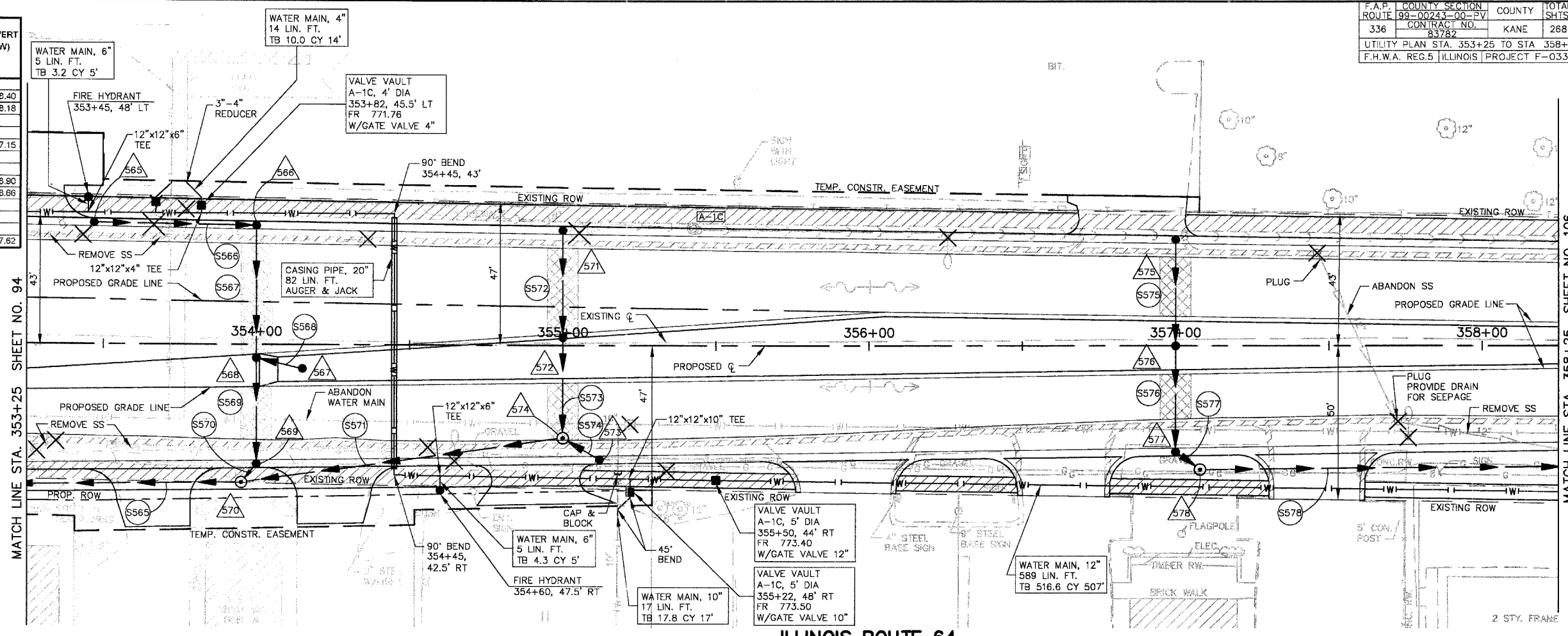


NO.	STA.	OFFSET	STRUCTURE TYPE/SIZE				FRAME & GRATE	RIM ELEV EPI/FR	INVERT (N)	INVERT (S)	INVERT (E)	INVERT (W)
			MH	CB	INL	OTHER						
565*	353+47	38.56' LT	C 2				24	770.97	768.84 EX.	768.84		
566	354+00	37.82' LT	A 4				24	771.49		768.30	768.40	
567	354+15	7.8' RT	A 4				1P	772.14			768.18	
568	354+00	3.14' RT	A 4				11V	771.72	768.11	768.01	768.11	
569	354+00	37.73' RT	A 4				24	771.49	767.85	767.49		
570	353+95	45.0' RT	A 4				1C	771.90	767.41	767.40	767.15	
571	355+00	36.45' LT	A 4				24	772.47		769.47		
572	355+00	3.76' LT	A 4				SPL1	772.82	769.32	769.22		
573	355+13	36.05' RT	A 4				24	772.57			768.90	
574	355+00	30.25' RT	A 4				1C	772.59	769.07	768.76	768.66	
575	357+10	33.35' LT	A 4				24	772.21		768.21		
576	357+10	CL	A 4				1P	772.73	768.06	767.96		
577	357+10	33.13' RT	A 4				24	772.21	767.81	767.71		
578	357+10	38.0' RT	A 4				1C	772.80		767.52	767.82	

