

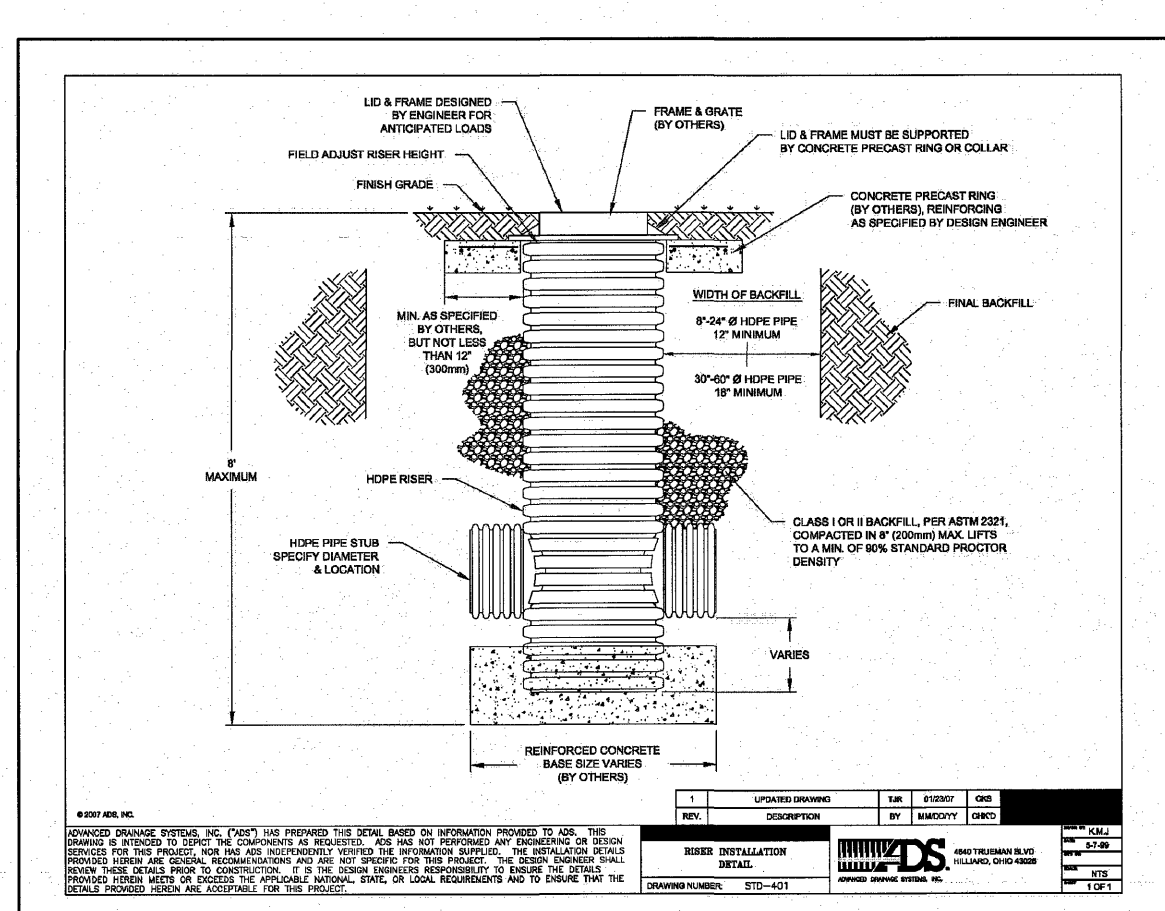
NOTES FOR ABOVE ADS NYLOPLAST DETAIL

1. THIS DETAIL IS FOR ADS NYLOPLAST STRUCTURES USED TO CONNECT STORMDRAIN PIPES AS SHOWN ON THE PLANS. IT IS NOT FOR ROOF DRAINS

