Gply M-Stam-Cply-Tast P-Come-Hipp	Metry-Tart 2 Metry-Tart 3 Metry-Tart 4 Metry-Tart 3 Metry-Tart 3 Metry-Tart 3 Metry-Tart 3 Metry-Tart 3 Metry-Tart 4 Metry-Tart 4 Metry-Tart 4 Metry-Tart 3 Metry-Tart 4 Metry-Tart 3 Metry-Tart 3 Metry-Tart 3 <td>Cantinuosa Cantinuosa A. J.KOT, WATER, J.M.E. A. J.HDCEN2 M. J.KOT, WATER, J.M.E. M. J.KOT, WATER, J.R.TURN M. J.KOT, WATER, J.R.TURN M. J.KOT, WATER, J.R.TURN M. J.KOT, WATER, SUPPLY Cantinuosa Can</td> <td>Guil Saturation Guil Saturation G</td> <td>Slastrue Sla</td> <td>Machankia - HVAC, Tetel. New work Machankia - Hot water heating system. Machankia - Hot water heating system. Series work Machankia - Hot water heating system. Point Machankia - Hot water heating system. Point Machankia - Hot water heating system. Point Machankia - Hot water heating system. Neuron Machankia - Hot water heating system. Supply Machankia - Hoping. Condensate piping Machankia - Piping. Treater Machankia - Piping. Treater Machankia - Piping. Waters Machankia - Siping. Waters Machankia - Sing. Sping - Maters Machankia - Sing. Sping - Maters Machankia - Sing. Sping - Maters Machankia - Sing. Sping - Maters Piumbing - Donnetik water system. Cold water piping Text Piumbing - Donnetik water system. Kold water piping Text Piumbing - Don</td>	Cantinuosa Cantinuosa A. J.KOT, WATER, J.M.E. A. J.HDCEN2 M. J.KOT, WATER, J.M.E. M. J.KOT, WATER, J.R.TURN M. J.KOT, WATER, J.R.TURN M. J.KOT, WATER, J.R.TURN M. J.KOT, WATER, SUPPLY Cantinuosa Can	Guil Saturation G	Slastrue Sla	Machankia - HVAC, Tetel. New work Machankia - Hot water heating system. Machankia - Hot water heating system. Series work Machankia - Hot water heating system. Point Machankia - Hot water heating system. Point Machankia - Hot water heating system. Point Machankia - Hot water heating system. Neuron Machankia - Hot water heating system. Supply Machankia - Hoping. Condensate piping Machankia - Piping. Treater Machankia - Piping. Treater Machankia - Piping. Waters Machankia - Siping. Waters Machankia - Sing. Sping - Maters Machankia - Sing. Sping - Maters Machankia - Sing. Sping - Maters Machankia - Sing. Sping - Maters Piumbing - Donnetik water system. Cold water piping Text Piumbing - Donnetik water system. Kold water piping Text Piumbing - Don
M-HWACText M-HWACText-N M-HWATText-N M-HWATA H	MARKY TOT 2 MARKY TOT-N 2 MARKY TOT 3 MARY TOT 3 <	Cantinuos Cantinuos Cantinuos M. JKOT, WATER, JANE M. JKOT, WATER, JANE Cantinuos M. JKOT, WATER, BETURN M. JKOT, WATER, BETURN M. JKOT, WATER, BETURN M. JKOT, WATER, SUPPLY Cantinuos Cantinuos M. CONSPECTING JOUNT, JUNE Cantinuos Cantinuos Cantinuos M. NTROCEN, LINE Cantinuos Cantinuos M. NTROCEN, LINE Cantinuos M. MTROCEN, LINE Cantinuos M. VENT, LINE Cantinuos M. VENT, LINE Cantinuos M. VENT, LINE Cantinuos	Guil Saturation G	Slastrue Sla	Machankia - HVAC, Tete: New work Machankia - Hot water hanting system Machankia - Hot water hanting system. Subing to demolish Machankia - Hot water hanting system. Subing to demolish Machankia - Hot water hanting system, Tet Machankia - Hot water hanting system, Tet Machankia - Hoping, Compressed air Machankia - Piping, Compressed air Machankia - Piping, Compressed air Machankia - Piping, Compressed air Machankia - Piping, Subing 1 - Drip - New work Machankia - Piping, Subing 1 - Drip - New work Machankia - Piping, Subing 1 - Drip - New work Machankia - Piping, Subing 1 - Drip - New work Machankia - Piping, Subing 1 - Drip - New work Machankia - Piping, Subing 1 - Drip - New work Machankia - Piping, Subing 1 - Drip - New work Machankia - Piping, Went Machankia - Miping, Went Subing to demolish Machankia - Piping, Went Subing to demolish Machankia - Piping, Went Subing to demolish Machankia - Ram mytem, Supply - Tet - Dideng to demolish Machankia - Ram mytem, Supply - Tet - Dideng to demolish Machankia - Sama mytem, Supply - Tet - Dideng to demolish Machankia - Sama mytem, Supply - Tet - Dideng to demolish Machankia - Sama mytem, Supply - Tet - Dideng to demolish Machankia - Sama mytem, Supply - Tet - Dideng to demolish Machankia - Dawa mytem, Supply - Tet - Dideng to demolish Machankia - Dawa mytem, Supply - Tet - Dideng to demolish Machankia - Dawa mytem, Supply
Mi-HWAC-Tanch Mi-HWAC-Tanch N Mi-HWAC-Tanch N Mi-HWAC-D MI-HWAC-D	M-HV-TXT 2 M-HV-TXT 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR 2 M-PL-HWR 4 M-HW-RP 2 M-HW-RT 2 M-PA-DRT 4 M-PA-CRT 3 M-PA-CRT 3 M-PA-CRT 4 M-PA-CRT 4 M-PA-CRT 3 M-PA-CRT 4 M-PA-CRT 3 M-PA-CRT 3 M-PA-CRT 3 M-PA-CRT 3 M-PA-CRT 3 M-PA-CRT 3 M	Cantinuos Cantinuos Cantinuos Cantinuos ALIDICRA	Guil Saturation G	Slastrue Sla	Machankai - HVAC, Text - New work Machankai - Hot water heating system - Skilling to demolish Machankai - Hot water heating system - New work Machankai - Hot water heating system - New work Machankai - Hot water heating system, Skilling to demolish Machankai - Hot water heating system, Skilling to Machankai - Hot water heating system, Skilling to Machankai - Hot water heating system, Skilling to Machankai - Hot water heating system, Skilling Machankai - Hot water heating system, Skilling Machankai - Ripling, Compressed air Machankai - Ripling, Compressed Machankai - Ripling, Text Machankai - Ripling, Wents - Colding to demolish Machankai - Ripling, Wents - Existing to demolish Machankai - Ripling, Wents - Exis

