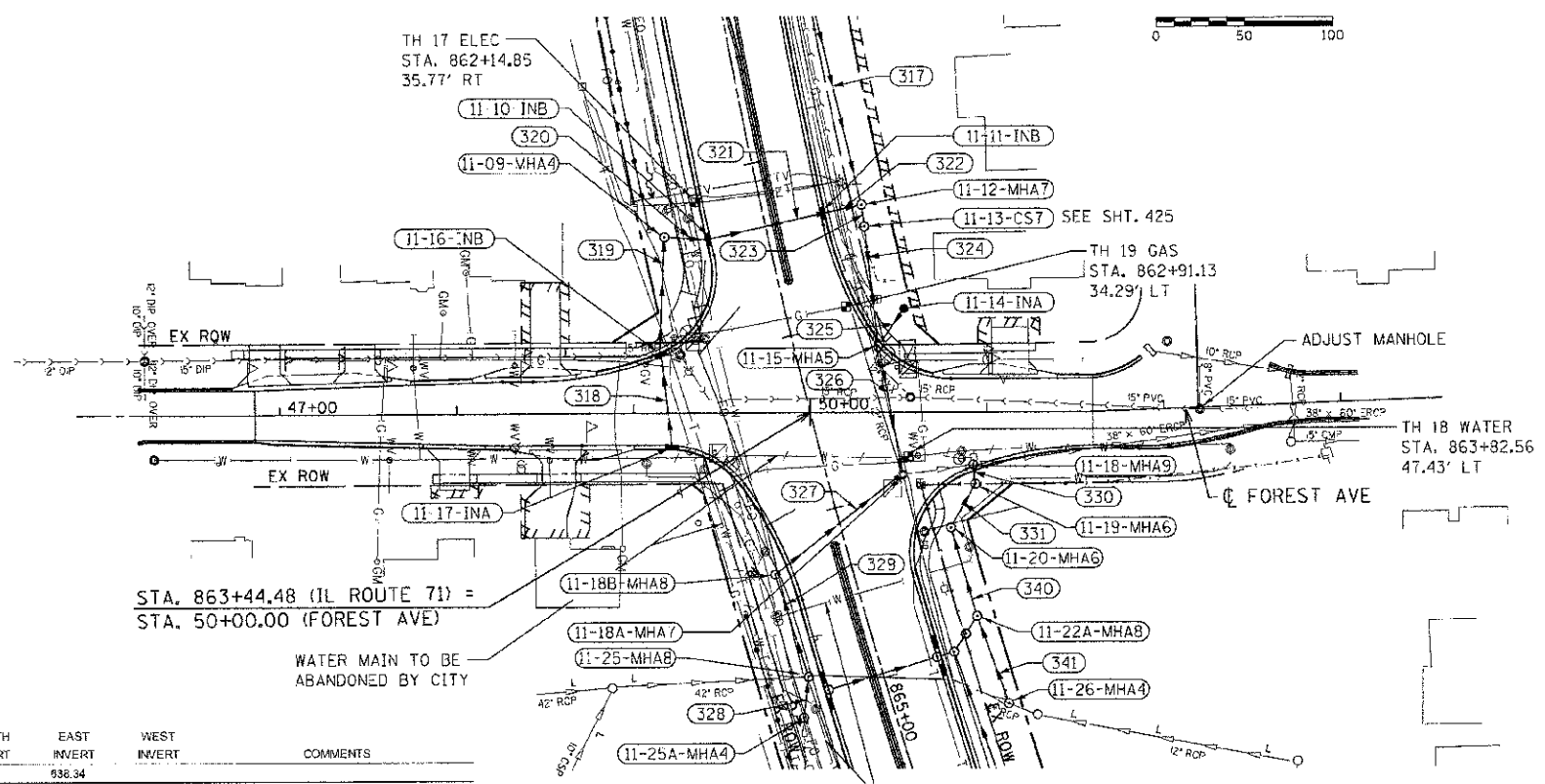


F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
311	(1-1)R	KENDALL	514	270
STA. 46+86.01 TO STA. 51+59.17				
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

