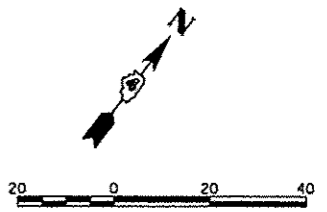


PIPE NUMBER	FROM STRUCTURE	DEPTH	U/S INVERT	TO STRUCTURE	DEPTH	D/S INVERT	AVERAGE DEPTH	CLASS TYPE	DIAM.	LENGTH	SLOPE	CLSM
273	786	3.0	496.25	785	3.3	496.00	3.2	STORM SEWERS, CLASS A, TYPE 1	12	1.0	25.00%	0
272A	784	3.0	496.25	784A	3.2	495.80	3.1	STORM SEWER (WATER MAIN REQUIREMENTS)	12	93.3	0.48%	23
272A	784A	3.3	495.70	789	4.1	495.25	3.7	STORM SEWER (WATER MAIN REQUIREMENTS)	12	108.2	0.42%	
369	787	3.0	496.00	788	3.4	495.75	3.2	STORM SEWERS, CLASS A, TYPE 1	12	1.0	25.00%	0
276	791	3.3	495.25	790	3.7	495.00	3.5	STORM SEWERS, CLASS A, TYPE 1	12	1.0	25.00%	0
276A	790	8.5	490.20	792	8.4	489.90	8.8	STORM SEWERS, CLASS A, TYPE 2	30	60.7	0.49%	95
277	789	6.6	492.00	284A	7.3	491.40	7.0	STORM SEWER (WATER MAIN REQUIREMENTS)	12	79.5	0.75%	81
325A	792	8.5	489.80	EXIST. MH.	9.1	489.71	8.8	STORM SEWERS, CLASS A, TYPE 2	30	23.0	0.39%	36
325	793	2.9	495.25	284	3.8	494.75	3.4	STORM SEWER (WATER MAIN REQUIREMENTS)	12	15.5	3.23%	4
279	794	3.0	494.75	795	3.4	494.50	3.2	STORM SEWER (WATER MAIN REQUIREMENTS)	12	43.0	0.58%	11
565	795	3.5	494.40	796	4.3	494.25	3.9	STORM SEWER (WATER MAIN REQUIREMENTS)	12	12.5	1.20%	8
566	796	4.4	494.15	799	5.3	492.85	4.8	STORM SEWERS, CLASS A, TYPE 2	12	161.0	0.81%	107

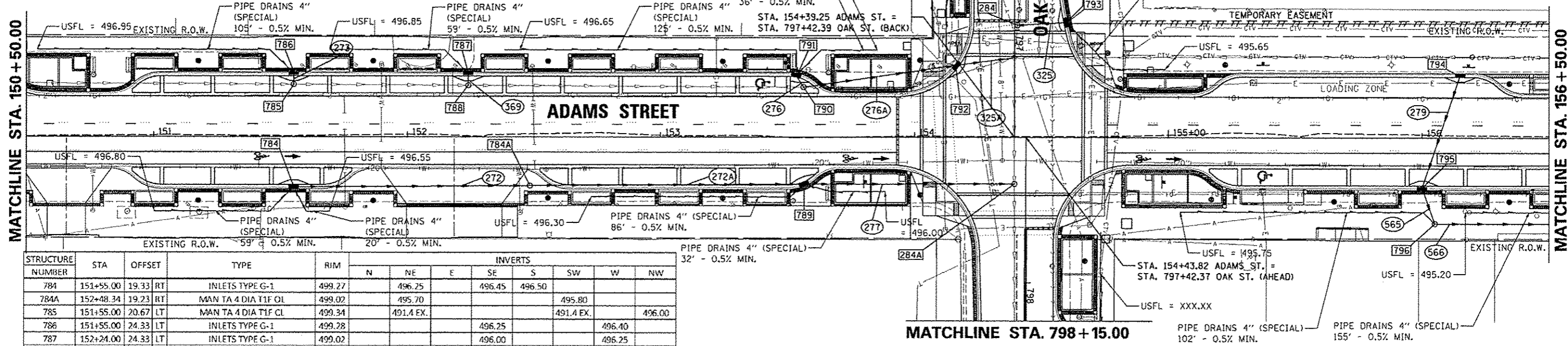
NOTE: CONTRACTOR TO FIELD DETERMINE HORIZONTAL LOCATION OF PIPE DRAINS 4" (SPECIAL) IN FIELD.