P-Oran-Watt	P-DN-WST	4	M_Watte_Drain_Line	- 4	0 Rull Saturation	wise-true	Plumbing - Drains, Waste
P-Flor-Dran	P-FL-DRN-IND	1	Continuous	1	8 Rull Saturation	svias-true	Plumbing - Floor, Drainage slope indications
P-Gat*	P-PL-GAS	4	M GAG LINE	- 4	0 Full Saturation	wise-true	Plumbing - Gat
P-Gar'-N	P-PL-GAS-N	4	M_GAS_LINE	- 4	0 Rull Saturation	wise-true	Plumbing - Gas - New work
P-Mdgs	P-PL-MGS	4	M_GAG_LINE	- 4	0 Rull Saturation	wias-true	Plumbing - Medical gas
P-Mdm-Cair	P-PL-MGS-CAR	*	M_COMPRESSED_AIR_LINE	- 4	0 Rull Saturation	wise-true	Plumbing - Medical gas, Compressed air
P-Mdgs-Nitg	P-PL-MGS-NIT	4	M_NITROGEN_LINE	- 4	0 Full Saturation	wise-true	Plumbing - Medical gas, Nitrogen
P-Pipe	P-PL-PIP	5	Continuous	- 9	0 Rull Saturation	wise-true	Plumbing - Piping
P-Pipe-Patt	P-PL-PIP-PTN	1	Continuous	11	8 Rull Saturation	wias-true	Plumbing - Piping, Texture or hatch patterns
P-Pipe-Patt-N	P-PL-PIP-PTN-N	4	Continuous	- 11	8 Auli Saturation	wise-true	Plumbing - Piping, Texture or hatch patterns - New work
P-Pipe-Shad	P-PL-PIP-SHD	42	Continuous	2	S 25 Percent	wise-true	Plumbing - Piping, Shadow area
P-Pipe-Text	P-PL-PIP-TXT	3	Continuous	2	S Rull Saturation	wise-true	Plumbing - Piping, Text
P-Sowr	P-PL-SSU	1	Continuous	1	8 Rull Saturation	wias-true	Plumbing - Sanitary sewer
P-Sowr-Vent	P-PL-SSU-VEN	1	Continuous	2	S Rull Saturation	wise-true	Plumbing - Sanitary sewer, Vents
P-Strm	P-PL-STM	3	M_STORM_LINE	- 2	S Rull Saturation	wias-true	Plumbing - Storm sewer
P-Strm-Pipe	P-PL-PIP-STM	3	Continuous	2	S Rull Saturation	wise-true	Plumbing - Storm sewer, Piping
P-Strm-Ridr	PREDRN	1	Continuous	1	8 Rull Saturation	wise-true	Plumbing - Drainage, Roof drains
P-Strm-Ridr-Text	PREDRIV-TXT	3	Continuous	2	S Rull Saturation	wiss-true	Plumbing - Storm sewer, Roof drains Text
P-Vacu	P-PL-VCC	4	M_VACUUM_AIR_LINE	- 4	0 Rull Saturation	wias-true	Plumbing - Vacuum
P-Watr	P-WT-9UP	4	M_Feed_Water	- 4	0 Rull Saturation	wise-true	Plumbing - Water supply
P-Watr-Dis*	200-9U8-TW-9	4	M_DEIONIZED_WATER_LINE	- 4	0 Rull Saturation	wias-true	Plumbing - Water supply, De-Ionized water supply - system
P-Watr-Dis*-Text	P-WT-0/2-TXT	3	Continuous	2	S Rull Saturation	plas-true	Plumbing - Water supply, De-Ionized water supply - system Text
P-Watr-Dws**	P-WT-DIS-SUP	- 4	M_DISTILLED_WATER_LINE	- 4	0 Aul Saturation	wise-true	Plumbing - Water supply, Dictilied water supply - system
P-Watr-Dwsh-Text	P-W-DIS-TRT	2	Continuous	- 2	S Rull Saturation	wise-true	Plumbing - Water supply, Distilled water supply - system Text
