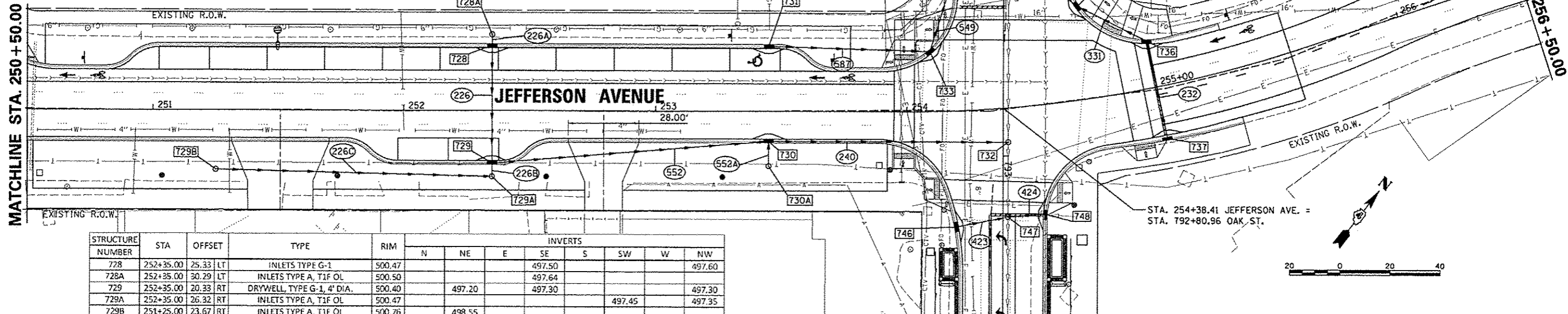


PIPE NUMBER	FROM STRUCTURE	U/S DEPTH	TO STRUCTURE	D/S DEPTH	AVERAGE DEPTH	CLASS TYPE	DIAM.	LENGTH	SLOPE	CLSM
226	728	3.0	497.50	729	3.1	497.30	12	42.5	0.47%	10
226A	728A	2.9	497.64	728	2.9	497.60	12	4.3	0.93%	1
226B	729A	3.1	497.35	729	3.1	497.30	12	5.4	0.93%	1
226C	729B	2.2	498.55	729A	3.0	497.45	12	110.0	1.00%	21
552	729	3.2	497.20	730	3.6	496.70	12	107.0	0.47%	30
552A	730A	3.3	496.80	730	3.6	496.70	12	9.9	1.01%	3
240	730	3.7	496.60	732	6.8	493.35	12	91.0	3.57%	68
587	731	3.1	497.00	733	3.6	496.70	12	61.0	0.49%	17
549	733	3.7	496.60	734	7.2	493.20	12	30.0	11.33%	23
330	734	7.3	493.10	734A	7.9	493.00	15	17.0	0.59%	20
235	735	3.8	495.95	734A	5.3	495.60	12	29.0	1.21%	15
331	736	3.5	496.40	735	3.7	496.05	12	30.5	1.15%	9
232	737	3.0	497.00	736	3.4	496.50	12	36.0	1.39%	9
423	746	3.0	496.75	747	3.6	496.50	12	16.5	1.52%	4
424	748	2.9	496.75	747	3.6	496.50	12	10.5	2.38%	3

