

# CAD DRAWING STANDARD

**CAD/GIS SERVICES** 

#### **REVISION: 7/14/20**

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#### I) BEGINNING A NEW DRAWING Chugach Electric Drawing Template

An AutoCAD drawing template will be provided by CAD/GIS Services and is to be used when beginning a new drawing for all departments and all consulting firms. Please request the current Meridian recognized title block template at the beginning of every project.

The provided drawing template is recognized by our drawing database (Meridian) and will contain standard Chugach Electric (Chugach) layers, line types, colors, etc. When work is delivered to Chugach, the CAD drawing file, X-References, images, excel files, blocks and .ctb plot style files shall be included in the drawing package delivered to Chugach (if applicable, X-References shall be bound). The mask portion of any text masking shall be on its own layer, color yellow. <u>No yellow shall be used in the drawing except for masking</u>. Model Space scale is 1:1 and the Title Block shall reside on the Layout tab.

# **II) DRAWING SETUP** (Defaults, unless otherwise defined in General Guidelines or template.)

BLOCK	GREEN, CONTINUOUS, ALL BLOCKS
CONDUCTOR	BLUE, CONTINUOUS, 0.35 LINEWEIGHT
DIM	BLUE, DIM. LINES & LEADERS
DWG-GRID	GRAY #9, HIDDEN2, DEFAULT LINEWEIGHT
DWG-GRID TIC MARKS	RED, CONTINUOUS, DEFAULT LINEWEIGHT
FENCELINE	GREEN, SURVEY FENCELINE (xxx)
GROUND LINE	RED, CONTINUOUS, 0.35 LINEWEIGHT
HATCH	COLOR OPTIONAL, ON SEPARATE LAYER FROM HATCH BORDER POLY
MASKING	YELLOW, ALL MASKING ON SEPARATE LAYER FROM TEXT
NORTH ARROW	WHITE, CONTINUOUS
POLES	RED, CONTINUOUS, 0.35 LINEWEIGHT
POLE NUMBER TEXT	WHITE
REV CLOUD PREVIOUS	BLUE #152, CONTINUOUS, CLOUD
REV CLOUD CURRENT	BLUE #152, CONTINUOUS, CLOUD
REV NUMBER PREVIOUS	RED, CONTINUOUS, REV TRIANGLE
REV NUMBER CURRENT	RED, CONTINUOUS, REV TRIANGLE
SCALE BAR	WHITE, CONTINUOUS
TBLOCK	BLUE, TITLE BLOCK
TBLOCK TEXT	WHITE
TEXT	WHITE (NOTES & OTHER TEXT)
VIEWPORT	COLOR 201, CONTINUOUS
AC CIRCUITS	BLUE, CONTINUOUS, ALL AC CIRCUITS
CT CIRCUITS	CYAN, CONTINUOUS, ALL CT CIRCUITS
DC CIRCUITS	RED, CONTINUOUS, ALL DC CIRCUITS

#### A. Layers (See attached Guidelines for additional layer standard.)

# B. Line Types

Name	Description	Color	Line type
CENTER	CENTERLINE	CYAN	CENTER
CONT	CONTINUOUS	RED	CONTINUOUS
DASH	LONG DASH	CYAN	DASHED
FENCELINE	xxxx	GREEN	SURVEY FENCELINE
HIDDEN	HIDDEN (.5x)	CYAN	HIDDEN2
PHANTOM	LONG DASH (2) SHORT DASHES	MAGENTA	PHANTOM
BLOCK	CONTINUOUS	GREEN	CONTINUOUS
TEXT	CONTINUOUS	WHITE	CONTINUOUS
DIM	CONTINUOUS	BLUE	CONTINUOUS
TBLOCK	CONTINUOUS	BLUE	CONTINUOUS
VIEWPORT	CONTINUOUS	201 LT PINK	CONTINUOUS

# C. Dimension Style

DIM ARROW	CLOSED FILLED
DIM ARROW SIZE	0.180
DIM LINE COLOR	BLUE
DIM EX LINE COLOR	BLUE
DIM LINE EXTENSION	0.062
DIM OFFSET FROM ORIGIN	0.062
DIM PRIMARY UNITS	DECIMAL
DIM SCALE	1 = 1
DIM TEXT COLOR	WHITE
DIM TEXT HEIGHT	0.140
DIM TEXT STYLE	SIMPLEX

# D. Unit of Measurement

Units of Measure	Type: Decimal, Precision = 0.0000
Decimal Degrees	Type: Decimal Degrees, Precision = 0
Direction for East	East 3 O'clock = 0
Drawing Units	Inches
BUILDING DWGS	ARCHITECTURAL - Inches

#### E. Text

All text	UPPER CASE UNLESS NOTED OTHERWISE.
Primary headings	Romant, 0.187; White (3/16")
Subheadings	Simplex, 0.125; White (1/8")
The word "NOTES"	Simplex, 0.125; White
Remainder of text or notes	Simplex, 0.100; White
Masking portion of all text on its own layer	Color Yellow #51

#### F. Blocks

CREATE all blocks on Layer 0, at a scale of 1:1. All blocks shall be inserted on the layer named "BLOCK".

\*\*All contractor created blocks shall be furnished to Chugach.

#### G. Spatial Standards (Spatial Standard document provided on request.)

Drawings that are showing field facilities shall comply with the "*CAD/GIS Spatial Data Standards*" as appropriate. The minimum acceptable standard for a CAD drawing is incorporated below in AutoCAD. This coordinate standard can be assigned using the "AK83-4F" code: **Datum and Coordinate System** 

Name: NAD 1983 Alaska State Plane Zone 4 FIPS (Federal Information Processing Standards) 5004 (US Survey Feet)

Select "AK83-4F" from the Coordinate System Ribbon using the Assign button.

Please refer to the Survey Section of the "CAD /GIS Spatial Data Standards" for best practice when utilizing locations that can be surveyed.

#### **III) COMPLETING A DRAWING**

#### A. Completion Requirements

All drawings provided to Chugach shall be ended with the following parameters saved:

- 1. Purge all un-needed items.
- 2. Verify all x-refs and images are bound or included in package.
- 3. Before ending the drawing 'ZOOM EXTENTS'.
- 4. Text Style set to SIMPLEX.
- 5. Set plotter configuration to "NONE".
- 6. Send Plot Style (.ctb file) with package.
- 7. Verify NO YELLOW is used in drawing.

# IV) USE OF EXISTING AUTOCAD RECORD DRAWINGS WITHIN PROJECTS

Chugach currently uses AutoCAD Map 3D 2019. Chugach will not be responsible to provide existing AutoCAD drawings in a release newer than AutoCAD Map 3D 2019. Chugach will accept drawings in formats that can be opened and saved in AutoCAD Map 3D 2019.

