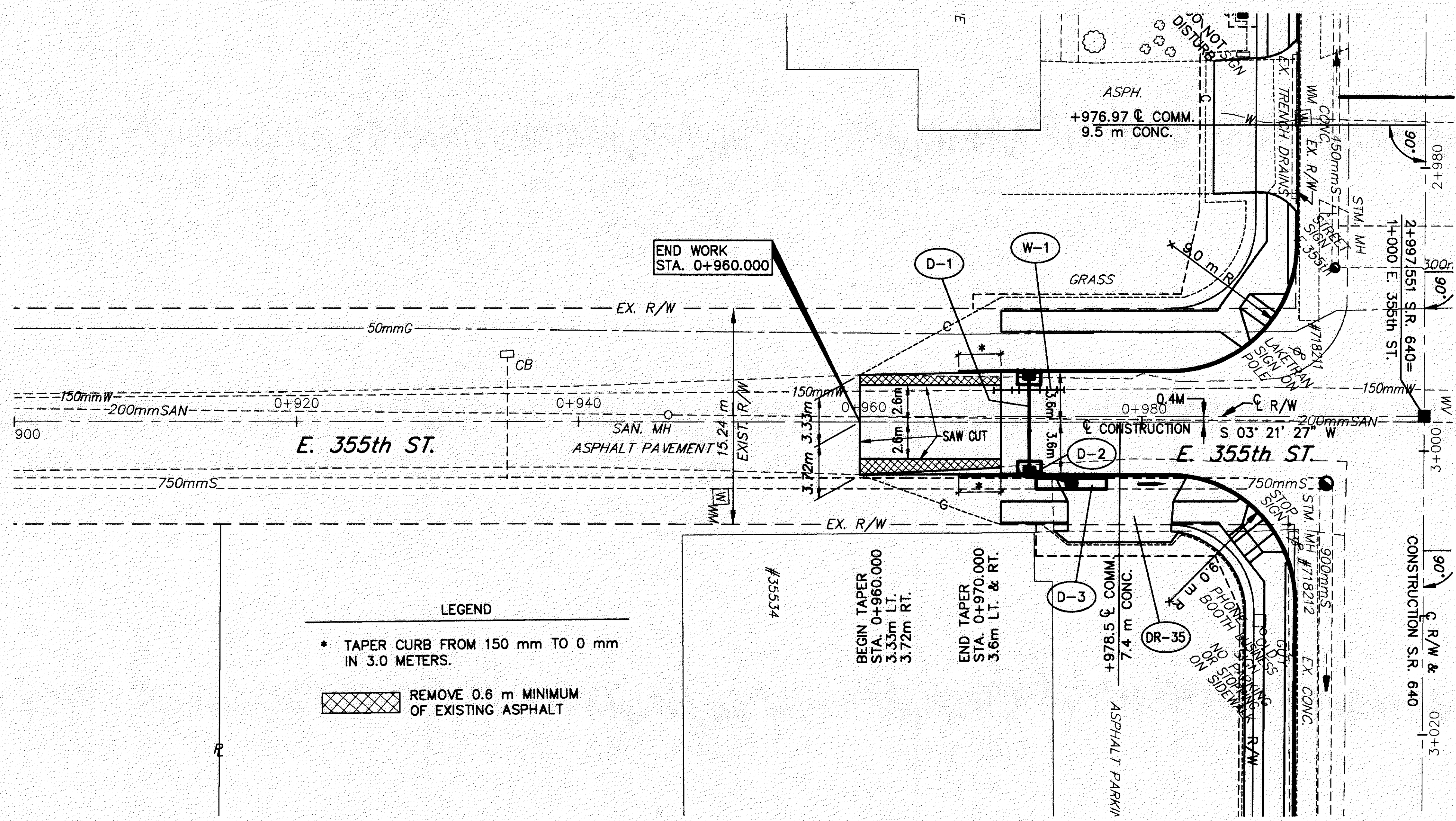


HORIZONTAL SCALE IN METERS

PLAN AND PROFILE EAST 355th STREET

LAK - 640 - 2.865 (1.78)



LEGEND

- * TAPER CURB FROM 150 mm TO 0 mm IN 3.0 METERS.
- REMOVE 0.6 m MINIMUM OF EXISTING ASPHALT

194				191.505		191.841	192.236	194			
193					CB NO. 3A, AS PER PLAN STA. 0+972.000, 3.6m RT. GRATE 191.562 300mm W&NE 190.280 150mm N 190.335 +1.408%			193			
192					MEET EXISTING STA. 0+960.000			192			
191	-0.475%		+0.025%		150mm WATER W/22.5' BENDS		1.957%	191			
190					EX. 150mm WAT. LT.		2.000%	190			
189					CONCRETE COLLAR			189			
188					EX. 750mm STM.			188			
187					2.5m-750mm CONDUIT TYPE B			187			
186					EX. 200mm SAN.			186			
185					MANHOLE NO. 3, AS PER PLAN STA. 0+975.000, 5.6m RT. COVER 191.681 750mm N&S 188.780 300mm SW 190.250			185			
191.275	0+900	191.180	0+920	191.165	0+940	191.505	0+960	191.785	0+980	192.030	1+000

FOR TYPICAL SECTIONS, SEE SHEETS 3-7
 FOR ROADWAY, DRAINAGE AND SANITARY QUANTITIES, SEE SHEET 92
 FOR CROSS SECTIONS AND PIPE PROFILES, SEE SHEETS 111-122
 FOR INTERSECTION DETAILS, SEE SHEETS 123-129
 FOR DRIVEWAY PROFILES, SEE SHEETS 130-137
 FOR DRIVEWAY DETAILS, SEE SHEET 138
 FOR DRAINAGE DETAILS, SEE SHEETS 139-140
 FOR WATER WORK DETAILS, SEE SHEETS 141-144
 FOR MONUMENT LOCATIONS, SEE SHEET 2
 FOR SIGNAL PLAN, SEE SHEETS 150-158
 FOR SIGNING PLAN, SEE SHEETS 165-168
 FOR PAVEMENT MARKING DETAILS, SEE SHEET 159-164
 FOR SAW CUT AT EXISTING PARKING LOTS, SEE SHEET 138
 FOR SUB-SUMMARIES, SEE SHEETS 32-43

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