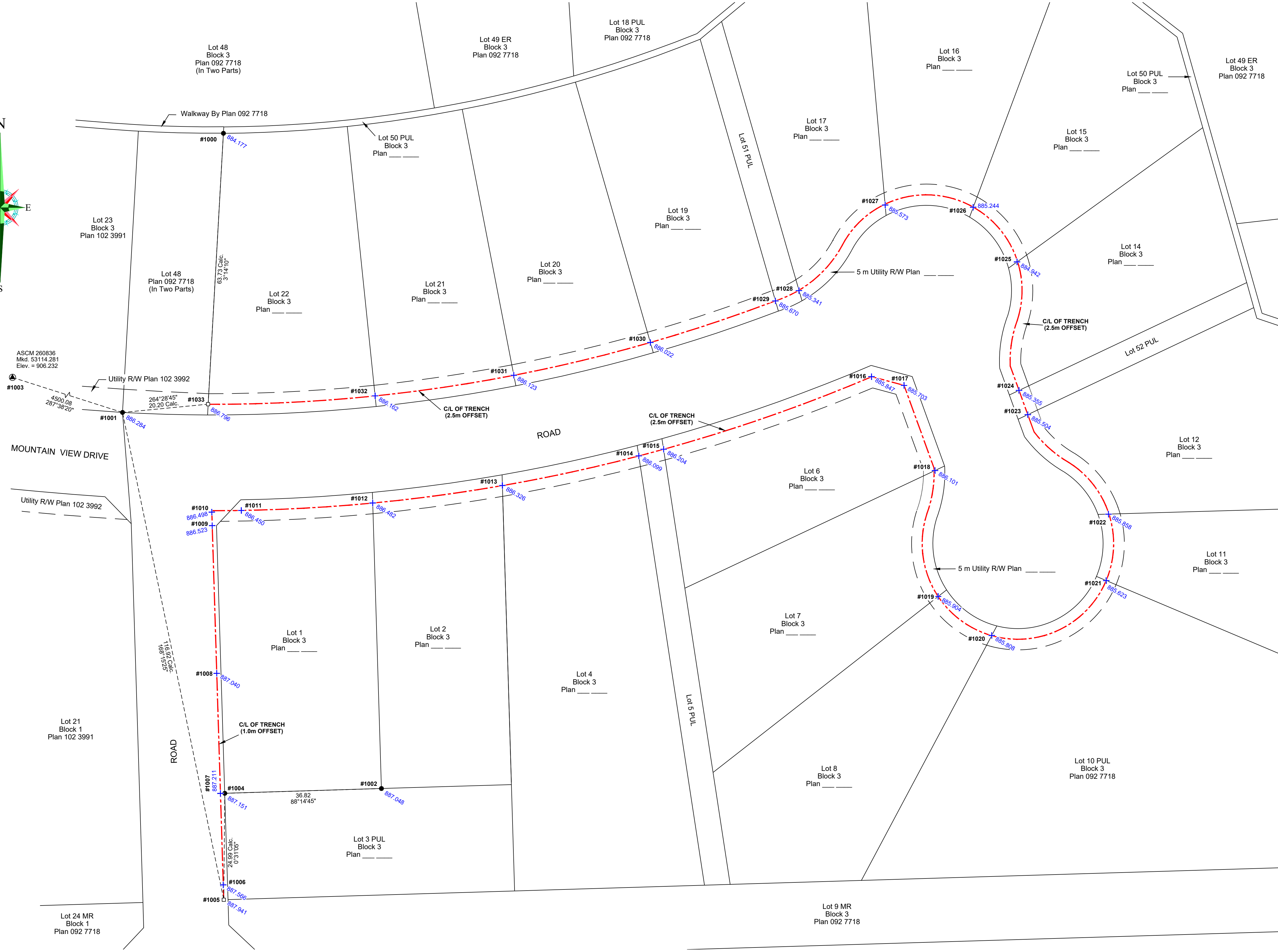
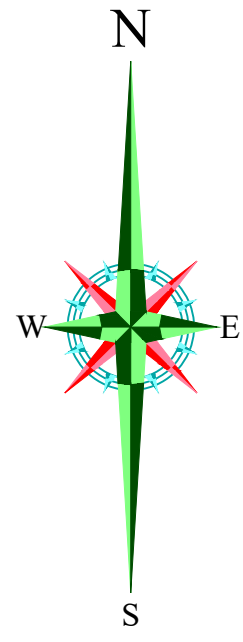


