ADJUSTING SERVICE LINES SCHEDULE

PAY ITEM	NUMBER	56500600	60265700	60266600	60266100	56400100		
LOCA	TION	DOMANNAT				FIRE		
		DOM WAT	VV ADJUST	VALVE	VV	HYDNTS		
			V V ADJUST	BOX ADJ	RECONST	TO BE	e-	
STATION	OFFSET	ADJ				MVD	COMMENTS	ROV
		EACH	EACH	EACH	EACH	EACH		
59+69.59	11.15' RT	1						EX
271+06.47	56.19' RT			1			HYDRANT AUXILIARY VALVE	PR
271+06.48	57.32' RT					1	REUSE EXISTING HYDRANT	PR
272+33.68	53.55' RT			1			MAIN LINE VALVE	EX
272+38.17	85.38' RT			1			HYDRANT AUXILIARY VALVE	PR
274+40.65	50.21' RT			1			MAIN LINE VALVE	EX
274+93.47	51.40' RT			1			MAIN LINE VALVE	EX
276+88.88	37.35' RT			1			HYDRANT AUXILIARY VALVE	PR
312+44.11	31.09' LT					1	REUSE EXISTING HYDRANT	EX
312+46.94	29.07' LT			1			HYDRANT AUXILIARY VALVE	EX
313+00.28	25.37' LT	1						EX
868+85.84	101.64' RT		1					EX
869+70.04	106.67' RT		1					EX
867+91.41	109.19' RT			1			MAIN LINE VALVE	EX
868+03.73	103.71' RT			1			MAIN LINE VALVE	EX
997+97.59	73.33' LT			1			MAIN LINE VALVE	EX
1000+84.38	49.58' LT			1			MAIN LINE VALVE	EX
1009+57.54	61.49' RT				1		MAIN LINE VALVE	EX
1009+62.16	75.82' RT			1			MAIN LINE VALVE	EX
1009+95.41	77.26' RT			1			MAIN LINE VALVE	EX
1019+13.73	30.07' RT			1			MAIN LINE VALVE	EX
1020+37.04	54.63' LT				1			EX
1021+00.09	54.58' LT				1			EX
	TOTAL	2	2	14	3	2		EX

PAY ITEM	NUMBER	*56400810	
LOCA	TION	FIRE	***************************************
		HYDRANT	
STATION	OFFSET	EXTEN	COMMENTS
		FOOT	
271+06.48	RT	10	PR ROW
312+44.11	12+44.11 LT		EX ROW
	TOTAL	20	

PAY ITEM N	IMBER	56400500	56500700	
		FIRE	DOM WAT	
LUCA	LOCATION		DOWI WAT	·
		HYDNTS	SER BOX	
STATION	OFFSET	TO BE REM	REM	COMMENTS
		EACH	EACH	
60+73.87	9.17' LT	1		EX ROW
269+40.94	269+40.94 102.32' LT			EX ROW
990+00.00	990+00.00 12.00" LT		. 1	EX ROW
990+00.00 17.00' LT			1	EX ROW
990+00.00	990+00.00 22.00' LT		1	EX ROW
	TOTAL	2	3	

PAY	ITEM NUN	1BER	*Z0077002	
	LOCATION		WATER	
			MAIN	-
STAT	ION	OFFSET	REMOVAL	COMMENTS
то	FROM		FOOT	
268+50	268+50 269+75		125	EX ROW
	TOTAL		125	

	PAY ITE	M NUMBER	X6022820				
DESC.	STATION	OFFSET	MAN SAN 5 DIA T1F CL	STRUCTURE TYPE	PROP RIM ELEV	INVERT ELEV	COMMENTS
2401	1006+81.43	75.78′ RT	1	SANITARY	731.05	717.12	EX ROW

PAY ITEM N	IUMBER	56400820	X0324449	X0323841	56105000	
LOCA	TION OFFSET	FIRE HYD W/AUX V & VB	D I WT MNF MJ 8X6 HTEE	WM LINE STOP 8	WATER VALVES 8	COMMENTS
		EACH	EACH	EACH	EACH	
58+02.42	76.49' RT			1		EX ROW
58+22.42	64.54' RT		-		1	EX ROW
60+73.87	19.00' LT	1				EX ROW
268+88.20	47.50' LT		1			EX ROW
268+88.20	62.00' LT	1				PR ROW
	TOTAL	2	1	1	1	

PAY	ITEM NUM	BER	56100700	
	LOCATION		WATER	
STAT	TION	OFFSET	MAIN 8	COMMENTS
то	FROM		FOOT	
268+50 269+75		LT	125	PVC/ EX ROW
	TOTAL		125	

