

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80/94		COOK	631	210
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	
		(2425 & 2626) R-2		CONTRACT NO. 62111

STRUCT. NO.	DESCRIPTION	BASELINE			INV. N	INV. S	INV. E	INV. W	PROPOSED RIM ELEV	SHEET NO.	SC INLET FILTER
		STATION	OFFSET(M)	DIR.							
1344	DR STR T1 SP 2T20F&G	6+173.616	0.001	LT	187.750	--	--	187.750	189.374	203	YES
1351	DR STR T1 SP 2T20F&G	6+248.611	0.001	LT	--	--	187.000	--	188.636	204	YES
1352	DR STR T1 SP 2T20F&G	6+319.809	0.001	LT	--	184.500	--	184.500	187.834	204	YES
1358	DR STR T1 SP 2T20F&G	6+394.810	0.001	LT	--	--	185.530	--	187.199	204	YES
1364	DR STR T1 SP 2T20F&G	6+422.623	0.001	LT	--	--	184.830	184.830	187.121	204	YES
1365	DR STR T2 SP 2T22F&G	6+433.000	0.001	LT	--	184.600	184.900	184.600	187.115	204	YES
1369	DR STR T1 SP 2T20F&G	6+442.631	0.001	LT	--	--	--	185.280	187.120	204	YES
1377	DR STR T1 SP 2T20F&G	6+724.194	0.001	LT	187.229	--	--	--	189.496	205	YES
1378	DR STR T1 SP 2T20F&G	6+653.009	0.001	LT	--	187.200	--	--	189.108	205	YES
1380	DR STR T1 SP 2T20F&G	6+578.009	0.001	LT	185.297	--	--	185.300	188.291	205	YES
1386	DR STR T1 SP 2T20F&G	6+503.009	0.001	LT	--	--	185.816	--	187.392	204	YES
1387	DR STR T1 SP 2T20F&G	6+098.621	0.001	LT	--	--	188.180	--	189.766	203	YES
1392	DR STR T1 SP 2T20F&G	5+985.332	0.001	LT	--	--	--	187.399	189.734	203	YES
1393	DR STR T1 SP 2T20F&G	5+910.359	0.001	LT	--	--	186.736	186.736	189.138	203	YES
1394	DR STR T1 SP 2T20F&G	5+835.359	0.001	LT	--	--	186.073	186.073	188.486	202	YES
1399	CB A 1.2M D T1F OL	5+512.538	22.647	LT	--	--	184.732	--	185.762	202	YES
1400	CB A 1.2M D T1F OL	5+611.869	19.786	LT	--	--	--	185.639	186.682	202	YES
1401	CB A 1.2M D T1F OL	5+536.883	21.149	LT	184.400	--	184.966	184.566	185.993	202	YES
1405	CB 1.2X0.9 SPL T20F&G	5+460.357	22.081	LT	--	183.500	--	--	185.222	201	YES
1406	CB 1.2X0.9 SPL T20F&G	5+385.357	22.081	LT	--	182.810	--	--	184.570	201	YES
1412	CB 1.2X0.9 SPL T20F&G	5+310.356	22.081	LT	--	182.210	--	--	183.917	201	YES
1415	CB 1.2X0.9 SPL T20F&G	5+235.356	22.081	LT	--	181.560	--	--	183.278	201	YES
1418	CB 1.2X0.9 SPL T20F&G	5+193.000	22.081	LT	--	--	181.300	183.106	201	YES	
1419	CB 1.2X1.5 SPL T22F&G	5+183.007	22.081	LT	--	181.200	181.200	183.099	201	YES	
1423	CB 1.2X0.9 SPL T20F&G	5+173.003	22.081	LT	--	--	181.300	183.105	201	YES	
1427	CB 1.2X0.9 SPL T20F&G	4+886.001	22.081	LT	--	181.755	--	--	185.189	200	YES
1428	CB 1.2X0.9 SPL T20F&G	4+961.001	22.081	LT	--	181.792	--	--	184.646	200	YES
1433	CB 1.2X0.9 SPL T20F&G	5+036.001	22.081	LT	--	181.829	--	--	184.037	200	YES
1436	CB 1.2X0.9 SPL T20F&G	5+111.001	22.081	LT	--	181.367	--	--	183.427	200	YES