	STRUCTURE						
S-Beam	S-PL-BEM	1	Continuous	- 9	0 Rull Saturation	wise-true	Structural - Beams
S-Beam-Cing	S-PL-BEM-CLG	1	HIDDEN2	2	0 Rull Saturation	wise-true	Structural - Beams, Ceiling
S-Brog	S-PL-BCG	3	PHANTOM2	- 9	0 Rull Saturation	wise-true	Structural - Bracing
S-Cols	S-PL-COL	6	Continuous	- 9	0 Rull Saturation	wias-true	Structural - Columns
S-Colo-Stel	S-PL-COL-STL	5	Continuous	- 9	0 Rull Saturation	wias-true	Structural - Columns, Steel
S-Conc	S-PL-CON-ELE	6	Continuous	- 9	0 Rull Saturation	wias-true	Structural - Concrete elements
S-Grid	S-PL-GRD	1	CENTER2	- 2	0 Rull Saturation	wise-true	Structural - Grid lines
S-Grid-I den	S-PL-GRD-TAG	1	Continuous	- 9	0 Rull Saturation	wias-true	Structural - Grid lines, identification Tags
S-Slab	S-PL-SLB	6	Continuous	- 9	0 Rull Saturation	wise-true	Structural - Slabe
S-Slab-Curb	S-PL-SLB-CRB	122	Continuous	12	S Rull Saturation	wias-true	Structural - Slabs, Curb
S-Stel	S-PL-ELE-STL	2	Continuous	- 9	0 Rull Saturation	wise-true	Structural - Steel elements
S-Wall	S-PL-WAL	6	Continuous	9	0 Rull Saturation	wise-true	Structural - Walk
	TELECOMMUNICATION						
T-Comm	T-TC-COM	1	Continuous	1	8 Rull Saturation	wias-true	Telecommunications - Telephone communications
T-Coram-Wall	T-WL-COM	1	Continuous	1	8 Auli Saturation	wise-true	Telecommunications - Telephone communications, Walls
T-Osta	T-TC-DLS	1	Continuous	- 11	8 Rull Saturation	wias-true	Telecommunications - Data / LAN system
T-Oata-Cadt	T-TC-DLS-CND	1	Continuous	11	8 Rull Saturation	wise-true	Telecommunications - Data / LAN system, Diversionary / bypass conduit / culvert
T-Osta-D	T-TC-DLS-X	3	A_HIDDEN2	4	0 Rull Saturation	wise-true	Telecommunications - Data / LAN system - Existing to demolish
T-Cata-N	T-TC-DLS-N	4	Continuous	- 4	0 Rull Saturation	wise-true	Telecommunications - Data / LAN system - New work
T-Data-Text	T-TC-DLS-TXT	2	Continuous	2	S Rull Saturation	wias-true	Telecommunications - Data / LAN system, Teat
T-Deta-Wall	T-WL-DLS	1	Continuous	25	8 Rull Saturation	via-true	Telecommunications - Data / LAN system, Walls
T-Sert-Egpm	T-SE-EQP	1	Continuous	1	8 Rull Saturation	wias-true	Telecommunications - Security system, Equipment
T-Tws	T-TC-TVS	1	Continuous	- 25	8 Ault Saturation	vis-true	Telecommunications - Television and video systems
	3067						
X-Asso-Wipe	X-AN-WOT	250	Continuous	1	9 Rull Saturation	via-true	Other Disciplines - Annotation, Wipeout
K-Plan-Refr	X-PL-REE	7	Continuous	2	S Rull Saturation	wise-true	Other Disciplings - Key plan (Soor plan), Reference, external files



