

AutocAD Civil 3D 2013 WA148273_Survey-Notes.dwg

Table Style - APS-LINE TABLE (GND)

Table settings

- Wrap text:
- Maintain view orientation:
- Repeat title in split tables:
- Repeat column headers in split tables:
- Sort data:
- Sort columns: 1 Order: Ascending

Text settings

Title style: APS_SRV-TXT Height: 0.1400"

Header style: APS_SRV-TXT Height: 0.1000"

Data style: APS_SRV-TXT Height: 0.1000"

Structure

	LINE	BEARING	DISTANCE
Column Width	Automatic	Automatic	Automatic
Column Value	<Parcel Line Number (S) [SCLIN(S)]>	<Segment Direction (Using PCMS) [PMS]...>	<Grid 2 Ground (P) [SAP] [SCLIN(S)]...>

OK Cancel Apply Help

Active Drawing Settings View

- General
- Point
- Point Cloud
- Surface
- Parcel
- User-Defined Property Classifications
- Parcel Styles
- Label Styles
- Area
- Line
 - APS-Bearing and Distance with Crews Feet
 - APS-Bearing over Distance
 - APS-Bearing over Distance (GND)
 - APS-Overall Distance and Bearing
 - Standard
 - Expressions
 - Curve
 - Table Styles
 - APS-LINE TABLE
 - APS-LINE TABLE (GND)
 - Standard
 - Segment
 - Area
 - Commands
- Grading
 - Alignment
 - Profile
 - Profile View
 - Superelevation View

000129837

LINE TABLE

LINE	BEARING	DISTANCE
L2	N70°50'41"E	777140.71'

LINE TABLE

LINE	BEARING	DISTANCE
L1	N72°28'4"E	1400.71'

ALLINE CAP STAMPED:
2013-08-06 09:11:29
3" = 125.000 2000'

Pick OS
N031.549545 N112.311283

B.C. IN IN NO STAMPING

MODEL