																																								ERENCE NO . 586/	Sheet 3D
											NC	DRT	H	CA	AR(JLI						MEN HI					N	SP()R]	ſA'	TIC	DN									
																						AL '	TIE	\mathbb{R}																	
Note: Invert	Elevatior	ns inc	dicated	are f	for In	forma	ition	Purpos														out. LS,			\mathbb{C}^{n}			C 1)	- T	YNYN	T D 1)								
												<i>J</i> 1'							Ø ₉ IC∕.		VV <i>F</i> X I) (X	Ć			y								
																						ENDWALL	_S	AGE ES NR PAY . BE COL.	L.'B')		SITIONAL							SY)						ABB	REVIATIONS
LINE & STATION		CTURE NO.		z z	SLOPE				DRAINAGE P, CAAP, HD	PIPE DPE, or PVC)				R.C. I CLAS	PIPE S III			R.C. PIPI CLASS IN	≡ /	PIP	E AS NOTED		QUANTITIE	For Drain/ Structur fotal L.F. Fc (ntity shall	' + (1.3 X CO	FRAME, GRATES, AND HOOD	CRETE TRANS SECTION			4		TAIL 2C-6		VED DITCH (C.B. N.D.I.	CATCH BASIN NARROW DROP IN DROP INLET
	OFFSET	STRU	ELEVATION	T ELEVATIO	REQUIRED																	STD. 838.0 OR STD. 838.1 (UNLESS	11	*TC QUAN	4	STANDARD 840.03	CON		STD. 840.2	840.22 \$ STD. 840.2 ES. STD. 84	40.30	SAFE) SP DE		NCRETE PA			340.71	.72		D.I. G.D.I. G.D.I.(N.S.)	GRATED DROP IN (NARROW SLO JUNCTION BO
			ТОР	INVER INVER	WINIM %																	NOTED OTHERWIS	SE)	LIN.	t0.02			0.15 D. 840.16 OR 840.26	OR 840.27 OR 840.28 AT GRATE	RATES STD. NO GRATES FLAT GRAT	I. FT. STD. 8 D. 840.13	(BICYCLE \$	TD. 840.54	STD. (4" CO		NO. & SIZE	, C.Y. STD.	Y. STD. 840		J.B. M.H. T.B.D.I.	MANHOLE TRAFFIC BEARII DROP INLET TRAFFIC BEARII
SIZE											RCP-III	E CSP :: CAAP IDPE, PP, C								36"	42"	CU. YARD	RU 5.0')	A FT.	OR STD. &			OR STD. 84 GRATE STI STD. 840.17	STD. 840.18 STD. 840.19 ITH TWO FL	ith two gr me with ty with two i	P INLET LIN H SLAB ST OR 840.32	4 .36 ND FRAME	D COVER S	E OUTLET (CB cr 840.05	.(cY) E ELBOWS	PIPE PLUG	S CL. "B" C	LIN. FT	T.B.J.B.	JUNCTION BO
THICKNESS OR GAUGE	FROM	Ţ				12" 1	15" 18"	' 24'' 30	0" 36"	42" 48"	DO NOT USE	DO NOT USE DO NOT USE H OR PV(12" 15"	18" 24" 3	30" 36" 42	2" 48" 12'	" 15" 18"	24" 30"	36" 42"	Irench	nless Installatior /elded Steel	R.C.P.	C.S.P. ER EACH (0' TH	0' THRU 10.0'	0.0' AND ABOVI .B. STD. 840.01	TYPE OF GRATE	ROP INLET ATCH BASIN	.I. STD. 840.14 (.I. FRAME AND .D.I. TYPE "A" (.D.I. TYPE "B" \$.D.I. TYPE "D" \$.D.I. FRAME WI	.D.I. FRAME WI .D.I. (N.S.) FRA .D.I. (N.S.) FR. ¹	RIVEWAY DRO .I. IN APPROAC .B. STD. 840.31	BJB STD. 840.3 .B.D.I. STD. 840 TEEL GRATE A	.H. FRAME ANI DJUST JB DJUST CB	DJUST DI Erm Drainag onv di to JBN	ONV JB TO OT ONV CB TO JB TCB Std 840.04	LOWABLE FILL DRAINAGE PIPI	ONC. & BRICK	ONC. COLLARS	IPE REMOVAL	R	EMARKS
_ DET4- (cont.) _DET4- 26+98.69	38 RT D4-11		1729.5	/19.1 1718.																			1	5.0 (2.5 C				<u> </u>				2 4 4 1					0			
DET4- 26+98.69 DET4- 27+95.52 DET4- 28+42.87	RT D4-11 -37 LT D4-19 -20 LT D4-18	D4-12		19.1 1718.	2 0.4%		44 28	00																															44		
DET4- 29+29.68 _DR19- 11+08.10	-19 RT D4-5 40 RT D4-7		1675.0				32																										1						32 S	See concrete ditch spre	adsheet
_DR19- 11+08.10 DET4- 38+07.87	RT D4-6 -20 LT D4-17	D4-7		/59.0 1743.	6 1.7%		36	84																															84 36		
DET4- 38+63.94 DET4- 38+63.94	38 RT D4-13 RT D4-13	D4-14		762.5 1 762.			52																1						1	1									52		
_DR19- 11+08.10 _DET4- 21+90	RT D4-8	D4-9	1	/34.4 1729.	5 1.7%		44	48																														0.440	48 48 44		
_DET4- 23+70	LT D4-21						28																																28		
-L_DET6- DET6- 14+22.50	23 RT D6-7						28																																28		
L- 191+00.00 DET6- 26+26.91	RT D6-5 29 RT D6-8			527.8 1627. ⁻				56											56																				56		
L- 194+99.99	RT D6-6		1	311.0 1610.	5 0.4%													64																					64		
PORARY DRN FOR TCP:																																									
L- 26+55.69	42 RT - -45 LT -	-						24 56																														0.44	65		PIPE FOR TCP PH III
L- 37+11.43 L- 39+23.90	31 RT - 50 RT -	-					32	16																														0.44	.65		PIPE FOR TCP PH II FOR TEMP CONNECTION
	38 RT -	-						16																														0.552	26	COLLAR &	PIPE FOR TCP PH I FOR PRICE WEAVER RD
	14 LT	-						56	56																													0.44	65		PIPE FOR TCP PH II
IEET TOTALS						0	324 3	396 84	56 0	0	0 0	0 0 0	0 0	0 0	0 0	0 0	0 0 0	0 0 64	4 56 0	0 0	0 0	0 0	0	2 5	0.4585 0	0 0 0	0 0	0 0 0	0 1 0	0 1 0			1 1 0	0 0 0	0 0	0 0 0 TOT	AL 0	2.33	86 668		
EMPORARY &						0	1176 11	04 84	172 148	s 0 _ s	88		0 0	0 0	0 0	0 0	0 0 0	0 0 64	4 56 0	0 0	0	0 0	0 1	9 17.3	5.1 0	0 0 0	0 0	0 0 0	9 1 0	0 8 0	0 0 4	3 1 1	4 1 0	0 0 0	0 0	1 0 0 TOT	AL 0	4.49	.97 2532		

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