



| VALVE INFORMATION | | | |
|-------------------|------|---------------------|-----------------------|
| No. | SIZE | LOCATION | OPERATION |
| E | 36" | IN VALVE VAULT | ELECTRICALLY OPERATED |
| 1 | 48" | IN E.HEADER VAULT | " |
| 2 | 48" | IN E.HEADER VAULT | " |
| 3 | 48" | IN E.HEADER VAULT | " |
| 4 | 48" | IN E.HEADER VAULT | " |
| 5 | 36" | IN VALVE VAULT | " |
| 6 | 36" | IN VALVE VAULT | " |
| 7 | 36" | IN VALVE VAULT | " |
| H | 36" | IN VALVE BASIN | HAND OPERATED |
| 9 | 36" | IN VALVE BASIN | " |
| 8 | 48" | IN W.HEADER VAULT | ELECTRICALLY OPERATED |
| 9 | 48" | IN W.HEADER VAULT | " |
| 10 | 48" | IN W.HEADER VAULT | " |
| 11 | 48" | IN W.HEADER VAULT | " |
| 15 | 36" | IN VALVE VAULT | " |
| 21 | 0" | IN VALVE BASIN | " |
| 22 | 0" | IN VALVE BASIN | HAND OPERATED |
| 24 | 0" | IN VALVE BASIN | " |
| 25 | 0" | IN VALVE BASIN | " |
| 26 | 36" | IN VALVE BASIN | " |
| 27 | 36" | IN VALVE BASIN | " |
| 28 | 36" | IN VALVE BASIN | " |
| 29 | 36" | IN VALVE BASIN | " |
| 30 | 36" | IN VALVE BASIN | " |
| 31 | 36" | IN VALVE BASIN | " |
| 32 | 36" | IN VALVE BASIN | " |
| 33 | 36" | IN VALVE BASIN | " |
| 34 | 36" | IN VALVE BASIN | " |
| 35 | 36" | IN VALVE BASIN | " |
| 36 | 36" | IN VALVE BASIN | " |
| 37 | 36" | IN VALVE BASIN | " |
| 38 | 36" | IN VALVE VAULT | ELECTRICALLY OPERATED |
| 38 | 0" | IN VALVE BASIN | HAND OPERATED |
| 39 | 0" | IN VALVE BASIN (FC) | " |

| VALVE INFORMATION | | | |
|-------------------|------|---------------------|---------------|
| No. | SIZE | LOCATION | OPERATION |
| 40 | 0" | IN VALVE BASIN (FC) | HAND OPERATED |
| 41 | 0" | IN VALVE BASIN | " |
| 42 | 0" | IN VALVE BASIN | " |
| 43 | 12" | IN VALVE BASIN | " |
| 44 | 12" | IN VALVE BASIN (FC) | " |
| 45 | 0" | IN VALVE BASIN | " |
| 46 | 0" | IN VALVE BASIN | " |
| 47 | 0" | IN VALVE BASIN (FC) | " |
| 48 | 0" | IN VALVE BASIN (FC) | " |
| 49 | 0" | IN VALVE BASIN | " |
| 50 | 0" | IN VALVE BASIN | " |
| 51 | 0" | IN VALVE BASIN | " |
| 52 | 0" | IN VALVE BASIN | " |
| 53 | 0" | IN VALVE BASIN | " |
| 54 | 0" | IN VALVE BASIN | " |
| 55 | 0" | IN VALVE BASIN | " |
| 56 | 0" | IN VALVE BASIN | " |
| 57 | 0" | IN VALVE BASIN | " |
| 58 | 0" | IN VALVE BASIN | " |
| 59 | 12" | IN VALVE BASIN | " |
| 60 | 12" | IN VALVE BASIN | " |
| 61 | 12" | IN VALVE BASIN | " |
| 62 | 0" | IN VALVE BASIN (FC) | " |
| 63 | 0" | IN VALVE BASIN | " |
| 64 | 0" | IN VALVE BASIN | " |
| 65 | 24" | IN VALVE BASIN | " |
| 66 | 12" | IN VALVE BASIN | " |
| 67 | 12" | IN VALVE BASIN | " |
| 68 | 0" | IN VALVE BASIN | " |
| 69 | 0" | IN VALVE BASIN (FC) | " |
| 70 | 0" | IN VALVE BASIN | " |

RECORD DWG 7-31-62
R.J.T. - C.E.III

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

**CERMAK PUMPING STATION
DISCHARGE SYSTEM**

GENERAL PLAN
OF
EXISTING FACILITIES

APPROVED: [Signature] DATE: JULY 31, 1962
DRAWN BY: D.M.E. J. ORDER NO. 8999 9000
SCALE: 1" = 40'-0"

SHEET 1 of 13



D160W26-sht-WM-11.dgn
USER NAME = chitua
PLOT SCALE = 20.0000' / in.
PLOT DATE = 8/17/2013

DESIGNED - HHC
DRAWN - HHC
CHECKED - RBB
DATE - 8/20/13

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

WATER MAIN RECORD INFORMATION

SCALE: SHEET OF SHEETS STA. TO STA.

F.A.I. R.E. 90/94/290
SECTION 2013-008R
COUNTY COOK
TOTAL SHEETS 559
SHEET NO. 150
CONTRACT NO. 60W26
ILLINOIS FED. AID PROJECT

FILE PATH = p:\388039-pantl\escom\line\local\p\wecdm\Documents\01_Americas\Transportation\60269939_Circle\Phase_11\000_CAD\005_Roadway\Sheets\60W26-sht-WM-11.dgn

May 17 7 45 AM '62