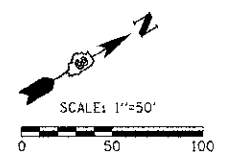


F.A.D. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
311	(1-11R)	KENDALL	514	265
STA. 918+00		TO STA. 918+85.88		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

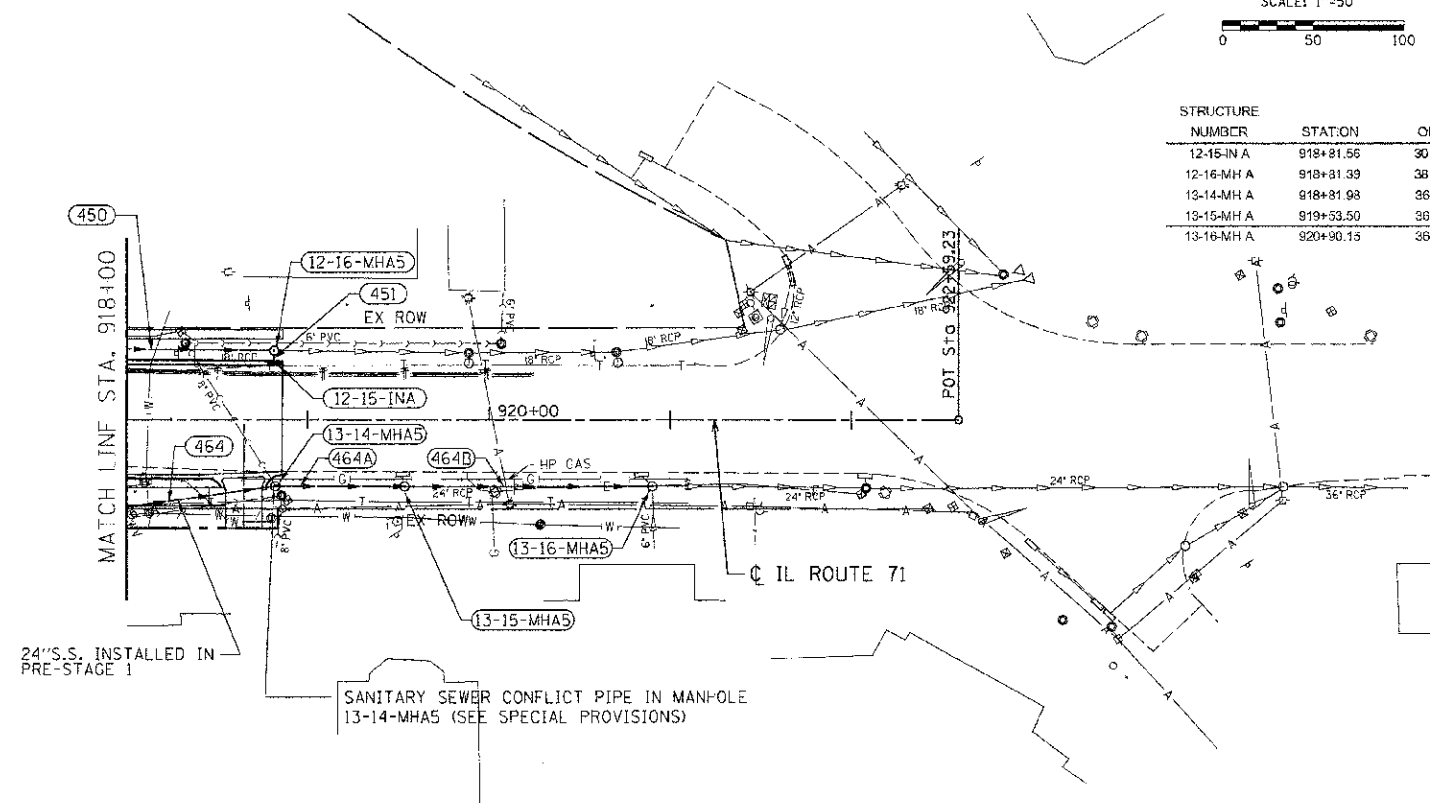


DRAINAGE STRUCTURE SCHEDULE

STRUCTURE NUMBER	STATION	OFFSET	ROUTE	STRUCTURE TYPE	CASTING	RIM ELEVATION	NORTH INVERT	SOUTH INVERT	EAST INVERT	WEST INVERT	COMMENTS
12-15-INA	918+81.56	30.06' LT.		INLET, TYPE A	TYPE 24 FRAME AND GRATE	660.35	665.18				
12-16-MHA	918+81.33	38.07' LT.		MANHOLE, TYPE A, 5' DIAMETER	TYPE 1 FRAME, CLOSED LID	660.56		655.13	654.74	655.02	SANITARY CONFLICT MANHOLE
13-14-MHA	918+81.98	36.69' RT		MANHOLE, TYPE A, 5' DIAMETER	TYPE 1 FRAME, CLOSED LID	660.50		652.01	652.11		
