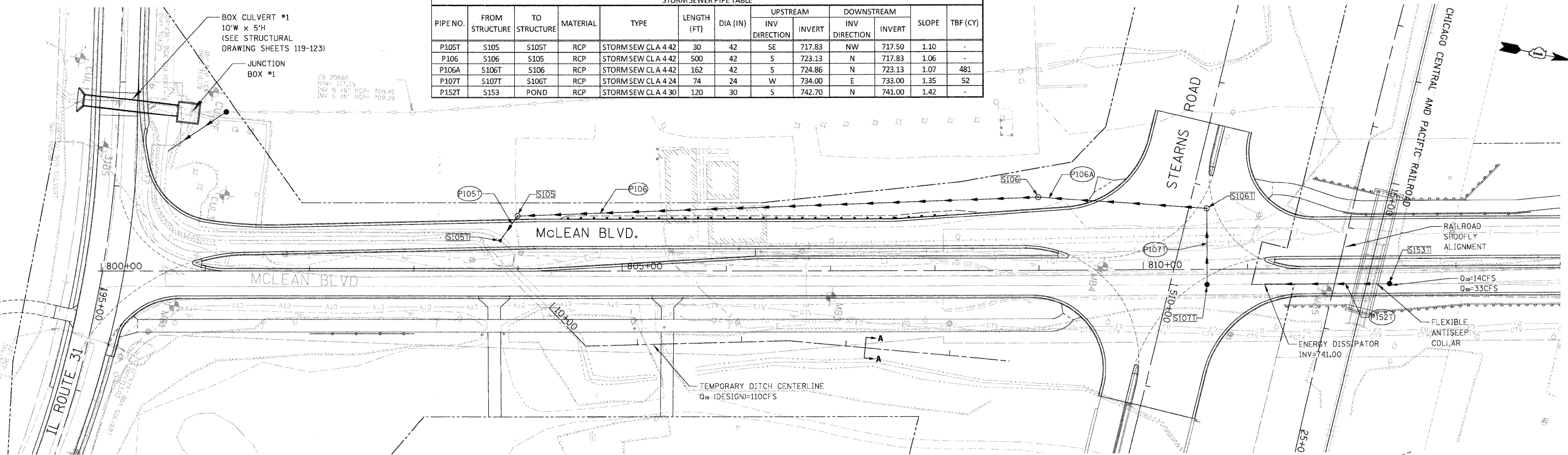


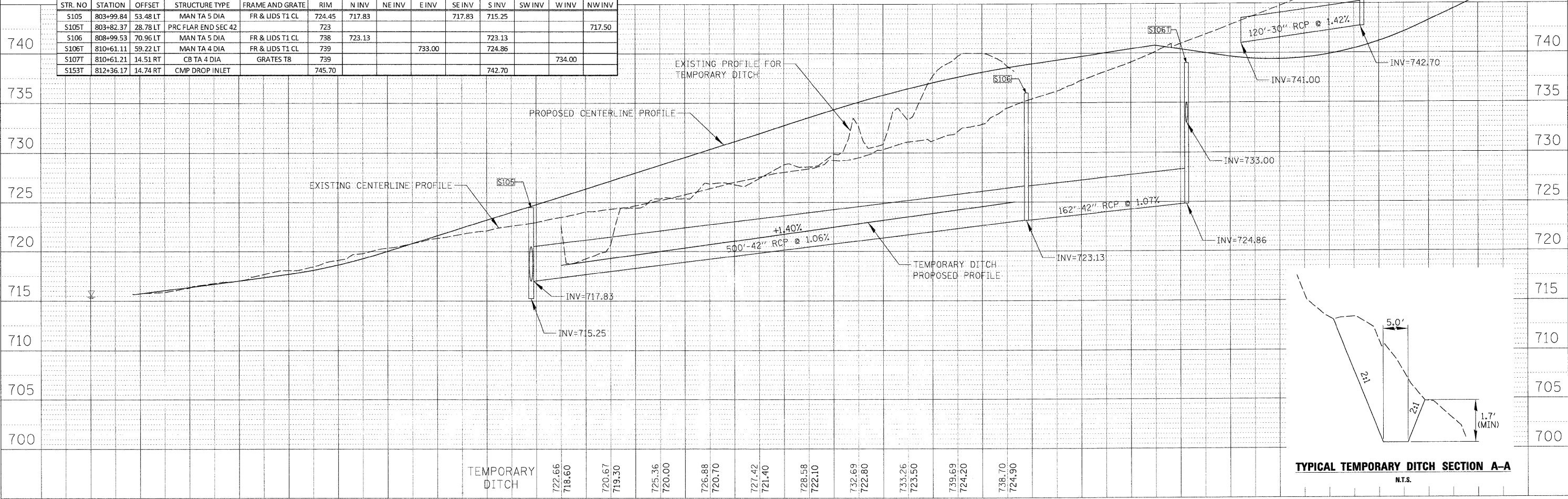
PLAN SURVEYED BY DATE
 PLOTTED BY
 CHECKED BY
 NOTE BOOK NO.
 CADD FILE NAME

PROFILE SURVEYED BY DATE
 PLOTTED BY
 CHECKED BY
 NOTE BOOK NO.
 STRUCTURE NOTATIONS DIVD

PIPE NO.	FROM STRUCTURE	TO STRUCTURE	MATERIAL	TYPE	LENGTH (FT)	DIA (IN)	UPSTREAM		DOWNSTREAM		SLOPE	TBF (CY)
							INV DIRECTION	INVERT	INV DIRECTION	INVERT		
P105T	S105	S105T	RCP	STORM SEW CL A 4 42	30	42	SE	717.83	NW	717.50	1.10	-
P106	S106	S105	RCP	STORM SEW CL A 4 42	500	42	S	723.13	N	717.83	1.06	-
P106A	S106T	S106	RCP	STORM SEW CL A 4 42	162	42	S	724.86	N	723.13	1.07	481
P107T	S107T	S106T	RCP	STORM SEW CL A 4 24	74	24	W	734.00	E	733.00	1.35	52
P152T	S153	POND	RCP	STORM SEW CL A 4 30	120	30	S	742.70	N	741.00	1.42	-



STR. NO	STATION	OFFSET	STRUCTURE TYPE	FRAME AND GRATE	RIM	N INV	NE INV	E INV	SE INV	S INV	SW INV	W INV	NW INV
S105	803+99.84	53.48 LT	MAN TA 5 DIA	FR & LIDS T1 CL	724.45	717.83			717.83	715.25			717.50
S105T	803+82.37	28.78 LT	PRC FLAR END SEC 42		723								
S106	808+99.53	70.96 LT	MAN TA 5 DIA	FR & LIDS T1 CL	738	723.13				723.13			
S106T	810+61.11	59.22 LT	MAN TA 4 DIA	FR & LIDS T1 CL	739			733.00		724.86			
S107T	810+61.21	14.51 RT	CB TA 4 DIA	GRATES T8	739							734.00	
S153T	812+36.17	14.74 RT	CMP DROP INLET		745.70					742.70			



TYPICAL TEMPORARY DITCH SECTION A-A
 N.T.S.