

Date: 05/21/2022	Origin: SOOK	
Project: West Coast Rd	Tack Point: K1276	ACSF: 0.999635
Horizontal Datum: UTM 10 NAD 83 CSRS	Vertical Datum: CGVD28 HT2.0	



Point ID	Local		Orthometric Height		UTM		Ellipsoidal Height	C.S.F.	Class	Type
	Northing	Easting	CGG2013a	HT2_0	Northing	Easting				
SOOK				15.746	5359745.285	448288.167	-1.712		Origin	REBAR
K1273	357917.177	446157.804		27.201	5357917.145	446157.792	9.669	0.999634	PROJECT	12" SPIKE
K1276	357828.575	446125.237		22.002	5357828.575	446125.237	4.465	0.999635	PROJECT	12" SPIKE
K1277	357769.681	446067.858		20.849	5357769.702	446067.879	3.309	0.999635	PROJECT	12" SPIKE
K882	357666.713	446169.578		3.333	5357666.772	446169.562	-14.214	0.999638	PROJECT	PK NAIL
WK01	357658.459	446016.644		16.099	5357658.521	446016.684	-1.447	0.999636	PROJECT	12" SPIKE
WK02	357719.211	446054.968		19.593	5357719.251	446054.994	2.050	0.999635	PROJECT	12" SPIKE

All local coordinates are derived by first scaling from the Tack Point and then removing the millionth digit from the Northing

Notes:

- * The CGG2013a Geoid uses the CGVD2013 vertical datum and the HT2_0 Geoid uses the CGVD28 vertical datum
- * Corridor control can be derived from robust network adjustments using sources such as Mascot, active, and/or PPP for valid absolute accuracies.
- * Project control originates from a corridor point and closes to a network confined within the specific project to provide survey grade relative accuracies.
- * "name"static brass cap monuments-year. "G" static tag #-year. "K" multi epoch rtk, "P"closed total station traverse.