

6'-0" MAX. SPACING*

SEDIMENTATION

CONTROL

FABRIC-

-GROUND SURFACE

ELEVATION VIEW

THE SILT FENCE SHOULD HAVE A MAXIMUM STAKING DISTANCE OF 6', UNLESS

THE FENCE IS SUPPORTED BY WIRE FENCE REINFORCEMENT, A MAXIMUM 14

— WOOD POST

(TYPICAL)

PROVIDE STEEL COUPLER

BOTTOM OF SILT

FENCE MUST BE

OR NO PAYMENT

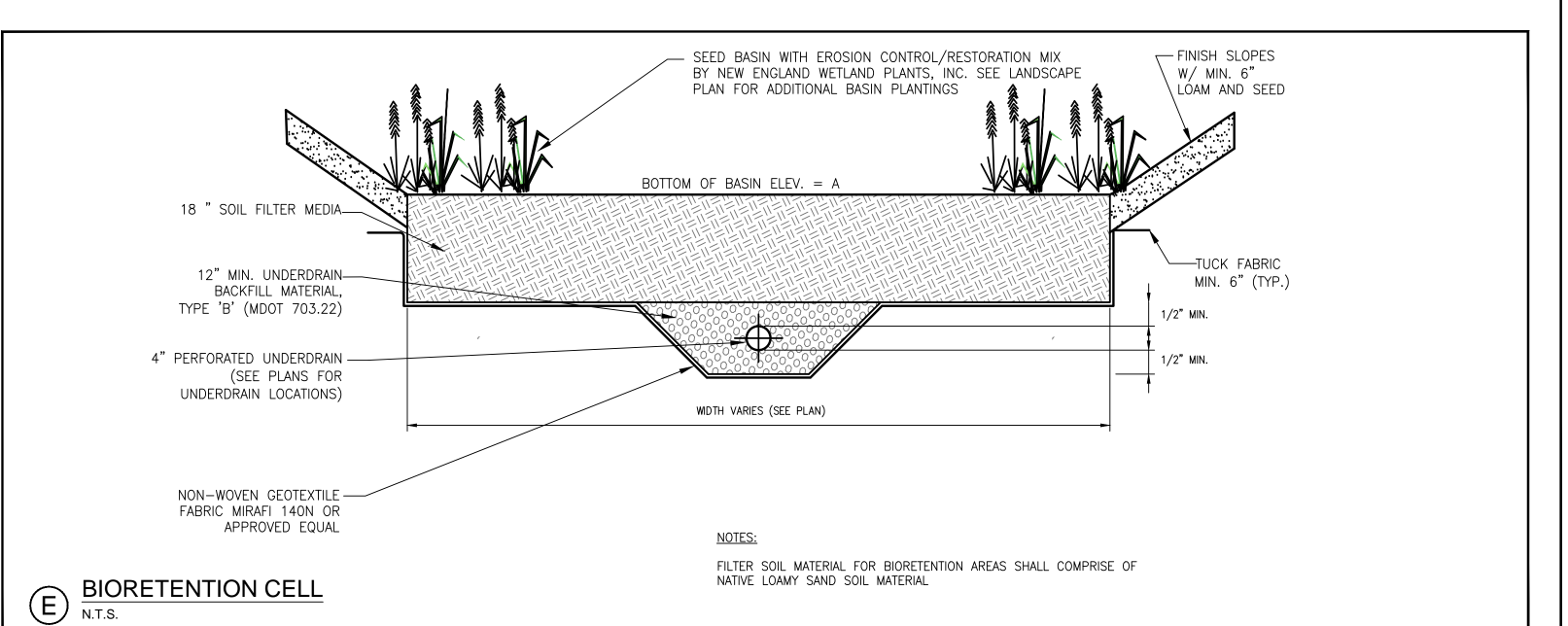
TOED INTO GROUND

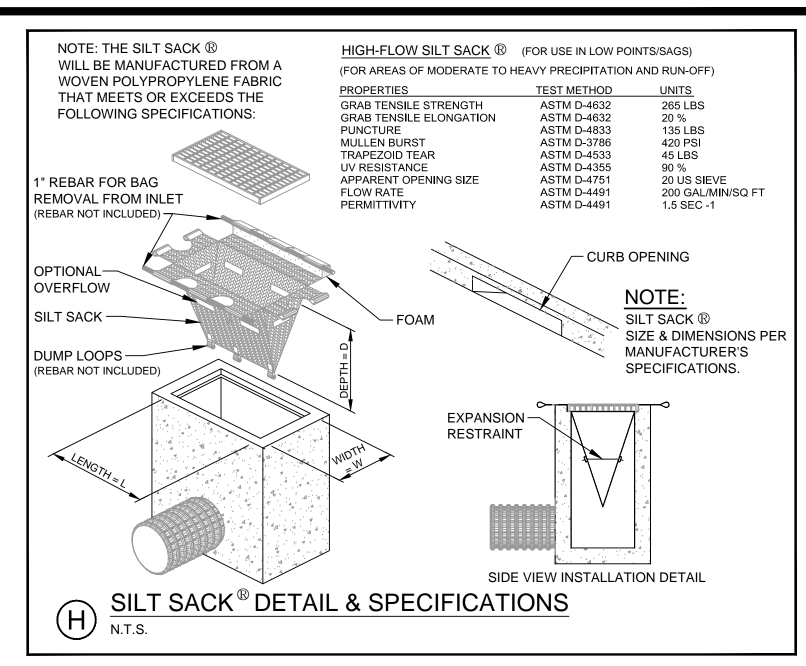
SHALL BE MADE. SEE

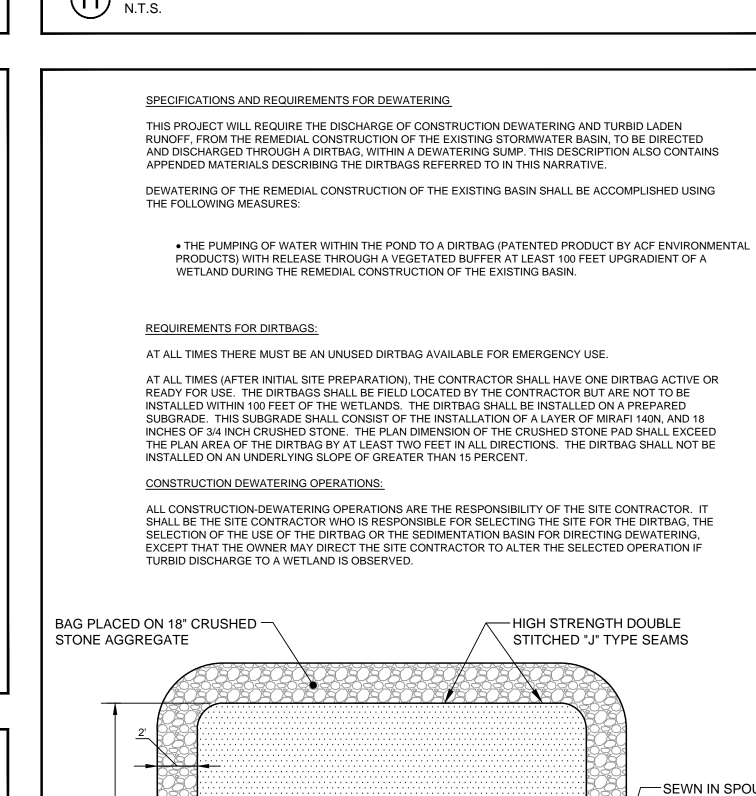