2. DEPTHS SHALL BE AS REQUIRED TO ACCOMMODATE INVERTS SHOWN ON THE PLANS.

3. RISER PIPE SHALL BE MINIMUM 24" DIAMETER UNLESS LARGER SIZE IS REQUIRED FOR INLET/OULET PIPES.

4. USE H20 TRAFFIC RATED STANDARD GRATES TO ALLOW EASY INSPECTION AND MAINTENANCE.



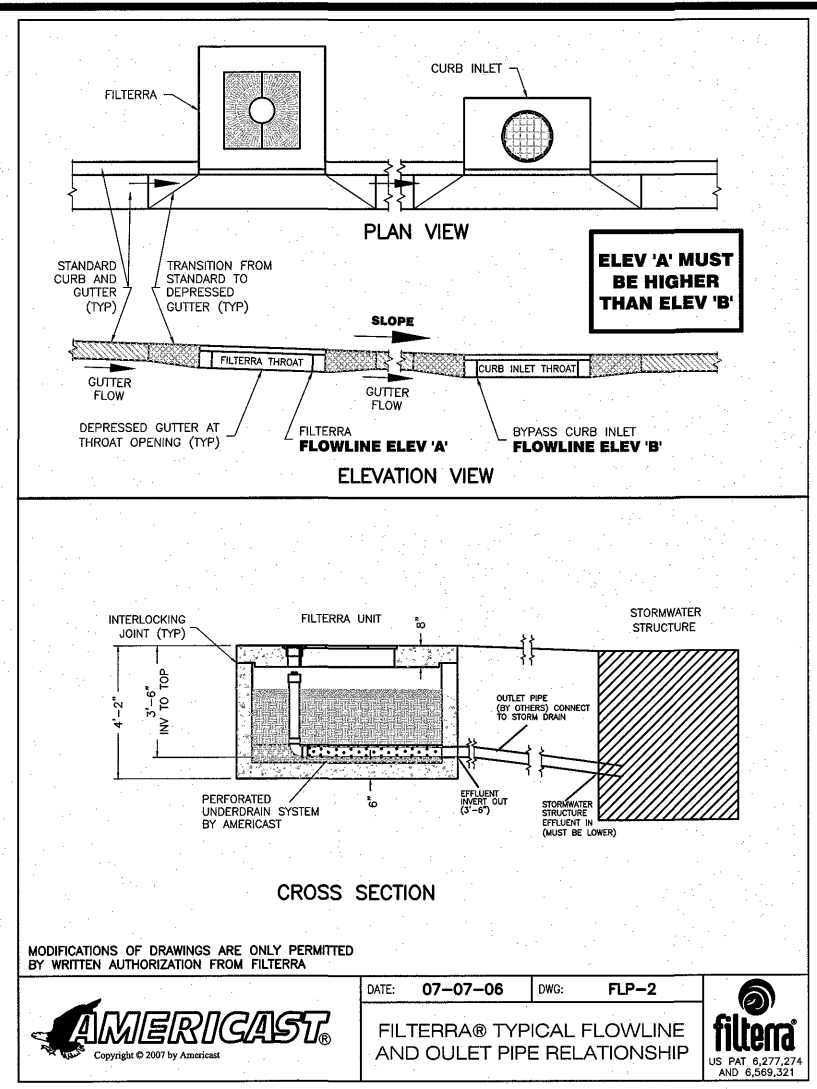
NOTES FOR ABOVE ADS DETAIL 1. THIS DETAIL IS FOR ADS STRUCTURES USED TO CONNECT ROOFDRAIN PIPES AS SHOWN ON THE PLANS.

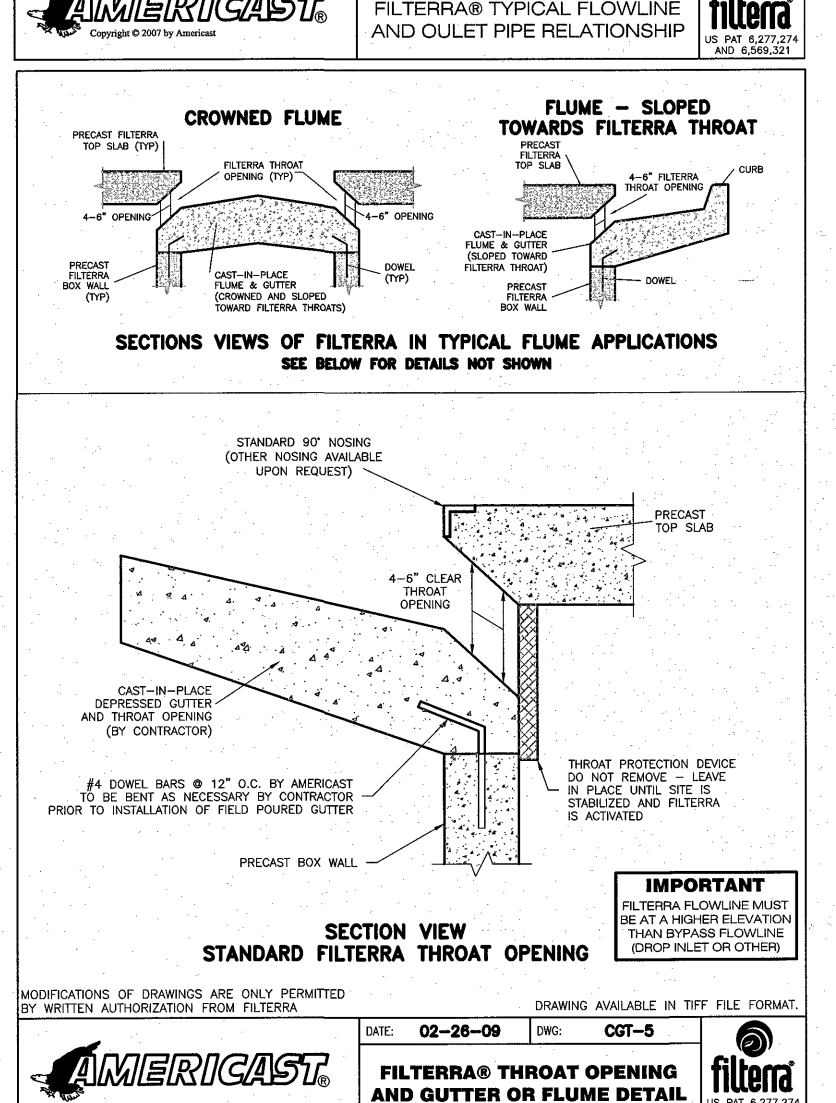
2. DEPTHS SHALL BE AS REQUIRED TO ACCOMMODATE INVERTS SHOWN ON THE PLANS.

