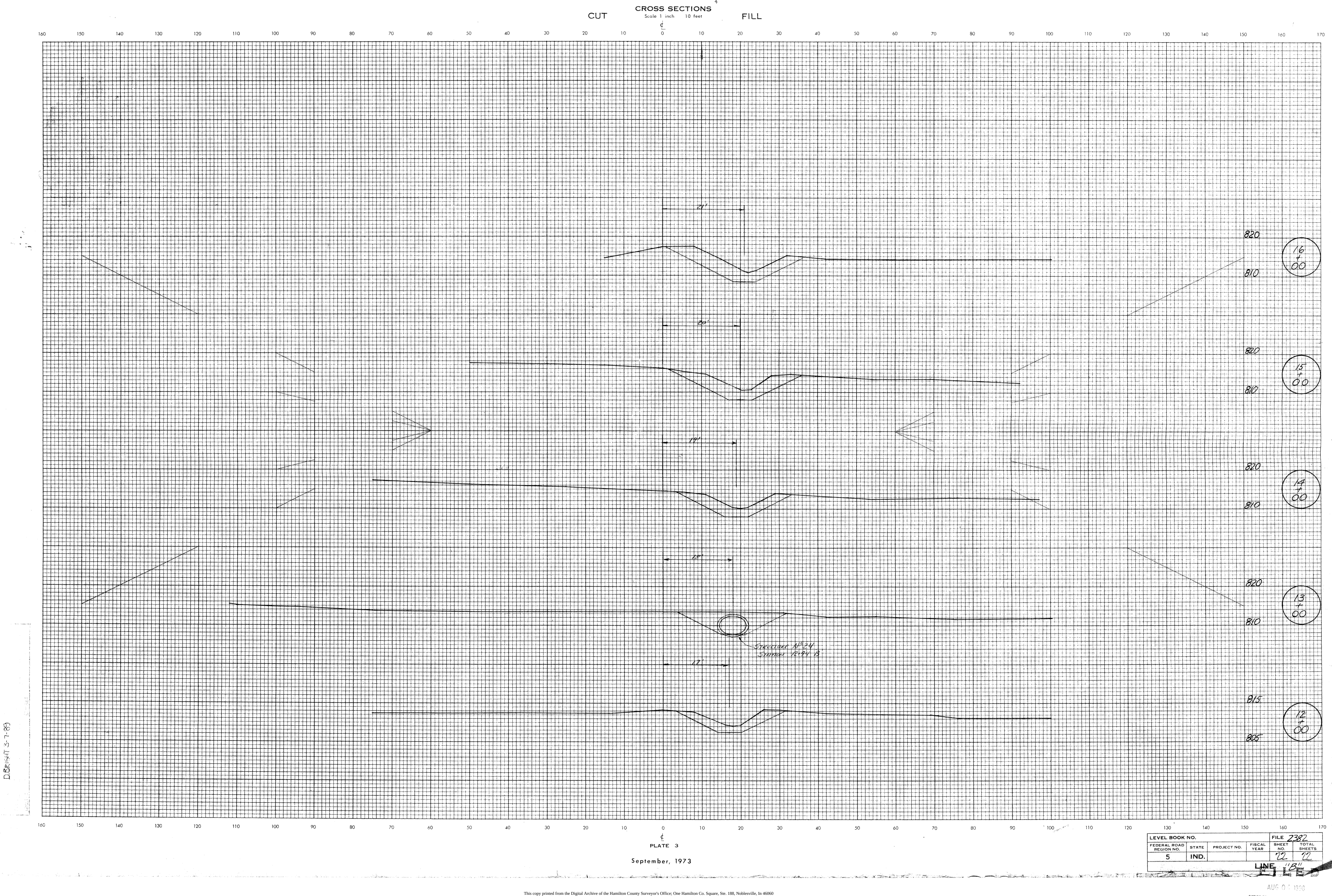
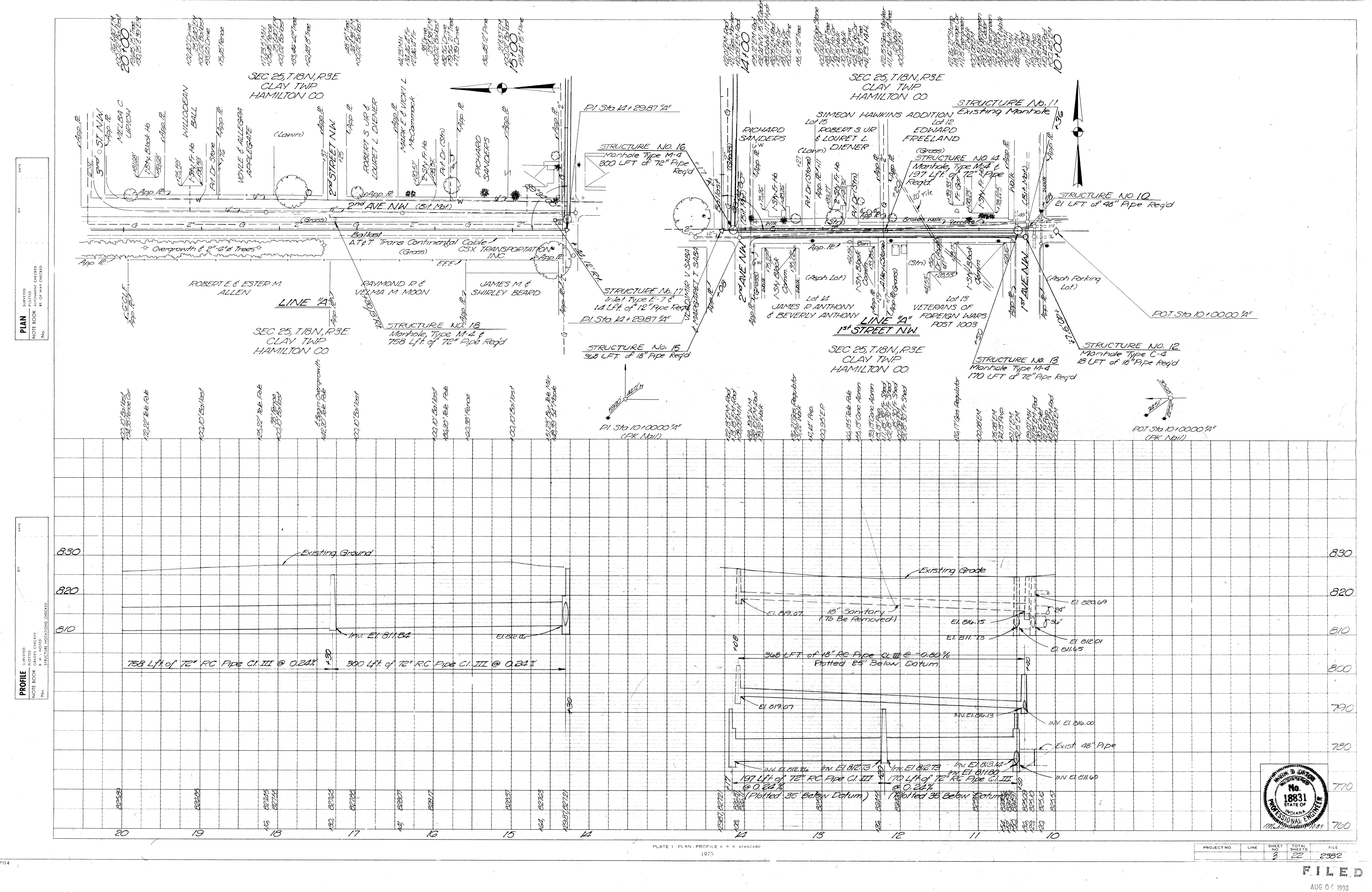
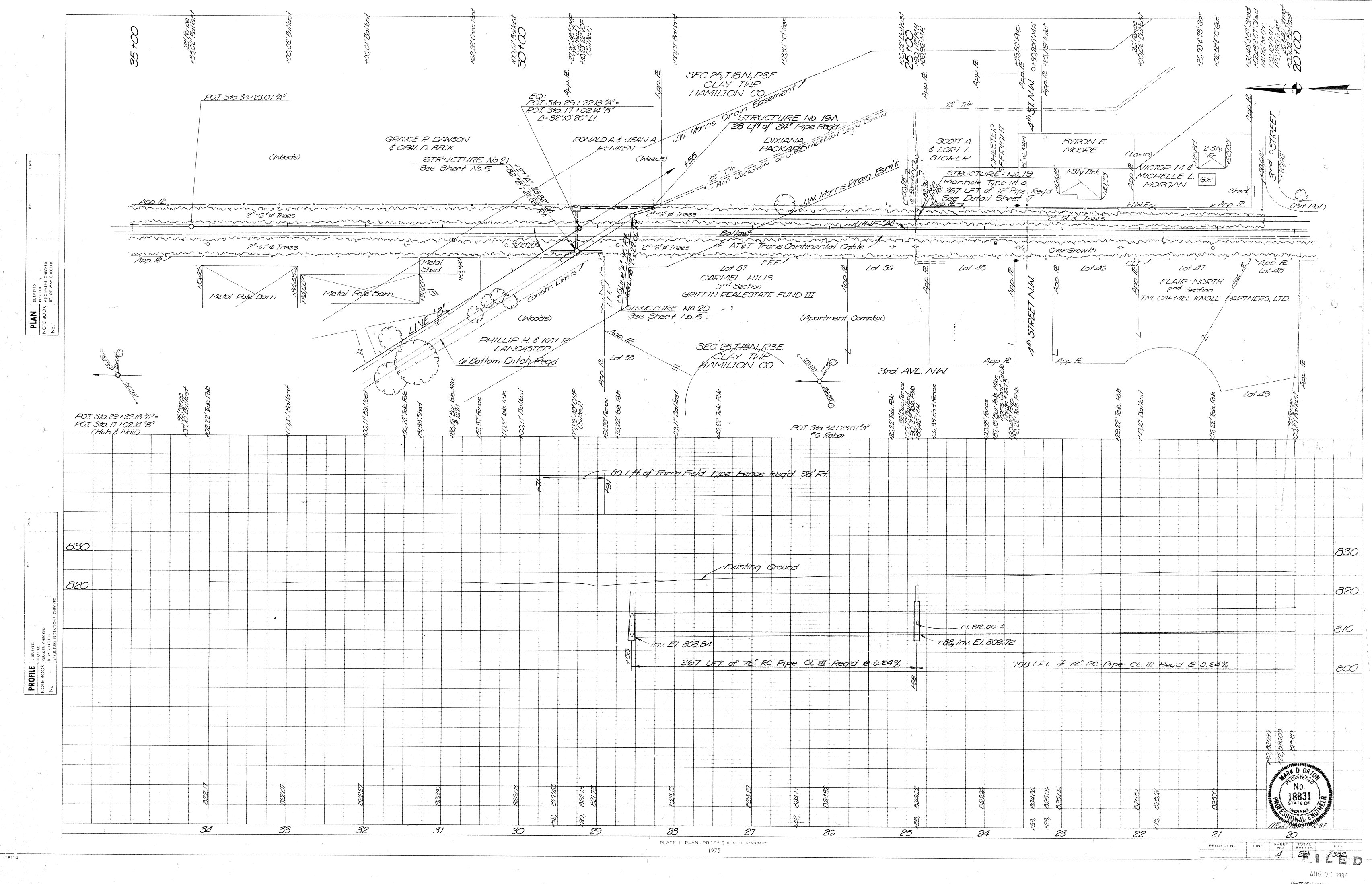
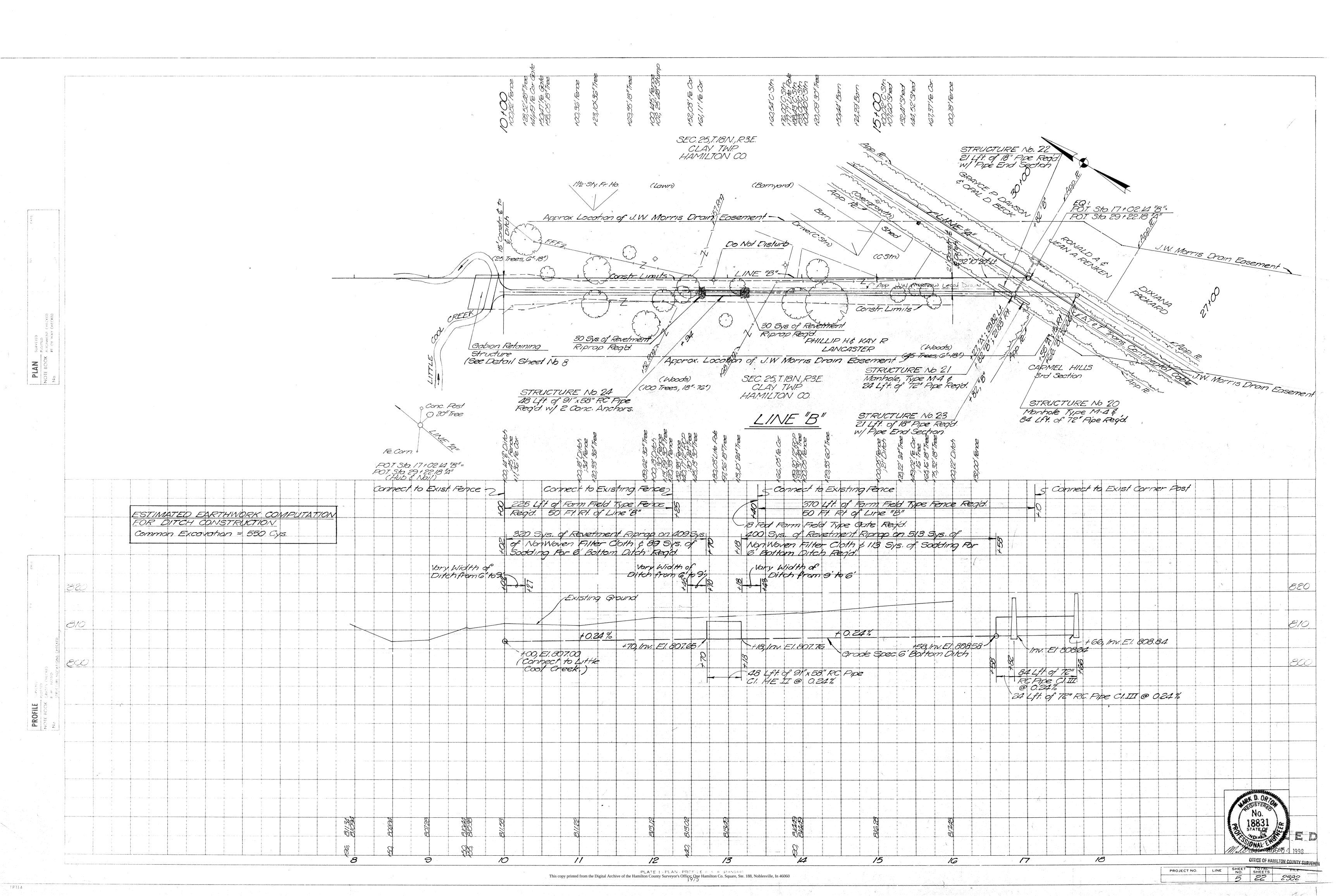


OFFICE OF HAMILTON COUNTY SURVEYOR









	* IF CONTRACTOR ELECTS TO USE METAL PIPE THICKNESS AS SHOWN BELOW ARE TO BE USED.	STRUCTU	JRE	DATA	* IF CONTRACTOR ELECTS TO USE THICKNESS AS SHOWN BELOW	METAL PIPE ARE TO BE USED.	FEDERAL ROAD STATE PROJECT N	O. FISCAL SHEET TOTAL YEAR NO. SHEETS
STRUCTURE SIZE CROSS OCCUPATION NUMBER ACCEPTABLE LINE ACCEPTABLE LYPE OF PIPE