MATCHLINE STA. 250 + 50.00

MATCHLINE STA. 256 + 50.00

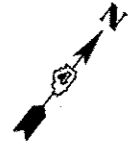


STRUCTURE NUMBER	STA	OFFSET	TYPE	RIM	INVERTS								
					N	NE	E	SE	S	SW	W	NW	
728	252+35.00	25.33	LT	500.47				497.50					497.60
728A	252+35.00	30.29	LT	500.50				497.64					497.30
729	252+35.00	20.33	RT	500.40		497.20		497.30					497.30
729A	252+35.00	26.32	RT	500.47				497.45					497.35
729B	251+25.00	23.67	RT	500.76		498.55							
730	253+45.00	11.33	RT	500.34		496.60		496.70		496.70			
730A	253+44.95	21.83	RT	500.08									496.80
731	253+45.00	25.33	LT	500.15		497.00							
732	254+39.30	13.67	RT	500.26				491.1 EX.		493.35			491.1 EX.
733	254+09.93	23.45	LT	499.94	496.60					496.70			
734	792+26.54	18.70	RT	500.37		493.10				493.20			
734A	792+20.52	2.03	LT	500.85		491.4 EX.		495.60	491.3 EX.		493.00		491.4 EX.
735	254+72.83	36.87	LT	499.75				496.05			495.95		
736	254+99.75	18.01	LT	499.90						496.50		496.40	
737	255+00.17	20.41	RT	499.96									497.00
746	793+28.31	18.08	RT	499.72		496.75							
747	793+24.41	1.99	LT	500.12		496.50		491.0 EX.		496.50			491.0 EX.
748	793+23.34	16.39	LT	499.70						496.75			

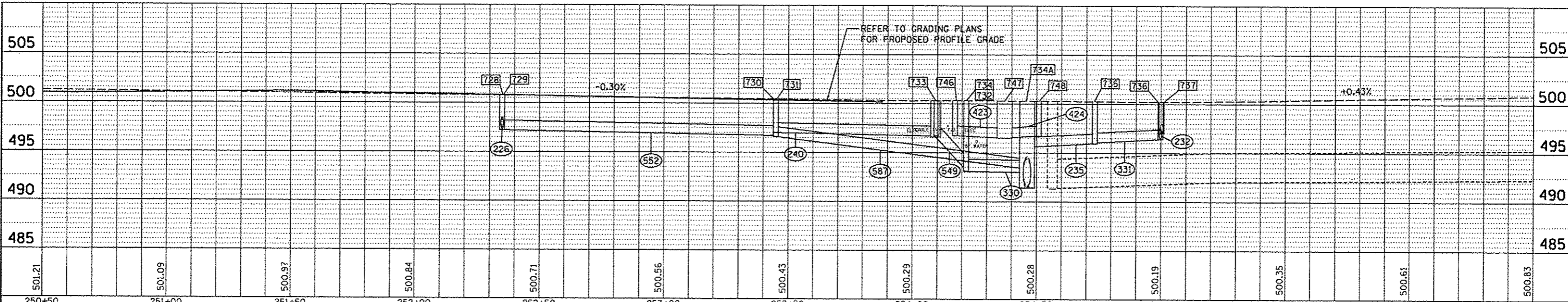
MATCHLINE STA. 793 + 65.00

SEE OAK STREET DRAINAGE SHEET

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



STA. 254+38.41 JEFFERSON AVE. = STA. 792+80.96 OAK ST.



FILE NAME: c:\pwwork\do_no_delete\dms73388\0418\0155-shv-drain00B.dgn	USER NAME: kovenB151	DESIGNED: MPB	REVISED: -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	JEFFERSON AVENUE DRAINAGE PLAN	F.A.U. R.T.E.:	SECTION:	COUNTY:	TOTAL SHEETS:	SHEET NO.:
PLOT SCALE: 3/4" = 1'	DATE: 7/18/12	DRAWN: RLA	REVISED: -			12-00356-01-PV	PEORIA	519	225	
PLOT DATE: 07/23/2012		CHECKED: KNB	REVISED: -			CONTRACT NO. 89626				
		DATE: 7/18/12	REVISED: -			ILLINOIS FED. AID PROJECT TIG-50931(50)				

DATE	
BY	
PLAN	
NOTE BOOK	
NO. OF WAY CHECKED	
NO.	
GOOD FILE NAME	

DATE	
BY	
PROFILE	
NOTE BOOK	
NO. OF WAY CHECKED	
NO.	
STRUCTURE NOTATION	
CHFS	