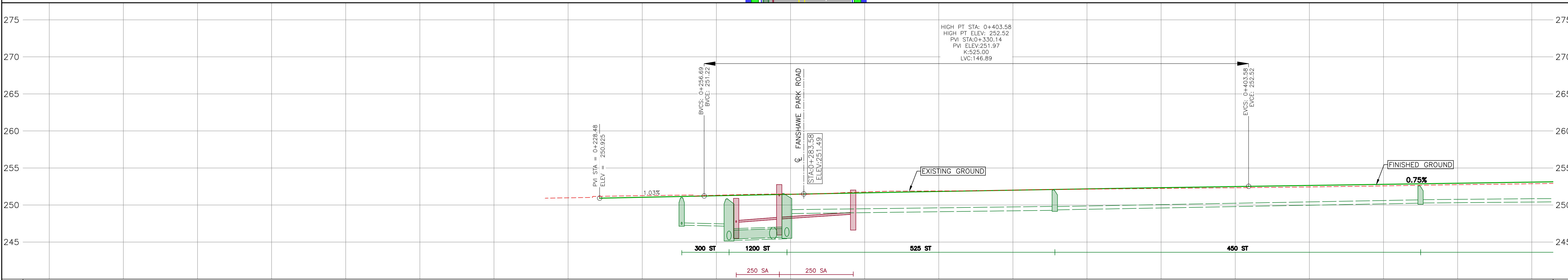
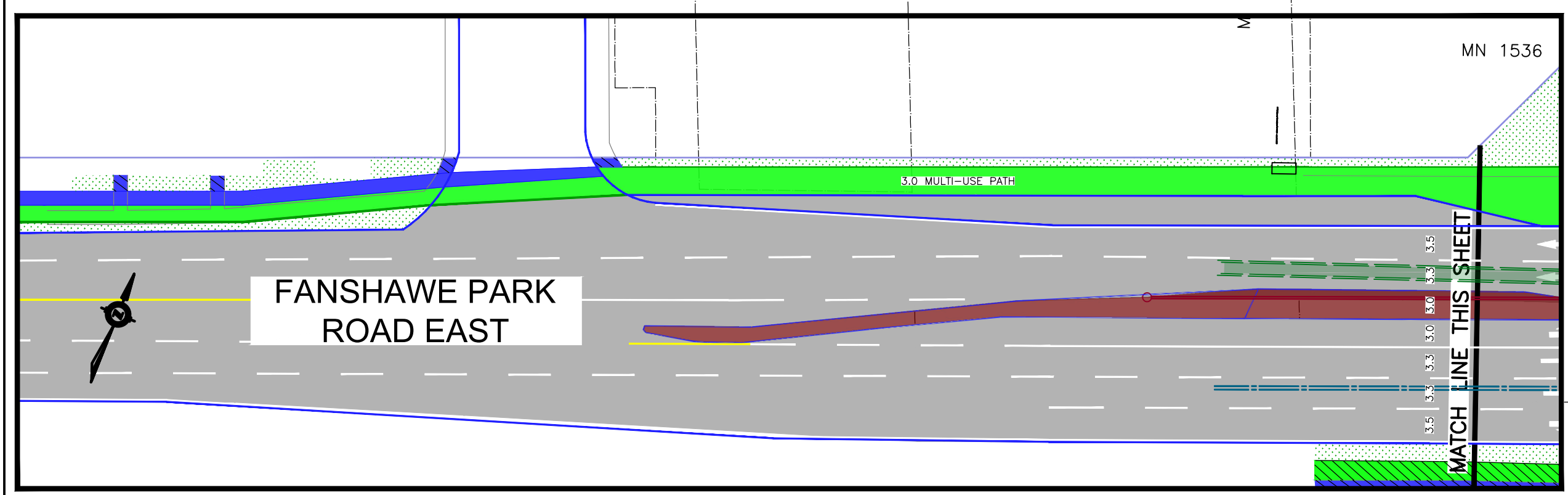
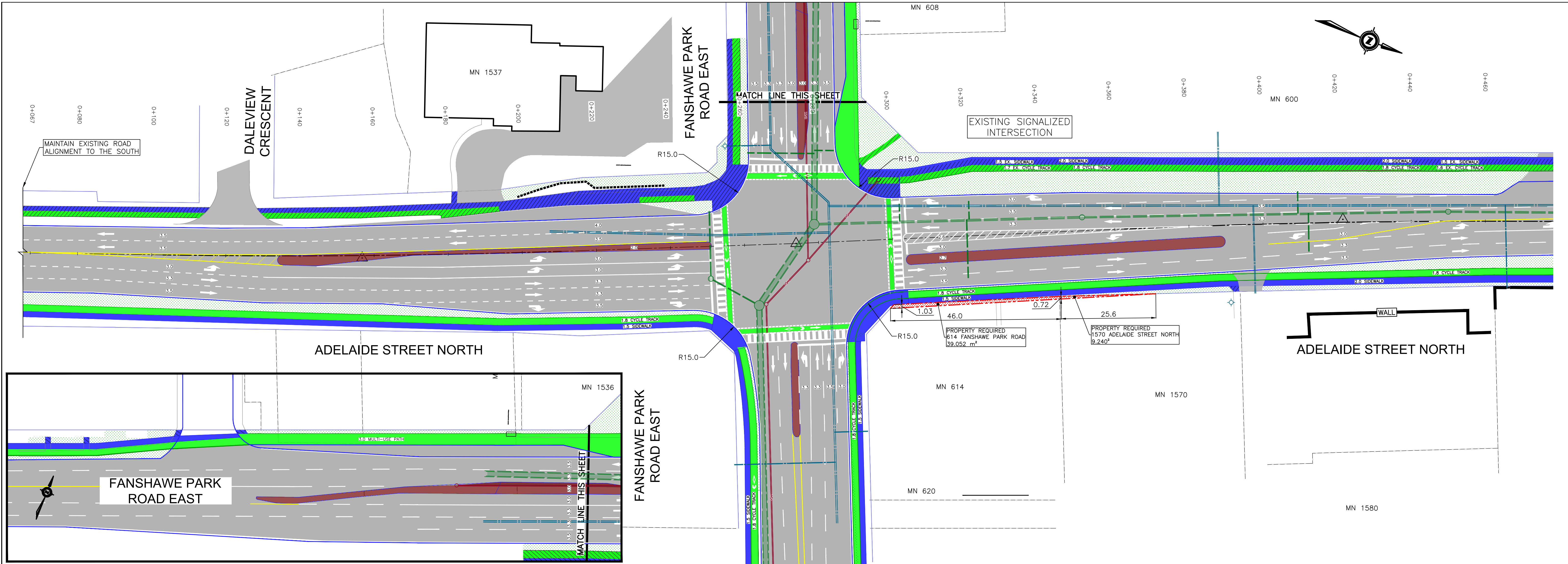