WITH- IN EACH GROUP. SKEW SKEW COVER COVER	ETEAN STREAM BOORROW STREAM STREAM STREAM STREAM STREAM STREAM STR. STREAM STR. STREAM STR. STREEL WETHOD WETHOD WETHOD SOCIETY STREEL STREET	REMARKS	STRUCTURE NUMBER OCITADO		SCRIPTION ST'D. SHEET "MP" ACCEPTABLE OF PIPE WITH- ACH GROUP. ST'D. SHEET "MP" ACCEPTABLE OF PIPE WITH- ACH GROUP. ST'D. SHEET "MP" ACCEPTABLE OF PIPE WITH- ACH GROUP. ST'D. SHEET "MP" ACCEPTABLE OF PIPE WITH- ACCEPTA	STREAM STREAM CLASS "A" CLASS "A" BACKFILL METHOD ALUM *	SYS. EA. LBS.	REMARKS
LINE "A"								
10 10+28 V 28 R.C. Pipe CI. III 21 6.	Exist. 811.60 18 A	13 Connect to Exist. Monhole. Existing Manhole.						
12 10 + 40 V Mantale Type C-4 & 18 5 .	81G.13 816.00 11 A							
13 10 + 50 Montrole Type M-4 \$	813.14 813.14	14						
14 12+20 Montrole Type M-4 &	812.73 812.73	16						
	819.07 816.13 284 A	12 Connect to Exist. Manhole @ Sto. 14 + 08 "4".						
72 R.C. Pipe C1. III 300 8 c	812.26 812.26 812.26 812.26 A	18						
12 R.C. Pipe CIIII 14 2 8	824.25 824.00 824.00 823.00 7 A	16						
18 17+30 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	811.54 811.54 809.72 3,200 A	20						
