



STD UNDERDRAIN WITH 6\"/>

STATION	TO STATION	LEFT	RIGHT	FEET
71+50	74+00			250 FT.

NEW GUTCH BASINS REQUIRED

STATION	LEFT	RIGHT
60+83		
61+34		
63+47		
64+30		
65+35		
66+12		
67+24		
70+20		

NEW DROP INLETS WITH GRATES REQUIRED

STATION	LEFT	RIGHT	CONC. R.	STEEL	GRATES
61+34	L		14"	39"	
63+47	L		14"	39"	
64+30	R		14"	39"	
65+35	R		14"	39"	
66+12	L		14"	39"	
67+24	L		14"	39"	
70+20	L		14"	39"	
0+60					
4+50	L		14"	39"	

NEW VITRIFIED CLAY PIPE COVERTS REQUIRED

STATION TO STATION	CONC. R.	SIZE	LENGTH
64+30R - 64+54R	R	12"	24'
65+45	L	12"	8'
65+45L - 66+25L	L	12"	80'

NEW REIN. CONC. PIPE COVERTS REQUIRED

STATION TO STATION	CONC. R.	SIZE	LENGTH
60+00 - 62+20	L	12"	220'
62+20 - 63+80	L	12"	160'
63+80 - 64+40	L	12"	320'
67+24L - 68+12L	L	12"	36'
70+20L	L	12"	36'
B LINE 5+193L - A LINE 63+80L	L	12"	72'
C LINE 42+24R - A LINE 62+20L	L	12"	24'

ONE COURSE CEMENT CONCRETE SIDEWALK REQUIRED

STATION TO STATION	CONC. R.	WIDTH	LENGTH	CONC.	STEEL
60+00 - 61+47	L	3'	147'	816	14 yds.

NEW CONCRETE CURB AND GUTTER REQUIRED

STATION TO STATION	CONC. R.	HEIGHT	LENGTH	CONC. R.	STEEL
60+00 - 63+60	R	6"	360'	8 1/2	270 lbs.
60+00 - 61+47	L	6"	147'	9.3	110 "
62+15 - 63+51	L	10"	142'	11.3	107 "

NEW CONCRETE GUTTER REQUIRED

STATION TO STATION	CONC. R.	WIDTH	LENGTH	CONC. R.	STEEL
70+65 - 71+15	R	2.0'	40'	17	30 lbs.

NEW CONCRETE RETAINING WALL REQUIRED

STATION TO STATION	CONC. R.	WIDTH	LENGTH	CONC.	STEEL
70+65 - 71+15	R	5.0'	50'	32.7	183 "

NEW CONCRETE CURB AND GUTTER REQUIRED

LINE	STR-STR	CONC. R.	HEIGHT	LENGTH	CONC. R.	STEEL
B	3+50-4+50	L	10.5'	10'	8.4	73 lbs.
C	0+60-1+60	R	10.5'	10'	8.3	73 lbs.
C	0+08-5+00	L	13.0'	6'	10.0	116 lbs.
B	3+47-50C	R	15.3'	6'	9.8	115 "

ONE COURSE CEMENT CONCRETE SIDEWALK

LINE	STR-STR	CONC. R.	WIDTH	LENGTH	CONC.	STEEL
C	0+08-5+00	L	5'	157'	87.2	49 yds.

THE ATTENTION OF THE CONTRACTOR IS CALLED TO THE USE OF A HIGH EARLY STRENGTH CEMENT IN THE CONSTRUCTION OF PAVEMENT AT THE FOLLOWING LOCATIONS: STA. 37+00-70+00 (MAIN ST.) B AND C LINES AT PARK

SCHEDULE OF PAVEMENT WIDTHS

STATION TO STATION	WIDTHS
60+00 - 60+89	VARIABLE
60+89 - 68+25	34'
68+25 - 70+50	27'
70+50 - 74+00	18'

BM. No. 11 Hydrant Nut 16.0' LT. STA. 60+26 ELEV. 903.48
 BM. No. 12 Hydrant Nut 19.5' LT. STA. 63+17 ELEV. 888.89
 BM. No. 13 Hydrant Nut 18.5' LT. STA. 68+17 ELEV. 890.10