APPENDIX H

Job No. --- DWG No.1 \\XCCAN6\F01\Projects\DATA\476793 - Adelaide St. North\6B_Dwg\NewConst - EA\476793-Plan and Profile.dwg



STATION	CI	WM	STORM SEWER INVERT
0+100			
0+120			
0+140			
0+160			
0+180			
0+200			
0+220			
0+240			
0+260			247.29
0+280			247.13 245.39
0+300			245.66 248.84
0+320			248.33
0+340			248.92
0+360			249.29 249.34
0+380			
0+400			249.49
0+420			
0+440			250.25 250.27
0+460			
0+480			

LEGEND

	PROPERTY LINE		EXISTING SIDEWALK		PROPOSED MEDIAN
	PROPOSED RIGHT-OF-WAY		EXISTING CYCLE TRACK		PROPOSED SANITARY SEWER
	EXISTING GROUND PROFILE		PROPOSED ROAD		
	FUTURE ROAD PROFILE		PROPOSED BICYCLE LANE		
	PROPERTY REQUIRED FOR ADDITIONAL RIGHT OF WAY		PROPOSED SIDEWALK		
			PROPOSED CYCLE TRACK		
			PROPOSED PAVED SHOULDER		

HORIZONTAL - 1:500

VERTICAL - 1:250

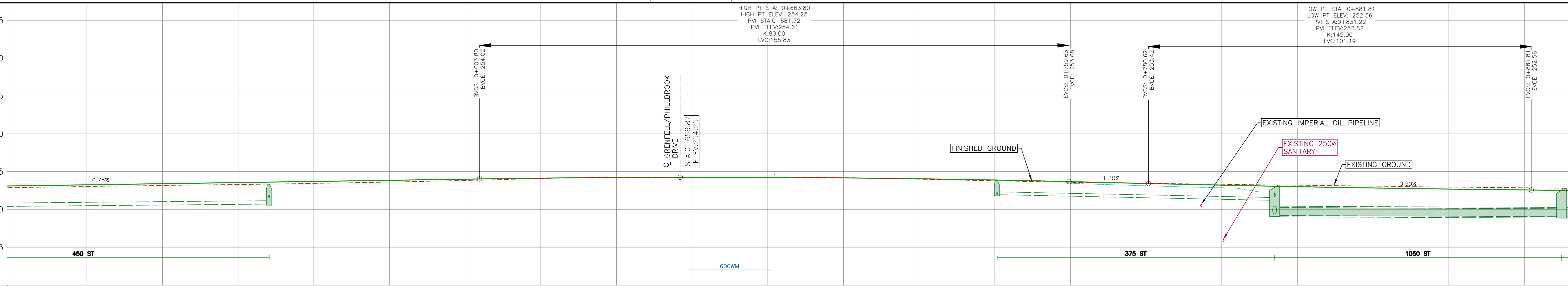
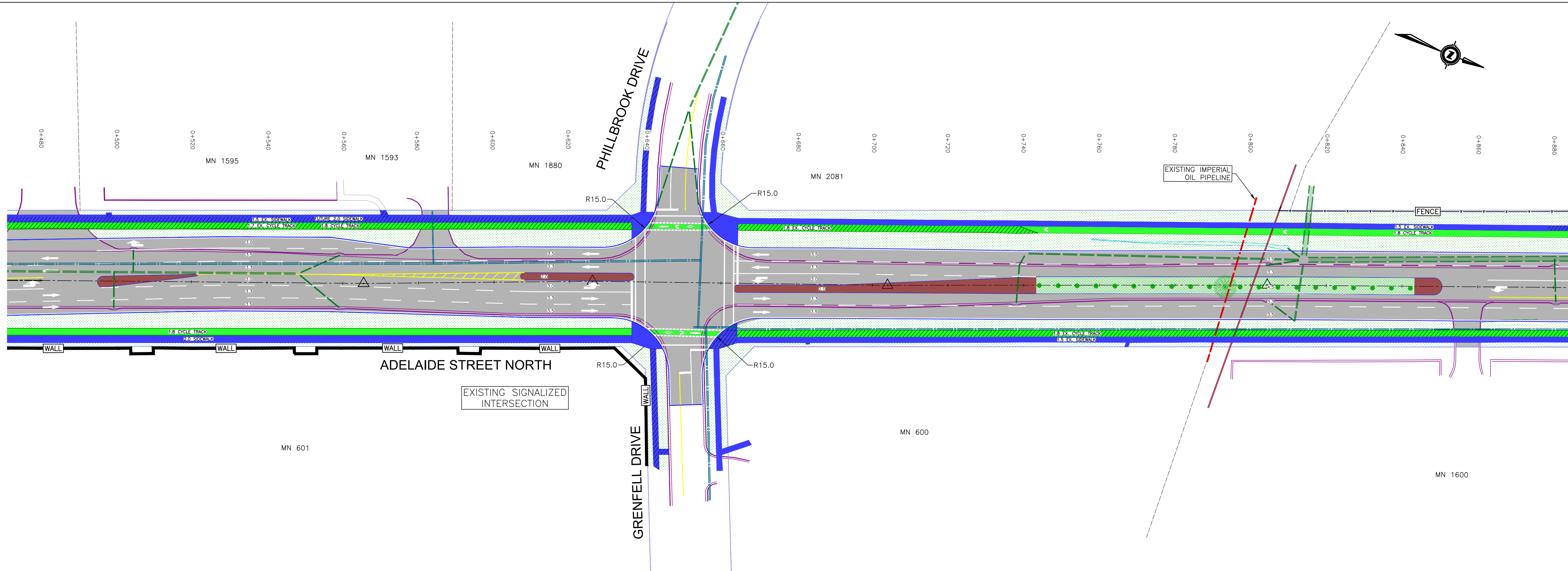
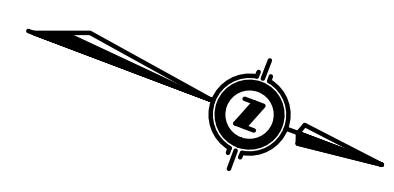
ADELAIDE STREET NORTH
FANSHAWE PARK ROAD TO SUNNINGDALE

RECOMMENDED ALTERNATIVE

ADELAIDE STREET NORTH STA 0+000 TO STA 0+480

PROJECT No. ---

PLATE No. **1**

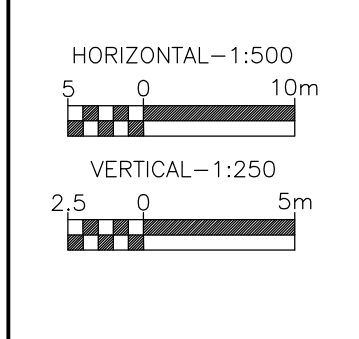


STATION	0+480	0+500	0+520	0+540	0+560	0+580	0+600	0+620	0+640	0+660	0+680	0+700	0+720	0+740	0+760	0+780	0+800	0+820	0+840	0+860	0+880	STATION	
CI																						CI	
WM																						WM	
STORM SEWER INVERT			250.64			251.21		251.78		252.07	252.12			251.95		248.20		251.19	249.20		249.04	247.20	STORM SEWER INVERT