PRELIMINARY
(MAY 29, 2017)



Ground Elevation Table for Trench					
SEQ. ID	LOCATION - NAD83		ELEVATION (CGVD2013)	DESCRIPTION	SURVEY ID
	NORTHING	EASTING			
1000	5875169.374	647380.457	884.177	Fd.I.	54
1001	5875103.821	647356.761	886.284	Fd.I. (Base Station)	1041
1002	5875015.492	647417.566	887.048	Fd.I.	5048
1003	5876467.080	643069.422	906.232	ASCM 260836 FLUSH 53114.281	8157
1004	5875014.365	647380.777	887.151	Fd.I.	15049
1005	5874989.380	647380.551	887.941	GROUND CONSTRUCTION ROAD GRADE	800000
1006	5874992.863	647380.424	887.566	GROUND NATURAL DITCH BTM	800001
1007	5875014.350	647379.766	887.211	GROUND NATURAL DITCH BTM	800002
1008	5875042.554	647378.899	887.040	GROUND NATURAL DITCH BTM	800003
1009	5875077.234	647377.822	886.523	GROUND NATURAL DITCH BTM	800004
1010	5875080.415	647377.735	886.498	GROUND NATURAL DITCH BTM	800005
1011	5875080.804	647384.669	886.450	GROUND NATURAL DITCH BTM	800006
1012	5875082.552	647415.519	886.482	GROUND NATURAL	800007
1013	5875086.665	647445.992	886.326	GROUND NATURAL	800008
1014	5875093.624	647478.027	886.099	GROUND NATURAL	800009
1015	5875095.181	647483.859	886.204	GROUND NATURAL	800010
1016	5875112.223	647532.674	885.847	GROUND NATURAL	800011
1017	5875110.166	647540.313	885.703	GROUND NATURAL	800012
1018	5875090.175	647547.583	886.101	GROUND NATURAL	800013
1019	5875060.607	647548.316	885.904	GROUND NATURAL	800014
1020	5875051.443	647560.918	885.808	GROUND NATURAL	800015
1021	5875064.333	647587.798	885.623	GROUND NATURAL	800016
1022	5875079.927	647588.334	885.858	GROUND NATURAL	800017
1023	5875103.304	647569.384	885.504	GROUND NATURAL	800018
1024	5875109.002	647567.309	885.355	GROUND NATURAL	800019
1025	5875139.172	647566.855	884.942	GROUND NATURAL	800020
1026	5875152.023	647556.556	885.244	GROUND NATURAL	800021
1027	5875152.535	647535.883	885.373	GROUND NATURAL	800022
1028	5875132.437	647515.632	885.341	GROUND NATURAL	800023
1029	5875130.020	647510.105	885.670	GROUND NATURAL	800024
1030	5875120.251	647480.738	886.022	GROUND NATURAL	800025
1031	5875112.551	647448.663	886.123	GROUND NATURAL	800026
1032	5875107.713	647416.091	886.162	GROUND NATURAL	800027
1033	5875105.764	647376.861	886.796	GROUND NATURAL	800028

HAUSER DEVELOPMENT CORP.

Survey Plan Showing Elevation of
PROPOSED TRENCH
 In
Hauser's Cove Phase 3 - Block 3
 Within
 S.E. 1/4 Sec. 33 Twp. 46 Rge. 6 W. 5th Mer.
 COUNTY OF WETASKIWIN No. 10

COORDINATE SYSTEM:

- BEARINGS ARE GRID AND DERIVED FROM GNSS OBSERVATIONS at ASCM 260836
- UTM NAD83 (Original) ZONE 11N
- REFERENCE MERIDIAN = 117° WEST LONGITUDE.
- COMBINED SCALE FACTOR : 0.999731

LEGEND

- Statutory Iron Posts found shown thus
- Alberta Survey Control Marker (ASCM) shown thus
- Calculated Point shown thus
- Spot Elevation shown thus
- SEQ. ID shown thus
- Proposed C/I of Trench Line shown thus
- Distances are in metres and decimals thereof.



PRECISION GEOMATICS INC.		EDMONTON DRAYTON VALLEY CALGARY		REVISIONS		Date
No.	Svy.	Dwn.	Ckd.			
A	KW	IK	MK	Preliminary Plan Only		May 26, 2017
DWG FILE: D17-000097 CON-1(A)				CLIENT FILE:		PAGE 1/1