# V) USE OF EXISTING RASTERIZED RECORD DRAWINGS WITHIN PROJECTS

Existing rasterized record drawings are .pdf, .tiff, CALS Group IV format with a .gp4 file extension, etc. Edits to these drawings are to be made with AutoCAD using AutoCAD Map Raster Design 2019. All standards within this document, which can be used with raster files, shall be applied.

When the edit results in two files, (one file has the edits in vector format and the second file is the remaining raster portion of the original drawing as a hybrid file) both files will be provided to Chugach.

#### **VI) CHANGES TO THE DRAWINGS**

See Attachment A for an example of where information from sections VI A-D is to be provided.

#### A. Design/Construction/As Built Revisions

1. The bottom left corner of the drawing has a "Revision" area. This revision area is used during DESIGN, CONSTRUCTION, and AS BUILT process only. When changes are made to the drawing during the DESIGN phase, capitalized alpha revisions are entered into the revision area, (see Table 1).

Table 1

NO.	DESIGN/CONSTRUCTION/AS BUILT REVISION	DWN. BY/DATE	REVIEWED MGR/SUPV/DATE	APPROVED DIRECTOR/DATE
А	PRELIMINARY DESIGN - TO ADD 75 MVA XFMR	D&L 3/3/19	SW 3/3/19	ATL 3/3/19
В	FINAL DESIGN	D&L 4/2/19	SW 4/9/19	ATL 4/10/19
С	IN-HOUSE REVIEW	CV 5/1/19	SW 5/4/19	ATL 5/5/19

- 2. Editing of a markup drawing being passed back and forth between the edit originator and a Chugach CAD/GIS Operator does not constitute a new revision in the revision block.
- 3. When the DESIGN has been approved for bidding/construction, all alpha revisions are removed. Revision 0 ISSUED FOR CONSTRUCTION is placed in the revision area. Any addendums shall be numbered 0-1, 0-2, etc., with the addendum number and a brief description in the comments area. Any change orders shall be continued in consecutive order 0-3, 0-4, etc., with the change order number and a brief description in the comments area. "As-builts" by various entities shall also follow numerically in sequence, 0-5, 0-6, etc. with a description of the entity and/or extent of the As-built (see Table 2).

_	Table 2			
NO.	DESIGN/CONSTRUCTION/AS BUILT REVISION	DWN. BY/DATE	REVIEWED MGR/SUPV/DATE	APPROVED DIRECTOR/DATE
0	ISSUED FOR CONSTRUCTION	D&L 5/12/19	SW 5/15/19	ATL 5/16/19
0-1	ADDENDUM #1	CV 6/1/19	SW 6/3/19	ATL 6/5/19
0-2	CHANGE PER ICOR #444	JSP 7/15/19	SW 7/16/19	ATL 7/16/19
0-3	CHANGE PER ICOR #446	GC 8/1/19	SW 8/4/19	ATL 8/10/19
0-4	AS BUILT BY CONSTRUCTION CONTRACTOR	D&L 9/5/19	SW 9/20/19	ATL 9/20/19

If there is a handwritten signature or initials in the various columns of the revision block on the marked up original, the drafter shall add them to the electronic file, i.e. the name or initials and the date.

- 4. **SIGNED AND DATED CERTIFICATION STAMP:** If a signed and dated certification stamp is placed on the drawing, a note that describes the certification shall be added to the notes area within the body of the drawing above the Design Revision area if possible. Examples: A.) Certified for construction of W/O# by (first name, middle initial, last name), (license number), (firm worked for), (date on stamp). B.) Design certified for mfg./fabrication of W/O# by (first name, middle initial, last name), (license number), (firm worked for), (date on stamp). C.) "As-built" of W/O# certified by (first name, middle initial, last name), (license number), (firm worked for), (date on stamp). C.) "As-built" of W/O# certified by (first name, middle initial, last name), under the construction and as-built phases are complete ONLY the Certification notes from a PE will remain on the drawing and all others will be removed.
- 5. When the CONSTRUCTION and AS-BUILT phases are complete, **all** revisions are deleted from the bottom left revision area and a summary revision shall be place in the "Record Revision" area (see table 3).

#### B. Record Revisions

- 1. All record drawing revisions shall be entered under "Record Revision" in the title block. All new revisions will be entered in numerical sequence starting at the top and working down through all revision lines, (see Table 3).
- 2. The Project Engineer will submit signed "AS-BUILT" drawings for Record Revision. Typically, the Project Description will be used as the revision description, unless otherwise noted by the Project Engineer. The drafter shall type in the date and name or initials as provided by the Project Engineer in the appropriate areas and add a new revision accordingly, to include a work order number and when available the Work Plan Number.

	Table 3					
NO.	RECORD REVISION	TECH / DWN. BY	WP#	WO# APPROVED	RECORD APPROVED	DATE
1	AS-BUILT - CONTRACTOR	D&L		E0920378	JDS	8/14/10
2	AS-BUILT EXISTING POLE	GC			CV	9/4/12
3	INSTALLED NEW TRANSFORMER	D&L 10/1/15	1001.345EN	E1520050	CV	3/14/16
4	AB-BUILT PER SHAWN WENDLING	GC		E1620049	SW	9/1/17

3. Once the revision block is filled, the oldest revision will be dropped, and all revisions moved up to make room for the new revision (Table 4).

	Table 4					
NO.	RECORD REVISION	TECH/ DWN BY	WP#	W.O. APPROVED	RECORD APPROVED	DATE
2	AS-BUILT EXISTING POLE	GC			CV	9/4/12
3	INSTALLED NEW TRANSFORMER	D&L 10-1-15	1001.345EN	E1520050	CV	3/14/16
4	AS-BUILT PER SHAWN WENDLING	GC		E1620049	SW	9/1/17
5	ADD CONFIDENTIAL STAMP TO TB	GC			GC	11/1/17
6	SWEC - GROUND GRID RELOCATED	D&L 7/16/18		E1713412	CV	8/10/18
7	AS-BUILT PER JOHN PAHKALA	GC		E1816222	JSP	1/14/19

4. The Standard As-built Drawing MARK UP Colors:

RED	ADD
GREEN	DELETE
BLUE	NOTE TO DRAFT PERSON

#### C. Revision Clouds (Cloud around revised areas on the drawing.)

1. <u>New drawings</u>: When the "AS-BUILT" process is complete and the record revision (revision number 1) block is completed, all clouds will be removed in new Chugach drawings.

