



REGIONAL MUNICIPALITY OF HALTON SCADA STANDARDS

SECTION 8 WASTEWATER PUMP STATIONS

APPENDIX 8C TYPE III & IV WASTEWATER PUMP STATION SCADA 85% DESIGN DRAWINGS

LIST OF DRAWINGS		
DRAWING NO.	DRAWING NAME	ELECTRONIC FILE NAME
P901	PUMP STATION P&ID2 PUMPS 1&2	P901_Pump_Station_P_and_ID- Pumps_1_and_2.dwg
P902	PUMP STATION P&ID2 PUMPS 3&4	P902_Pump_Station_P_and_ID- Pumps_3_and_4.dwg
P903	PUMP STATION P&ID2 BUILDING SERVICES	P903_Pump_Station_P_and_ID- Building_Services.dwg
P904	PUMP STATION P&ID2 NORMAL/STANDBY POWER	P904_Pump_Station_P_and_ID- Normal_Standby_Power.dwg
P905	PS LEVEL TRANSMITTER & FLOAT ELEVATIONS	P905_PS_Level_Transmitter_and_Float_Elevations.dwg
E901	MISCELLANEOUS WIRING & SITE POWER	E901_Miscellaneous_Wiring_and_Site_Power.dwg
E902	PUMP 1 SOFT START WITH BYPASS	E902_Pump_1_Soft_Start_with_Bypass.dwg
E903	PUMP 2 VFD WITH BYPASS	E903_Pump_2_VFD_with_Bypass.dwg
E904	PUMP3 SOFT START WITH BYPASS	E904_Pump_3_soft_start_with_Bypass.dwg
E905	PUMP 4 VFD WITH BYPASS	E905_Pump_4_VFD_with_Bypass.dwg
E906	PUMP 1,2,3,4 DOOR LAYOUT	E906_Pump_1,2,3,4_Door_Layout.dwg
E907	STILLING WELL LEVEL PROBE INSTALLATION	E907_Stilling_Well_Detail.dwg
E908	STILLING WELL LEVEL PROBE INSTALLATION 2	E908_Stilling_Well_Detail 2.dwg
E909	SPS LEVEL TRANSMITTER BACKUP DRAWING	E909_SPS_Backup_Level_Transmitter_Drawing.dwg
E910	SPS LEVEL TRANSMITTER BACKUP PANEL LAYOUT	E910_SPS_Backup_Level_Transmitter_Panel_Layout.dwg
I901	TYPE III, IV CONTROL PANEL LAYOUT	I901_Type_III_IV_Control_Panel_Layout.dwg
I902	TYPE III, IV CONTROL PANEL POWER DISTRIBUTION	I902_Type_III_IV_Control_Panel_Power_Dist.dwg
I903	TYPE III, IV CONTROL PANEL POWER DISTRIBUTION	I903_Type_III_IV_Control_Panel_Power_Dist.dwg
I909	SLOT 0 & 1 LOOP DIAGRAM	I909_Slot_0_and_1_Wiring_Diagram.dwg
I910	SLOT 2 & 3 DI LOOP DIAGRAM	I910_Slot_2_and_3_DI_Wiring_Diagram.dwg
I911	SLOT 4 & 5 DI LOOP DIAGRAM	I911_Slot_4_and_5_DI_Wiring_Diagram.dwg
I912	SLOT 6 & 7 DI LOOP DIAGRAM	I912_Slot_6_and_7_DI_Wiring_Diagram.dwg
I913	SLOT 8 & 9 DI LOOP DIAGRAM	I913_Slot_8_and_9_DI_Wiring_Diagram.dwg
I914	SLOT 10 & 11 DO LOOP DIAGRAM	I914_Slot_10_and_11_DO_Wiring_Diagram.dwg
I915	SLOT 12 AI LOOP DIAGRAM	I915_Slot_12_AI_Loop_Diagram.dwg
I916	SLOT 13 AI LOOP DIAGRAM	I916_Slot_13_AI_Loop_Diagram.dwg
I917	SLOT 14 AI BLANK SLOT	I917_Slot_14_AI_Blank_Slot.dwg
I918	SLOT 15 AO LOOP DIAGRAM	I918_Slot_15_AO_Loop_Diagram.dwg
I919	SLOT 16 AO BLANK SLOT	I919_Slot_16_AO_Blank_Slot.dwg
I920	BELL DSL, TYPE II, III, AND IV SPS	I920_Bell_DSL_Type_II_III_IV_SPS.dwg

(THIS DRAWING NOT TO BE USED AS PART OF A TENDER PACKAGE)