



Horizontal Curves

	IP X	IP Y	Angle (I)	Radius (R)
C12	608916.000	6263025.000	78.592°	30.000

Vertical Curves

	VIP Stn.	VIP Z	K'	Len.(L)
VC52	5+070.000	87.748	20.000	115.164
VC53	5+235.000	91.447	5.100	29.368
VC54	5+308.960	97.364	7.500	56.256

Culverts

Notes:

1. Dimensions and elevations in metres, unless noted otherwise.
2. Planimetric features from CanVec data obtained from the Government of Canada.
3. 1m interval contours generated by Canadian Projects Limited from DEM data provided by Arctic UAV in October, 2022.
4. Horizontal Datum: NAD83 (CSRS) UTM Zone 17
5. Vertical Datum: CGVD28 HT2.0 epoch
6. Dimensions are UTM based. Scale layout to ground as required.
7. Drawing is intended to provide road alignment and approximate representation only of clearing and earthworks requirements.
8. This drawing shall be read in conjunction with drawings 2111, 2112, 2211, 2212 and 2213.
9. See drawing 2521 for transmission line alignment.

Legend

- Road Centerline
- Edge of Road
- Top of Cut/Toe of Fill
- New Transmission Line
- Existing Road
- Existing Trail
- Profile Original Ground

CIVIL

Rev	0	23	06	16	Revised Drawing Status	ADF	GS	ADF	CPB
Rev	Y	M	D	Revision Description	Des	Chk	Drn	Chk	

Logos

Growler Energy **Landsvirkjun Power**

NNC **Canadian Projects Limited** A TETRATECH COMPANY

Nunavut Nukiksautit Corporation
Anuriqauk Nukiksautit Project
Civil - Roads
Wind Turbine Access Road
Plan and Profile 5+000.000 To 5+416.466

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