* LOCATE TO INTERCEPT EXISTING 6" STORM SEWER



MATCH LINE STA. 353+25 SHEET NO. 94

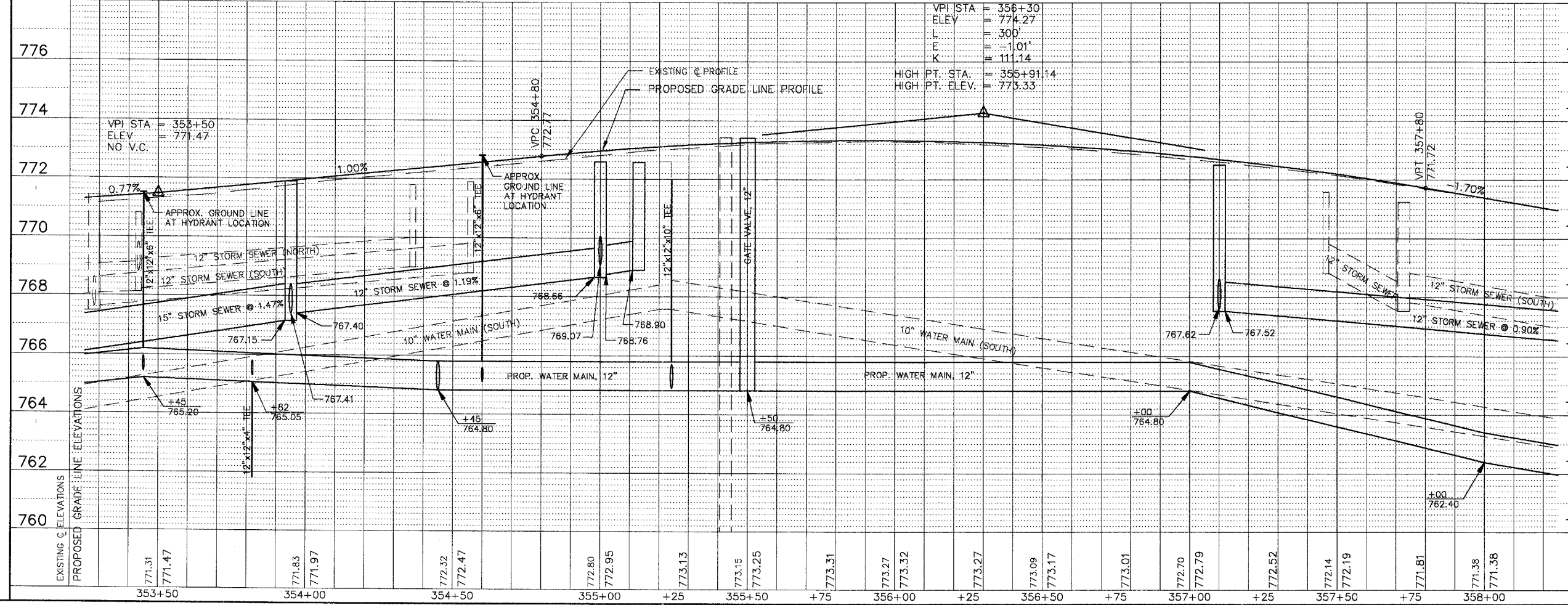
MATCH LINE STA. 358+25 SHEET NO. 106

ILLINOIS ROUTE 64

SCALE: 1" = 20'

DRAINAGE STRUCTURE TABLE STA. 353+25 TO STA. 358+25

PIPE NO.	LOCATION FROM STR #	TO STR #	DESCRIPTION	DIA (IN)	L (FT)	S (%)	TRENCH BACKFILL	
							L (FT)	VOL (CY)
S565	570	564	SS 2 RCCP IV	15	95	1.47	65	35.8
S566	565	566	SS 1 DI CL 52	12	53	0.46	53	7.0
S567	566	568	SS 1 RCCP IV "O" RING	12	42	0.45	42	5.5
S568	567	568	SS 1 RCCP IV	12	15	0.47	15	2.0
S569	568	569	SS 1 RCCP IV	12	35	0.46	35	4.6
S570	569	570	SS 2 RCCP IV	12	8	1.00	8	2.4
S571	574	570	SS 2 RCCP IV "O" RING	12	108	1.19	108	18.4
S572	571	572	SS 1 RCCP IV	12	34	0.44	34	4.5
S573	572	574	SS 1 RCCP IV	12	33	0.45	33	4.3
S574	573	574	SS 1 RCCP IV "O" RING	12	14	1.00	14	2.3
S575	575	576	SS 2 RCCP IV	12	34	0.44	34	4.5
S576	576	577	SS 2 RCCP IV	12	34	0.44	34	4.5
S577	577	578	SS 2 RCCP IV "O" RING	12	10	0.90	10	3.8
S578	578	582	SS 2 DI CL 52	12	157	0.90	47	14.1



VPI STA = 356+30
 ELEV = 774.27
 L = 300'
 E = -1.01'
 K = 111.14
 HIGH PT. STA. = 356+91.14
 HIGH PT. ELEV. = 775.33

VPI STA = 353+50
 ELEV = 771.47
 NO. V.C.

VPI STA = 357+80
 ELEV = 771.72

VPI STA = 354+80
 ELEV = 772.77

VPI STA = 357+80
 ELEV = 771.72