#### 2. Existing record drawings:

**DESIGN**: The previous record revision cloud layer and triangles with record revision number layer shall be turned off on the drawing at the beginning of the DESIGN phase. During the DESIGN phase all revisions shall be clouded on the drawing with a triangle and corresponding capitalized alpha revision on the correct cloud and revision layer.

**ISSUED FOR CONSTRUCTION**: When a drawing moves to "Issued for Construction" (revision 0), all clouds where changes occurred shall remain visible. All capitalized alpha characters within triangles shall be change to a 0 (zero).

**AS-BUILT**: When the construction is complete and the drawing is as-built, the current cloud layer will be turned off, the previous cloud layer will be turned off and all the revision number triangles will remain on. There will be two cloud layers and two revision number layers to accommodate the layer on - layer off process. See II Drawing Setup, Layers for correct naming and color for clouds and revision numbers.

3. When the revision block area of the drawing becomes full, the earliest (top) revision shall be deleted. The triangle and cloud on the drawing which corresponds to that revision shall be removed, (see table 4).

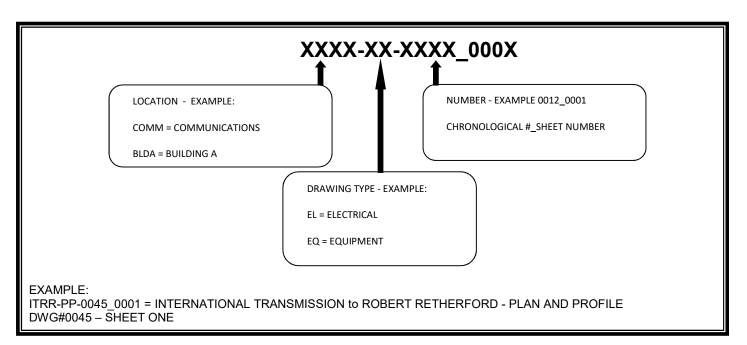
#### VII) SUBMITTING THE FINAL DRAWINGS TO CHUGACH ELECTRIC

- 1. Each CAD project drawing shall be submitted in version from AutoCAD Map 3D 2019.
- 2. Documentation shall be provided listing new layers and blocks created during the project with a brief description of each.
- 3. An electronic copy shall be provided to Chugach containing the CAD file, all x-references, all images, world files, excel files, blocks and .ctb Plot Styles used and/or created during the project.
- 4. Projects that use a single electronic CAD file with multiple layout tabs as sheets in the set of drawings shall be limited to those that require match-lines, i.e. transmission line plan and profile sheets. X-referenced drawing shall be used on projects that have separate sheets for various layers within the project; examples would be substations with sheets for the ground grid, foundations, equipment, outlines, conduit, buildings, etc. All X-References shall be bound to the drawing when appropriate and an electronic file containing all X-Reference files shall be provided to Chugach.
- 5. Reference the current version of the U.S. National CAD Standard for Architecture, Engineering, & Construction for any standards not specifically addressed within this document and drawing guidelines.

#### VIII) DRAWING NUMBERING: Meridian Drawing Database

(Note: Distribution drawings are NOT maintained in Chugach Meridian Drawing Database)

1. Drawing Numbers shall be issued for SUBSTATIONS, TRANSMISSION LINES, SUBMARINE CABLES, POWER PLANTS, COMMUNICATIONS, COMMUNICATION SITES AND HEADQUARTER BUILDINGS by Chugach CAD/GIS Services Staff via the responsible Chugach Project Engineer using the following format. The format of Meridian drawing numbers, title blocks and attributes dictate other functions within Meridian



2. Chugach's CAD/GIS Services is the SOLE SOURCE provider of drawing numbers. There are NO EXCEPTIONS to this numbering process. All numbers shall be distributed by Chugach's CAD/GIS Services staff.

## IX) DRAWING NUMBER – PREVIOUS/REFERENCE

The Drawing Number – Previous/Reference area of the drawing's title block is to be completed for each drawing. (See Drawing Title Block Lines 1 to 5 and/or Attachment A.) The following choices are available:

- 1. **New** Include the word "NEW" and date when the drawing is new.
- 2. **Drawing Number Previous/Reference -** Add the old number if the drawing is being renumbered. Often a manufacture's number, an A/E firm's project numbers, or an old Chugach record drawing number are placed here. Do not delete any number references in this attribute field.

# X) Drawing Title Block Lines 1 to 5

The first three lines of the drawing number in the Title Block are part of the CEA drawing database and must meet the required format. The last two lines describe the contents of the drawing. Chugach CAD/GIS Services Staff can provide the proper information format for the first three lines which are dependent on the type of drawing (Transmission, Substation, Communications, Power Plant etc.).

DRAWING NAME: 138KV TRANSMISSION LINE GRAVEL JCT – NEW SEWARD HWY PLAN & PROFILE 34.5 KV & 138KV	/ JCT
OVERHEAD CIRCUITS	GJSH-PP-0001_0001
DRAWING NO. – PREVIOUS/REFERENCE GJMJ-PP-0001_0001	
GJSH-PP-0001	SHEET_0001_OF2_ PAGE /

#### XI)General Guidelines for Department Specific Drawings

#### A. Guidelines for Transmission Drawings

- 1. As-built color markup standard:
  - $\blacktriangleright$  RED Add
  - ➢ GREEN − Delete
  - > BLUE Note for information to drafter / Do not add to drawing
- 2. No YELLOW on drawing. Yellow cannot be seen using a color printer.
- 3. Use the current CEA Meridian database recognized Title Block. Request current Title Block and numbers from CAD/GIS Services via your CEA contact.
- 4. Current CEA CAD version AutoCAD Map 3D 2019 (Save all drawings to this version).
- 5. Title Block resides in the LAYOUT not Model Space.
- 6. Verify the CONFIDENTIAL stamp is on Title Block and text follows the guidelines, taking care of spacing, dash marks, periods, etc. as required by our Meridian drawing database.

