WATER MAIN GENERAL NOTES:

- LOCATION OF UTILITIES AND PROPERTY LINES ARE FROM THE BEST INFORMATION AVAILABLE. EXACT LOCATION AND COMPLETENESS ARE NOT GUARANTEED.
- THE CONTRACTOR MUST VERIFY THE LOCATION OF UNDERGROUND UTILITIES WITH THE UTILITY OWNERS PRIOR TO DOING ANY WORK IN THE VICENITY. THE CONTRACTOR MUST COMEY WITH REQUIREMENTS OF UTILITY OWNERS CONTRACTOR MUST COMEY WITH THE CITY OF CHECAGO, GERATIVENT OF TRANSPORTATION DAMAGE PREVENTION PROTOCOL CITY INFRASTRUCTURE OF TRANSPORTATION DAMAGE PREVENTION PROTOCOL CITY OF THE STRUCTURE OF THE CONTRACTOR OF THE STRUCTURE OF THE STRUCT
- IF ANY PUBLIC OR PRIVATE UTILITIES CROSS THE WATER MAIN TRENCH AND MUST REMAIN IN PLACE, THE CONTRACTOR MUST PROTECT SAID UTILITY IN CONFORMANCE WITH THE SPECIFICATIONS OR AS DIRECTED BY THE CHICAGO DEPARTMENT OF WATER MANAGEMENT BUREAU OF ENGINEERING
- TEST PITS MUST BE EXCAVATED IN ADVANCE OF PIPELINE CONSTRUCTION IN ORDER TO CONFIRM DEPTH AND LOCATION OF EXISTING UTILITIES AND WHEN DIRECTED BY THE ENGINEER, NO ADDITIONAL PAYMENT WILL BE MADE FOR TEST PIT EXCAVATION.
- WORK INDICATED ON THE PLANS AND NOT REFERENCED TO A BID ITEM IS CONSIDERED INCIDENTAL TO THE WORK TO WHICH IT APPLIES AND NO ADDITIONAL COMPENSATION WILL BE ALLOWED.
- WATER MAIN AND FITTINGS LOCATIONS SHOWN ON THE DRAWINGS FOR THE NEW WATER MAINS AND APPURTENANCES MAY BE CHANGED BY THE ENGINEER DUE TO FIELD CONDITIONS, NO ADDITIONAL COMPENSATION WILL BE ALLOWED FOR SLUCE HANGES, UNLESS PREVIOUSLY APPROVED BY THE ENGINEER.
- THE OPERATION OF ALL VALVES REQUIRED FOR SHUTDOWN MUST BE PERFORMED BY COWM FORCES PURSUANT TO A 72 HOUR ADVANCE NOTIFICATION TO THE DEPARTMENT, ANY VALVE FOUND NOT OPERABLE WILL BE DEPARED OR DEPLACED BY COMM.
- REMOVE AND PROPERLY DISPOSE OF ALL WATER ENTERING ANY EXCAVATION INCLUDING LEAKAGE FROM EXISTING WATER MAINS. ALL EXCAVATIONS ASSOCIATED WITH THE WATER MAIN WORK MUST BE KEPT DRY.
- ALL OPENINGS IN EXISTING WATER MAINS MUST BE PLUGGED OR CAPPED WITH DUCTILE IRON FITTINGS UNTIL THE MAIN IS ABANDONED.
- ALL VALVE BASINS MUST BE CONSTRUCTED OF PRE-CAST REINFORCED CONCRETE UNLESS DIRECTED OTHERWISE BY THE ENGINEER.
- NOTES INDICATING S.N.L., E.W.L., ETC. MEAN SOUTH OF THE NORTH PROPERTY LINE, EAST OF THE WEST PROPERTY LINE, ETC. AND ARE MEASURED FROM THE NEAREST STREET.
- IF A STANDARD MECHANICAL JOINT SLEEVE DOES NOT FIT TO MAKE CONNECTION OF THE NEW PIPE TO THE EXISTING PIPE. A TRANSITION SLEEVE MUST BE USED, NO GRINDING OF THE EXISTING PIPE IS PERMITTED.
- THE CONTRACTOR SHALL CONSULT AND FOLLOW RESTRAINED JOINT PIPE MANUFACTURER'S GUIDELINES AS TO EXTENSION OF THE JOINT AFTER ASSEMBLY IN ORDER TO LIMIT THE JOINT TAKE-UP UNDER PRESSURE TEST OR SERVICE CONDITIONS.

