

REFERENCE NO.	PLAN & PROFILE SHEET NO.	STATION		SIDE	STORM																				SAN			
					202					603										604					605		603	
					PIPE REMOVED 600 mm AND UNDER	MANHOLE REMOVED	CATCH BASIN REMOVED	MANHOLE ABANDONED	PLUG AND FILL EXISTING CONDUIT	150 mm CONDUIT, TYPE F (*)	150 mm CONDUIT TYPE B 707.44 PS 46 MIN., 707.41 NON PERFORATED OR 706.08, AS PER PLAN	200 mm CONDUIT TYPE B 707.44 PS 46 MIN., 707.41 NON PERFORATED OR 706.08, AS PER PLAN	250 mm CONDUIT TYPE B 707.44 PS 46 MIN., 707.41 NON PERFORATED OR 706.08, AS PER PLAN	300 mm CONDUIT, TYPE B, AS PER PLAN	375 mm CONDUIT, TYPE B, AS PER PLAN	525 mm CONDUIT, TYPE B, AS PER PLAN	1200 mm CONDUIT, TYPE B, AS PER PLAN (62.5 D-LOAD)	1200 mm CONDUIT, TYPE B, AS PER PLAN (75 D-LOAD)	1200 mm CONDUIT, TYPE B, BORED AND JACKED (150 D-LOAD)	CATCH BASIN NO. 3A AS PER PLAN	CATCH BASIN NO. 3A AS PER PLAN, TYPE A	MANHOLE NO. 3 AS PER PLAN	MANHOLE NO. 3 TYPE A AS PER PLAN	MANHOLE ADJUSTED TO GRADE	150mm SHALLOW PIPE UNDERDRAIN WITH FABRIC WRAP	200 mm CONDUIT, TYPE B, 748.01, ANSI CLASS 53, AS PER PLAN	400 mm CONDUIT, TYPE B, 748.01, ANSI CLASS 53, AS PER PLAN	
		FROM	TO		METER	EACH	EACH	EACH	METER	METER	METER	METER	METER	METER	METER	METER	METER	METER	EACH	EACH	EACH	EACH	EACH	METER	METER	METER		
D1	93	5+100	5+136	R																								
D2		5+136	5+140	R							2.4																	
D3		5+136	5+137	L&R																								
D4		5+136	5+188	R																								
D5		5+188		L&R																								
S1		5+101		L																								
S2		5+112.5		L																								
S3		5+114.5		R																								
S4		5+192.8		L																								
R1		5+136	5+136.7	L&R	10.5		1																					
R2		5+136		R			1																					
R3		5+188	5+200	R	12																							
U1-U4		5+100	5+200	L&R						6														191				
A1		5+100	5+114.5	L				1	14.5																			
A2		5+114.5	5+200	L				1	83																			
D1	94	5+208.1		☉																								
D2		5+202.2	5+208	R									5.9	2.4						1								
D3		5+208	5+212.1	R									4.3							1								
D4		5+208	5+218	R																								
D5		5+217	5+218	L&R									12.7							1								
D6		5+218	5+220	R									2.4							1								
D7		5+246		R																								
D8		5+218	5+300	R																								
D9		5+296.7		☉																								
S1		5+203.4	5+207.6	L&R																								
R1		5+200	5+217	R	17																							
R2		5+212	5+218	R	7.3	1	1																					
R3		5+218	5+218.5	L&R	10		1																					
R4		5+296.7		R	10.5		1																					
R5		5+296.7	5+299	L	6		1																					
U1-U7		5+200	5+300	L&R						18															219.9			
D1	95	5+300	5+320	R																								
D2		5+318	5+320	L&R																								
D3		5+316.5	5+320	R																								
D4		5+320	5+375	R																								
D5		5+375	5+400	L&R									4.8	5.5														
U1-U4		5+300	5+400	L&R						6																		
S1		5+372.75	5+377.25	☉																								
TOTALS CARRIED TO SHEET 58A					73.3	1	6	2	97.5	30	2.4	11.7	4.8	135.5	2.4	36	113.2	55	25	7	1	5	2	9	571.0	4.5	5.8	

ESTIMATED QUANTITIES - STA. 5+100 TO 5+400

LAK-640-3.444

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