EROSION CONTROL

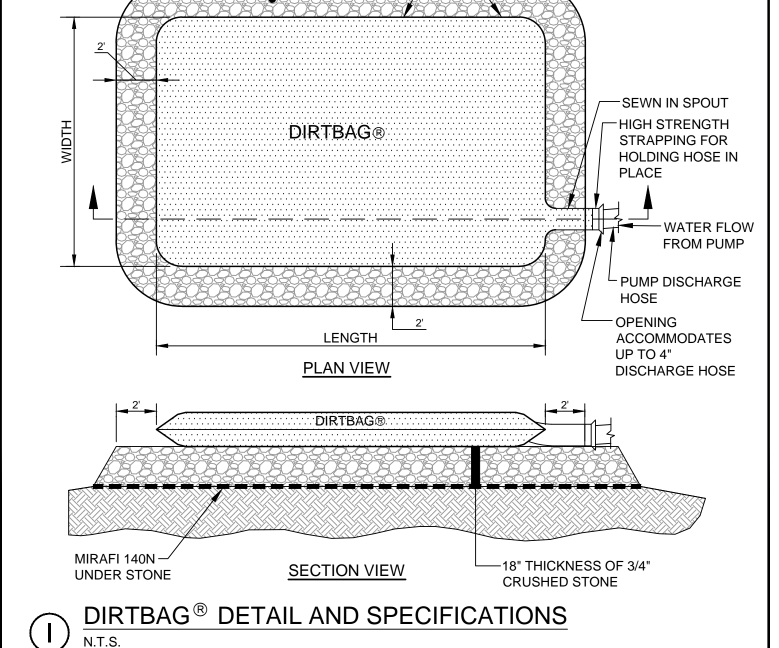
FENCE LOCATION(S).

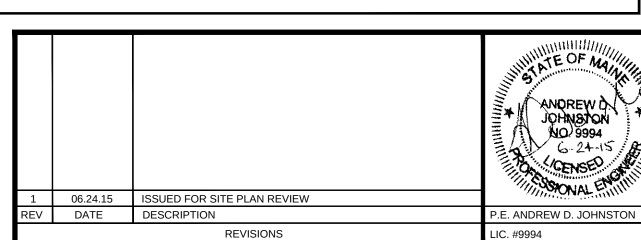
PLAN(S) FOR SILT











MOTHERHOUSE **SENIOR HOUSING** STORMWATER AND

DRAWN: DED

FAY, SPOFFORD & THORNDIKE ENGINEERS · PLANNERS · SCIENTISTS 778 MAIN ST. SUITE 8, SOUTH PORTLAND, ME 04106

DATE: JUNE 2015

EROSION CONTROL DETAILS DESIGNED: ADJ SCALE: AS NOTED CHECKED: ADJ JOB NO. SP-M162 **MOTHERHOUSE** FILE NAME: SP-M162 DETAILS ASSOCIATES LP C8.0 SHEET