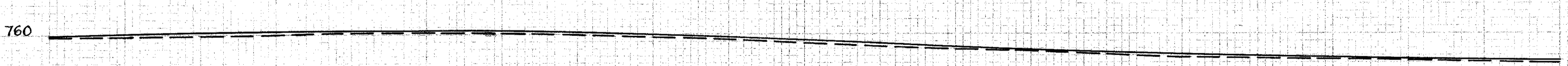


Prop. &	760.02	760.14	760.26	760.34	760.43	760.51	760.44	760.24	759.86	759.53	759.12	758.71	758.30	757.89	757.48	757.26	757.04	756.82	756.60	756.44	756.27
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EXTRA AREA - E. 290TH ST. (LT. & RT.)
 322 Sq.Yds. 1/4" Ave. Asph. conc. surface course T-35
 84 Sq.Yds. 1/2" Asph. conc. leveling course B-35
 84 Sq.Yds. 8" Portland cement conc. base B-70
 102 Sq.Yds. 4" Subbase Grade "D" C I-22
 322 Sq.Yds. Bituminous tack coat T-30
 38 Cu.Yds. Excavation E-1

STORM SEWERS

Ref. No.	Station	Side	1-8 Each	
			Adjust to Grade.	
1-S	67+44	R&L	2	3
2-S	67+44	R&L	2	3
TOTAL			2	3



WATER
Adjust Valve boxes to grade 14 Each

STORM SEWERS FOR SH.#12

Ref. No.	Station		Side	1-2 Lin. Ft. Class "B"		1-8 Each			Abandon C.B.	Pipe Specials	Location of Structure
	From	To		12"	Under Pavt.	Std. #1	Std. #2A C.B.	Std. #6			
1-S	43+36	45+56	R&L	12	30				2		43+36, 45+0, 45+56
2-S	45+25	48+18	L	221	18		2		1		45+25, 47+05, 48+18
3-S	47+71	49+01	R&L		36			1			47+80, 49+01
4-S	47+57	49+0	R&L		137	26					47+71, 48+94
5-S	47+57	M.H. BISHOP	L		130		1				47+57
TOTALS				233	221	156	2	2	2	5	1

Excavation 308 Cu.Yds.
 Embankment 602 Cu.Yds.
 Emb. + 22% 734 Cu.Yds.

Exist. &	759.67	759.75	759.92	760.05	760.11	760.20	760.10	759.88	759.55	759.17	758.75	758.33	757.93	757.55	757.17	756.74	756.64	756.42	756.18	756.12	755.95
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ESTIMATED QUANTITIES

REF. NO.	STATION	DRIVEWAYS	EXCAVATION	CONC. FOR	DRIVES	EXTRA	E-1	T-70
1-A	60+26							
2-A	60+37							
3-A	60+38							
4-A	61+07							
5-A	61+66							
6-A	61+97							
7-A	63+32							
8-A	63+35							
9-A	64+61							
10-A	65+13							
11-A	65+84							
12-A	65+102							
13-A	66+45							
14-A	66+54							
15-A	67+70							
16-A	67+73							
17-A	68+35							
18-A	68+35							
19-A	68+79							
20-A	69+14							