



Typical Section Adjoining Pavt
 30' Conc. Pavt. on Bridge
 20' Brick Pavt. East of Bridge

B. M. No 25 SPIKE IN C.E.I. POLE
 RIGHT OF STA. 160+30 EL. 584.712

B. M. No 26 X ON SW. COR. WEST ABT.
 OF BRIDGE R. OF STA. 166+70 EL. 586.685

END OF PROJECT
 STA. 166+69.25

END OF PROJECT +69.25

153	583.10	583.14	154	583.10	583.13	155	583.17	583.16	156	583.20
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157	583.15	583.12	158	583.20	583.16	159	583.18	160	583.17	583.19	161	583.21	583.15	162	583.04	163	583.18	583.18	164	583.19	583.10	165	583.15	583.54	166	583.24	583.09	167	168	169
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PIPE REMOVED					
Mark	Sta. to Sta.	Side	12"	10"	8" 15"
1-A	153+07	153+42	R	35	
2-A	158+90	159+23	R		33
3-A	160+54	162+63	L		209
4-A	162+55	162+72	R		17
5-A	165+64	165+84	L		20
Total				35	50 209 20

PIPE FOR DRIVEWAYS					
Mark	Sta. to Sta.	Side	12"	10"	8" 15"
1-D	153+07	153+42	R	35	
2-D	158+90	159+23	R		33
3-D	160+54	162+63	L		244
4-D	161+50	161+70	R	20	17
5-D	162+55	162+72	R		
6-D	165+64	165+84	L		20
Total				55	50 244 20

STRUCTURES 20' SPAN & UNDER				
Mark	Sta.	Type	Size	Detailed on Sheet No.
C-6	154+85	Pipe	10'x55"	36

153	582.91	582.95	154	582.81	582.94	155	582.98	582.97	156	583.01	582.96	157	582.93	582.87	158	583.03	582.97	159	582.99	582.99	160	583.01	582.98	161	583.02	582.96	162	582.85	582.89	582.89	163	582.94	582.91	164	582.96	583.05	165	584.05	584.00	166	583.61	167	168	169
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EXCAVATION 355 CU.YD
 EMBANKMENT 616 CU.YD
 EMBANKMENT+20% 739 CU.YD

EXCAVATION 236 CU.YD
 EMBANKMENT 253 CU.YD
 EMBANKMENT+20% 304 CU.YD

Grade line shown is crown
 of finished pavement.