Correct example:		
CHUCACH POWERING ALASKA'S FUTURE	DRAWING NAME: 115KV TRANSMISSION LINE HOPE TAP - PORTAGE TAP PLAN & PROFILE STR HPPT 56-7 TO HPPT 58-1	
Chugach Electric Association, Inc.	CONFIDENTIAL	HPPT-PP-0015_0001
5601 Electron Drive - P.O. Box 196300	DRAWING NO PREVIOUS/REFERENCE NEW	
Anchorage, Alaska 99519-6300	HPPT-PP-0015	SHEETOF PAGEOF

- 7. ALL TEXT is to be **MTEXT.**
- 8. Any text or text blocks with masking must have the masking portion on its own layer and be color yellow.
- 9. Use slash in all dates (no dash). EXAMPLE 06/29/18

10. Format for adding alphabetical POLE NUMBER code is MTEXT and justified correctly: EXAMPLE:

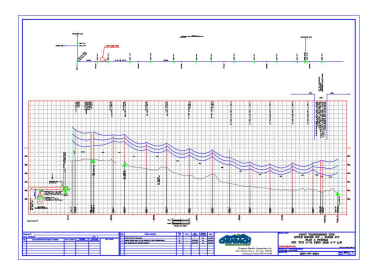
HPPT 44-12 in Model Space (AlphaAlphaAlphaSPACENumberDashNumber)

#### STR HPPT 44-2 TO HPPT 45-4 is on the Title Block line

- 11. Pole numbers are to be on layer POLE NUMBER layer COLOR White
- 🖉 POLE NUMBERS 🔅 ♀ 🔐 🖬 wh... Continu... 0.25... 0 Color\_7
- 12. Scale Bar and North arrow reside in MODEL SPACE (Insert a scale bar with a reasonable and useable scale length).
- 13. All elements in MODEL SPACE should be grouped together at 1:1 scale.
- 14. PLAN & PROFILE elements: PLAN is on TOP and the PROFILE is on the BOTTOM.
- 15. If a grid is involved (Example PP drawings) the VERTICAL AND HORIZONTAL grid lines should be on the same layer name "GRID" Color Gray 9 Linetype HIDDEN2. Use red GRID TIC lines on the outside of the grid and tic marks at the horizontal stations on GRID-TIC layer. One horizontal line to be red at elevation tick mark location. Use GRID-TEXT layer for all grid text. Place structure information justified to the top red line as displayed in the example OR on top of the red line (justified to the red line) as space allows. Put structure code/number and structure station inside the bottom red line at structure station. Add structure number and station to PLAN VIEW (TOP) next to pole symbol (circle). From the centerline of the pole in the GRID, put Station Leader, color white, continuous line to the bottom station line. All text to be MTEXT and justified appropriately.

EXAMPLE:

GRID	-×	8	d 🗖 🗗 9	HIDDEN2	— Defa	0	Color_9
GRID-TEXT	×	8	🕂 🔳 wh	Continu	Defa	0	Color_7
GRID-TEXT STATIONS	×	8	🕂 🔳 wh	Continu	Defa	0	Color_7
GRID-TIC	-×	8	🕂 📕 red	Continu	— Defa	0	Color_1



- 16. Verify all viewports and/or text in the LAYOUT will plot at the appropriate font size (the same font size of other elements) on the plotted drawing sheet AND use the same font type for similar items in the layout. The layout should look "balanced".
- 17. Layer Example:

S., Name	*	0		VP		P	Color	VP Color	Linetype	VP Linetype	Linev	veight	Tra
<del>7</del> 0		8	X	6	£	٥	white	white	Continuous	Continuous	<del>3. 3</del> 5	Default	0
ACCESS ROUTE		8	-À-	R.	ď	0	190	190	DASHED	DASHED		0.30 mm	0
Z ALIGNMENT		Ŷ	X	R	ď	0	red	📕 red	Continuous	Continuous		Default	0
BLOCK		8	Ŏ.	R <mark>o</mark>	பீ	⊜	📃 green	📃 green	Continuous	Continuous	<u> </u>	Default	0
CONDUCTOR MARKER BALLS		8	<u> </u>	R.	ď	⊜	📕 red	📕 red	Continuous	Continuous		Default	0
CONDUCTOR SPLICE		8	-Ŏ-	<b>P</b>	ď	⊜	📕 red	📕 red	Continuous	Continuous		Default	0
CONDUCTOR1		8	Ŏ.	5	ď	0	📕 blue	blue 📘	Continuous	Continuous	—	0.35 mm	0
CONT1		8	Ŏ.	6	பீ	0	📕 red	E red	Continuous	Continuous	<u> </u>	Default	0
CONT2		8	×X-	R.	ď	⊜	📕 red	📕 red	Continuous	Continuous	-	Default	0
🗁 Defpoints		8	-Ò-	<b>P</b>	ď		white	white	Continuous	Continuous		Default	0
DIMENSION		8	×X-	5	ď	₿	30	30	Continuous	Continuous		Default	0
FENCELINE		8	ġ.	R	பீ	⊜	green	📃 green	xSurvey Pla	xSurvey Plan\$		Default	0
🗢 FISH STREAM		8	ġ.	6	ď	۲	140	140	PHANTOM	PHANTOM		Default	0
定 GRID		8	-Ŏ-		ď	0	9	9	HIDDEN2	HIDDEN2		Default	0
GRID-TEXT		8	٠×	5	ď	⊜	white	white	Continuous	Continuous		Default	0
GRID-TEXT STATIONS		8	Ŏ.	6	ഫ	0	white	white	Continuous	Continuous	<u> </u>	Default	0
GRID-TIC		8	ġ.	6	ď	0	red	📕 red	Continuous	Continuous		Default	0
GROUND LINE PROFILE		Ŷ	-Ö-		£	⊜	white	white	Continuous	Continuous		0.30 mm	0
🛩 IMAGE 1		Ŷ	ġ.	5	ď	₿	white	white	Continuous	Continuous		Default	0
🗇 IMAGE 2		8	Ŏ.	6	£	0	white	white	Continuous	Continuous	<u> </u>	Default	0
IMAGE 3		Ŷ	Ŏ.	6	£	⊜	white	white	Continuous	Continuous		Default	0
✓ IMPASS		Ŷ	-X-	6	ď	⊜	30	30	Continuous	Continuous		Default	0
Z LT_CENTER		Ŷ	×	6	6	₿	cyan	cyan	CENTER	CENTER		Default	0
LT_CONT		Ŷ	×Q-	R	£	0	red	red	Continuous	Continuous	22	Default	0
LT_CONT_THK		Ŷ	à.	6	6	⊜	white	white	Continuous	Continuous		Default	0
		Ŷ	-Q-		ď	⊜	cyan	cyan	DASHED	DASHED		Default	0
		Ŷ	à.	R	6	0	cyan	cyan	HIDDEN	HIDDEN		Default	0
Z LT_PHANTOM		Ŷ	Ŏ.	R	£	0	mage	magenta	PHANTOM	PHANTOM	<u> </u>	Default	0
Z MASKING		Ŷ	Ŏ.	P	6	⊜	51	51	Continuous	Continuous		Default	0
VORTH ARROW		Ŷ	Ŏ.	R	6	⊜	white	white	Continuous	Continuous		Default	0
Z POLE LEADER		ŷ	d.	R	ß	0	white	white	Continuous	Continuous		0.30 mm	0
POLE NUMBERS		Ŷ	ŏ.	R	ď	0	white	white	Continuous	Continuous		Default	0
POLE STRUCTURES		Ŷ	-Ö-	P	6	⊜	red	red	Continuous	Continuous		0.50 mm	0
POLE STRUCTURES - PROPOSED	2	Ŷ	Ŏ.	R	6	0	red	red	Continuous	Continuous		Default	0
Z REV CLOUD		Ŷ	de.	R	6	0	152	152	Continuous	Continuous		Default	0
REV NUMBER		Ŷ	ď.	R	ď	0	red	red	Continuous	Continuous	2	Default	0
Z ROAD		Ŷ	ď.	6	6	0	white	white	CENTER	CENTER		Default	0
ROW		Ŷ	ď.	R	6	0	red	red	HIDDEN2	HIDDEN2		Default	0
Z SCALE BAR		ŷ	ð.	R	8	10200	white	white	Continuous	Continuous		Default	0
TBLOCK			ġ.	R			blue	blue		Continuous		Default	0
TBTEXT		Ŷ		R		1220	white	white	Continuous	Continuous		Default	0
TEXT		Ŷ	*****	R	E	<u></u>	white	white	Continuous	Continuous		Default	0
TEXT-BACKSPAN		Ŷ	S.	R			white	white	Continuous	Continuous		Default	0
TEXT-DWG		8 a	T.	R	1000	1000	white	white	Continuous	Continuous		Default	0
TEXT-PI NUMBER		Å	×	R			white	white	Continuous	Continuous		Default	0
TRAILS		Å	x				green		DASHED	DASHED		Default	0
		¥ 8	X	E.			201	green 201	Continuous	Continuous		Default	0
VIEWPONI		8 a	X	R			140	140	Continuous	Continuous			0

