

B' MAX. STANDARD STRENGTH FABRIC WITH WIRE FENCE

FILTER FABRIC

~WIRE

REVISION

EXTENSION OF FABRIC AND

WIRE INTO FABRIC

6' MAX EXTRA STRENGTH FABRIC WITHOUT WIRE FENCE

₩ FILTER FABRIC

SYMBOL

TEMPORARY SEDIMENT (SILT) FENCE

CITY OF ROCKY MOUNT

DEPT. OF ENGINEERING

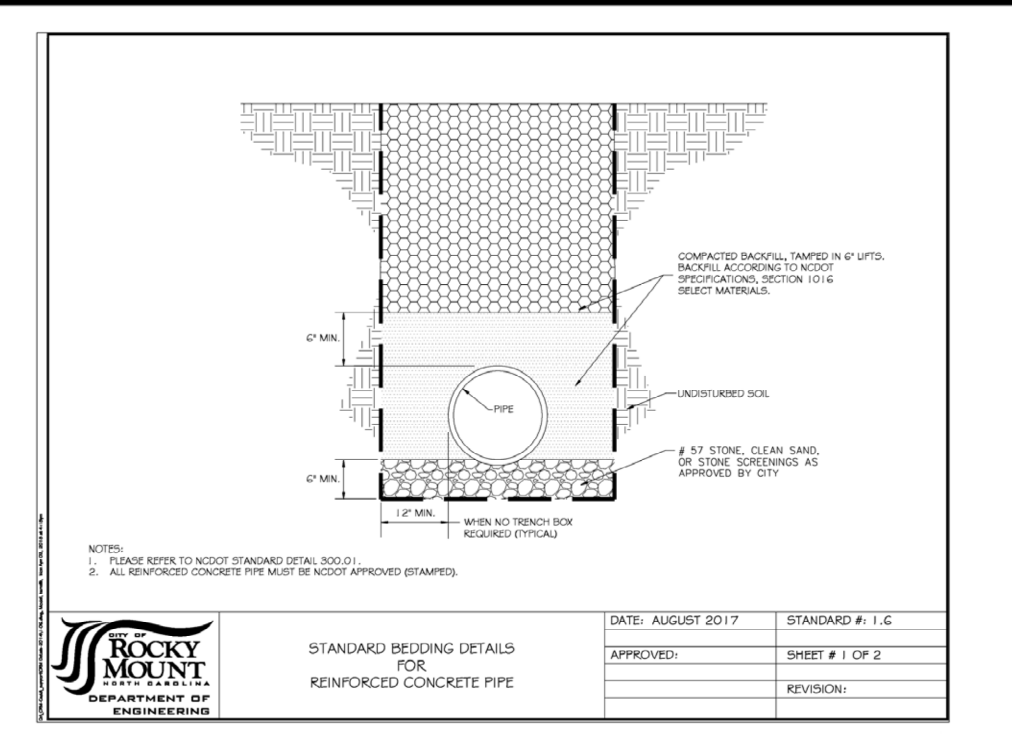
8" DOWN & 4"