1459	CB A 1.2M D T1F OL	60+156.983	10.176	LT	--	--	178.855	--	182.274	207	YES
1460	PRO SS CONN TO EX SS	60+157.001	8.280	LT	--	--	178.804	178.804	--	207	NO
1461	PRO SS CONN TO EX SS	60+157.000	6.269	LT	--	--	178.804	178.804	--	207	NO
1462	CB A 1.2M D T24F&G	60+157.003	10.159	RT	--	--	--	179.437	182.262	207	YES
1463	CB A 1.2M D T24F&G	60+043.655	18.180	LT	180.030	180.330	--	--	182.542	207	YES
1464	R C PIPE ELBOW 300MM	60+041.342	15.955	LT	180.180	--	180.180	--	--	207	NO
1465	R C PIPE ELBOW 300MM	60+041.338	0.026	LT	--	--	180.180	180.180	--	207	NO
1466	CB A 1.2M D T24F&G	60+050.597	9.551	RT	--	--	180.815	180.815	182.330	207	YES
1467	PRO SS CONN TO EX SS	60+030.048	8.915	LT	--	--	178.906	178.906	--	209	NO
1468	PRO SS CONN TO EX SS	60+034.000	6.803	LT	--	178.903	--	--	--	209	NO
1469	CB A 1.2M D T24F&G	60+030.138	10.627	LT	--	--	178.915	--	181.250	209	YES
1470	CB A 1.2M D T24F&G	60+033.812	17.588	RT	--	--	179.200	179.200	181.992	209	YES
1471	CB A 1.2M D T24F&G	59+970.000	11.772	LT	--	--	179.100	--	182.256	207	YES
1472	PRO SS CONN TO EX SS	59+970.009	9.211	LT	--	--	178.954	178.954	--	207	NO
1474	PRO SS CONN TO EX SS	59+969.989	7.074	LT	--	--	178.954	178.954	--	207	NO
1475	CB A 1.2M D T24F&G	59+970.007	11.639	RT	--	--	180.000	180.000	182.262	207	YES
1476	CB A 1.2M D T24F&G	59+957.352	16.982	LT	--	180.410	180.410	--	182.134	207	YES
1477	PRO SS CONN TO EX SS	59+846.189	6.818	LT	--	--	179.053	--	--	207	NO
1479	CB A 1.2M D T24F&G	59+953.037	11.477	RT	--	180.740	--	180.740	182.222	207	YES
1480	R C PIPE ELBOW 300MM	59+957.051	4.190	RT	--	--	180.355	180.355	--	207	NO
1481	CB A 1.2M D T8G	60+135.994	11.416	LT	181.103	--	179.000	--	182.637	207	YES
1482	INLETS TA T24F&G	59+842.995	8.103	LT	--	181.247	--	--	182.197	207	YES
1483	CB A 1.2M D T24F&G	59+846.152	8.101	RT	--	180.000	--	180.000	182.216	207	YES
1484	INLETS TA T24F&G	60+140.105	8.099	LT	--	181.408	--	--	182.358	207	YES
1485	CB A 1.2M D T24F&G	60+139.982	8.101	RT	--	--	180.166	182.358	207	YES	
1486	CB A 1.2M D T24F&G	59+824.500	8.101	RT	180.700	--	--	--	182.147	207	YES
1487	INLETS TA T24F&G	59+824.500	8.116	LT	181.197	--	--	--	182.147	207	YES
1489	CB A 1.2M D T8G	59+918.000	12.300	RT	181.300	--	--	--	182.300	207	YES
1490	CB A 1.2M D T8G	59+945.001	12.000	RT	180.850	180.850	--	--	181.820	207	YES
1491	CB A 1.2M D T8G	59+945.043	12.700	LT	180.469	--	--	--	181.906	207	YES
1492	INLETS TA T1F OL	320+033.500	4.299	RT	180.655	--	--	--	181.935	208	YES
1493	CB A 1.2M D T1F OL	320+034.500	4.301	LT	--	180.615	--	180.615	181.925	208	YES
1494	CB A 1.2M D T1F OL	310+041.865	4.299	RT	--	--	179.700	179.700	181.786	209	YES

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		STATION	OFFSET(M)	DIR.							
