



NO.	DESCRIPTION	OPERATION
1	18" In. Electric Valve	Electrically operated
2	18" In. Electric Valve	Electrically operated
3	18" In. Electric Valve	Electrically operated
4	18" In. Electric Valve	Electrically operated
5	18" In. Electric Valve	Electrically operated
6	18" In. Electric Valve	Electrically operated
7	18" In. Electric Valve	Electrically operated
8	18" In. Electric Valve	Electrically operated
9	18" In. Electric Valve	Electrically operated
10	18" In. Electric Valve	Electrically operated
11	18" In. Electric Valve	Electrically operated
12	18" In. Electric Valve	Electrically operated
13	18" In. Electric Valve	Electrically operated
14	18" In. Electric Valve	Electrically operated
15	18" In. Electric Valve	Electrically operated
16	18" In. Electric Valve	Electrically operated
17	18" In. Electric Valve	Electrically operated
18	18" In. Electric Valve	Electrically operated
19	18" In. Electric Valve	Electrically operated
20	18" In. Electric Valve	Electrically operated
21	18" In. Electric Valve	Electrically operated
22	18" In. Electric Valve	Electrically operated
23	18" In. Electric Valve	Electrically operated
24	18" In. Electric Valve	Electrically operated
25	18" In. Electric Valve	Electrically operated
26	18" In. Electric Valve	Electrically operated
27	18" In. Electric Valve	Electrically operated
28	18" In. Electric Valve	Electrically operated
29	18" In. Electric Valve	Electrically operated
30	18" In. Electric Valve	Electrically operated
31	18" In. Electric Valve	Electrically operated
32	18" In. Electric Valve	Electrically operated
33	18" In. Electric Valve	Electrically operated
34	18" In. Electric Valve	Electrically operated
35	18" In. Electric Valve	Electrically operated
36	18" In. Electric Valve	Electrically operated
37	18" In. Electric Valve	Electrically operated
38	18" In. Electric Valve	Electrically operated
39	18" In. Electric Valve	Electrically operated
40	18" In. Electric Valve	Electrically operated
41	18" In. Electric Valve	Electrically operated
42	18" In. Electric Valve	Electrically operated
43	18" In. Electric Valve	Electrically operated
44	18" In. Electric Valve	Electrically operated
45	18" In. Electric Valve	Electrically operated
46	18" In. Electric Valve	Electrically operated
47	18" In. Electric Valve	Electrically operated
48	18" In. Electric Valve	Electrically operated

RECORD DWG 7-31-82  
RJT-CE:III

CITY OF CHICAGO  
DEPARTMENT OF WATER AND SEWERS  
BUREAU OF WATER  
WATER DISTRIBUTION DIVISION

**CERMAK PUMPING STATION  
DISCHARGE SYSTEM**

**48" C.I. HEADER AND TAKEOFF  
MAINS**

APPROVED: [Signature] WATER DIST. DIV. APPROVED: [Signature] ELEC. SUPPLY WATER DIST. DIV.

DATE: MARCH 15, 1961. DRAWN BY: T.F.  
SCALE: 1" = 10'

ORIGINAL ORDER NO. 68029  
REVISION ORDER NO. 6999 & 9000  
SHEET 5 of 13



D16071-sht-WM-04.dgn  
USER NAME = Cooper-M2  
PLOT SCALE = 40.0000' / in.  
PLOT DATE = 2/18/2014

DESIGNED -	MSC	REVISED -	
DRAWN -	MSC	REVISED -	
CHECKED -	RBB	REVISED -	
DATE -	02/19/14	REVISED -	

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION

WATER MAIN RECORD INFORMATION

SCALE: SHEET OF SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
90/94/290	2013-036R	COOK	256	52B
ILLINOIS FED. AID PROJECT			CONTRACT NO. 60W71	

FOR INFORMATION ONLY  
NOT TO SCALE