- LEGEND**
- PROPERTY LINE
 - PROPOSED RIGHT-OF-WAY
 - EXISTING GROUND PROFILE
 - FUTURE ROAD PROFILE
 - PROPERTY REQUIRED FOR ADDITIONAL RIGHT OF WAY

- EXISTING SIDEWALK
- EXISTING CYCLE TRACK
- PROPOSED ROAD
- PROPOSED BICYCLE LANE
- PROPOSED SIDEWALK
- PROPOSED CYCLE TRACK
- PROPOSED PAVED SHOULDER
- PROPOSED MEDIAN
- PROPOSED SANITARY SEWER



ADELAIDE STREET NORTH
 FANSHAWE PARK ROAD TO SUNNINGDALE

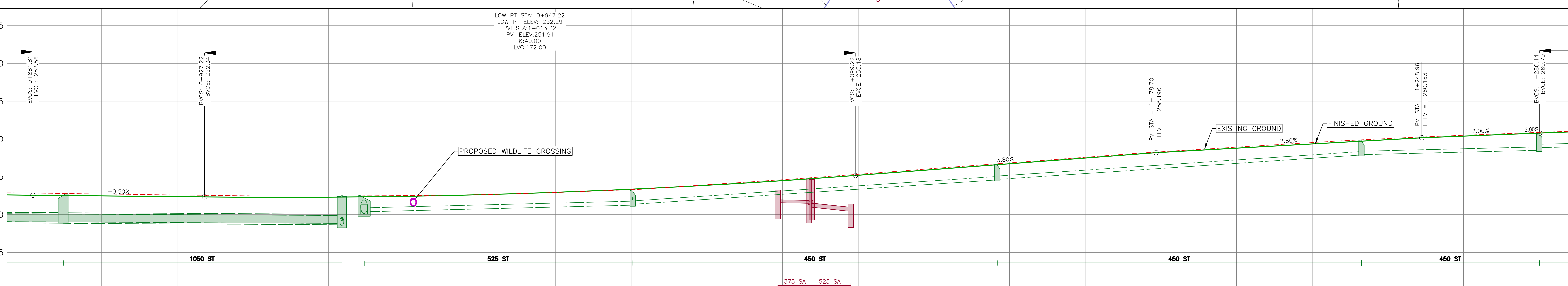
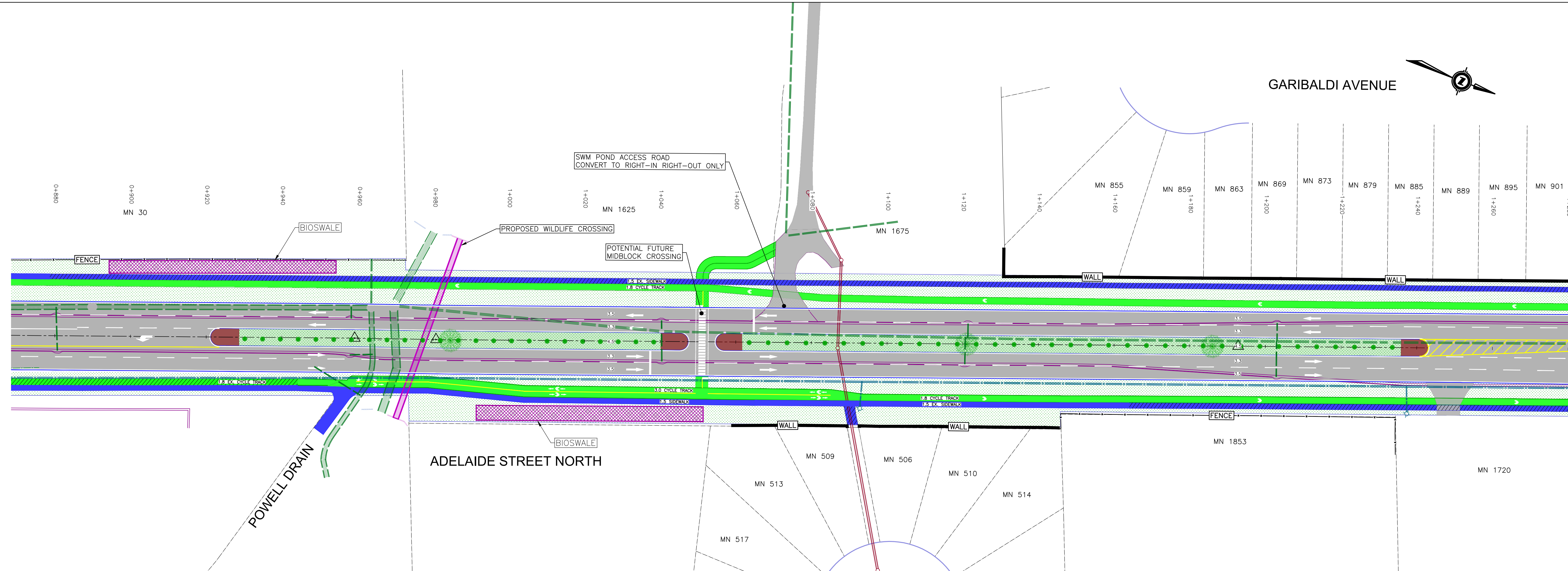
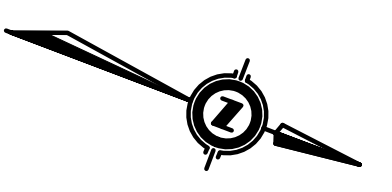
RECOMMENDED ALTERNATIVE

ADELAIDE STREET NORTH STA 0+480 TO STA 0+880

PROJECT No. _____

PLATE No. **2**

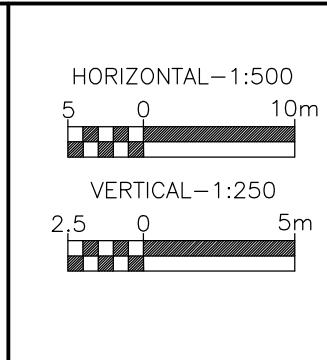
Job No. ----- DWG No.2 \\XCCAN6\F501\Projects\DATA\76793 - Adelaide St. North\6B_Dwg\NewConst - EA\76793-Plan and Profile.dwg



STATION	CI	WM	STORM SEWER INVERT
0+880			249.04
			249.02
0+900			
0+920			
0+940			
0+960			248.84
			250.37
0+980			247.19
1+000			
1+020			249.91
1+040			251.25
			251.36
1+060			
1+080			252.12
			375 SA
			525 SA
1+100			254.35
1+120			
1+140			254.59
			254.65
1+160			
1+180			257.89
			257.95
1+200			
1+220			257.85
1+240			258.51
			258.66
1+260			
1+280			258.51
			258.70
STATION			CI
			WM
			STORM SEWER INVERT