72 R.C. Pipe C1. III 367 4 8 19A 24 RC Pipe C1. III 28 1 8	Exist 813.00 8 A	Includes 18' of 12" C1.52 20 D.1 Pipe 20 Connect to Exist. 22" Draintile						
	808.84 808.84 228 A	21						
LINE "B"								
	308.64 808.64	Conn. Exist. 48"CMP to M.H.						
72 R.C. Pipe CI.III 24 18	308.64 808.58 2.15 65 A	Constr. Pipe Anchor @ Sto. 17 + 58 "B"						
		21						
24 12 +94 / 91 × 58 R.C. Pipe CI. HE II 48 1 8	307.76 807.65 4.90 73 8 60	Constr. 2-Pipe Conc. Anchors						
			1 IN	VERT.	D CORRUGATED STEEL WITH PAVED	P.B.C.S.A./P.IFULLY BITUMINOUS OF INVERT	OATED CORRUGATED STEEL	ARCH WITH PAVED
			F. B.C.C.A.A./P.IFI F. B.C.C.S FI C.S CO C.A. A CO	ULLY BITUMINOUS COATED INVERT. ULLY BITUMINOUS COATED ORRUGATED STEEL. ORRUGATED ALUMINUM FRUCTURAL PLATE STEE		F.B.C.S.A./P.IFULLY BITUMINOUS OF INVERT. F.B.C.C.A.A./P.IFULLY BITUMINOUS PAVED INVERT. F.B.C.C.A.AFULLY BITUMINOUS F.B.C.C.A.AFULLY BITUMINOUS C.S.A CORRUGATED STEE C.A.A STRUCTURAL PLAT	COATED CORRUGATED STEEL COATED CORRUGATED ALUI L ARCH. INUM ARCH.	ARCH.
		SPIRIT of '76						

TP109