

DRAINAGE STRUCTURE REMOVAL SCHEDULE

ALIGNMENT	STATION	OFFSET (FT)	STRUCTURE TYPE				TRENCH BACKFILL (CU YD)	PAY ITEM NO.
			MH	CB	INLET	FES		
71ST	16+12	EOP RT		CB		1.7	60500050	
71ST	16+13	18.19' RT	MH			7.3	60500040	
71ST	16+20	EOP LT		CB		2.7	60500050	
71ST	16+80	EOP LT		CB		2.6	60500050	
71ST	16+81	EOP RT		CB		1.3	60500050	
71ST	16+83	18.58' RT	MH			7.3	60500040	
71ST	17+49	18.28' RT	MH			7.1	60500040	
71ST	17+49	EOP RT		CB		1.5	60500050	
71ST	18+86	18.43' RT	MH			7.9	60500040	
71ST	18+89	EOP RT		CB		1.5	60500050	
71ST	18+99	EOP LT		CB		3.2	60500050	
71ST	20+30	EOP RT		CB		0.0	60500050	
71ST	20+31	18.85' RT	MH			0.0	60500040	
71ST	20+38	EOP LT		CB		0.0	60500050	
71ST	21+26	28.02' RT	MH			0.0	60500040	
71ST	21+70	EOP LT		CB		0.0	60500050	
71ST	21+72	EOP RT		CB		0.0	60500050	
71ST	21+73	18.80' RT	MH			0.0	60500040	
71ST	21+76	19.03' LT	MH			0.0	60500040	
71ST	23+02	19.73' LT	MH			0.0	60500040	
71ST	23+73	37.86' RT		CB		0.0	60500050	
71ST	23+77	17.84' LT		CB		0.0	60500050	
71ST	23+78	43.68' LT	MH			0.0	60500040	
71ST	25+07	18.00' RT	MH			0.0	60500040	
71ST	25+08	EOP RT		CB		0.0	60500050	
71ST	25+09	EOP LT		CB		0.0	60500050	
71ST	26+40	43.00' LT	MH			0.0	60500040	
71ST	26+62	EOP RT		CB		0.0	60500050	
71ST	26+66	EOP LT		CB		0.0	60500050	
71ST	26+73	22.02' RT	MH			0.0	60500040	
71ST	28+00	16.74' LT	MH			0.0	60500040	
71ST	28+20	EOP LT		CB		0.0	60500050	
71ST	28+54	EOP RT		CB		3.3	60500050	
71ST	28+85	EOP LT		CB		2.5	60500050	
71ST	28+85	EOP RT		CB		3.4	60500050	
71ST	29+76	EOP LT			INLET	1.5	60500060	
71ST	29+76	17.64' LT	MH			6.2	60500040	
71ST	30+30	31.61' RT			INLET	1.6	60500060	
71ST	30+34	38.89' RT	MH			8.1	60500040	
FERDINAND	58+80	17.21' LT	MH			11.1	60500040	
		TOTALS	17	21	2	0	82.0	

DRAINAGE STRUCTURE ADJUSTMENT SCHEDULE

STATION	ALIGNMENT	OFFSET (FT)	STRUCTURE TYPE	PROPOSED FRAME/GRATE	EXISTING RIM ELEVATION	PROPOSED RIM ELEVATION	PAY ITEM NO.	PAY ITEM NAME
17+46	71ST	EOP LT	CATCH BASIN	TYPE 1 FRAME CL	613.70	614.65	60250500	CATCH BASINS TO BE ADJUSTED WITH NEW TYPE 1 FRAME, CLOSED LID
101+84	PEPSI	4.94' RT	CATCH BASIN	TYPE 1 FRAME CL	615.89	616.15	60250500	CATCH BASINS TO BE ADJUSTED WITH NEW TYPE 1 FRAME, CLOSED LID