PA	Y ITEM NUM	BER	X6026050	X6026051		***************************************			
DESC.	STATION	OFFSET	SANITARY MANHOLE ADJ EACH	SAN MAN RECONST EACH	STRUCTURE TYPE	EX RIM ELEV	PROP RIM ELEV	PROP INVERT	COMMENTS
A7	998+86.36	31.89' RT	1	LACII	SANITARY	732.49	732.31	N/A	EX ROW
A8	997+77.16	58.97' LT	1		SANITARY	732.63	732.65	N/A	EX ROW
A9	1001+22.07	33.86' RT	1		SANITARY	732.99	733.32	N/A	EX ROW
A12	1010+77.44	47.96' RT	1		SANITARY	733.80	734.86	N/A	EX ROW
A13	1014+79.11	23.48' RT		1	SANITARY	735.16	736.65	N/A	EX ROW
A15	1018+93.78	21.09' RT		1	SANITARY	735.74	737.94	N/A	EX ROW
A16	1019+93.91	59.66' RT	1		SANITARY	735.82	735.73	N/A	EX ROW
A17	268+31.05	50.06' RT	1		SANITARY	735.27	735.70	N/A	EX ROW
A18	265+94.00	47.52' RT	1		SANITARY	735.61	736.19	N/A	EX ROW
A22	1024+60.56	61.03' RT		1	SANITARY	735.32	736.66	N/A	EX ROW
A23	866+17.94	109.07' RT	1		SANITARY	726.79	726.34	N/A	EX ROW
		TOTAL	8	3					

PAYMENT NOTE:
WATER MODIFICATIONS WITHIN THE EXISTING ROW WILL BE PAID FOR
BY THE NORTH PARK PUBLIC WATER DISTRICT (NPPWD).
SANITARY MODIFICATIONS WITHIN THE EXISTING ROW WILL BE PAID FOR
BY THE ROCK RIVER WATER RECLAMATION DISTRICT (RRWRD).
WATER AND SANITARY MODIFICATIONS WITHIN THE PROPOSED ROW WILL
BE PAID FOR AS ROADWAY FEDERAL/STATE.

PAY ITEM	NUMBER		60500070						
			REMOV						
DECC	DESC. STATION OFFSE	OFFCET	MAN-	STRUCTURE	EX RIM	PROP	PROP	COMMENTS	
DESC.		OFFSET	MAIN	TYPE	ELEV	RIM ELEV	INVERT		
			FLOW						
			EACH						
								SEE REMOVAL	
								NOTE THIS SHEET/	
2400	1008+41.80	55.13' RT	1	SANITARY	727.27	N/A	N/A	EX ROW	

REMOVAL NOTE:
MANHOLE 2400 IS TO BE COMPLETELY REMOVED AND FLOW IS TO BE MAINTAINED BY BYPASS
PUMPUNG WHILE THIS OPERATION OCCURS, CONTRACTOR TO ASSUME A FLOW OF 1.6 MGD FOR
BYPASS PUMPING. RECONNECT PIPES WITH 10' MINIMUM OF 21" PVC SDR 35 PIPE. CONNECTION
TO THE EXISTING RCP PIPE REQUIRES 2 FERNCO COUPLINGS. THE NEW PIPE SHALL BE INSTALLED
SO THAT THE FLOWLINES MATCH THE EXISTING RCP PIPE. THE CONTACTOR WILL CONTACT
TERRY STOLL, (815) 543-7983, AT LEAST 48 HOURS BEFORE BEGINNING THE WORK. THE BYPASS
PUMPING, NEW PVC PIPE, COUPLINGS, AND ALL OTHER MATERIALS AND WORK NECESSARY
TO COMPLETE MANHOLE REMOVAL SHALL NOT BE PAID SEPARATELY BUT WILL BE INCLUDED
IN THE COST OF REMOVING MANHOLES TO MAINTAIN FLOW.

FILE NAME =	USER NAME = 3202090971	DESIGNED -	LOM	REVISED -
D264987-sht-schedule-Øl.dgn		DRAWN -	MD	REVISED -
	PLOT SCALE =	CHECKED -	PDK	REVISED -
	PLOT DATE = 3/16/2011		03-16-2011	REVISED -

STATE	OF	ILLINOIS
DEPARTMENT	OF	TRANSPORTATION

	15.111	771010	APN//AP /	are cour	25.2.2.2.2.		F.A.P RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	ADJUSTING SERVICE LINES SCHEDULE							129K-1	WINNEBAGO	401	38
									CONTRAC	T NO. 6	4987
ALE:	SHEET NO.	0F	SHEETS	STA.	T0	STA.	FED. ROAD DI	ST. NO. 2 ILLINOIS FE	D. AID PROJECT		