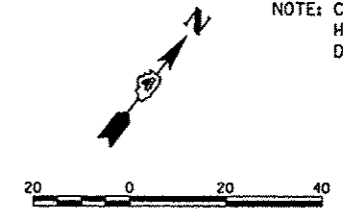


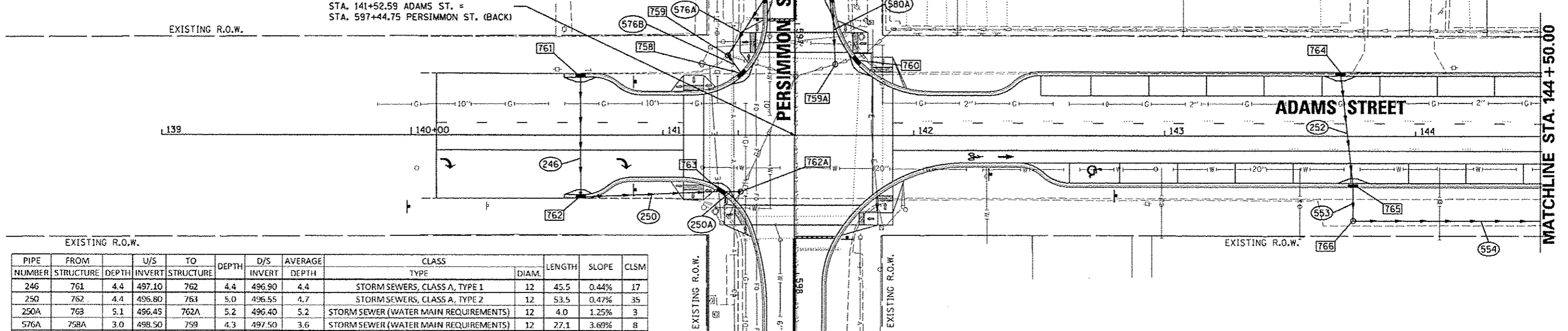
STRUCTURE NUMBER	STA	OFFSET	TYPE	RIM	INVERTS								
					N	NE	E	SE	S	SW	W	NW	
758	597+20.00	20.84	RT	501.79									497.75
758A	596+90.00	11.33	RT	501.48						498.50			498.60
759	597+12.70	26.64	LT	501.78		497.90	495.5 EX.	497.50					
759A	141+68.64	28.33	LT	501.70		496.90				496.4 EX.			496.30
760	597+14.36	25.23	LT	501.63	497.5 EX.					496.8 EX.			
760A	596+90.00	14.33	LT	501.48				498.50					498.60
761	140+67.14	23.40	LT	501.48				497.10					
762	140+67.25	24.26	RT	501.25		496.80							496.90
762A	141+30.92	22.67	RT	501.62	496.3 EX.					496.40			
763	141+23.62	22.16	RT	501.57		496.45				496.55			
764	143+70.00	24.33	LT	501.15				498.15					
765	143+75.00	19.33	RT	501.20				497.63					497.73
766	143+75.00	34.00	RT	501.66		497.42							497.52

NOTE: CONTRACTOR TO FIELD DETERMINE HORIZONTAL LOCATION OF PIPE DRAINS 4" (SPECIAL) IN FIELD.



DATE	
BY	
REVISION	
NO.	
DESCRIPTION	
DATE	
BY	
REVISION	
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DESCRIPTION	
DATE	
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REVISION	
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DESCRIPTION	

