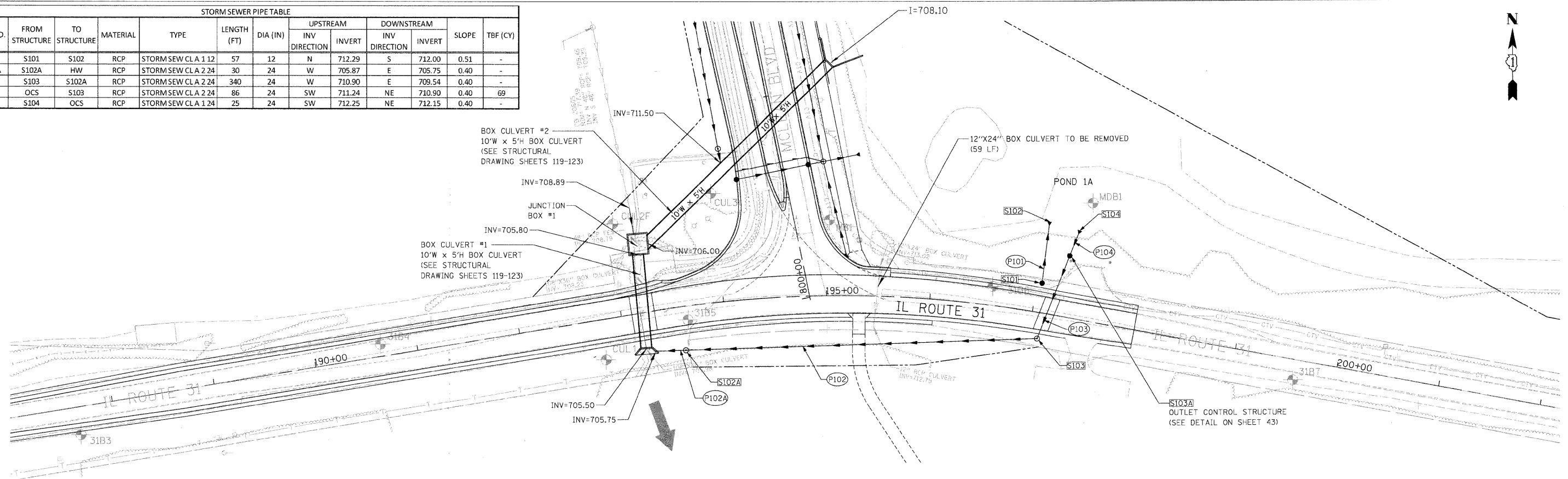


STORM SEWER PIPE TABLE												
PIPE NO.	FROM STRUCTURE	TO STRUCTURE	MATERIAL	TYPE	LENGTH (FT)	DIA (IN)	UPSTREAM		DOWNSTREAM		SLOPE	TBF (CY)
							INV DIRECTION	INVERT	INV DIRECTION	INVERT		
P101	S101	S102	RCP	STORMSEW CL A 1 12	57	12	N	712.29	S	712.00	0.51	-
P102A	S102A	HW	RCP	STORMSEW CL A 2 24	30	24	W	705.87	E	705.75	0.40	-
P102	S103	S102A	RCP	STORMSEW CL A 2 24	340	24	W	710.90	E	709.54	0.40	-
P103	OCS	S103	RCP	STORMSEW CL A 2 24	86	24	SW	711.24	NE	710.90	0.40	69
P104	S104	OCS	RCP	STORMSEW CL A 1 24	25	24	SW	712.25	NE	712.15	0.40	-



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

PROFILE SURVEYED BY: DATE:
 PLOTTED BY:
 CHECKED BY:
 NOTE BOOK NO.:
 FILE NAME:

STORM SEWER STRUCTURES TABLE												
STR. NO	STATION	OFFSET	STRUCTURE TYPE	FRAME AND GRATE	RIM	N INV	NE INV	E INV	SE INV	S INV	SW INV	NW INV
S101	197+04.71	28.56 LT	INLETS TB	GRATES T8	715	712.29						
S102A	193+57.25	42.20 RT	MAN TA 4 DIA	FR & LIDS T1 CL	714			709.54			705.87	
S102	197+02.02	88.60 LT	PRC FLAR END SEC 12		714					712.00		
S103	197+08.92	25.19 RT	MAN TA 5 DIA	FR & LIDS T1 CL	715			710.90			710.90	
S104	197+30.73	85.30 LT	PRC FLAR END SEC 24		714.5						712.25	
S103A	197+25.64	59.15 LT	MAN TA SPL 6D T1F CL		718			712.15			711.24	

