## NOTES:

- 1. WRAP AT TOP OF TRENCH SHOULD BE OVERLAPPED BY 12" OR WIDTH OF TRENCH (WHICHEVER IS LESS)
- 2. PIPE MUST BE PERFORATED WITH HOLES POINTING DOWNWARD
- 3. TO PREVENT SURFACE RUNOFF FROM ENTERING THE UNDERDRAIN. A MIN 8" OF FILL SHOULD COVER THE GEOTEXTILE
- 4. SELECT FILTRATION GEOTEXTILE BASED ON GEOTEXTILE FILTER DESIGN FOR PROJECT CONDITIONS OR FOLLOWING AASHTO M288 FOR SUBSURFACE DRAINAGE APPLICATIONS. DEFAULT SELECTIONS PER M288 ARE:

CLASS 1:

NONWOVEN GEOTEXTILE (>50% ELONGATION): MIRAFI 180N WOVEN GEOTEXTILE (<50% ELONGATION):

MIRAFI FW404 (<15% FINES)

CLASS 2:

NONWOVEN GEOTEXTILE (>50% ELONGATION): MIRAFI 160N WOVEN GEOTEXTILE (<50% ELONGATION):

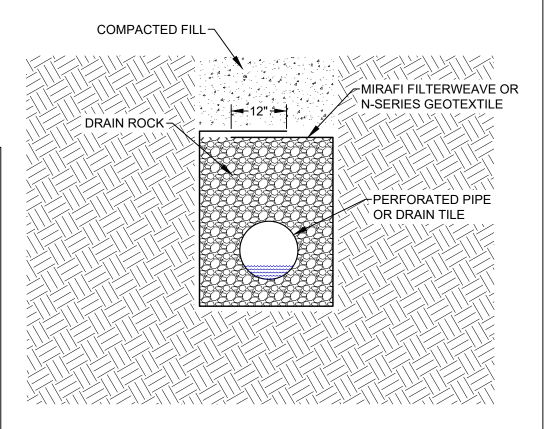
MIRAFI FW404 (<15% FINES) OR FW700 (>15% FINES)

CLASS 3:

NONWOVEN GEOTEXTILE (>50% ELONGATION): MIRAFI 140N

WOVEN GEOTEXTILE (<50% ELONGATION):

MIRAFI FW402 (<15% FINES) OR FW700 (>15% FINES)



## TYPICAL FRENCH DRAIN/UNDERDRAIN

NOT TO SCALE



365 SOUTH HOLLAND DRIVE PENDERGRASS, GEORGIA 30567 TEL: (706) 693-2226 WWW.TENCATEGEO.US

NOTE: THE STANDARD DETAILS TENCATE NOTE: THE STANDARD DETAILS ILLUSTRATED IN THESE DRAWINGS ARE FOR INFORMATION AND EVALUATION PURPOSES GEOSYNTHETICS ONLY AND ARE NOT FOR CONSTRUCTION. PROJECT SPECIFIC CALCULATIONS, SHOP DRAWINGS AND SPECIFICATIONS, SIGNED AND SEALED BY A REGISTERED LICENSED ENGINEER, ARE REQUIRED FOR CONSTRUCTION.

## FRENCH DRAIN

STANDARD DETAIL NOT FOR CONSTRUCTION

DATE: 6/5/20 EXHIBIT A-1