- -USE FILLER PIECES OF PIPE TO FILL THE AREA BETWEEN PIPE ENDS WHEN
- -ON CONNECTIONS TO EXISTING CAST IRON PIPES, USE CAUTION WHEN INSTALLING MJ SLEEVES, SET SCREW TYPE RESTRAINT GLANDS (E.G. RETAINER GLANDS) ARE NOT ACCEPTABLE. CONSULT THE SPECIFICATIONS FOR JOINT RESTRAINT REQUIREMENTS.
- ABANDON EXISTING WATER MAINS IN ACCORDANCE WITH THE SPECIFICATIONS.

CCD + 579.19.

- SWAB ALL PIPE AND FITTINGS WITH CHLORINE SOLUTION DURING INSTALLATION AND USE EXTRA PRECAUTION TO PREVENT SOIL AND DEBRIS FROM ENTERING THE PIPE. COMPLY WITH ALL STANDARDS AND REQUIREMENTS OF THE COWM BUREAU OF WATER QUALITY, (312) 744-8190
- DE-CHLORINATION OF HEAVILY CHLORINATED WATER IS REQUIRED. THE CONTRACTOR OR SUBCONTRACTED CHLORINATOR SHALL DE-CHLORINATE AS LISTED FOR "INFORMATIONAL PURPOSES ONLY" IN APPENDIX C OF THE ANSI/AWWA STANDARD C-651-05, JUNE 1, 2005. THE CHLORINE LEVEL MUST BE BROUGHT TO POTABLE WATER LEVELS.
- ELEVATIONS ARE SHOWN IN THE CITY OF CHICAGO DATUM AND NAVD 88.
 THE CONVERSION FACTOR FROM CCD TO NAVD88 IS: NAVD 88 ELEVATION =
- -CONTRACTOR SHALL CONSTRUCT THE IMPROVEMENTS ONLY WITHIN THE RIGHT-OF-WAY, THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY AND ALL DAMAGE TO PRIVATE PROPERTY AND SHALL REPAIR SAID DAMAGE AT OWN EXPENSE TO THE SATISFACTION OF THE ENGINEER.
- "ALL CASING PIPES MIGT BE SMOOTH WELDOOD STEEL PIPE MEETING THE REQUIREMENTS OF ASTM AND SO GABLE B. HE EXTENDED OF THE CASING PIPE MIGT HAVE COAL-TAR ENMARE. IN ACCORDANCE WITH AWAR COOS AND HAVE A THICKNESS OF OAGS INCHES AND AN OUTSIDE DIMANET OF 30 DINCEY. TO THE TWO HALVES AND COMPLY WITH THE REQUIREMENTS OF THIS CHIEF OF THE TWO HALVES AND COMPLY WITH THE REQUIREMENTS OF THIS PROPERTY OF THE TWO HALVES AND COMPLY WITH THE REQUIREMENTS OF THIS CHIEF OF THE TWO THIS PROPERTY OF THE TWO THIS CHIEF OF THE TWO THE TWO THIS CHIEF OF THE TWO THE
- -SPACERS FOR CARRIER PIPES MUST BE EITHER THE TWO-PIECE WETAL BAND THE WITH 2-ROUTE MANNEAGTURERED ENTIRELY OUT OF HIGH DESIGNATION FROM THE REAL BAND THE REAL BAND MAN BEIGHT. ALL SPACERS MUST BE REAL FOR HEAVY DUTY SERVICE MANNEAGTH. ALL SPACERS MUST BE REAL FOR HEAVY DUTY SERVICE MANNEAGTH. SERVICE SERVICE
- -PRIOR TO INSERTION IN THE CASING, EACH LENGTH OF PIPE MUST BE SUPPORTED ON CASING SPACERS IN SUCH A MANNER THAT AT NO TIME WILL THE WEIGHT OF THE PIPE BEAR ON THE BELL OR ANY PART OF THE PIPE TOUCH THE CASING.
- -ALL PIPES MUST BE JOINTED PRIOR TO BEING PUSHED OR PULLED THROUGH THE CASING PIPE, AFTER PLACEMENT OF THE CARRIER PIPE THROUGH THE CASING, THE FUNDS OF THE CASING ARE TO BE SEALED WITH BRICK AND MORTAR OR RUBBER END SEAL OR OTHER APPROVED METHOD AND MUST BE COMPLETELY LEAST-LIGHT.



01681/28-sht-WM-81.dgn	DESIGNED	-	HHC	REVISED -
USER NAME + CooperM2	DRAWN	-	HHC	REVISED -
PLOT SCALE = 48.8888 1/ ps.	CHECKED	-	RBB	REVISED -
PLOT DATE + 4/24/2014	DATE		04/28/14	REVISED -

STATE	01	ILLINOIS
DEPARTMENT	0F	TRANSPORTATION

WATER MAIN | F.A.I. | RTE. |
GENERAL NOTES | 90/94/290

TO STA

OF SHEETS STA.

SHEET