



294 STORM SEWERS, CLASS A, TYPE 2, 36" 115' @ 0.30% TBF=99 CY	294E STORM SEWERS JACKED IN PLACE, 42" 10' @ 1.00%	294A-MH STA. 889+15/1.5' LT MANHOLES, TYPE A, 6'-DIA WITH TYPE 20 FRAME AND GRATE RESTRICTOR PLATE ORIFICE SIZE = 13" OVERFLOW = 681.23 I=685.28 INV.=677.23 (W)(E)	294E-MH STA. 889+40/122.0' LT MANHOLES, TYPE A, 5'-DIA WITH TYPE 1 FRAME, CLOSED LID T/F=660.09 I=685.18 INV.= 654.44 (S) INV.= 649.76 (N)	104-HW STA. 889+40/131.8' LT CAST-IN-PLACE REINFORCED CONCRETE END SECTIONS, 42" INV.=649.69
294A STORM SEWERS, CLASS A, TYPE 2, 36" 25' @ 0.32% TBF=21 CY	294F STORM SEWERS JACKED IN PLACE, 42" 8' @ 0.87%	296-MH STA. 889+40/1.5' LT MANHOLES, TYPE A, 6'-DIA WITH TYPE 20 FRAME AND GRATE RESTRICTOR PLATE ORIFICE SIZE = 13" OVERFLOW = 681.23 I=685.28 INV.=677.23 (W)(E)	296-MH STA. 889+40/1.5' LT MANHOLES, TYPE A, 6'-DIA WITH TYPE 20 FRAME AND GRATE RESTRICTOR PLATE ORIFICE SIZE = 14" OVERFLOW = 680.00 I=685.09 INV.=677.15 (W)(S)	
294B STORM SEWERS JACKED IN PLACE, 42" 70' @ 1.00%	296 STORM SEWERS, CLASS A, TYPE 2, 42" 125' @ 0.20% TBF=105 CY	294B-MH STA. 889+40/79.0' LT MANHOLES, TYPE A, 5'-DIA WITH TYPE 1 FRAME, CLOSED LID T/F=681.40 INV.= 675.75 (S) INV.= 668.75 (N)	296A-MH STA. 889+65/1.5' LT MANHOLES, TYPE A, 6'-DIA WITH TYPE 20 FRAME AND GRATE RESTRICTOR PLATE ORIFICE SIZE = 14" OVERFLOW = 680.00 I=685.09 INV.=676.50 (W)(E)	
294C STORM SEWERS JACKED IN PLACE, 42" 11' @ 1.00%	296A STORM SEWERS, CLASS A, TYPE 2, 36" 25' @ 0.20% TBF=25 CY	294C-MH STA. 889+40/93.6' LT MANHOLES, TYPE A, 5'-DIA WITH TYPE 1 FRAME, CLOSED LID T/F=674.29 INV.= 668.64 (S) INV.= 661.64 (N)		
294D STORM SEWERS JACKED IN PLACE, 42" 10' @ 1.00%	297 STORM SEWERS, CLASS A, TYPE 2, 12" 5' @ 1.00% TBF=4 CY	294D-MH STA. 889+40/107.8' LT MANHOLES, TYPE A, 5'-DIA WITH TYPE 1 FRAME, CLOSED LID T/F=667.19 INV.= 661.54 (S) INV.= 654.54 (N)	297-CB STA. 889+40/1.5' RT CATCH BASINS, TYPE A, 4'-DIA WITH TYPE 20 FRAME AND GRATE I=685.15 INV.=677.20 (N)	

STA. 889 + 40.00
H:1"=10'
V:1"=5'

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