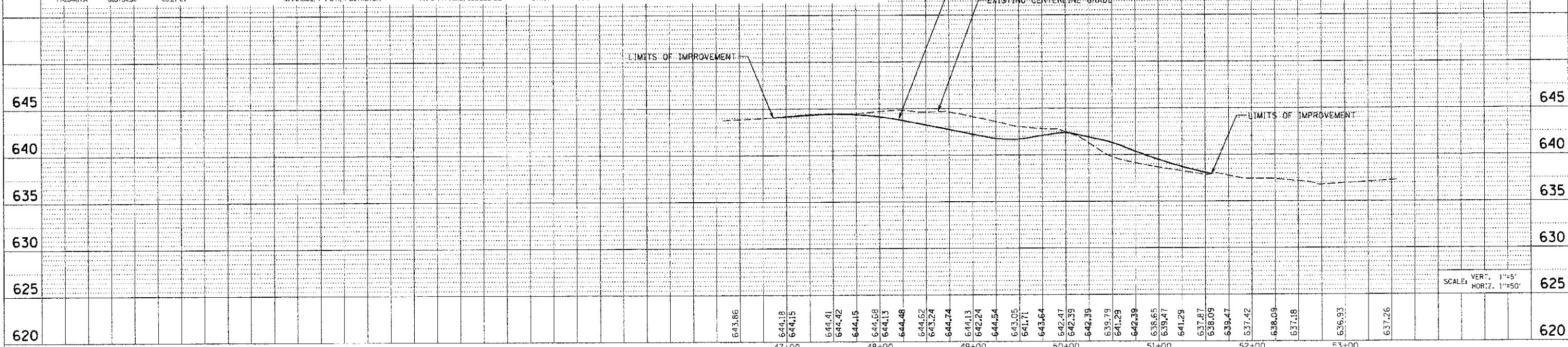
STORM SEWER SCHEDULE

SEGMENT	SIZE	LENGTH	GRADE
317	54" SS X	197.7' @	0.62 %
318	12" SS X	50.1' @	0.38 %
319	12" SS X	61.6' @	0.41 %
320	12" SS X	20.1' @	0.46 %
321	12" SS X	64.0' @	0.22 %
322	12" SS X	18.1' @	0.61 %
323	54" SS X	5.3' @	1.13 %
324	24" SS X	61.2' @	2.12 %
325	12" SS X	19.8' @	0.51 %
326	24" SS X	69.2' @	0.16 %
327	42" SS X	84.0' @	0.08 %
328	18" SS X	17.3' @	0.58 %
329	42" SS X	52.9' @	0.13 %
330	42" SS X	3.4' @	1.18 %
331	42" SS X	22.2' @	0.18 %
340	42" SS X	43.4' @	0.32 %
341	12" SS X	48.2' @	0.58 %



DRAINAGE STRUCTURE SCHEDULE

STRUCTURE NUMBER	STATION	OFFSET	ROUTE	STRUCTURE TYPE	CASTING	RIM ELEVATION	NORTH INVERT	SOUTH INVERT	EAST INVERT	WEST INVERT	COMMENTS
11-09-VHA4	862+29.94	67.24' RT.		MANHOLE, TYPE A, 4' DIAMETER	TYPE 8 GRATE	643.10	638.24		636.34		
11-10-INB	862+36.47	32.30' RT.		INLET, TYPE B	TYPE 24 FRAME AND GRATE	644.08	638.05	638.15			
11-11-INB	862+36.47	32.00' LT.		INLET, TYPE B	TYPE 24 FRAME AND GRATE	644.08	637.81	637.91			
11-12-MHA	862+36.45	55.57' LT.		MANHOLE, TYPE A, 7' DIAMETER	TYPE 1 FRAME, CLOSED LID	641.87		637.70	635.35	635.35	
11-13-CS7	862+48.91	54.55' LT.		CONTROL STRUCTURE, 7' DIAMETER	TYPE 1 FRAME, CLOSED LID	643.22			635.29	635.29	
11-14-INA	863+00.00	63.49' LT.		INLET, TYPE A	TYPE 8 GRATE	638.57		637.50			
11-15-MHA	863+17.17	45.35' LT.		MANHOLE, TYPE A, 5' DIAMETER	TYPE 24 FRAME AND GRATE	641.61	637.40		633.99	633.99	
11-16-INB	863+04.15	73.85' RT.		INLET, TYPE B	TYPE 24 FRAME AND GRATE	642.08			638.59	638.59	
11-17-INA	863+42.87	80.45' RT.		INLET, TYPE A	TYPE 24 FRAME AND GRATE	641.50			638.78	638.78	
11-18-MHA	863+97.95	81.84' LT.		MANHOLE, TYPE A, 8' DIAMETER	TYPE 24 FRAME AND GRATE	639.58			632.50	632.50	
11-18A-MHA7	863+91.73	41.82' LT.		RECONSTRUCT MANHOLE	TYPE 1 FRAME, CLOSED LID	640.85	632.50	632.58		633.88	
11-18B-MHA8	864+28.98	42.71' RT.		MANHOLE, TYPE A, 8' DIAMETER	TYPE 1 FRAME, CLOSED LID	641.44	632.55		632.65	632.65	
11-19-MHA	864+07.81	75.90' LT.		MANHOLE, TYPE A, 8' DIAMETER	TYPE 1 FRAME, CLOSED LID	640.00			632.58	632.54	
11-20-MHA	864+28.30	60.11' LT.		MANHOLE, TYPE A, 8' DIAMETER	TYPE 1 FRAME, CLOSED LID	640.12			632.66	632.62	
11-22A-MHA	864+81.32	60.37' LT.		MANHOLE, TYPE A, 8' DIAMETER	TYPE 1 FRAME, CLOSED LID	638.66		632.90	632.90	632.80	
11-25-MHA	864+87.13	40.82' RT.		MANHOLE, TYPE A, 8' DIAMETER	TYPE 1 FRAME, CLOSED LID	641.18		633.75	633.75	632.72	
11-26-MHA4	865+08.24	50.00' RT.		MANHOLE, TYPE A, 4' DIAMETER	TYPE 1 FRAME, CLOSED LID	640.90			633.85	633.85	
11-26-MHA	865+34.59	63.21' LT.		MANHOLE, TYPE A, 4' DIAMETER	TYPE 1 FRAME, CLOSED LID	641.31	XXX		633.18	633.18	EAST INVERT TO BE OBTAINED BY CONTRACTOR NORTH INVERT TO BE OBTAINED BY CONTRACTOR



TUG PROJ: 11090914
 PLOT DATE: 7/15/2012
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