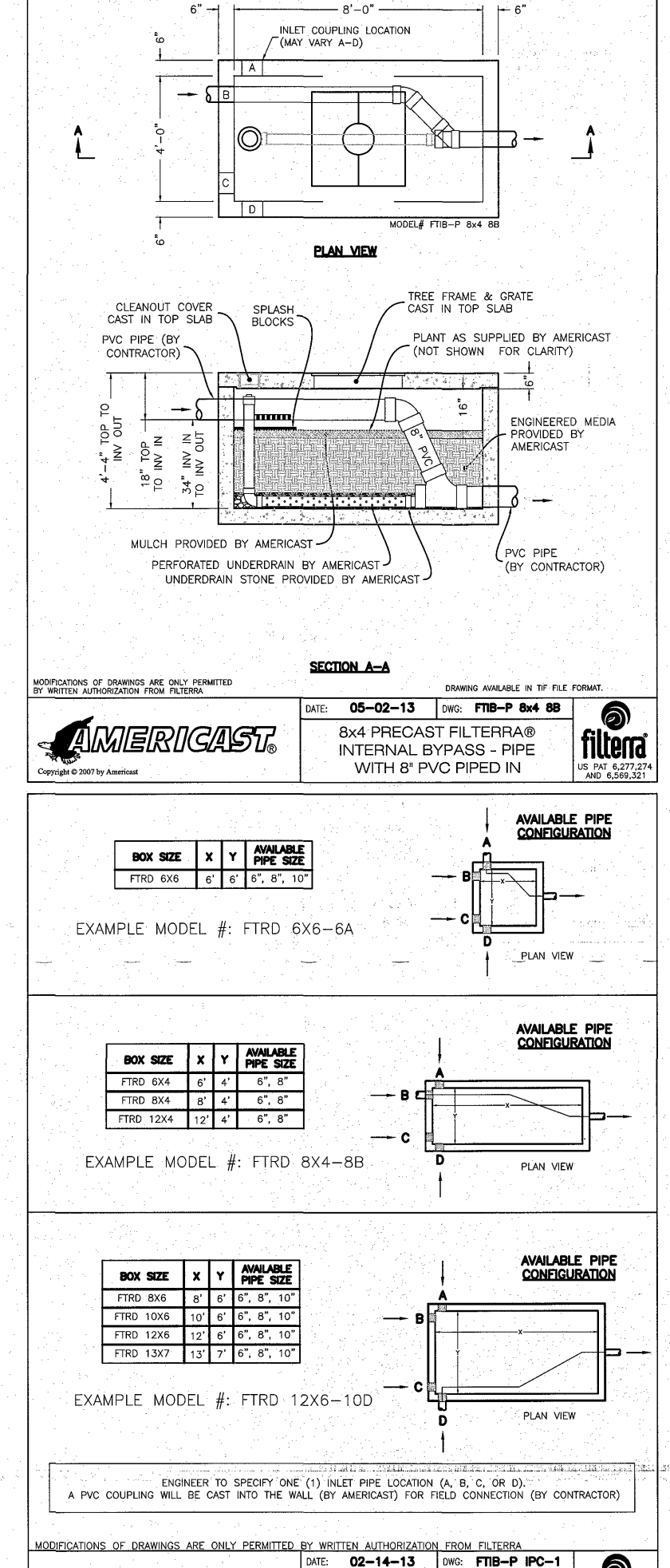
3. RISER PIPE SHALL BE 10" DIAMETER 4. CONCRETE RINGS AND BASE SHALL BE 24" DIAMETER.