LEGEND	
	PROPERTY LINE
	PROPOSED RIGHT-OF-WAY
	EXISTING GROUND PROFILE
	FUTURE ROAD PROFILE
	PROPERTY REQUIRED FOR ADDITIONAL RIGHT OF WAY
	EXISTING SIDEWALK
	EXISTING CYCLE TRACK
	PROPOSED ROAD
	PROPOSED BICYCLE LANE
	PROPOSED SIDEWALK
	PROPOSED CYCLE TRACK
	PROPOSED PAVED SHOULDER
	PROPOSED MEDIAN
	PROPOSED SANITARY SEWER



ADELAIDE STREET NORTH
 FANSHAW PARK ROAD TO SUNNINGDALE

RECOMMENDED ALTERNATIVE

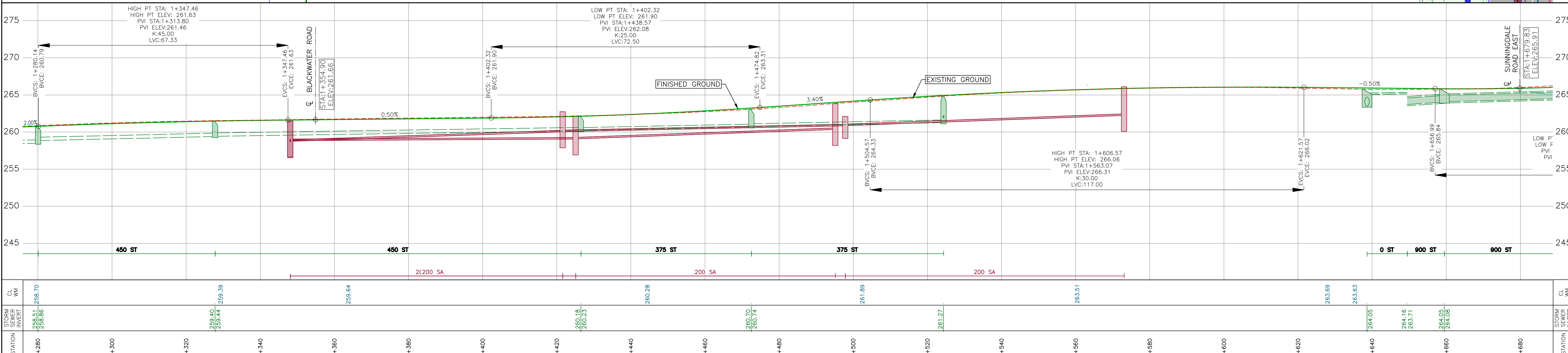
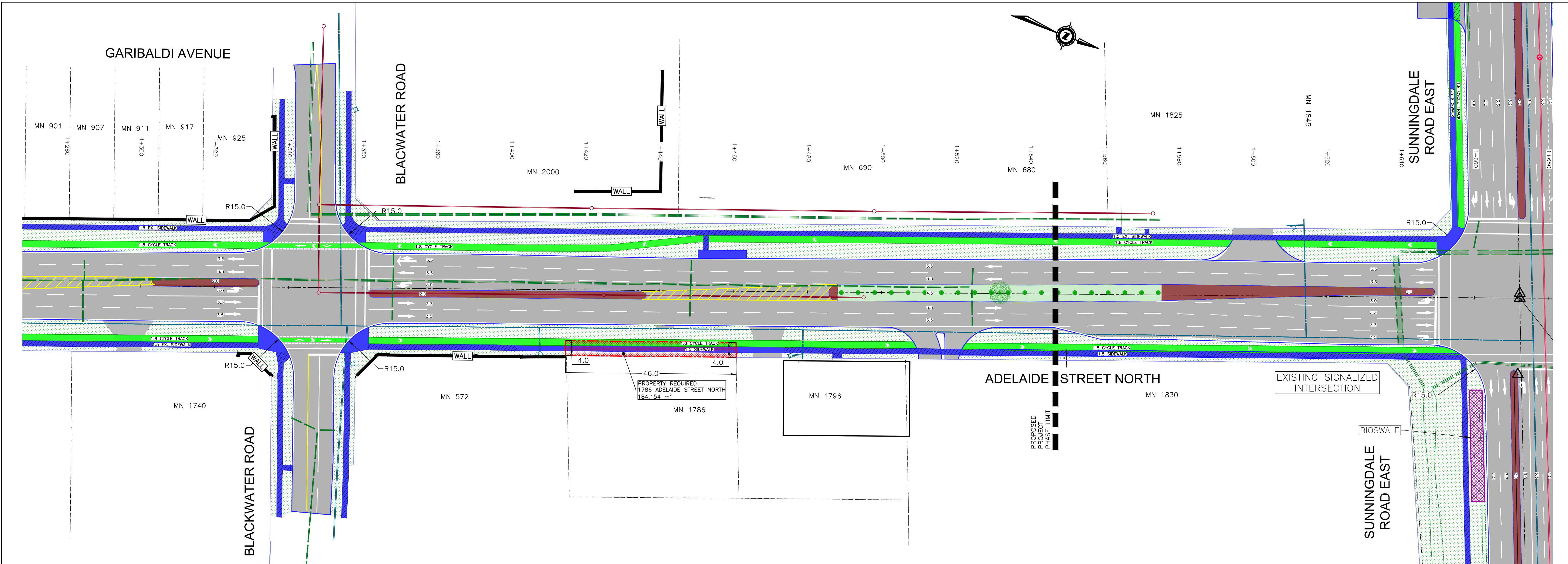
ADELAIDE STREET NORTH STA 0+880 TO STA 1+280

PROJECT No. _____

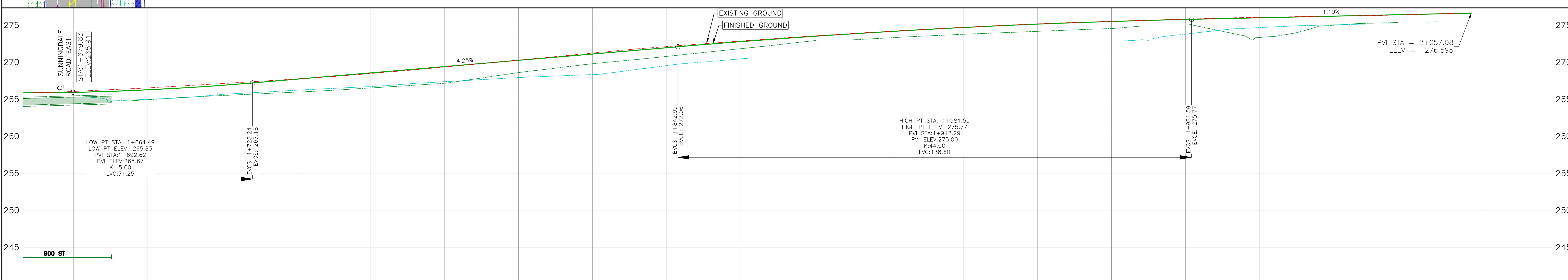
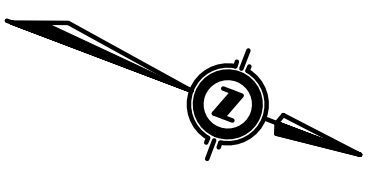
PLATE No. **3**

