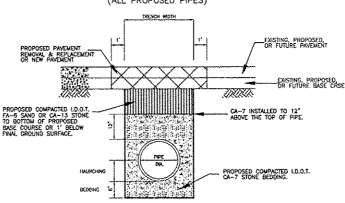


60107600 PIPE UNDERDRAIN 4" DETAIL

- COMPACTED POROUS GRANULAR BACKFILL (FA-4 SHALL BE INSTALLED UNDER ALL EDISTING, PROPOSED, OR FUTURE PAVEMENTS, SIDEWALKS, OR ALLEYS.
- INCLUDE COST FOR COMPACTED POROUS GRANULAR BACKFILL, GEOTECHNICAL FABRIC WRAP, AND UNDERDRAIN PIPE IN THE 60107600 PIPE UNDERDRAIN 4" CONTRACT UNIT PRICE,

PROPOSED TYPICAL SECTION - PIPE TRENCH (ALL PROPOSED PIPES)



WATER MAIN AND SANITARY SEWER PIPE TRENCH NOTES:

- TRENCH WIDTH PER "STANDARD SPECIFICATIONS FOR WATER & SEWER MAIN CONSTRUCTION IN LINIOIS." CONTRICTOR SHALL BE RESPONSIBLE FOR ALL DEWALERMO, TO THE SATISFACTION OF THE ENGINEER, TO INSURE PROPER INSTALLATION OF PIPES. NO ADDITIONAL COMPENSATION BETWON THE CONTRICT UNIT PROCESS WILL BE ALLOWED FOR DEWALERING COSTS.
- COMPACTED TRENCH BACKFILL (INITIAL AND FINAL) SHALL BE INSTALLED UNDER ALL EXISTING, PROPOSED, OR FUTURE PAYEMENTS, SIDEWALKS, OR ALLETS, INCLUDE COST FOR TRENCH BACKFILL (INITIAL AND FINAL) MATERIALS IN THE PIPE CONTRACT UNIT PRICES,
- COMPACTED BEDDING AND HAUNCHING MATERIALS SHALL BE REQUIRED AS SHOWN IN DETAIL, INCLUDE COST FOR COMPACTED BEDDING AND HAUNCHING MATERIALS IN THE PIPE CONTRACT UNIT PRICES.

STORM SEWER PIPE TRENCH NOTES:

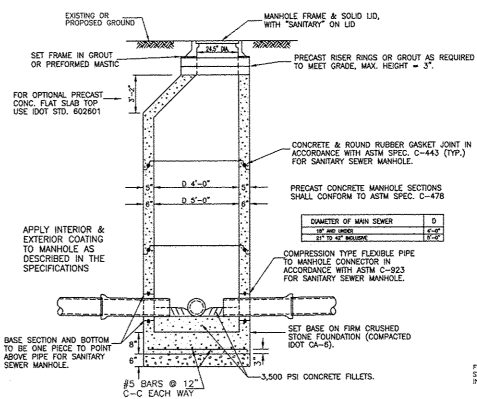
- TRENCH WIDTH AND PAY VOLUME PER BOT BUREAU OF CONTRUCTION TRENCH BACKFILL TABLE". CONTRACTOR SYALL BE RESPONSIBLE FOR ALL DEWARTENING, TO THE SATISFACTION OF THE ENGINEER, TO BUSINE PROPER INSTALLATION OF PIPES. NO ADDITIONAL COMPINATION BETOM THE CONTRACT UNIT PRICES MILL BE ALLOWED FOR DEWARTENING COSTS.
- COMPACTED TRENCH BACKFILL SHALL BE INSTALLED UNDER ALL EXISTING, PROPOSED, OR FUTURE PAVEMENTS, SIDEWALKS, OR ALEYS, THE BOOT BUREAU OF CONSTRUCTION TRENCH BACKFILL TABLE WILL BE USED TO DETERMINE THE VOLUME OF TRENCH BACKFILL TO BE PAID FOR UNDER RIEM 20800150 TRENCH BACKFILL BACKFILLING OF WATER AND SANITARY PIPES SHALL NOT BE INCLUDED BY TELL 2007015X TOOMY DAVYCH!
- COMPACTED BEDDING AND HAUNCHING MATERIALS SHALL BE REQUIRED AS SHOWN IN DETAIL INCLUDE COST FOR COMPACTED BEDDING AND HAUNCHING MATERIALS IN THE STORM PIPE CONTRACT UNIT PRICES PER 1907s "TERCH DACKFILL TABLE."

-45° ELBOW -6" DIP AS REQUIRED STOPPER CEMENTED IN PLACE OR -SECOND 45° ELBOW TO CONNECT TO EXTG. / PROP. SERVICE PIPE SANITARY SEWER MAIN SHALL BE CONSTRUCTED DIP WITH "MECHANICAL OR PUSH-ON JOINTS 6" DIP AS REQUIRED SECOND 45° ELBOW (IF VERTICAL ADJUSTMENT REQUIRED) UNDISTURBED EARTH, SHAPE TO PROVIDE UNIFORM BEARING FOR 1/4 OF PIPE CIRCUMFERENCE MAXIMUM SLOPE 1:1 P.C. CONCRETE ENCASEMENT (2500 P.S.L.) SHALL BE USED WHEN SLOPE EXCEEDS 2:

NOTE: RISERS TO BE CONSTRUCTED WHERE SEWER DEPTH EXCEEDS 6' BELOW POTENTIAL BASEMENT. ALL SANITARY SERVICE SEWER IN R.O.W. SHALL BE 6" DIP.

DIP SANITARY SEWER PRESSUR CLASS SIZE

SANITARY SERVICE CONNECTION AND SANITARY SEWER MAIN



FURNISHING AND INSTALLING CRUSHED STONE FOUNDATION, FRAME, AND LID TO BE INCLUDED IN THE CONTRACT UNIT PRICE.

PROPOSED SANITARY MANHOLE 4' OR 5' MANHOLES, TYPE A, 4' OR 5' -DIAMETER, TYPE 1 FRAME, CLOSED LID, SPECIAL (SANITARY)

(MANHOLES FOR SANITARY SEWERS) NO SCALE

U B

STANDARD GENESEO, $\overline{\Box}$

STREET RE-CONSTRUCTION

STATE

Missman Project No A10M008

File Name: A10MXX DISTRICT

O COPYRIGHT 2013

ALL RIGHTS RESERVED Field Book No:###

Drawn By: WKS

Checked By: JLM Date: 11/19/2012

67 Sheet 67 of 99

IL DESIGN FIRM NO. 184-000843