#### B. Guidelines for Building Drawings

- 1. No YELLOW on drawing. Yellow cannot be seen using a color plotter.
- 2. Use current CEA Meridian recognized Title Block. Request current Title Block and drawing number specific for Building Drawings from CEA CAD/GIS Services.
- 3. Title Block text should follow the guidelines for upper case, spacing, dash marks, periods, etc. as required by our Meridian drawing database. The drawings require a Meridian database recognized CEA title block and number (the vendor title block can be inserted in model space). CAD/GIS Services will provide an empty, numbered Title Block, that is recognized by our Meridian database, for all new building drawings.
- 4. Recognized Chugach Electric title blocks and Drawing numbers will be assigned by CAD/GIS Services.
- 5. In general, proper layer use is important. Example: All colors per layer do not assign individual colors to an object.
- 6. The Title Block resides in the LAYOUT not Model Space.
- 7. ALL TEXT is to be **MTEXT.** Any text or text blocks with masking must have the masking portion on its own layer and be color yellow. (It is preferred masking of text is not used.)
- 8. Use slash in all dates (not dash marks). EXAMPLE 06/29/18
- 9. North arrow and Scale Bar reside in MODEL SPACE.
- 10. MODEL SPACE scale is 1:1 ARCHITECTURAL for building drawings. Insert a scale bar in Model Space with a reasonable and useable scale length.
- 11. The current CEA CAD version is AutoCAD Map 3D 2019. Save all drawings to this CAD version for delivery to CEA and import into CEA's drawing database managed by the CAD/GIS Services Department.
- 12. Include in the drawing package delivered to Chugach Electric all x-ref files (bind x-refs if applicable), blocks, .ctb files, photos, etc.

S. Name	0		VP			Color	VP Color	Linetype	VP Linetype	Lineweight	Trans
0	8	Ŭ.	R.	ß	0	white	white	Continuous	Continuous	Default	0
🗢 A-CLNG	8	ġ.	R.	£		red	📕 red	Continuous	Continuous	Default	0
A-COLS	8	ġ.	5	ď	0	green	green	Continuous	Continuous	Default	0
A-DETL	8	ġ.	Р.	£	0	red	📕 red	Continuous	Continuous	Default	0
A-DOOR	8	Ŏ.	<b>P</b> .	£	0	mage	🗖 magenta	Continuous	Continuous	Default	0
🗢 A-ELEV	8	Ò.	R.	£	⊜	red	📕 red	Continuous	Continuous	Default	0
🖙 A-EQPM	8	ġ.	<b>P</b>	£	٢	Cyan	📘 cyan	Continuous	Continuous	Default	0
A-FLOR	8	Ø Ø	<b>P</b>	£	0	white	white	Continuous	Continuous	Default	0
A-FURN	8	Ø.	<b>P</b> ,	ß	0	yellow	yellow	Continuous	Continuous	Default	0
🗢 A-HVAC	8	ġ.	R	ď	٢	red	📕 red	Continuous	Continuous	Default	0
A-LITE	8	Ŏ.	5	£	⊜	blue	blue	Continuous	Continuous	Default	0
A-ROOF	8	Ø.	P.	6	٢	blue	blue	Continuous	Continuous	Default	0
A-SECT	8	X X	R.	ß	0	red	red	Continuous	Continuous	Default	0
A-WALL	8	ġ.	E.	£	⊜	white	white	Continuous	Continuous	Default	0
BLOCK	8	-Ò-	5	£	⊜	green	green	Continuous	Continuous	Default	0
Defpoints	8	÷Ż:	R	£	0	white	white	Continuous	Continuous	Default	0
DIMENSION	8	Ø	R	ß	0	blue	blue	Continuous	Continuous	Default	0
FENCELINE	8	·Q·	E.	ď	0	green	green	xSurvey Pla	xSurvey Plan\$	Default	0
ATCH	8	ġ.	<b>P</b> _	£	₿	cyan	Cyan	Continuous	Continuous	Default	0
🖙 IMAGE 1	8	Ø Ø	R	£	٢	white	white	CENTER	CENTER	Default	0
IMAGE 2	8	Ŏ.	R	ß	0	white	white	CENTER	CENTER	Default	0
🗢 IMAGE 3	8	·Q·	E.	£	⊜	white	white	CENTER	CENTER	Default	0
Z LT_CENTER	8	Ŏ.	6	£	٢	cyan	Cyan	CENTER	CENTER	Default	0
LT_CONT	8	÷Ŏ.	R	£	٢	red	red	Continuous	Continuous	Default	0
LT_CONT_THK	8	×X.	R	ß	0	white	white	Continuous	Continuous	Default	0
TLT_DASH	8	·Q·	5	£	⊜	cyan	📘 cyan	DASHED	DASHED	Default	0
Z LT_HIDDEN	8	ġ.	6	£	٢	cyan	cyan	HIDDEN	HIDDEN	Default	0
TLT_PHANTOM	8	Ø.	R	£	٢	mage	magenta	PHANTOM	PHANTOM	Default	0
MASKING	8	Ø.	P	F	0	51	51	Continuous	Continuous	Default	0
VORTH ARROW	8	Ø.	P.	æ	⊜	white	white	Continuous	Continuous	Default	0
REV CLOUD	8	ġ.	6	£	٢	152	152	Continuous	Continuous	Default	0
Z REV NUMBER	8	Ø	R	æ	٢	red	red	Continuous	Continuous	Default	0
SCALE BAR	8	Ø Ø	R	F	0	white	white	Continuous	Continuous	Default	0
TBLOCK	Ŷ	-Ò-	R	6	⊜	blue	blue	Continuous	Continuous	Default	0
TBTEXT	Ŷ	ġ.		f	٢	white	white	Continuous	Continuous	Default	0
Z TEXT	8	Ø Ø	R	F	0	white	white	Continuous	Continuous	Default	0
	Ŷ	Ø.	P	f	€.	201	201	Continuous	Continuous	Default	0

