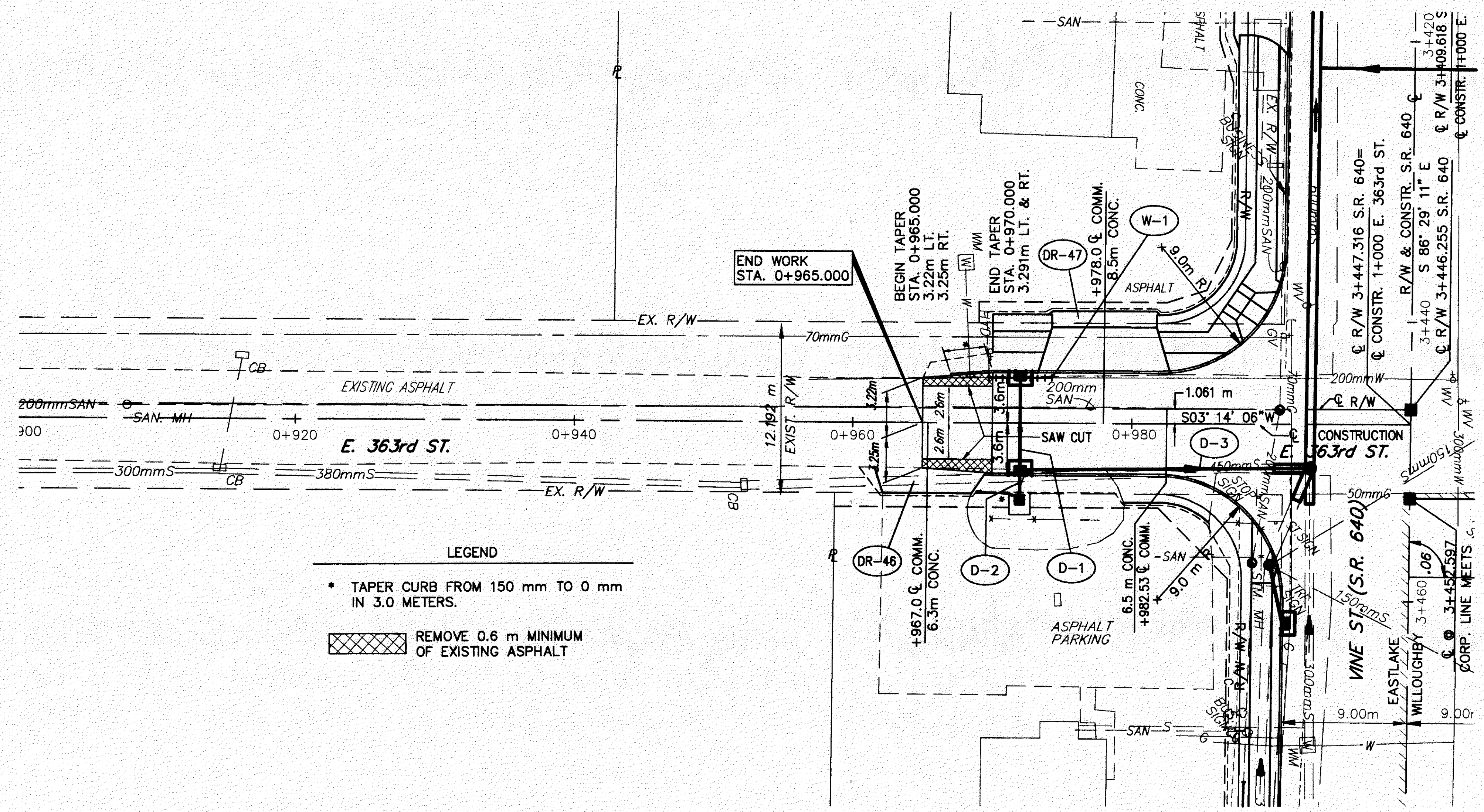


HORIZONTAL  
SCALE IN METERS

CALC. BY:  
CHECKED BY:

PLAN AND PROFILE  
EAST 363rd 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					191.395				191.505		194
193											193
192					MEET EXISTING STA. 0+965.000						192
191			0.075%		0.600%	0.600%		0.795%		2.000%	191
190	EXIST. 300mm STM				200mm WATER W/22.5° BENDS			20.5m 300mm CONDUIT, TYPE B @ 1.00%			190
189					EX. 200mm WAT. LT.			2.5m 450mm CONDUIT TYPE B			189
188	EX. 200mm SAN.				EX. 150mm STM			CONCRETE COLLAR			188
187					CB NO. 3A, AS PER PLAN STA. 0+972.000, 3.6m RT. GRATE 191.319 300mm N,E&W 190.037 150mm N 190.176			MANHOLE NO.3 W/ 1500mm BASE, AS PER PLAN STA. 3+450.483, 7.172m RT. COVER 191.640 900mm W 188.500 300mm SE 188.894 450mm S 188.809 300mm E 188.894 300mm S 188.832			187
186								EX. STM MH. (TO BE REMOVED) STA. 3+450.483, 7.28m RT. COVER 191.680 EX. 600mm W 188.766 EX. 450mm S 188.809 EX. 300mm SE 188.894 EX. 300mm E 188.894			186
185											185
0+900	191.335	0+920	191.335	0+940	191.360	0+960	191.365	0+980	191.485	1+000	191.791

FOR TYPICAL SECTIONS, SEE SHEETS 3-7  
 FOR ROADWAY, DRAINAGE AND SANITARY QUANTITIES, SEE SHEET 108  
 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