Appendix B – layer Field Description

Four Letter Major

In this list below, the following abbreviations used to create layers. These can be used to create new layers.

This field is only use for group field:

x-**XXXX**-xxxx-x

<u>EXT.</u>	DISCRIPTION	<u>EXT.</u>	DISCRIPTION
Anno	Annotation	Fire	Fire
Clng	Ceiling	Lite	Lighting
Detl	Detail	Powr	Power
Door	Door	Sert	Security system
Elev	Elevation	Prot	Fire Protection
Elht	Electric Heat	Spkl	Sprinkler
Flor	Floor	Furn	Furniture
Glaz	Glazing	Plnt	plant and Landscape
Hwtr	Hot water Heating system	Site	Site
Plan	Plan	Стра	compressed air system
Roof	Roof	Cndw	Condenser water system
Sect	Section	Cont	Controls
Unid	Unidentified	Cwtr	Chilled water system
Wall	Wall	Domw	Domestic water system
Driv	Driveway	Eqpm	Equipment
Prkg	Parking Lot	HVAC	HVAC
Road	Roadways	Hwtr	Hot water heating system
Cont	Controls	Pipe	Pipe
Elec	Electrical	Stem	Steam
Dran	Drain	Mdgs	Medical Gas
Sswr	Sanitary sewer	Strm	Storm
Vacu	Vacuum	Watr	Water supply
Beam	Beams	Brcg	Bracing
Cols	Columns	Grid	Grids
Slab	Slabs	Comm	Communication
Data	Data/LAN system	Tvvs	Television system

Optional Four-Letter Major

This field contains building components and materials. This also provide building systems and other supporting data.

