TOP OF FILL

APPROVED SUITABLE LOCAL MATERIAL.

ACCOMPLISH COMPACTION.

TAKE CARE TO FULLY COMPACT HAUNCH ZONE OF PIPE BACKFILL.

FOR PIPE BEDDING. LEAVE SECTION DIRECTLY BENEATH PIPE

UNCOMPACTED AS PIPE SEATING AND BACKFILL WILL

LOOSELY PLACED SELECT MATERIAL CLASS III OR CLASS II, TYPE 1

GROUND LINE—

PROJECT REFERENCE NO. SHEET NO. B-5372 2C-4 00 E OF AROLINA ASPORTATIC HIGHWAYS H, N.C. STATE RTH CAF F TRANS ION OF F COMPACT AFTER PIPE IS PLACED SISIS OR **AT** MIM DRA IP Δ Ŋ WAY OF

I.D. /6 MIN. — AS DIRECTED MIN. O.D. NOT LESS THAN 6" MIN. O.D. BY ENGINEER BUT NOT LESS THAN 12" NOR MORE THAN 24" UNSUITABLE MATERIAL FOUNDATION ROAD SPRINGLINE OF PIPE SELECT BACKFILL MATERIAL CLASS III OR CLASS II, BELOW SPRINGLINE. |"<u>=</u>"= " = " UNDISTURBED EARTH MATERIAL SELECT MATERIAL CLASS V OR VI FOR FOUNDATION CONDITIONING. ENCAPSULATE WITH TYPE IV GEOTEXTILE AS DIRECTED BY THE ENGINEER. SHEET 2 OF 2 300.01

TOP OF FILL —

& PRIOR TO

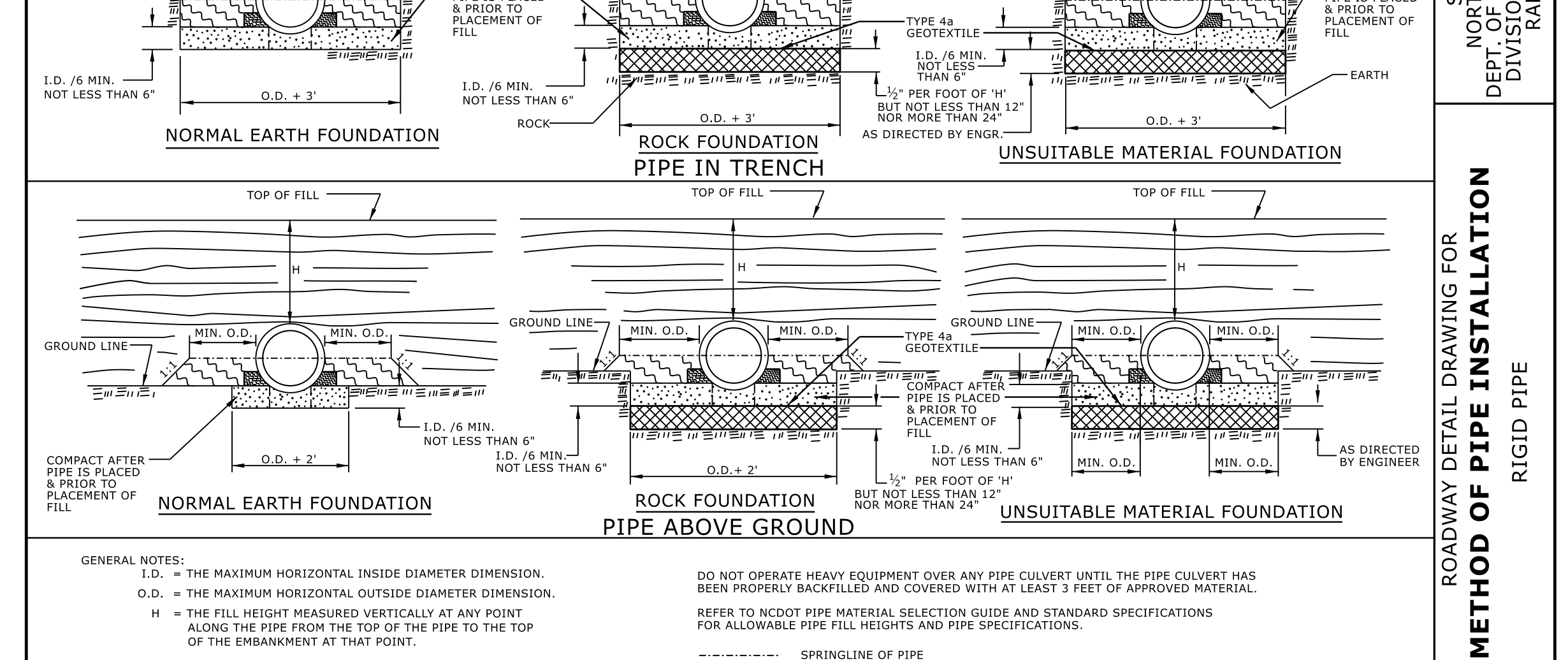
GROUND LINE—

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

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SEE TITLE BLOCK

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TOP OF FILL -

GROUND LINE—

" = '' = '' = '' =

-COMPACT AFTER— PIPE IS PLACED