

LDS CONSTRUCTION NOTES:

- ALL PROPOSED LDS SLOPES TO PROPOSED MH1. EXISTING LOOP SLOPES TOWARDS LIFT STATION.
- MINIMUM COVER OF ± 1.0 m REQUIRED OVER PROPOSED LDS LOOP. INSULATION REQUIRED OVER LDS LOOP.

MANHOLES						
CB No.	STA.	RIM	N.INV	S.INV	W.INV	E.INV
MH1	0+459.07	227.395	225.500	-	225.525	225.500
MH2	0+492.08	227.044	-	225.610	-	-
MH3	0+459.08	227.182	225.476	-	225.476	225.476
MH4	0+545.08	228.475	225.558	225.558	-	-

CATCH BASINS							
CB No.	AP	RIM	N.INV	S.INV	W.INV	E.INV	BTM.
CB1	AP-011 AP-012	228.641	-	-	-	225.740	225.140
CB2	AP-006 AP-008	227.360	-	-	226.200	225.550	224.950
CB3	AP-006 AP-008	227.988	-	-	226.040	225.670	225.070
CB4	AP-006 AP-008	227.004	-	-	226.050	225.685	225.085
CB5	AP-006 AP-008	227.034	-	-	226.070	225.705	225.105
CB6	AP-011 AP-012	228.176	-	-	-	225.730	225.130
CB7	AP-011 AP-012	229.785	-	-	228.285	-	227.685
CB8	AP-011 AP-012	228.687	-	-	227.180	-	226.580
CB9	AP-011 AP-012	227.298	-	-	225.800	-	225.200
CB10	AP-011 AP-012	226.892	-	-	225.582	-	224.982
CB11	AP-011 AP-012	226.908	-	-	225.585	-	224.985
CB12	AP-011 AP-012	229.943	-	-	225.592	-	224.992
CB13	AP-011 AP-012	228.256	-	-	226.756	-	226.156
CB14	AP-011 AP-012	229.355	-	227.500	-	-	226.900

CATCH PITS							
CP No.	AP	RIM	N.INV	S.INV	W.INV	E.INV	BTM.
CP1	AP-011 AP-012	227.280	-	-	-	226.350	226.200
CP2	AP-011 AP-012	226.913	-	-	-	225.190	225.040
CP3	AP-011 AP-012	226.926	-	-	-	226.200	226.050
CP4	AP-011 AP-012	226.959	-	-	-	226.210	226.060

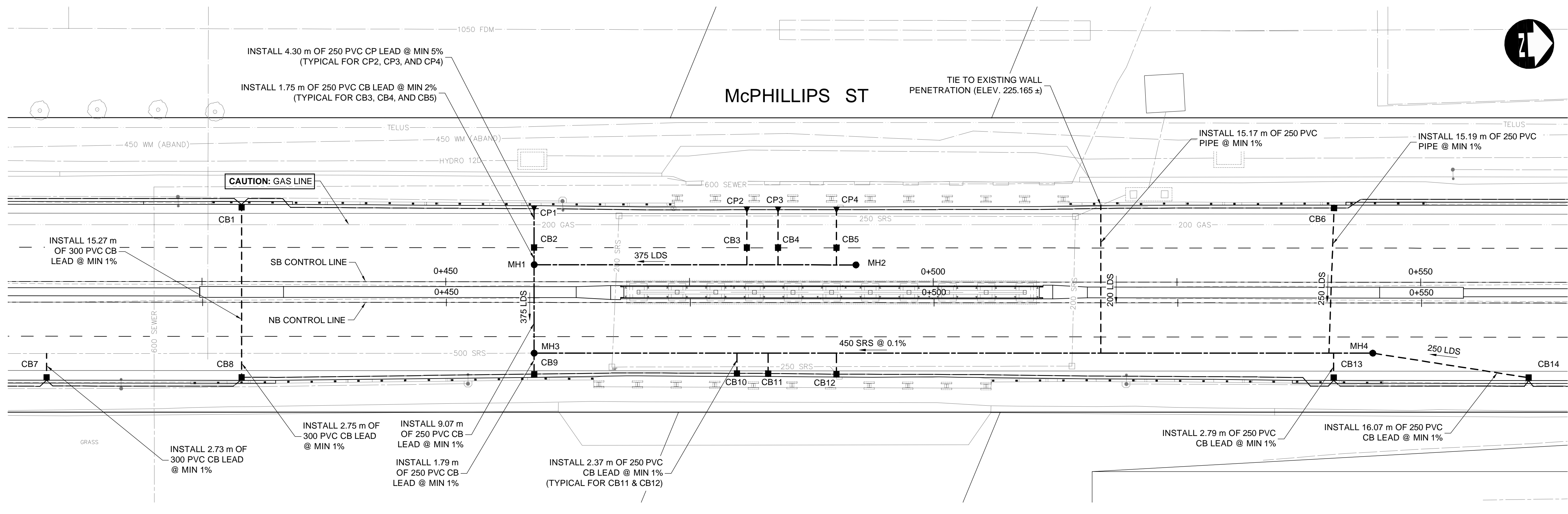
METRIC

WHOLE NUMBERS INDICATE MILLIMETRES
DECIMALIZED NUMBERS INDICATE METRES

WARNING

IF POWER EQUIPMENT OR EXPLOSIVES ARE TO BE USED FOR EXCAVATION ON THIS PROJECT THE CONTRACTOR MUST:

- NOTIFY THE GAS COMPANY OF THE PROPOSED LOCATION OF EXCAVATION.
- TAKE PRECAUTION TO AVOID DAMAGE TO GAS COMPANY INSTALLATIONS SEE PROVINCIAL REGULATION 210/72 FOR DETAILS.
- OBTAIN EXCAVATION PERMITS PRIOR TO CONSTRUCTION.



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