FORWARD ALONG

THE TRENCH

FILTER FABRIC-

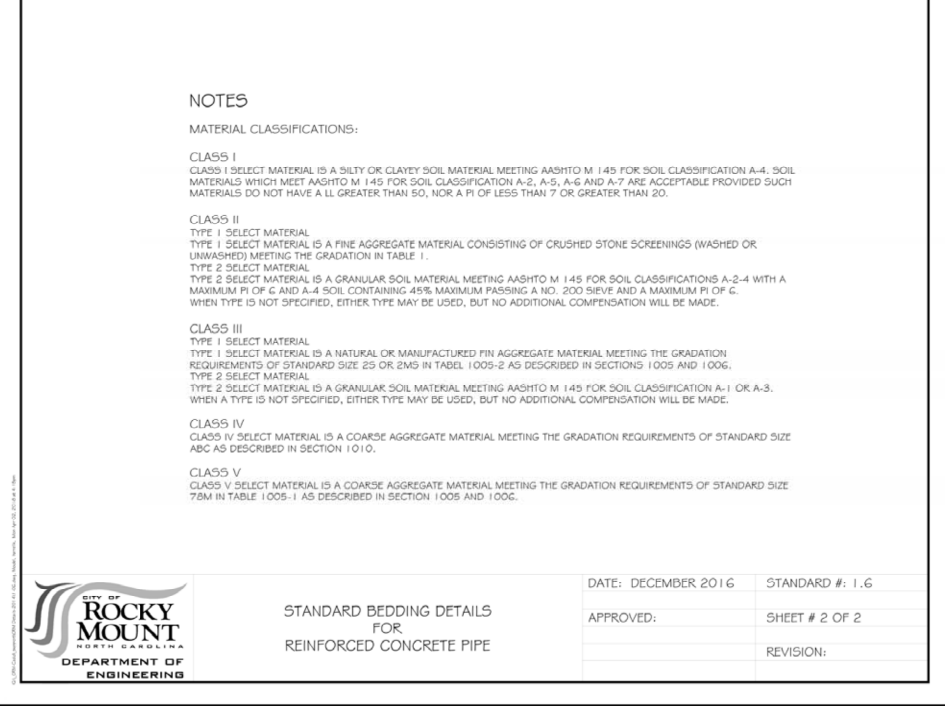
COMPACTED FILL -



STEEL FENCE POST

-WIRE FENCE

04-07-00



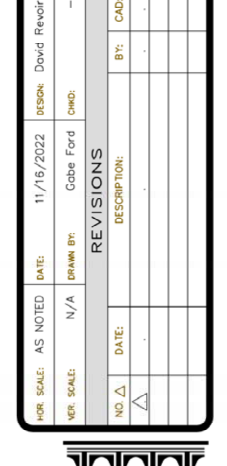
BASE OF DITCH

SEDIMENT

ELEVATION VIEW

r 1′ MIN.

DATE DESCRIPTION



CIVIL, MUNICIPAL &

BLN = C0562154 Roundabout Ct. P.O. Box 7966 Rocky Mount, N.C. 27804

STRUCTURAL ENGINEERS

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THESE PLANS WERE PRINTED USING COLOR. IF THIS NOTE IS NOT SHOWN IN RED, PLEASE REFER TO

ORIGINAL PLANS.

Final Drawings



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STD. NO. 3.9 REVISION

- EDGE OF PAVEMEN

- NATURAL GROUND

APPROVED

ISOMETRIC VIEW

CROSS SECTION TRAPEZOIDAL DITCH

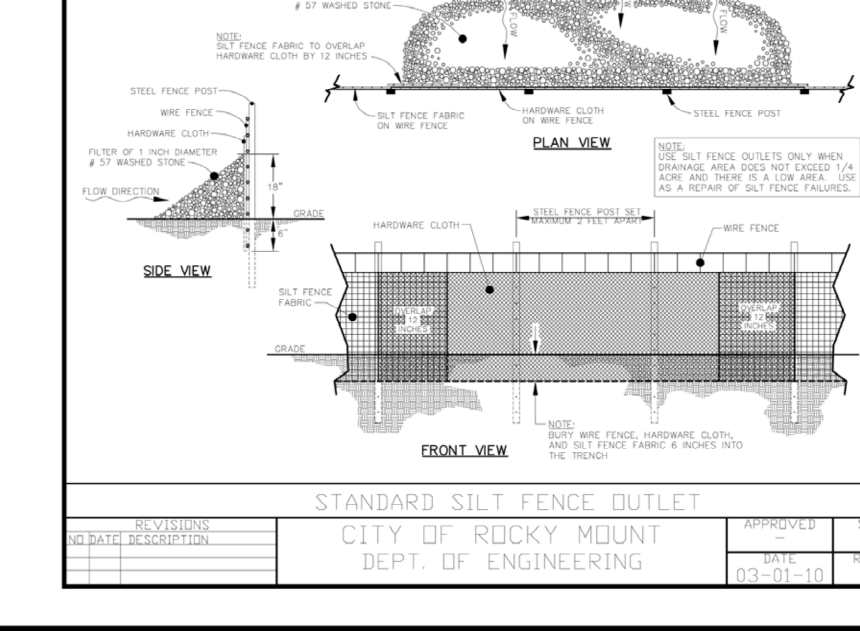
CITY OF ROCKY MOUNT DEPT. OF ENGINEERING 04-10-00

