



CULVERTS (C)

Item No.	Station	Type	Description	For details see sheet No.
1-C	438+50	VSP	Extend exist. 10" V.P. culv. to R. with std. 10" x 14" enc. V.P. culv. Build C.B. on R. Clean out existing culvert.	7
2-C	449+62	VSP	Extend exist. 10" V.P. culv. on R. by building std. 10" x 14" enc. V.P. culv. and C.B. on R+L. Connect to exist. 12" storm sewer on left by building	7
3-C	477+67	VSP	10" x 14" V.P. enc. culv. Cap old I.B. on L. Clean out existing culv.	7
4-C	461+65	VSR	Extend exist. 10" V.P. culv. to R. with 10" x 14" V.P. enc. culv. Build C.B. on R. resetting old cover. Clean out existing pipe culvert.	7

PAVEMENT (additions & deductions) (P)

Item No.	Station From	To	Remarks
1-P	437+95	438+44	See sheet 4 for Detail Sketch
2-P	444+16.7	444+36.7	N.Y.C. & St. L. R.R. Co.'s Track
3-P	467+84	469+15	See sheet 4 for Detail Sketch

MONUMENT CASTINGS RESET (M)

Item No.	Station	Remarks
1-M	438+28.86	Raise to grade
2-M	468+60.11	Raise to grade

MANHOLE TOPS RESET (H)

Item No.	Station	ft. to R. or L.	Remarks
1-H	440+50	11' R	A.T. & T.
2-H	446+02	11' R	A.T. & T.
3-H	451+02	11' R	A.T. & T.
4-H	456+03	11' R	A.T. & T.
5-H	459+0	9' L	SEWER
6-H	461+19	11' R	A.T. & T.
7-H	462+41	9' L	SEWER
8-H	466+18	11' R	A.T. & T.
9-H	466+45	9' L	SEWER
10-H	468+62	9' L	SEWER

Extend exist. 10" V.P. culv. to R. with 10" x 14" V.P. enc. culv. Build C.B. on R+L. Connect to existing storm sewer with 10" x 14" enc. V.P. culv. clean existing pipe culv. Cap old I.B. on L.

B.M. #1 Sta. 439+45 Spike in root 24" M. 32' to R. of ϕ Elev. = 677.90

B.M. #2 Sta. 441+82 Spike in root 28" M. 32' to R. of ϕ Elev. = 677.58

B.M. #3 Sta. 449+21 Spike in root 24" M. 28' to R. of ϕ Elev. = 677.35

B.M. #4 Sta. 453+31 Spike in side of 10" M. 39' to L. of ϕ Elev. = 678.23

B.M. #5 Sta. 457+45 Spike in root 28" M. 21' to R. of ϕ Elev. = 678.93

B.M. #6 Sta. 461+40 Spike in root 28" M. 30' to R. of ϕ Elev. = 680.05

B.M. #7 Sta. 466+62 Spike in root of 20" M. 23' to L. of ϕ Elev. = 681.52