STORM SEWER REMOVAL SCHEDULE

ALIGNMENT	FROM STATION	OFFSET (FT)	TO STATION	OFFSET (FT)	DIAMETER (IN)	LENGTH (FT)	TRENCH BACKFILL (CU YD)	PAY ITEM NO.
71ST	16+00	27.86' RT	21+26	28.02' RT	84	526	1422.4	55102500
71ST	16+12	EOP RT	16+13	18.19' RT	12	5	1.5	55100500
71ST	16+13	18.19' RT	16+20	18.23' RT	12	7	6.0	55100500
71ST	16+20	EOP LT	16+20	27.86' RT	12	52	23.1	55100500
71ST	16+80	EOP LT	16+78	18.55' RT	12	42	18.4	55100500
71ST	16+81	EOP RT	16+83	18.58' RT	12	6	1.6	55100500
71ST	16+83	18.58' RT	16+20	21.91' RT	12	63	55.8	55100500
71ST	17+49	18.28' RT	16+78	11.89' RT	12	71	59.5	55100500
71ST	17+49	EOP RT	17+49	18.28' RT	12	6	1.7	55100500
71ST	17+58	EOP LT	17+58	28.31' RT	12	52	46.4	55100500
71ST	18+86	18.43' RT	18+99	18.43' RT	12	13	12.0	55100500
71ST	18+89	EOP RT	18+86	18.43' RT	12	6	1.6	55100500
71ST	18+99	EOP LT	18+99	27.95' RT	12	51	42.9	55100500
71ST	20+30	EOP RT	20+31	18.85' RT	12	5	0.0	55100500
71ST	20+31	18.85' RT	18+99	22.46' RT	12	132	0.0	55100500
71ST	20+38	EOP LT	20+38	28.00' RT	12	51	0.0	55100500
71ST	21+26	28.02' RT	26+73	22.02' RT	84	547	109.5	55102500
71ST	21+70	42.64' LT	21+76	19.03' LT	15	24	0.0	55100700
71ST	21+70	EOP LT	21+76	19.03' LT	12	8	0.0	55100500
71ST	21+72	EOP RT	21+73	18.80' RT	12	6	0.0	55100500
71ST	21+73	18.80' RT	21+73	27.52' RT	12	9	0.0	55100500
71ST	21+76	19.03' LT	21+59	27.67' RT	15	50	0.0	55100700
71ST	23+02	47.73' LT	23+02	19.73' LT	15	28	0.0	55100700
71ST	23+02	19.73' LT	23+03	26.13' RT	15	46	0.0	55100700
71ST	23+46	37.77' RT	23+73	37.86' RT	12	28	0.0	55100500
71ST	23+73	65.36' RT	23+73	37.86' RT	12	28	0.0	55100500
71ST	23+73	37.86' RT	23+73	25.36' RT	15	13	0.0	55100700
71ST	23+77	17.84' LT	23+77	25.32' RT	12	43	0.0	55100500
71ST	23+78	43.68' LT	23+77	17.84' LT	12	26	0.0	55100500
71ST	25+07	18.00' RT	25+05	23.89' RT	12	6	0.0	55100500
71ST	25+08	EOP RT	25+07	18.00' RT	12	6	0.0	55100500
71ST	25+09	EOP LT	25+07	18.00' RT	12	42	0.0	55100500
71ST	26+40	47.50' LT	26+40	43.00' LT	12	4	0.0	55100500
71ST	26+40	43.00' LT	26+73	22.00' RT	15	73	0.0	55100700
71ST	26+62	EOP RT	26+62	22.15' RT	12	15	0.0	55100500
71ST	26+66	EOP LT	26+67	22.09' RT	12	46	0.0	55100500
71ST	28+00	16.74' LT	28+00	31.00' RT	12	48	0.0	55100500
71ST	28+00	44.74' LT	28+00	16.74' LT	12	28	0.0	55100500
71ST	28+20	EOP LT	28+00	16.74' LT	12	21	0.0	55100500
71ST	28+54	EOP RT	28+52	30.91' RT	12	7	6.2	55100500
71ST	28+85	EOP LT	28+85	EOP RT	12	48	22.9	55100500
71ST	28+85	EOP RT	28+54	EOP RT	12	30	26.5	55100500
71ST	29+25	30.73' RT	26+73	31.21' RT	24	252	585.1	55101200
71ST	29+76	EOP LT	29+76	17.64' LT	12	6	1.8	55100500
71ST	29+76	17.64' LT	29+75	30.72' RT	12	48	23.8	55100500
71ST	30+30	31.61' RT	30+34	38.89' RT	12	5	2.1	55100500
71ST	30+34	38.89' RT	30+40	30.71' RT	12	10	9.5	55100500
FERDINAND	58+52	17.29' LT	58+80	17.21' LT	12	28	36.6	55100500
FERDINAND	58+10	10.12' LT	59+78	10.02' LT	78	168	677.4	55102400
PEPSICO	101+02	31.68' LT	101+01	4.18' LT	15	28	19.5	55100700
				TRENCH BACKFILL SUB-TOTAL:			3,213.7	

FILE NAME = P:\ASB\15877\020_CAD\001_Drawing\Sheets\Civil\0215877-INT-Drainage Schedule.qxd



USER NAME = merrj
 PLOT SCALE = 1:200' / 1" =
 PLOT DATE = 2/17/2011

DESIGNED - KLK
 DRAWN - KLK
 CHECKED - EY
 DATE - FEBRUARY 17, 2011

REVISED -
 REVISED -
 REVISED -
 REVISED -

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

DRAINAGE SCHEDULE OF QUANTITIES

SCALE: NONE SHEET NO. 5 OF 5 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1537	06-00050-00-GS	COOK	209	43
CONTRACT NO. 63556				
FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT CRE-90031709				