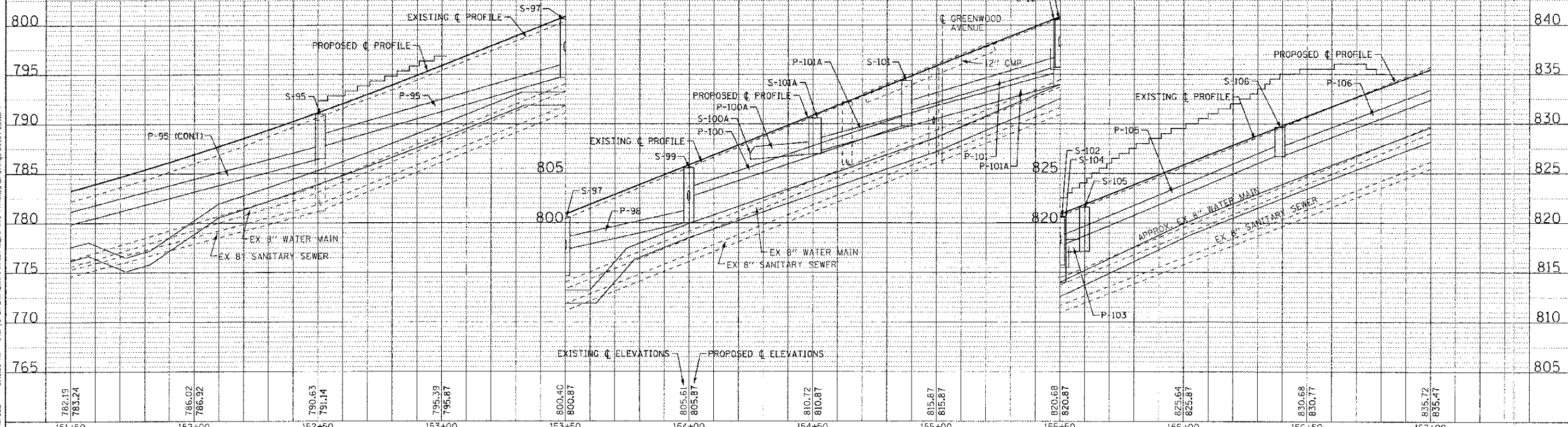


LABEL	STATION	OFFSET (FT)	TYPE	FRAME	ELEVATION	RIM/EP	Elevation (invert) (ft)
S-96	152+51	7'	LT MANHOLE TYPE A, 4 DIA	T-1 F, C.L.	790.99	RIM	786.50 15°SW; 787.74 15°NE
S-97	153+50	13'	LT INLETS, SPECIAL NO. 2		809.61	EP	794.70 16°SW; 797.36 16°NE; 797.30 12°SE
S-98	153+51	13'	RT INLETS, SPECIAL NO. 2		800.61	EP	797.50 12°NW
S-99	154+00	7'	LT MANHOLE TYPE A, 4 DIA	T-1 F, C.L.	805.61	RIM	800.00 15°SW; 802.25 12°NW; 802.78 12°NE
S-100	154+00	34'	RT CATCH BASIN TYPE C	T-8 G	805.66	RIM	802.50 12°SE
S-100A	154+25	25'	RT FLARED END SECTION 15"				806.42 15°NE
S-101	154+88	13'	LT MANHOLE TYPE A, 4 DIA	T-1 F, C.L.	814.41	EP	811.58 12°NE; 809.80 12°SW
S-101A	154+51	13'	RT INLETS, SPECIAL NO. 2		810.61	EP	807.00 16°SW; 807.17 16°NE
S-102	155+50	13'	LT INLETS, SPECIAL NO. 2		820.61	EP	817.40 12°SE
S-103	155+50	9.5'	LT MANHOLE TYPE A, 4 DIA	T-1 F, C.L.	820.69	RIM	817.86 12°NE; 815.75 12°SW; 817.86 12°NW
S-104	155+50	13'	RT INLETS, SPECIAL NO. 1		820.61	EP	813.98 15°SW; 817.05 15°NE
S-105	155+60	13'	RT INLET TYPE B	T-24 F&G	821.61	EP	817.15 16°SW
S-106	156+39	7'	LT MANHOLE TYPE A, 4 DIA	T-1 F, C.L.	829.67	RIM	826.84 12°NE; 826.74 12°SW

NO.	TYPE	TY	DIA (IN)	LENGTH (FT)	SLOPE	TBF (CY)
P-96	STORM SEWERS, CLASS A, RUBBER GASKET	1	15	100	6.96%	66
P-97	STORM SEWERS, CLASS A, RUBBER GASKET	1	12	32	0.63%	9
P-98	STORM SEWERS, CLASS A, RUBBER GASKET	1	15	51	5.18%	21
P-99	STORM SEWERS, CLASS A, RUBBER GASKET	1	12	27	0.93%	8
P-100	STORM SEWERS, CLASS A, RUBBER GASKET	1	12	88	7.98%	29
P-100A	STORM SEWERS (WATER MAIN REQUIREMENTS)	1	15	29	2.00%	8
P-101	STORM SEWERS, CLASS A, RUBBER GASKET	1	12	60	6.95%	20
P-101A	STORM SEWERS (WATER MAIN REQUIREMENTS)	1	15	100	6.81%	72
P-102	STORM SEWERS, CLASS A, RUBBER GASKET	1	12	5	1.00%	2
P-103	STORM SEWERS (WATER MAIN REQUIREMENTS)	1	15	10	1.00%	4
P-104	STORM SEWERS, CLASS A, RUBBER GASKET	1	12	89	9.98%	20
P-106	STORM SEWERS, CLASS A, RUBBER GASKET	1	12	94	9.05%	21



	DESIGNED - AMM	REVISED - PER IDOT 10/19/12	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DRAINAGE AND UTILITY MAPLE AVENUE	F.A. RTE.	SECTION	COUNTY	TOTAL SHEET NO.
	DRAWN - UKB	REVISED		4006	95 00049 00-PV	KANE	138 49
	CHECKED - RWL	REVISED		CONTRACT NO. 63745			
	DATE - 06/20/12	FILE - 110994-DU9.sht		FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT W-8003 (095)			

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