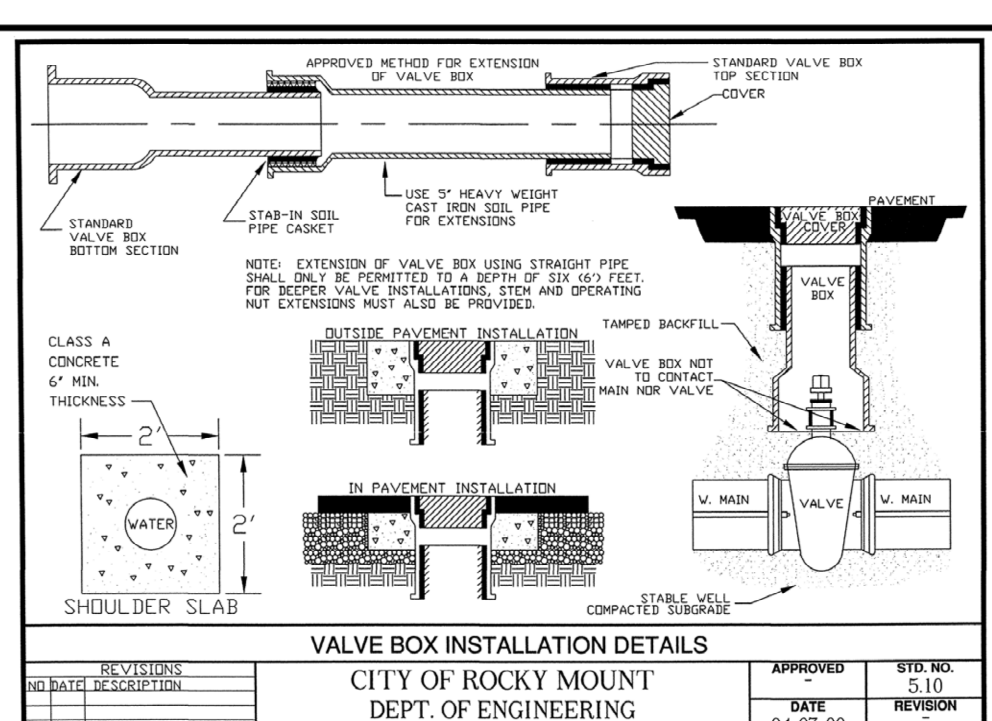
STRUCTURAL STONE

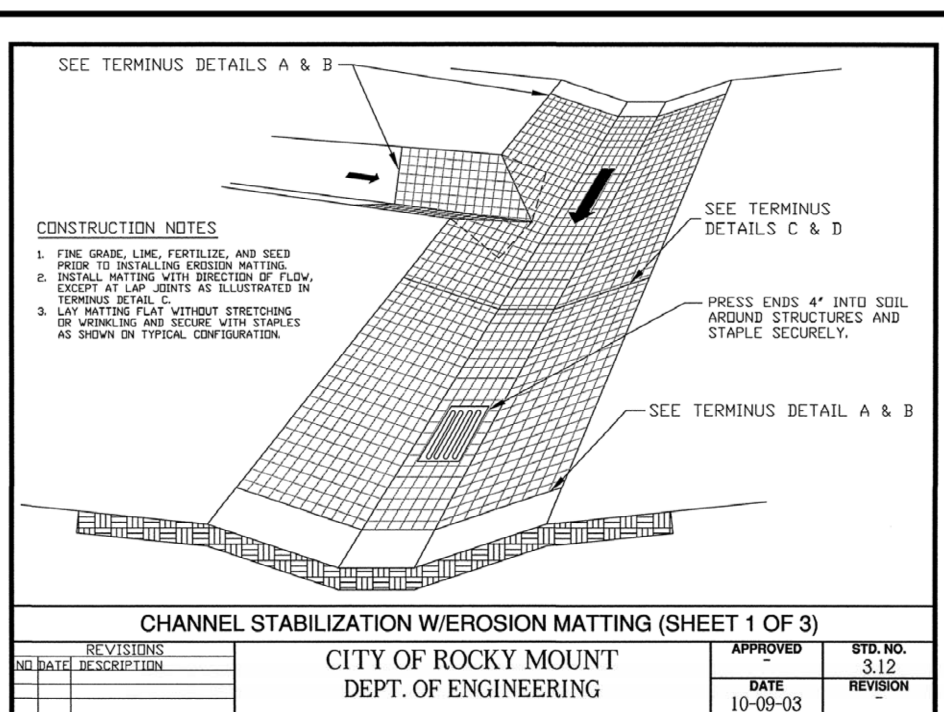
- NATURAL GROUND

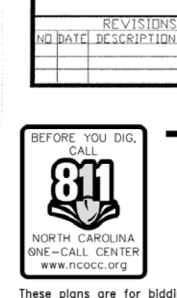
STRUCTURAL STONE SHALL BE 'CLASS B' STONE FOR EROSION CONTROL.

TEMPORARY ROCK SILT CHECK TYPE-B









These plans are for bidding purposes only and are not to be used as Construction drawings unless initialed and dated as approved for Construction below by the Engineer.

HAY BALES ARE NOT AN ACCEPTABLE ALTERNATIVE

WIRE SHALL BE A MINIMUM OF 32"

OF 6 LINE WIRES WITH 12' STAY SPACING.

FILTER FABRIC SHALL BE A MINIMUM OF 36' IN WIDTH, SHALL MEET THE REQUIRE-MENTS OF NCDOT SSRS SECTION 1056 FOR

DIRECTED BY THE ENGINEER.

WOOD POST SILT FENCE IS NOT AN ACCEPTABLE ALTERNATIVE.

YPE 3, CLASS A FILTER FABRIC, AND SHALL BE FASTENED ADEQUATELY TO THE WIRE AS

STEEL POST SHALL BE 5'-0' IN HEIGHT AND BE OF THE SELF-FASTNER ANGLE STEEL

TOP AND BOTTOM STRAND

SHALL BE 10 GAUGE MIN.

TO SILT FENCING.

Approved for Construction: ___ Date:____

BOUNDARY DESCRIPTION SHOWN IS NOT FOR RECORDATION.

RECORD DRAWINGS:

These drawings are believed to be a correct representation of actual field conditions but are not warranted as such.

CONSTRUCTION SAFETY

These drawings do not contain the requirements for job safety. All provisions for safety shall be the sole responsibility of the contractor.

EXISTING CONDITIONS:

The contractor shall be responsible for reviewing all existing job conditions. Any adverse existing conditions affecting work shown on these drawings shall be brought to the attention of the engineer for possible clarification or reconciliation.

ADA AND LEGAL DISCLAIMER

This document is not represented to comply with all requirements contained in the ADA or other laws. Engineers are not licensed to interpret laws or give advice concerning laws, the owner should have this document reviewed by his attorney to determine