STATION	OFFSET	FRAMES AND LIDS TO BE ADJUSTED (SPECIAL)		FILLING VALVE VAULTS	FILLING VALVE VAULTS (SPECIAL)	FIRE HYDRANTS TO BE REMOVED	REMOVE EXISTING VALVE AND VAULT	COMMENTS	
		(EA)	(EA)	(EA)	(EA)	(EA)	(EA)		
HARRISON STREET	1	<u> </u>				1	1		
7810+81.93	65. 24 RT	1						CITY OF CHICAGO WATER MAIN STRUCTURE	
7810+98.76	58.07 RT	1						CITY OF CHICAGO WATER MAIN STRUCTURE	
7811+14.66	37. 91 RT	1						CITY OF CHICAGO WATER VALVE VAULT	
7811+19.78	41.90 RT		1					CITY OF CHICAGO WATER VENT STRUCTURE	
7811+25.19	29.67 LT				1			CITY OF CHICAGO WATER VAULT TO BE FILLED (LARGE DIAMETER)	
7811+29.93	8.59 RT	1						CITY OF CHICAGO ELECTRICAL MANHOLE	
7811+38.74	8. 42 RT	1						CITY OF CHICAGO ELECTRICAL MANHOLE	
7811+66.78	95.30 RT	1						CITY OF CHICAGO WATER MAIN STRUCTURE	
7811+67.48	34.71 RT						1	CITY OF CHICAGO WATER MAIN STRUCTURE	
7811+72.36	59.81 RT	1						CITY OF CHICAGO WATER MAIN STRUCTURE	
7811+89.65	27.02 RT					1		CITY OF CHICAGO FIRE HYDRANT	
7813+57.30	22.82 RT			1				UNKNOWN WATER MAIN STRUCTURE	
7813+76.48	28.05 LT				1			CITY OF CHICAGO WATER VAULT TO BE FILLED (LARGE DIAMETER)	
7813+97.52	22. 29 RT			1				UNKNOWN WATER MAIN STRUCTURE	
7814+06.17	10.80 RT	1						CITY OF CHICAGO ELECTRICAL MANHOLE	
TOTA	ıLS	8	1	2	2	1	1		

<sup>\*</sup> NOT A PAY ITEM

## WATER MAIN SCHEDULE

UPSTREAM STATION	DOWNSTREAM STATION	DUCTILE IRON WATER MAIN, MECHANICAL JOINT 8"	WATER MAIN REMOVAL, 8"	TRENCH BACKFILL	
		FOOT	FOOT	CU YD	
EAST CERMAK P	UMPING STATION	DRIVEWAY			
10+48	10+73	34		24.4	
10+87	10+98		29	20.8	
	ROUNDED TOTAL	34	29	45.2	

D160W7l-sht-Schedule-Drain-01	DESIGNED	-	MSC	REVISED -	
USER NAME = chiue	DRAWN	-	MSC	REVISED -	
PLOT SCALE = 100.0000 ' / in.	CHECKED	-	DBM	REVISED -	
PLOT DATE = 2/21/2014	DATE	-	02/19/14	REVISED -	

DRAINAGE AND UTILITY SCHEDULES							F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
							90/94/290	2013-036R	COOK	256	24	
									CONTRACT	NO. 6	50W71	
	SCALE: NTS	SHEET 1	OF	3	SHEETS	STA.	TO STA.	ILLINOIS FED. AID PROJECT				

NOTES:

1. ADDITIONAL TRENCH BACKFILL QUANTITY PROVIDED ON THE DRAINAGE AND UTILITY SCHEDULES FOR EXISTING AND PROPOSED DRAINAGE PIPES.