Job No. ----- DWG No.3 \\XCAN60\F01\Projects\DATA\76793 - Adelaide St. North\6B_Dwg\NewConst - EA\76793-Plan and Profile.dwg

Job No. ----- DWG No.4 \\XCCAN6\F001\Projects\DATA\76793 - Adelaide St. North\6B_Dwg\NewConst - EA\76793-Plan and Profile.dwg



	LEGEND - - - - - PROPERTY LINE - - - - - PROPOSED RIGHT-OF-WAY - - - - - EXISTING GROUND PROFILE - - - - - FUTURE ROAD PROFILE [Dotted Box] PROPERTY REQUIRED FOR ADDITIONAL RIGHT OF WAY [Blue Hatched Box] EXISTING SIDEWALK [Green Hatched Box] EXISTING CYCLE TRACK [Grey Box] PROPOSED ROAD [Blue Box] PROPOSED BICYCLE LANE [Blue Box] PROPOSED SIDEWALK [Green Box] PROPOSED CYCLE TRACK [Pink Box] PROPOSED PAVED SHOULDER [Red Box] PROPOSED MEDIAN [Red Box] PROPOSED SANITARY SEWER	HORIZONTAL - 1:500 5 0 10m VERTICAL - 1:250 2.5 0 5m	PROJECT No. _____ PLATE No. _____
			4 RECOMMENDED ALTERNATIVE ADELAIDE STREET NORTH STA 1+280 TO STA 1+680



STATION	1+680	1+700	1+720	1+740	1+760	1+780	1+800	1+820	1+840	1+860	1+880	1+900	1+920	1+940	1+960	1+980	2+000	2+020	2+040	2+060	STATION	
CI																						CI
WM																						WM
STORM SEWER INVERT																						STORM SEWER INVERT
		264.50																				

LEGEND

	PROPERTY LINE		EXISTING SIDEWALK		PROPOSED MEDIAN
	PROPOSED RIGHT-OF-WAY		EXISTING CYCLE TRACK		PROPOSED SANITARY SEWER
	EXISTING GROUND PROFILE		PROPOSED ROAD		
	FUTURE ROAD PROFILE		PROPOSED BICYCLE LANE		
	PROPERTY REQUIRED FOR ADDITIONAL RIGHT OF WAY		PROPOSED SIDEWALK		
			PROPOSED CYCLE TRACK		
			PROPOSED PAVED SHOULDER		

HORIZONTAL—1:500

VERTICAL—1:250

ADELAIDE STREET NORTH
FANSHAWE PARK ROAD TO SUNNINGDALE

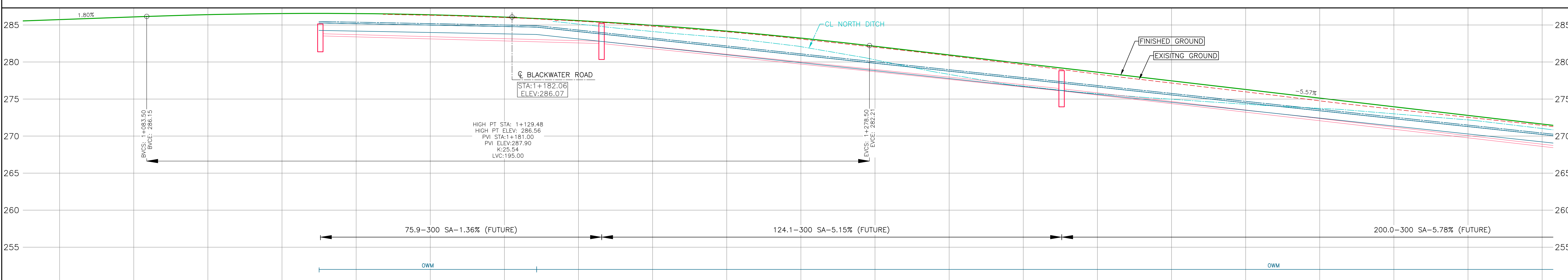
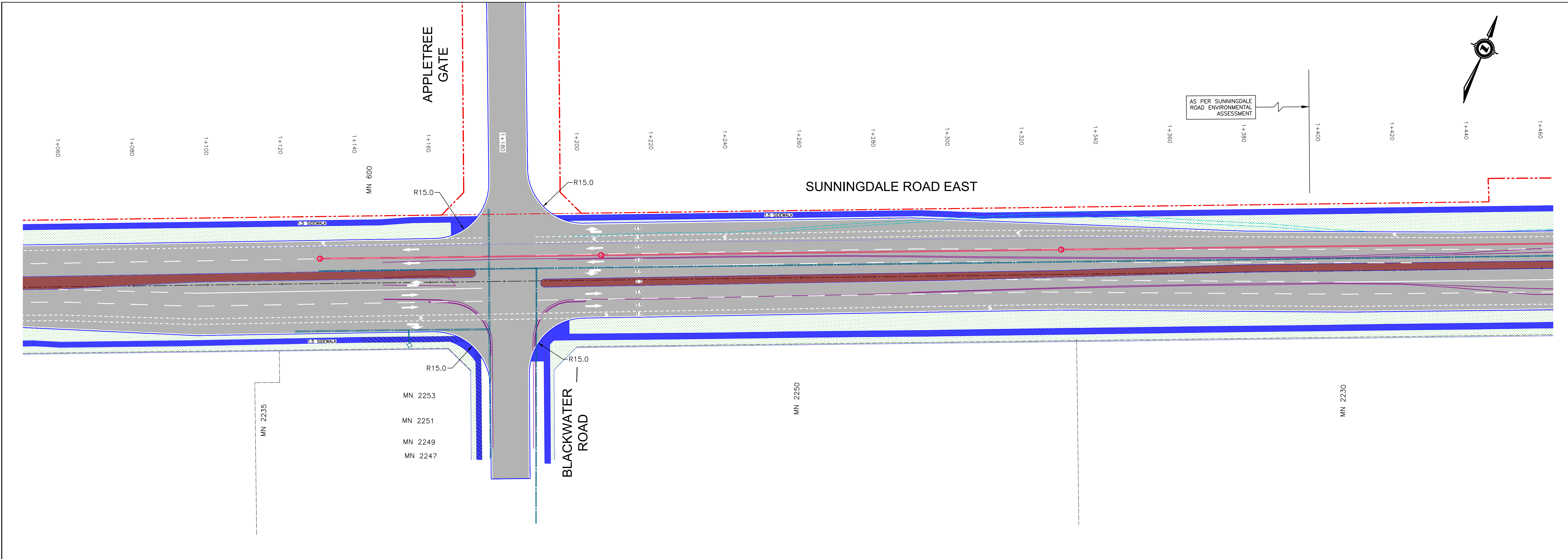
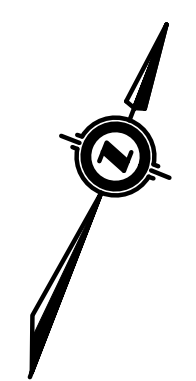
RECOMMENDED ALTERNATIVE