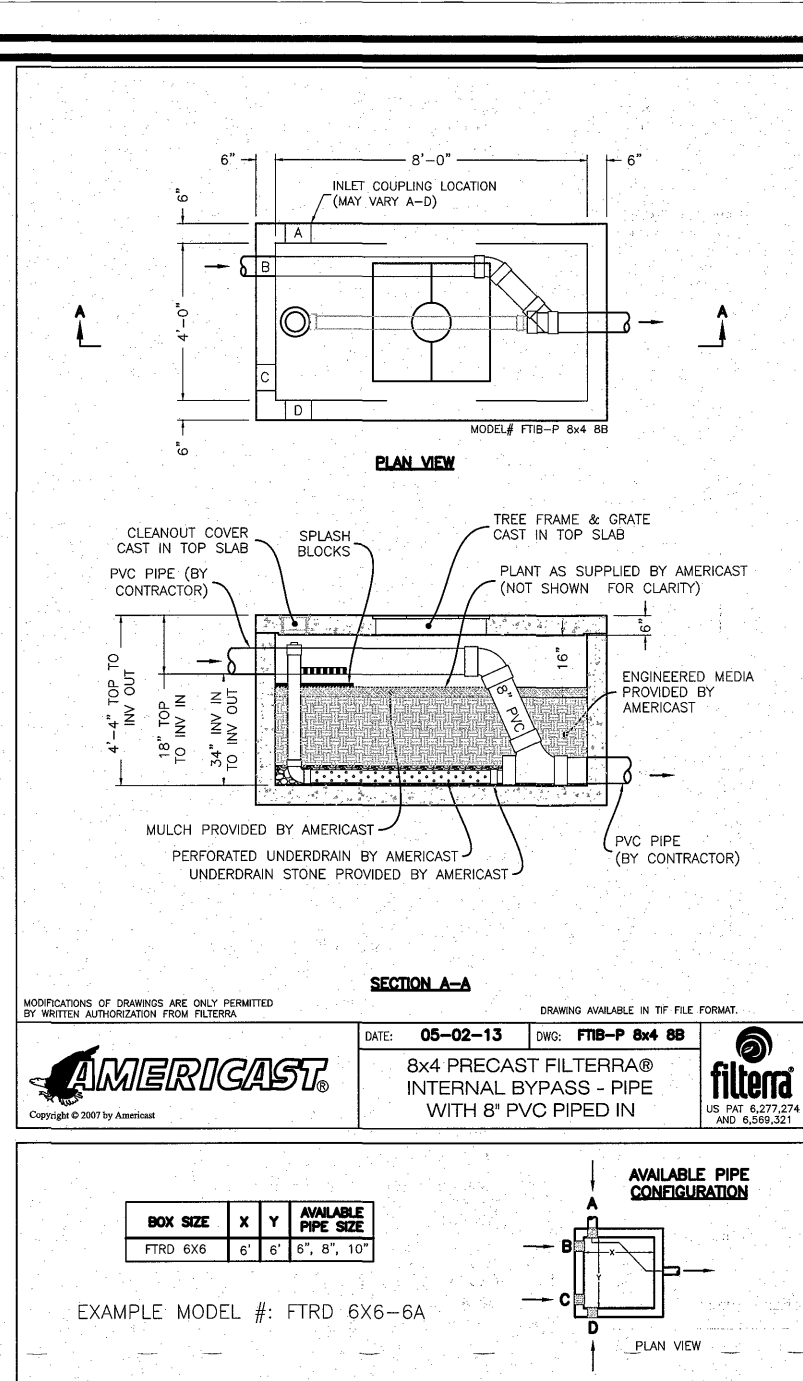
5. USE NON-TRAFFIC RATED ADA COMPATIBLE GRATES TO ALLOW EASY INSPECTION.

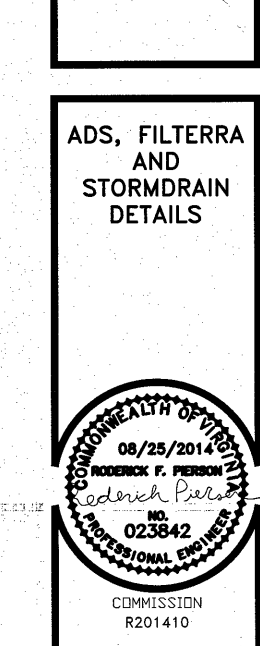
CONSULT ADS AND FILTERRA LITERATURE FOR INFORMATION SPECIFIC TO THE PRODUCTS USED ON THIS PROJECT











ATE: 05/02/201

PIERSON

ENGINEERING

SURVEYING

P.O. BOX 311

44 CATAWBA ROAD

DALEVILLE, VA 24083

(540) 966-3027 TEL

(540) 966-5906 FAX

e-mail: rpierson@rbnet.com

VIRGINIA

ANO

0

OUNT

 \Box

SITE RIS

INLET STYLE FILTERRA UNITS

ROOF DRAIN FILTERRA UNITS

FILTERRA® INTERNAL BYPASS-PIPE

PVC INLET PIPE COUPLING LOCATIONS

MID ATLANTIC REGION