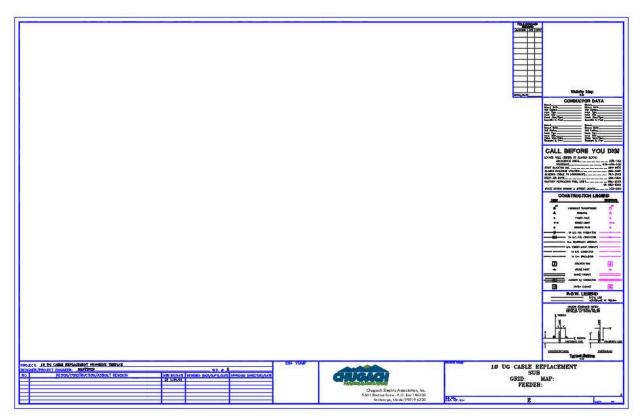
## C. Guidelines for Distribution Drawings

The Distribution Drawing Standard is driven by the Designer CUI, that provides the correct designer workspace ribbon, symbols and line types combined with the Designer PROTO template layer standard. The designer CUI ribbon contains the line types and symbols that are automatically assigned to the correct layer in the PROTO template, which drives the Distribution Drawing Standard.

Designer Workspace Ribbon:

Home Express Tools Annotate View		CAD Map 3D 2019 Drawing2.dwg	Type a keyword	1 or phrase 🗿 🧟 gayle_christen.	• 🗑 💩 + 🕜 • 📃 🔿
Insert Block  Change Block Scale  Change Block Scale  Insert New Clipping  New Symbols  Existing Symbols	NT New Text ET Existing Text Note Text Edit Text Edit Attribute Text Change Text Height plus	3 Phase Primary (Underground)     1 Phase Primary (Overhead)     2 Phase Primary (Overhead)     3 Phase Primary (Overhead)	<ul> <li>1 Phase Primary (Underground)</li> <li>3 Phase Primary (Underground)</li> <li>1 Phase Primary (Overhead)</li> <li>2 Phase Primary (Overhead)</li> <li>3 Phase Primary (Overhead)</li> </ul>	II         CENTER Trench         C         Center Trench           I:         ROW         R         ROW Line           Underground Secondary-Offset         1         Phase-Offset           3         Phase-Offset         3	New J Box     O Existing J Box     New Switch     New Pad Mount     New Pedestal     New Pole     Existing Pole
CFD Insert 🔻 📦	Annotations 🔻	Conductor New 💌	Conductor Existing 💌	New Offsets 👻	Design Symbols 🔻

Designer PROTO Title Block Template and Layers:



	rent layer: 0 🎓   🔹 🧀 🍜 🔗 🖉							C D
>>	S., Name	On	Fre	Lock	Plot	Color	Linetype	Lineweight
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	CENTER	Ŷ	S.	6	0	white	TRENCH	Defau
	CLIF	Ŷ	S.	6	0	magenta	CONTINUOUS	Defau
	CONDUIT-TEXT	Ő	÷.	ß	0	magenta	CONTINUOUS	Defau
	Z DASH RW	8	<u> </u>	6	e	magenta	CONTINUOUS	Defau
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	e-Oh-2wire-Sec	A N	X	B	0	magenta	DUPLEX	Defau
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	e-Oh-3wire-Sec	N N	×	B	ē	magenta	TRI_SERVICE	Defau
	e-Oh-4Wire-Sec	8	X	E	ē	magenta	QUADRUPLEX	Defau
	e-Oh-4wire-Sec	A N	X	B	ē			Defau
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	are-Switch	8	-Q-	đ	0	🗖 magenta	CONTINUOUS	Defau
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	Z e-Transformer2	8	-Q-	ď	0	magenta	CONTINUOUS	Defau
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	/ e-Ug-3Phase	8	X	ď	0	magenta	E3PH	Defau
	Z e-Ug-Sec	8	10000	ď	0	magenta	UG_SECONDARY	Defau
	Z e-Ug-Service	8	×X.	ď	Ø	🗖 magenta	UG_SECONDARY	Defau
	are-Ug-Slight	8	X	ď	⊜	🗖 magenta	UG_ST_LIGHT	Defau
	Z e-ugtransmission	8	-X	மீ	0	🗖 magenta	TRAN_UG	Defau
	/ e-water	8	-X-	ď	0	🗖 magenta	CONTINUOUS	Defau
	Z e-xfmer-leader	8	×X.	ď	⇔	🗖 magenta	CONTINUOUS	Defau
	Z EDGE	8	-X	ď	0	🗖 magenta	CONTINUOUS	Defau
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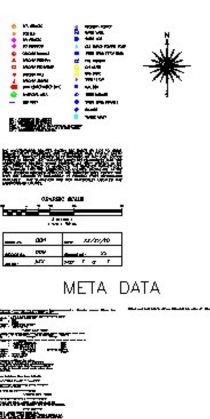
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In-conduit	ŷ	÷	ß	0	white	CONTINUOUS	Defau
Z n-Down-Guy	ទំ	÷.	6	ē	white	CONTINUOUS	Defau
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∠ n-Oh-1Phase	Ş	×.	E	ē	white	1_PRIMARY	Defau
n-Oh-2Phase	8	×.	E E	0	white	2_PRIMARY	Defau
n-Oh-2Wire-Sec	Å	X	Ш	ē	white	DUPLEX	Defau
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n-Oh-3Phase	8 8	×		0	white	3 PRIMARY	Defau
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n-Oh-3Wire-Sec	8	÷.	ß		white	TRIPLEX	Defau
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n-Oh-Slight-2Wire	8	- <b>Q</b> -	ß	0	white	DUPLEX	Defau
n-ohtransmission	ğ	-Q-	ď	0	white	TRAN_OH1	Defau
// n-padmount	Q	-Q-	đ	0	white	CONTINUOUS	Defau
n-pedestal	Ŷ	-Q-	ď	0	white	CONTINUOUS	Defau
Z n-Pole	8	-X-	ď	0	white	CONTINUOUS	Defau
n-ROW	8	÷Ŏ.	ď	0	🗌 white	ROW	Defau
n-Street-Light	8	-Ŏ-	Б	⊜	🗌 white	CONTINUOUS	Defau
n-street-line	8	-X	ď	0	white white	CONTINUOUS	Defai
n-switch	8	-Ò-	6	⊜	🗌 white	CONTINUOUS	Defau
🖉 n-text	Ŷ	-Ò	ď	0	white	CONTINUOUS	Defau
🖉 n-text-electric	8	-Ò-	ď	⊜	🗌 white	CONTINUOUS	Defau
Z n-text-note	8	÷Ż:	ď	0	🗌 white	CONTINUOUS	Defau
n-text-primary-circuit	8	÷Ż:	ď	0	white	CONTINUOUS	Defau
🖉 n-text-row	8	×X-	ď	0	🗌 white	CONTINUOUS	Defau
Z n-Transformer	8	×X-	ď	⊜	🗌 white	CONTINUOUS	Defau
Z n-Transformer2	8	×X.	ď	0	🗌 white	CONTINUOUS	Defau
🖉 n-Transformer3	8	÷Ŏ.	ď	0	white	CONTINUOUS	Defai
∠ n-Ug-1Phase	8	-Ò-	ď	0	🗌 white	N1PH	Defai
🖉 n-Ug-3Phase	8	-Ò-	ď	⊜	white	N3PH	Defai
🖉 n-Ug-Sec	Ŷ	÷Ŏ.	ď	0	🗌 white	UG_SECONDARY	Defai
/ n-Ug-Service	ନ ଚ	÷.	ď	0	white	UG_SECONDARY	Defai
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Z ROW	0	- A	E	0	white	ROW	Defau
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TEXT BLACK	X		<sup>1</sup>	Ä	white	CONTINUOUS	Defau Defau