1495	CB A 1.2M D T1F OL	310+057.000	4.301	LT	--	179.900	179.900	--	181.730	209	YES
1496	INLETS TA T1F OL	310+063.036	4.301	LT	--	--	--	180.000	181.738	209	YES
1497	CB A 1.2M D T1F OL	310+057.000	4.299	RT	179.800	--	--	179.800	181.730	209	YES
1498	MAN A 1.2D T1F CL	300+013.486	24.397	RT	--	181.988	--	181.988	183.180	206	NO
1499	CB A 1.2M D T1F OL	300+016.382	11.554	LT	--	--	182.141	182.141	183.039	206	YES
1501	CB A 1.2M D T1F OL	300+090.795	5.850	RT	--	--	182.065	--	182.973	206	YES
1502	CB A 1.2M D T1F OL	300+103.442	19.906	RT	--	181.985	181.985	191.985	182.954	206	YES
1503	CB A 1.2M D T1F OL	300+099.443	12.513	LT	--	--	182.121	182.121	182.916	206	YES
1504	CB A 1.2M D T1F OL	300+018.122	10.422	RT	--	--	182.057	--	183.013	206	YES
1506	INLETS TA T1F OL	300+012.625	22.525	LT	--	182.746	--	--	183.343	206	YES
1507	PRO SS CONN TO EX SS	60+140.000	6.267	LT	--	178.818	178.818	--	--	207	NO
1510	INLETS TA T1F OL	320+072.000	4.299	RT	--	--	--	180.069	181.783	208	YES
1511	CB A 1.2M D T1F OL	320+065.000	4.299	RT	180.640	--	180.640	--	181.776	208	YES
1512	INLETS TA T1F OL	320+059.983	4.301	LT	--	--	180.821	--	181.780	208	YES
1513	CB A 1.2M D T1F OL	320+065.000	4.301	LT	--	180.800	--	180.800	181.776	208	YES
1514	MAN A 1.2D T1F CL	320+065.000	2.294	RT	180.600	180.600	180.000	180.000	181.798	208	NO
1515	INLETS TA T1F OL	320+097.147	3.981	LT	--	180.014	--	--	181.885	208	YES
1516	INLETS TA T1F OL	320+090.759	4.397	RT	--	--	180.250	--	181.801	208	YES
1517	INLETS TA T1F OL	320+107.244	5.874	RT	180.936	--	--	--	181.888	208	YES
1518	CB A 1.2M D T8G	60+064.989	12.580	LT	--	180.428	--	--	181.850	207	YES
1519	CB A 1.2M D T8G	60+048.402	17.046	RT	--	--	--	180.844	181.750	207	YES
1525	R C PIPE ELBOW 300MM	320+105.961	4.502	RT	--	180.888	--	180.888	--	208	NO
1526	R C PIPE ELBOW 300MM	320+096.316	5.272	RT	180.000	--	--	180.000	--	208	NO
1551	MAN A 1.2D T1F CL	300+102.865	15.270	RT	--	182.003	182.003	182.003	183.000	206	NO
1601	CB A 1.2 M D T1F OL	59+838.999	11.338	LT	180.950	180.220	179.100	--	182.408	207	YES
1602	R C PIPE ELBOW 300MM	59+838.026	9.927	LT	--	--	179.070	179.070	--	207	NO
1609	PRO SS CONN TO EX SS	59+838.011	8.915	LT	--	--	179.051	179.051	--	207	NO
1610	PRO SS CONN TO EX SS	60+135.991	8.432	LT	--	--	178.820	178.820	--	207	NO
3107	EXISTING STRUCTURE	319+977.523	4.854	LT	--	--	180.615	--	182.052	208	NO
3217	EXISTING STRUCTURE	319+989.801	4.850	LT	--	--	180.600	--	181.270	208	NO
3222	EXISTING STRUCTURE	309+990.261	5.722	RT	--	--	180.600	180.600	182.252	209	NO
3297	MAN A 1.8D T1F CL	320+024.276	6.834	RT	--	--	180.565	180.565	182.000	208	NO
3298	MAN A 1.8D T1F CL	320+090.371	7.967	RT	--	--	180.296	180.296	182.107	208	NO
3299	MAN A 2.1D T1F CL	309+976.427	4.849	RT	--	--	180.618	180.618	182.140	209	NO
3300	MAN A 2.1D T1F CL	310+029.150	9.760	LT	--	--	180.465	180.464	182.248	209	NO
3301	R C PIPE ELBOW 300MM	60+048.847	12.912	LT	180.360	180.360	--	--	--	207	NO
E14	EXISTING STRUCTURE	320+113.053	8.040	RT	--	--	180.275	182.097	208	NO	