SEE OAK STREET DRAINAGE SHEET

MATCHLINE STA. 150 + 50.00

MATCHLINE STA. 156 + 50.00

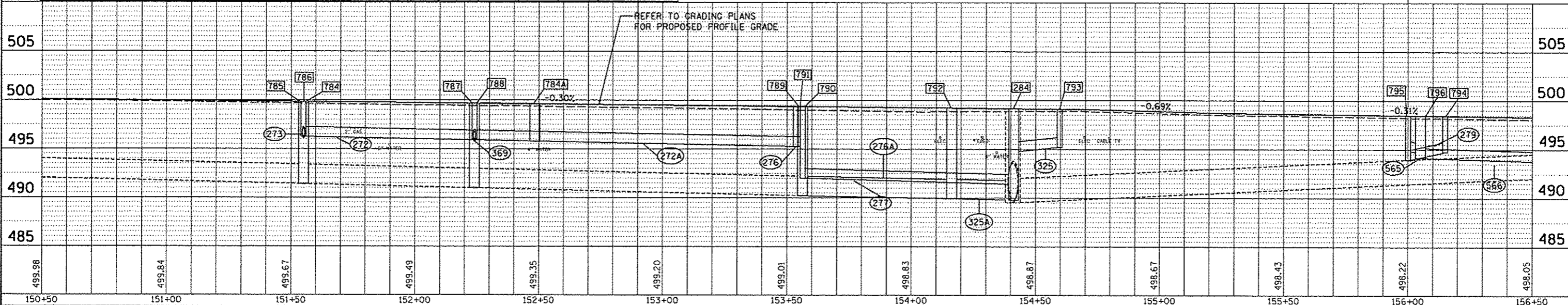


STRUCTURE NUMBER	STA	OFFSET	TYPE	RIM	INVERTS									
					N	NE	E	SE	S	SW	W	NW		
784	151+55.00	19.33	RT	INLETS TYPE G-1	499.27		496.25		496.45	496.50				
784A	152+48.34	19.23	RT	MAN TA 4 DIA TIF OL	499.02		495.70			495.80				
785	151+55.00	20.67	LT	MAN TA 4 DIA TIF CL	499.34		491.4 EX.			491.4 EX.		496.00		
786	151+55.00	24.33	LT	INLETS TYPE G-1	499.28		496.25			496.40		496.40		
787	152+24.00	24.33	LT	INLETS TYPE G-1	499.02		496.00			496.25		496.25		
788	152+24.00	20.35	LT	MAN TA 4 DIA TIF CL	499.12		491.0 EX.			491.0 EX.		495.75		
789	153+56.33	18.08	RT	INLETS TYPE G-1	498.60		492.00	495.90		495.85	495.25			
790	153+56.24	19.72	LT	DRYWELL, 4' DIA, SPECIAL FR & GR	498.71		490.20			490.2 EX.		495.00		
791	153+53.50	23.98	LT	INLETS TYPE G-1	498.53	495.85		495.25			495.70			
792	154+16.31	28.41	RT	INLET-MANHOLE, TYPE G-1, 4' DIA.	498.32		489.80			489.90		496.00		
793	796+97.05	19.77	LT	INLETS TYPE G-1	498.20		495.40			495.25		496.00		
284	796+98.18	1.21	LT	MAN TA 4 DIA TIF CL	498.53		494.75			491.75		489.7 EX.		
284A	154+39.24	18.43	RT	MAN TA 4 DIA TIF CL	498.26		487.2 EX.			491.40		487.2 EX.		
794	156+15.00	24.33	LT	DRYWELL, TYPE G-1, 4' DIA.	497.71					494.75				
795	156+00.00	19.33	RT	INLETS TYPE G-1	497.89	494.50		494.40						
796	156+05.00	34.00	RT	MAN TA 4 DIA TIF CL	498.50		494.15			495.20		494.25		

SEE OAK STREET DRAINAGE SHEET

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

MATCHLINE STA. 798 + 15.00



REFER TO GRADING PLANS FOR PROPOSED PROFILE GRADE