# D. Guidelines for Survey Drawings

The survey department software is Autodesk Civil 3D 2019.

Survey Standard Layout:





#### Survey Standard Layers:

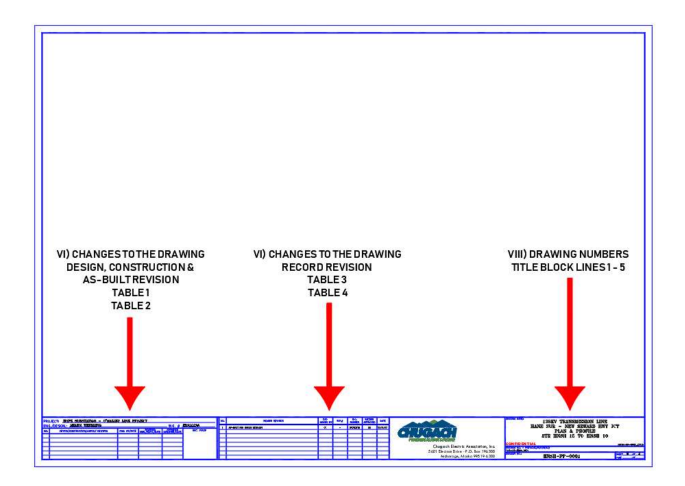
>>	S Name	1	0	F	L	Ρ	Color	Linetype	Lineweight	Τ.,	N	. Description
	🛷 0		8	-Ò	ď	⊜	white	Continuous	Default	0	5	
	Defpoints		8	-À-	ď	0	white	Continuous	Default	0	P	
	P-LINE-UTIL-CEA		8	-À-	ď	0	📘 cyan	Continuous	—— Default	0	P.	
	P-NODE-CEA		8	-À-	ď	₽	🗖 cyan	Continuous	Default	0	R	
	P-POWR-EQUIP		8	-À-	ď	0	cyan	Continuous	Default	0	P.	
	V-ALGN-LINE		8	-Ò-	ď	0	white	Continuous	Default	0		
	V-ALGN-PROF-VIEW-	TE	8	-Ò-	ď	0	🗖 cyan	Continuous	—— Default	0	6	General text L140
	V-ALGN-TABLE		8	-À-	Ē	0	white	Continuous	Default	0	R	Proposed centerline text
	V-ALGN-TEXT		8	-Ò-	ď	0	white	Continuous	Default	0	6	
	V-ANNO-DIMENSIONS	S					white	Continuous	Default	0	P	DIMENSIONS TO LOT LINES
	V-ANNO-PLAT INFO						white	Continuous	Default	0	₽.	RECORD PLAT INFORMATION, STREET NAMES
	ZV-ANNO-TABL		Ŷ				white	Continuous	Default	0		LINE AND CURVE TABLES
	V-ANNO-TEXT						white	Continuous	Default	0	P.	GENERAL TEXT
	V-ANNO-TEXT-LABELS	s					white	Continuous	Default	0	P.	EQUIP. LABEL, EOP, UGG, UGE/, ETC.
	V-ANNO-TEXT-LEGEN		1000		CT C 200		white	Continuous	Default	0	1000	LEGEND INFO, TITLE INFO
	V-ANNO-TEXT-NAD83						white	Continuous	Default	0		notes, labels, general text NAD83 coordinate sys
	V-LINE-BLDG	2.8					white	Continuous	Default	0		RANDOM LINE WORK
	V-LINE-CTRL						cyan	Continuous	Default	0	1.22	LINES FOR CONTROL
	V-LINE-FNCE						magenta		Default	0	10.000	FENCE LINES
	V-LINE-PROP						green	Continuous	Default	0		Existing ROW and Boundary Lines
	V-LINE-ROW						yellow	CENTER2	Default	0		centerline of ROW/ROADS
	V-LINE-UTIL-ACS		Ŷ				30	Continuous	Default	0	- 2012	LINE WORK FOR ACS-UGT-OHT
	V-LINE-UTIL-CEA		8				red	Continuous	Default	0		UGE-OHE
	V-LINE-UTIL-ENSTAR						yellow	Continuous	Default	0	100	ENSTAR LINE WORK
	V-LINE-UTIL-ESMNT						magenta		Default	0	10.000	LINE WORK FOR EASEMENTS
	V-LINE-UTIL-GCI						magenta		Default	0	1922	LINE WORK FOR GCI-UGC-OHC
	V-NODE-ACS						30	Continuous	Default	0		UGT/OHT NODES
	V-NODE-AWWU						cyan	Continuous	Default	0		SYMBOLS FOR AWWU FACILITIES
	V-NODE-BKTRL		10 m	1000			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Default	0	19:67	BIKETRAIL NODES-SEE V-LINE-BLDG FOR LINEW
	The second s						cyan	Continuous			2023	BUILDING NODES
	V-NODE-BLDG						magenta		Default	0	1.000	
	V-NODE-BOLL						yellow	Continuous	Default	0		BOLLARD NODES/SYMBOLS
	V-NODE-CEA						red	Continuous	Default	0	0.27	UGE-OHE NODES
	V-NODE-CLVRT						red	Continuous	Default	0	0.227	CULVERT
	V-NODE-CTRL						cyan	Continuous	Default	0	1.15.1	CONTROL NODES AND LINEWORK
	V-NODE-ENSTAR		100	- 10.00	22220		yellow	Continuous	Default	0	100	ENSTAR-UGG
	V-NODE-EOD						cyan	Continuous	Default	0	2.6	EDGE OF DRIVE
	V-NODE-FNCE		8				📃 magenta		Default	0	2227	FENCE NODES
	V-NODE-GCI						magenta		Default	0	1.11	UGC/OHC NODES
	V-NODE-GRND						green	Continuous	Default	0		GROUND SHOTS
	V-NODE-LANDSCAPE						green	Continuous	Default	0	0.27	LANDSCAPE
	V-NODE-MAIL						green	Continuous	Default	0	- 252	MAILBOX
	V-NODE-MON						23	Continuous	Default		1.00	MONUMENTS
	V-NODE-PARKING-LO	Т					🗖 cyan	Continuous	Default	0	R	
	V-NODE-ROAD						🗌 yellow	Continuous	Default	0		ROAD NODES
	V-NODE-RTNW											RETAINING WALL
	V-NODE-SDWLK						🗖 cyan		Default			
	V-NODE-SIGN								—— Default			
	V-NODE-SLP						📕 red	Continuous	Default	0	R	STREET LIGHT POLE
	V-NODE-SORTME						white			0	P.	UNDEFINED POINTS
	V-NODE-STAIR							Continuous	Default	0		STAIRS
	V-NODE-TBC						white	Continuous	Default	0	P.	TOP BACK OF CURB-V-LINE-BLDG
>>	V-NODE-TEXT		Q	-ờ-	ď	0	white	Continuous	Default	0	P	TEXT FOR NODES