x-xxxx-**XXXX**-x

<u>EXT.</u>	DISCRIPTION	<u>EXT.</u>	DISCRIPTION
C008	Color 8 hatch pattern	Dims	Dimensions
Evtr	Elevator cars	Note	Notes
Patt	Patterns	Scrn	Screened
Spce	Space	Strs	Stairs
Symb	Symbols	Text	Text
Accs	Access	Blkh	Bulkheads
Bndy	Boundary	Uppr	Upper
C001	Color 1 (red)	C002	Color 2(yellow)
C003	Color 3(Green)	C004	Color 4(cyan)
C005	Color 5(blue)	C006	Color 6(magenta)
C007	Color 7(white)	C008	Color 8 hatch pattern\
Extr	Exterior	Fram	Frame
Intr	Interior	Levl	Level
Nplt	Non-plotting	Radi	Radiator
Edge	Edge	Expj	Expansion Joint
Fnsh	Finish	Gril	Grills
Hrail	Handrails	Mrkg	Markings
Opng	Openings	Otln	Outlines
Tptn	Toilet Partition	Shea	Shear walls
Sill	Sills	Cavi	Cavity
Head	Door/Window headers	Move	Movable
Prht	Partial Height	Curb	Curb
Msns	Motion sensors	Emer	Emergency
Circ	Circuits	Exit	Exits
Swch	Switches	Refr	Reference
Cnmb	Circuit Number	Jbox	Junction Box
Panl	Panel	Recp	Receptacles
Urac	Under-floor raceways	Xfmr	Transformers
Clhd	Ceiling Head	Pros	date/time/file name
Revs	Revision	Rdme	Read-me layer non pltg

Titl	Title	Ttlb	title block
View	Views	Tree	Trees
Ther	Thermostats	Retn	Return
Sply	Supply	Cnds	Condensate
Cntr	Centerline	Boxd	Mixing Box, Dual duct
Boxes	Mixing Box, Single Duct	Cdff	Ceiling diffuser
Dmpr	Dampers	Duct	Ducts
Exhs	Exhaust Air	Flex	Flex
Hota	Hot Air	Insu	Insulation
Ovhd	Overhead	Shad	Shadow Area
Drip	Drip irrigation tubing	Nitg	Nitrogen
Valv	Valve	Vent	Vents
Нрір	High pressure Pipe	Glas	Glass
Labv	Laboratory Vent	Labw	Laboratory Waste
Ugnd	Underground	Cair	Compressed Air

Optional One Letter Status

This layer field names can also be used in single layer field and vice versa. This field contain building systems and other supporting data. In some condition this field can be four-letter status which requires supporting data for layers.

x-xxxx-xxxx-**X**

<u>EXT.</u>	DISCRIPTION
1 to 9	Options or Phases 1 to 9
D	Existing to demolish
E	Existing
Μ	To be Moved or Relocated
Ν	New work

Examples

Architectural Floor Plan

These are some of the key layers and blocks of Architectural floor plans. Architectural floor plans must have these three blocks (mentioned in yellow outline):

- Room number.
- Door.
- Window.



Figure 1 Layers and Blocks description

This will be the outcome of the illustrated Architectural floor plan.



Figure 2 Final result of Architectural Floor plan

uUttawa

RCP (Reflected Ceiling Plan) Floor Plan

This is what the AutoCAD file should look like while working.



Figure 3 Working AutoCAD file of Reflected Ceiling Plan

This will be the outcome of the illustrated RCP (Reflected Ceiling plan) floor plan.



Figure 4 Final result of Reflected Celling Plan

Glossary

"AutoCAD" shall mean CAD software developed by Autodesk Inc.

"Layers" shall mean the dividing elements for AutoCAD drawings.

"AIA" shall American institute of Architects

"Multileader" shall mean A line with an arrowhead and attached text pointing at another object.

"Title block" shall mean title block is a border drawing inserted as an AutoCAD block on another drawing. The title block utility can update attributes on the title block. It contains different types of information about project and drawing.

"UofO" shall mean University of Ottawa.

"Viewport" shall mean the window or frame within which a view of the drawing is visible. In some complex AutoCAD programs viewports are considered complex objects and can be placed in drawings. Many programs also support the use of multiple viewports which can simultaneously show different parts of the same drawing. This is especially important when working in 3D.

"Template" shall mean A drawing template file is a drawing file that has been saved with a .*dwt* file extension, and it specifies the styles, settings, and layouts in a drawing, including title blocks. The default drawing template files are provided as samples

"Attribute" shall mean Information or data about a drawing object which can be hidden or appear in the drawing as text. Often this information can be extracted from the drawing and used in a spreadsheet or other program.

"CAD" Computer-aided design and drafting.

"Units" shall mean Units of measure represented by numbers in a CAD program. Usually units are inches or feet but can be anything from millimeters to light years.