13-15-MHA	919+53.50	36.85' RT		MANHOLE, TYPE A, 5' DIAMETER	TYPE 1 FRAME, CLOSED LID	660.40	655.86	651.71	651.81		
13-16-MHA	920+90.15	36.74' RT		MANHOLE, TYPE A, 5' DIAMETER	TYPE 1 FRAME, CLOSED LID	658.31	651.16	651.16	651.30		

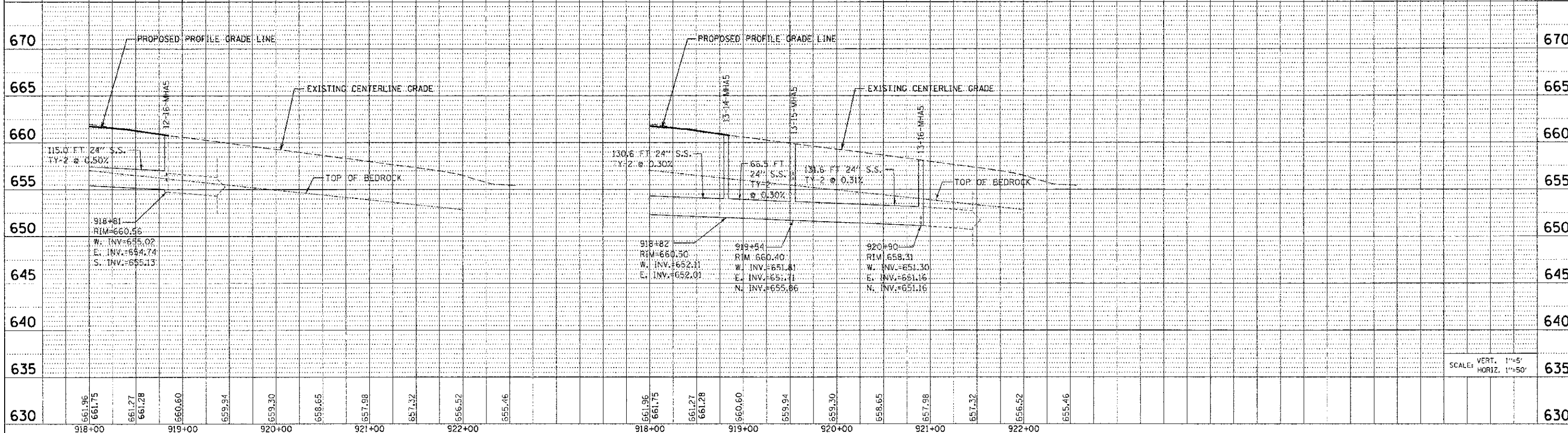
STORM SEWER SCHEDULE

SEGMENT	SIZE	LENGTH	GRADE
450	24" SS X	115.0' @	0.50%
451	12" SS X	3.5' @	1.43%
464	24" SS X	130.6' @	0.30%
464A	24" SS X	66.5' @	0.30%
464B	24" SS X	131.6' @	0.31%



LEFT SIDE STORM SEWER PROFILE

RIGHT SIDE STORM SEWER PROFILE



SCALE: VERT. 1"=5'
HORIZ. 1"=50'

3:10 PROJ: 1306501.4
 PLOT DATE: 7/5/2012
 FILE NAME: p:\a\111\cda\dist\3\csmega\phase 1\DRNG-10.dgn