19191comp01-06-fr2-pr01.plt	24" NYLOPLAST BASIN WITH GRATE INLET TOP TOP=948.000	18" NYLOPLAST BASIN 18" NYLOPLAST BASIN 100 100 100 100 100 100 100 10	EX. DROP INLET EX. TOP=948.15 VDOT STD. DI-1 TOP=949.50		VDOT STD. DI-1 OUTLET STRUCTURE TOP=948.80 VDOT STD. DI-1 TOP=949.00	THE ST. GRADE
	950 44 LF 12" HDPE 940 930 930 STORMD		INV.IN=945.75 (EX.6" PVC) INV.IN=945.75 (EX.6" PVC) INV.IN=944.16 (EX.6" PVC) EX.15" RCD INV.OUT=938.32 (18"RCP) INV.OUT=938.32 (18"RCP) INV.OUT=937.92 (EX.18" RCP) INV.OUT=937.92 (EX.18" RCP) INV.OUT=937.92 (12" PERF. PIPE) INV.OUT=940.09 (24" HDPE PIPE)			EX.18" RCP @ 1.71% INV.IN (EX.15" RCP)=935.44 INV.IN (EX.18" RCP)=935.44 INV.IN (EX.18" RCP)=935.44
	980-970-	EXIST. GRADE	FINISH GRADE	15" NYLOPLAST BASIN WTH GRATE INLET TOP TOP=970.75 GRATE INLET TOP GRATE INLET TOP MTH TOP=970.75	B3 NISE INIEL TOP B3 NISE INIEL TOP B3 NISE INIEL TOP B3 S S S S S S S S S S S S S S S S S S	18" NYLOPLAST BASIN MITH GRATE INLET TOP TOP=970.50
	960-950-950-			INV. IN=965.77 INV.OUT=965.77 INV.OUT=965.49 INV. IN=965.49 INV.OUT=965.49	F 12" HDPE 0.90% 76 LF	12" HDPE @ 0.91%
A8 017-101 000 000 000 000 000 000 000		A7 A6 ND01 SID. DI-3C [=14, LOD==350.28 ND01 SID. SDMH M FLAT SIAB TOP	A5 I-IC (SS) I-IC (S			A4 88:156 00 00 53 LF 12" HD
awings/2019/2019-191/01-cad/01-engineering	INV. IN=945.90 INV. IN=945.87 INV. IN=945.87 INV. IN=945.83 INV. OUT=945.87 INV. IN=945.87 INV. IN=945.83 INV.	12"	INV.OUT=951.25		STORMDRAI	N PROFILE