ADELAIDE STREET NORTH STA 1+680 TO STA 2+065

PROJECT No. _____

PLATE No. **5**

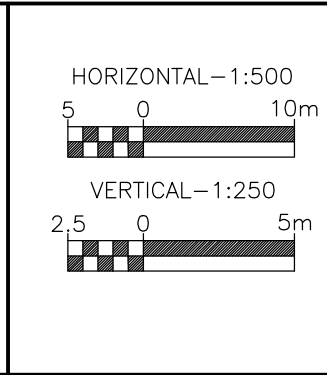
Job No. --- DWG No.5 \\XCACAG01\Projects\DATA\76793 - Adelaide St. North\6B_Dwg\NewConst - EA\76793-Plan and Profile.dwg



STATION	1+060	1+080	1+100	1+120	1+140	1+160	1+180	1+200	1+220	1+240	1+260	1+280	1+300	1+320	1+340	1+360	1+380	1+400	1+420	1+440	1+460	
CL WM																						
STORM SEWER INVERT							284.27															
CL WM								283.71														
STORM SEWER INVERT																						



LEGEND	
	PROPERTY LINE
	PROPOSED RIGHT-OF-WAY
	EXISTING GROUND PROFILE
	FUTURE ROAD PROFILE
	PROPERTY REQUIRED FOR ADDITIONAL RIGHT OF WAY
	EXISTING SIDEWALK
	EXISTING CYCLE TRACK
	PROPOSED ROAD
	PROPOSED BICYCLE LANE
	PROPOSED SIDEWALK
	PROPOSED CYCLE TRACK
	PROPOSED PAVED SHOULDER
	PROPOSED MEDIAN
	PROPOSED SANITARY SEWER



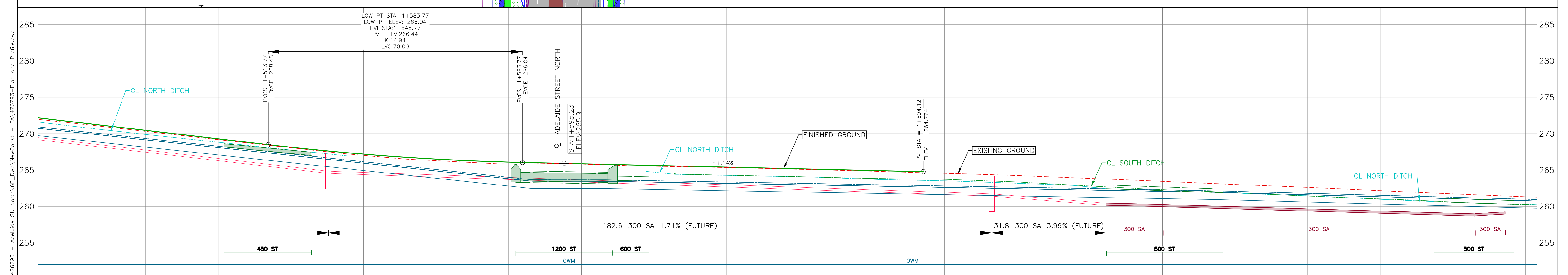
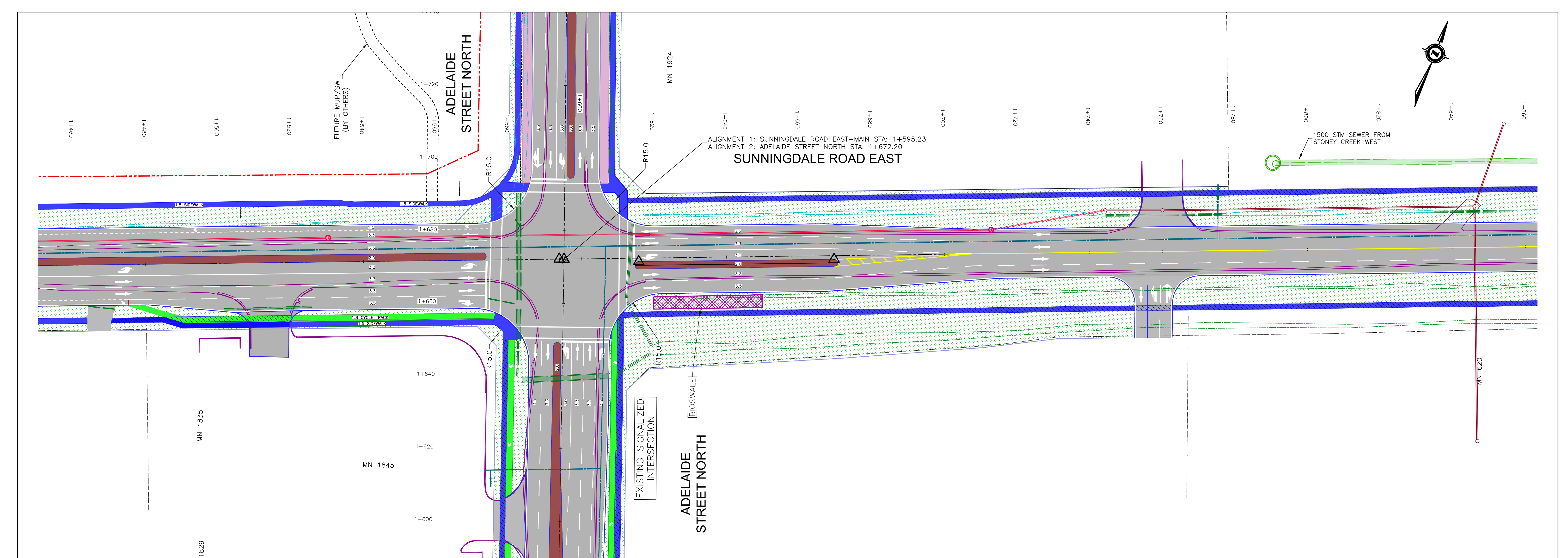
ADELAIDE STREET NORTH
FANSHAWE PARK ROAD TO SUNNINGDALE