	ZV-NODE-TEXT	8	-À-	£	0	white	Continuous	Default	0	R	TEXT FOR NODES
	V-NODE-TOE	8	X	£	0	green	Continuous	Default	0	5	TOE OF SLOPE
	V-NODE-TOP	8	-Ŏ-	ď	0	green	Continuous	Default	0		TOP OF SLOPE
	V-NODE-TRAFFIC	8	-Ò-	£	₿	130	Continuous	Default	0	R	
	V-PROF-LINE	8	-Ò-	£	₿	white	Continuous	Default	0	6	PROFILE LINE
	V-PROF-LINE-GRND	8	-À-	£	0	green	Continuous	Default	0	R	
	V-PROF-LINE-NEUT	8	-X-	ď	0	red	Continuous	Default	0	6	
	V-PROF-LINE-PHASE	8	-À-	£	₿	red	Continuous	Default	0	5	
	V-PROF-TEXT	8		£	⊜	white	Continuous	Default	0	R	
	V-PROF-VIEW	8	-X-	£	0	white	Continuous	Default	0	5	
	V-PROF-VIEW-GRID-MI	8	-Ŏ-	6	⊜	252	Continuous	Default	0		
	V-ROAD-CNTR	8		f	⊜	white	Continuous	Default	0	5	Existing Centerline Alignment
	V-ROAD-PROF	8	-ġ-	£	⊜	green	DASHED	Default	0	R	Existing Centerline Vertical
	ZV-SYM-AWWU	8		£	0	blue	Continuous	Default	0	R	SYMBOLS FOR AWWU FACILITIES
	ZV-SYM-CATV-GCI	8	-Ò-	ď	0	magenta	Continuous	Default	0		symbol/node for GCI equipment
	V-SYM-COMM-ACS	8	-Ò-	£	₽	30	Continuous	Default	0	5	symbol/node for ACS equipment
	ZV-SYM-MISC	8	-Ò-	£	⊜	white	Continuous	Default	0	6	SYMBOLS FOR AWWU FACILITIES
	V-SYM-NGAS-EQPM	8	-X	£	0	yellow	Continuous	Default	0	R	symbol/node for Enstar equipment
	V-SYM-POWR-EQPM	8	-Ŏ-	£	0	red	Continuous	Default	0		symbol/node/line work for ALL CEA EQUIPMENT-N
	V-SYM-SURVY-MON	8	-Ò-	£	⊜	30	Continuous	Default	0	R	SYMBOL/NODE FOR SEWER MANHOLES ETC.
	V-SYMB-MISC	8		£	⊜	Cyan	Continuous	Default	0	R.	symbol/node for Enstar equipment
	V-TOPO	8	-À-	£	0	white	Continuous	Default	0	5	
	ZV-TOPO-CONT-MAJR	8	-××-	£	0	9	Continuous	Default	0		Existing major contours
	V-TOPO-CONT-MAJR-T	8	-Ò-	£	⊜	9	Continuous	Default	0	R	Existing major contours text
	V-TOPO-CONT-MINR	8	-Ò-	£	₿	8	Continuous	Default	0	6	Existing minor contours
	V-TOPO-CONT-MINR-T	8	-X	£	0	8	Continuous	Default	0	5	Existing minor contours text
	V-TOPO-TEXT	8	-Ò-	ď	0	white	Continuous	Default	0	R	
	V-TOPO-TINN	8	-Ò-	£	⊜	white	Continuous	Default	0	R	Existing Topo Tin Model
>>	V-TOPO-TINN-BNDY	8	-ġ-	f	⊜	white	Continuous	Default	0	R	Existing Topo Tin Model Border

# E. Guidelines for Power Plant Drawings

Power Plant Guidelines under review.

#### Attachment A



Chugach Electric CAD/GIS Services

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