COMPUTED BY:	MJB	DATE: 7/26/2023
CHECKED BY:	RBH	DATE: 7/26/2023

OMPUTED BY: CHECKED BY:	MJ RB					TE: 7/26/2023 TE: 7/26/2023				ORT	H (CAI	ROLI							EN' HI(NS	POI	RT.	ATI	ON							eference no. 5972	SHEET NO 3D-1
vert Elevations	indica	ated ar	e for	Infor	mation	Purposes	s only an	d should		erified t)ject co	nstruc	ction .	stakec	out. See	s "Sta	ndard S	Specii	ficatior	ns for	- Road				ection 3()0-5."								
LINE & STATION		STRUCTURE NO.	ATION	VATION	VATION	(RCP,	SIDE DRAI CSP, CAAP, H		/C)	C.S. PIPE			R.C. PIPE CLASS III		R.C. PIPE CLASS IV		PIPE AS NOTED		S' S'	NDWALLS TD. 838.01 OR TD. 838.11 (UNLESS NOTED 'HERWISE)	QUANTITIES FOR DRAINAGE STRUCTURES	FOR DRAINAGE FOR DRAINAGE STRUCTURES *TOTAL L.F. FOR PAY 'A' + (1.3 X COL.'B')		FRAME, GRATES, AND HOOD STANDARD 840.03	SE		840.20	840.20 840.24 D. 840.29								N.D.I. D.I. G.D.I. GRA G.D.I.(N.S.) (N	CATCH BASIN IARROW DROP INLET DROP INLET ATED DROP INLET JARROW SLOT)
SIZE THICKNESS OR GAUGE	OFFSE	FROM		INVERT ELE		15" 18" 24"	' 30" 36" 42"	NOT USE RCP NOT USE CSP	T USE CAAP HDPE, PP, OR PVC	15" 18" 24" 30			24" 30" 36" 42	" 48" 15"	18" 24" 3		W.S. (IN SOIL) .S. (NOT IN SOIL) W.S. (IN SOIL)	I rencriess w.S. (IN SUL) 9 Frenchless W.S. (NOT IN SOIL) 9 Trenchless W.S. (IN SOIL) 5	S. (NOT IN SOIL)	U. YARDS	R EACH (0' THRU 5.0')	FT. B B AND ABOVE	3. STD. 840.01 OR STD. 840.02	TYPE OF GRATE	OP INLET .TCH BASIN	. STD. 840.14 OR STD. 840.15 . FRAME AND GRATE STD. 840.16 D.I. TYPE "A" STD. 840.17 OR 840.26	<u> </u> e	D.I. FRAME WITH TWO GRATES STD. 840.22 D.I. (N.S.) FRAME WITH TWO GRATES STD. 3 D.I. (N.S.) FR. WITH TWO FLAT GRATES. ST 50.0 34 OD 840.35	34 0.35	EEL GRATE AND FRAME STD. 840.37 4. FRAME AND COVER STD. 840.54 JUST MH	JUST CB JUST DI OWABLE FILL (CY)	RAINAGE PIPE ELBOWS NO. & SIZE	NC. & BRICK PIPE PLUG, C.Y. STD. 840.71	NC. COLLARS CL. "B" C.Y. STD. 840.72	ÞE REMOVAL LIN. FT.	м.н. т.в.р.і. тк т.в.ј.в. тк	JUNCTION BOX MANHOLE AFFIC BEARING DROP INLET AFFIC BEARING JUNCTION BOX
SHEET 2B-2 - TEMPRPB- 17+29.37 - TEMPRPB- 16+18.20	82 RT 71 RT 71	X108 X X109	(109 148.8	146.4 8																		2 <u>6 </u>		E F G											■ 128 REN	IOVE TEMPORARY PIP	<u> </u>
SHEET 2B-3 - TEMPRPC- 14+46.74 - TEMPRPC- 14+46.74 - TEMPRPC- 14+90.54 - TEMPRPC- 14+90.54 - TEMPRPC- 14+90.54 - TEMPRPC- 14+90.54 - TEMPRPC- 14+41.41 - TEMPRPC- 22+02.57	7 RT 7 RT 40 RT 40 RT 37 RT -255 LT	X102 X104	146.3 (102 147.6	148.7 3 144.7 6 147.0	145.4 6. 144.5 0. 146.9 0.	.1%															1 1 1 1 1 1 1														48 REN 10	IOVE TEMPORARY PIPE	Ξ
	-255 LT -210 LT -140 LT -140 LT -140	X105 X106	(105 151.4	146.9	146.4 0. 146.3 0.	.5%						36	52																						14	IOVE TEMPORARY PIPE	E
SHEET TOTALS																						0.14															