RECOMMENDED ALTERNATIVE

SUNNINGDALE ROAD STA 1+060 TO STA 1+460

PROJECT No.	-----
PLATE No.	6

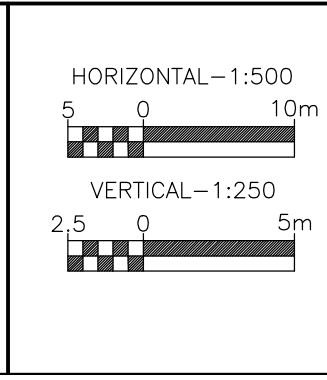
Job No. ----- DWG No.6 \\XCAN60501\Projects\DATA\476793 - Adelaide St. North\GB_Dwg\NewConst - EA\476793-Plan and Profile.dwg



STATION	CL	WM	STORM SEWER INVERT
1+460			
1+480			
1+500			268.17
1+520			267.00
1+540			
1+560			
1+580			263.50
1+600			262.46
1+620			262.45
1+640			263.28
1+660			263.58
1+680			263.48
1+700			261.88
1+720			262.44
1+740			261.88
1+760			260.93
1+780			260.65
1+800			260.30
1+820			
1+840			
1+860			



LEGEND	
	PROPERTY LINE
	PROPOSED RIGHT-OF-WAY
	EXISTING GROUND PROFILE
	FUTURE ROAD PROFILE
	PROPERTY REQUIRED FOR ADDITIONAL RIGHT OF WAY
	EXISTING SIDEWALK
	EXISTING CYCLE TRACK
	PROPOSED ROAD
	PROPOSED BICYCLE LANE
	PROPOSED SIDEWALK
	PROPOSED CYCLE TRACK
	PROPOSED PAVED SHOULDER
	PROPOSED MEDIAN
	PROPOSED SANITARY SEWER