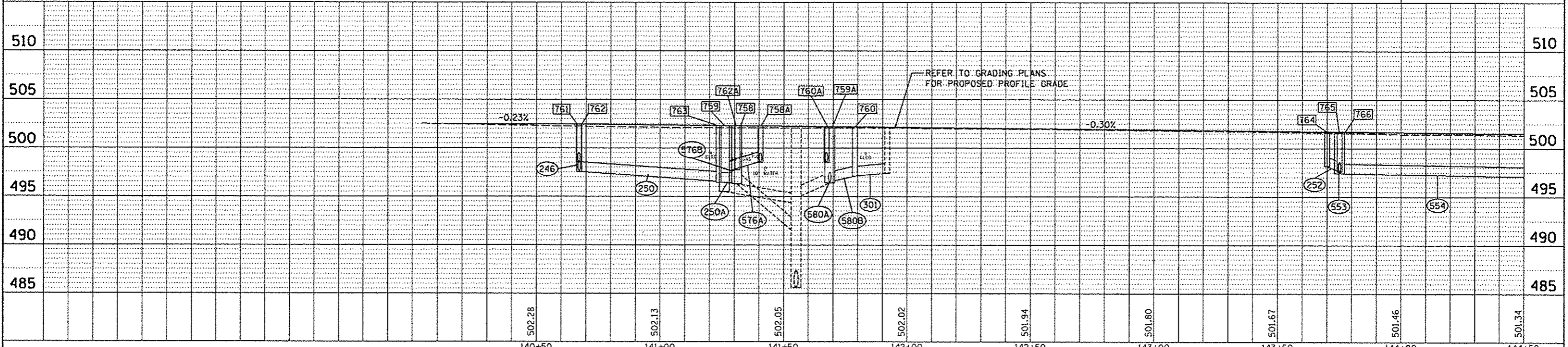
DATE	
BY	
REVISION	
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DESCRIPTION	
DATE	
BY	
REVISION	
NO.	
DESCRIPTION	



PIPE NUMBER	FROM STRUCTURE	DEPTH	U/S INVERT	TO STRUCTURE	DEPTH	D/S INVERT	AVERAGE DEPTH	CLASS		LENGTH	SLOPE	CLSM
								TYPE	DIAM.			
246	761	4.4	497.10	762	4.4	496.90	4.4	STORM SEWERS, CLASS A, TYPE 1	12	45.5	0.44%	17
250	762	4.4	496.80	763	5.0	496.55	4.7	STORM SEWERS, CLASS A, TYPE 2	12	53.5	0.47%	35
250A	763	5.1	496.45	762A	5.2	496.40	5.2	STORM SEWER (WATER MAIN REQUIREMENTS)	12	4.0	1.25%	3
576A	758A	3.0	498.50	759	4.3	497.50	3.6	STORM SEWER (WATER MAIN REQUIREMENTS)	12	27.1	3.69%	8
576B	758	4.0	497.75	759	4.3	497.50	4.2	STORM SEWER (WATER MAIN REQUIREMENTS)	12	8.9	2.81%	3
580A	760A	3.0	498.50	759A	5.2	496.50	4.1	STORM SEWERS, CLASS A, TYPE 2	12	23.5	8.51%	8
252	764	3.0	498.15	765	3.5	497.73	3.2	STORM SEWER (WATER MAIN REQUIREMENTS)	12	41.5	1.01%	11
553	765	3.6	497.63	766	4.1	497.52	3.9	STORM SEWER (WATER MAIN REQUIREMENTS)	12	11.5	0.96%	8
554	766	4.2	497.42	768	4.4	496.84	4.3	STORM SEWERS, CLASS A, TYPE 2	12	131.0	0.44%	49

NOTE: ABOVE GROUND UTILITY ELEVATION SHALL BE ADJUSTED TO MEET PROWAG AND ADA STANDARDS

SEE PERSIMMON STREET DRAINAGE SHEET



FILE NAME	USER NAME = kovan0101	DESIGNED - MPB	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	ADAMS STREET DRAINAGE PLAN	F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
at\pwise_work\do_not_delete\des73388\0410	0155-shc-drain081.dgn	DRAWN - RLA	REVISED -	SCALE: 1"=20'	SHEET NO. OF SHEETS	12-00356-01-PV	PEORIA	519	218	
	PLOT SCALE = 3/4"=1'-0"	CHECKED - KMB	REVISED -	DATE = 7/18/12	STA. 139+00 TO STA. 144+50				CONTRACT NO. 89626	
	PLOT DATE = 07/23/2012	DATE = 7/18/12	REVISED -						ILLINOIS FED. AID PROJECT TIG-5093U581	