ADELAIDE STREET NORTH
 FANSHAWE PARK ROAD TO SUNNINGDALE

RECOMMENDED ALTERNATIVE

SUNNINGDALE ROAD STA 1+460 TO STA 1+860

PROJECT No.	-----
PLATE No.	7

COMMUNITY CENTRE

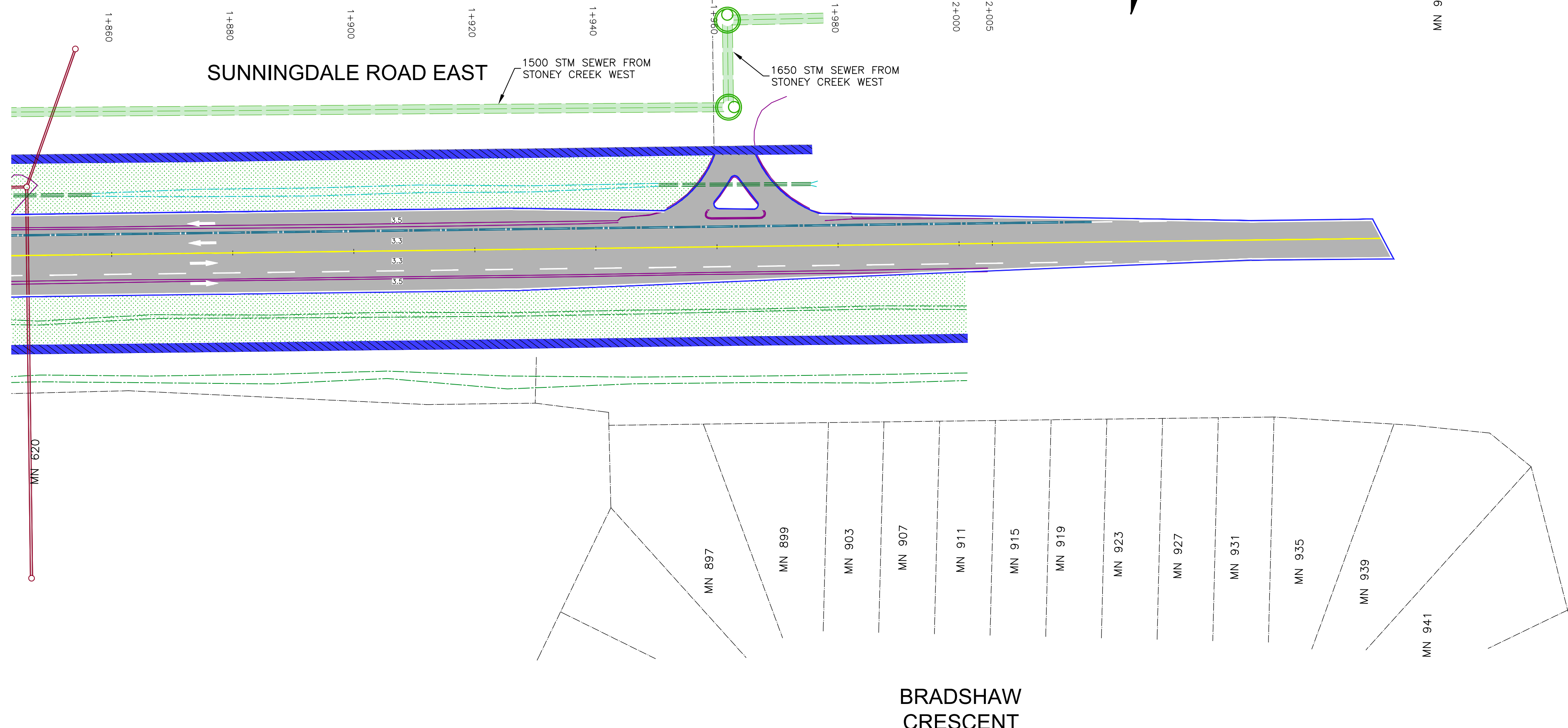
MN 920



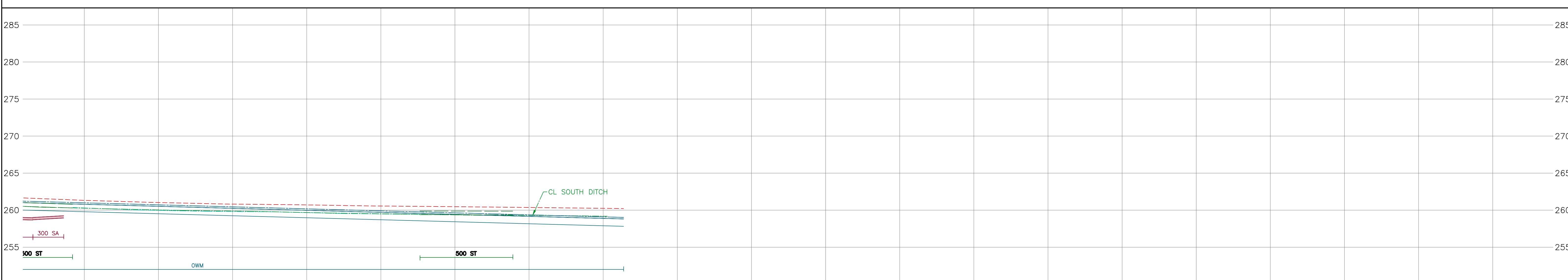
SUNNINGDALE ROAD EAST

1500 STM SEWER FROM STONEY CREEK WEST

1650 STM SEWER FROM STONEY CREEK WEST



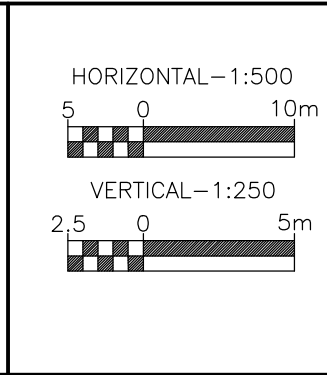
BRADSHAW CRESCENT



STATION	CL WM	STORM SEWER INVERT
1+860		260.30
1+940		259.39
1+960		259.36
2+000		
2+040		
2+080		
2+100		
2+120		
2+140		
2+160		
2+180		
2+200		
2+220		
2+240		



LEGEND	
	PROPERTY LINE
	PROPOSED RIGHT-OF-WAY
	EXISTING GROUND PROFILE
	FUTURE ROAD PROFILE
	PROPERTY REQUIRED FOR ADDITIONAL RIGHT OF WAY
	EXISTING SIDEWALK
	EXISTING CYCLE TRACK
	PROPOSED ROAD
	PROPOSED BICYCLE LANE
	PROPOSED SIDEWALK
	PROPOSED CYCLE TRACK
	PROPOSED PAVED SHOULDER
	PROPOSED MEDIAN
	PROPOSED SANITARY SEWER



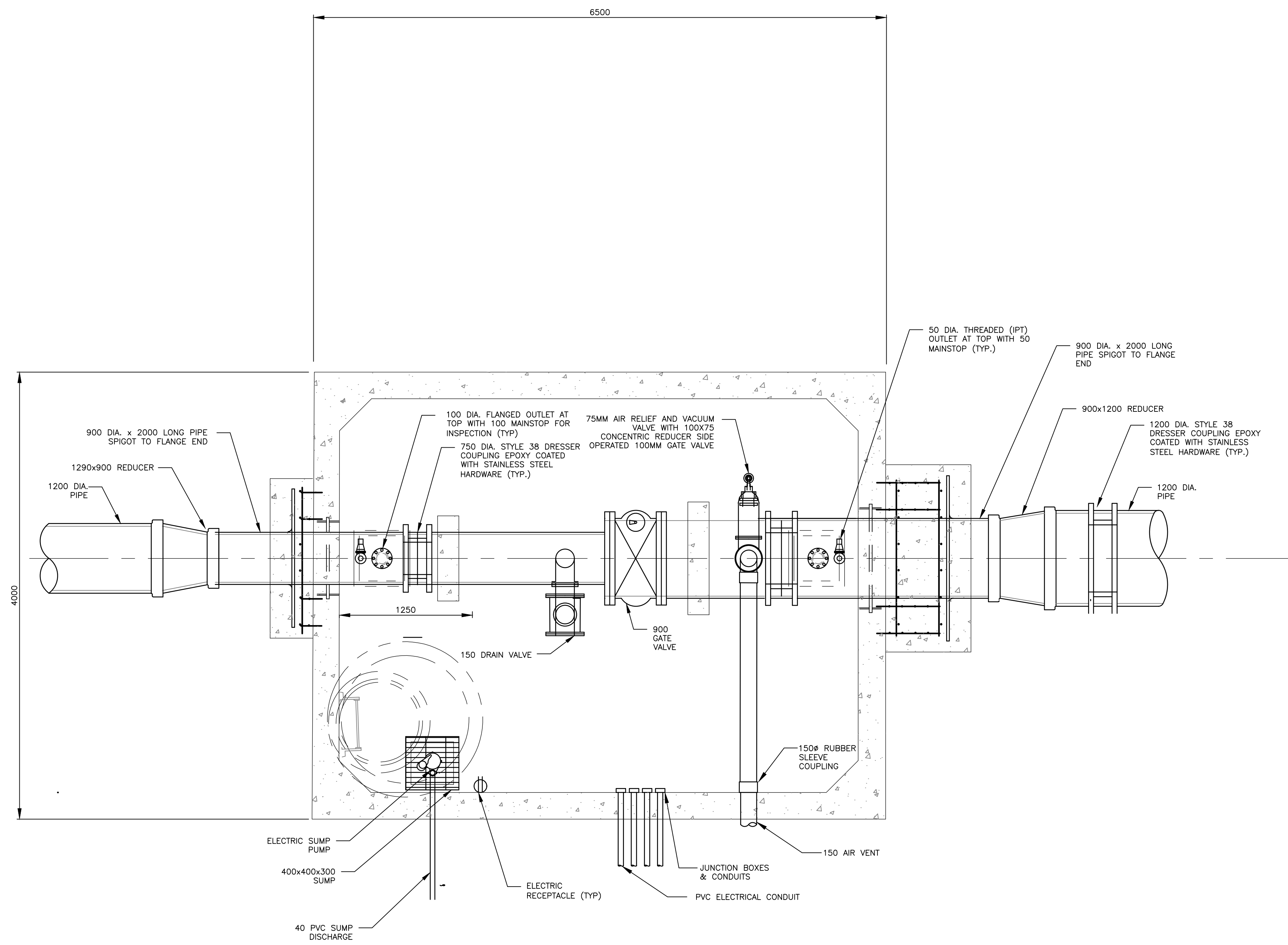
ADELAIDE STREET NORTH
FANSHAWE PARK ROAD TO SUNNINGDALE

RECOMMENDED ALTERNATIVE

SUNNINGDALE ROAD STA 1+860 TO STA 2+005

PROJECT No.	-----
PLATE No.	8

Job No. ----- DWG No. DET 2 -----



**CHAMBER AT INTERSECTION OF
ADELAIDE AND SUNNINGDALE**

EXISTING SERVICES	DRAWING #, SOURCE	CONSTRUCTION DATE	CONSTRUCTED SERVICES	COMPLETION	DETAILS	No.	REVISIONS	DATE	CONSULTANT	CONSULTANT OR SERVICE AREA	ENGINEER'S STAMP	SCALE	TITLE	PROJECT No.
					DESIGN MA					PARSONS 1089 WELLINGTON ROAD SOUTH, SUITE 214 LONDON, ONTARIO, CANADA M5E 2H6 TEL: (519) 881-8771 FAX: (519) 881-4885		N.T.S.	ADELAIDE STREET NORTH FANSHAWE PARK ROAD TO SUNNINGDALE DETAILS WATERMAIN CHAMBER DETAILS	DET-1
				DRAWN BY					1					
				CHECKED HH										
				APPROVED HH										
				DATE MAY 2018										
										476514				PLAN FILE No.