TOP OF FILL

O.D. + 3'

NORMAL EARTH FOUNDATION

LOOSELY PLACED SELECT MATERIAL CLASS III OR CLASS II, TYPE 1 FOR PIPE BEDDING. LEAVE SECTION DIRECTLY BENEATH PIPE

UNCOMPACTED AS PIPE SEATING AND BACKFILL WILL

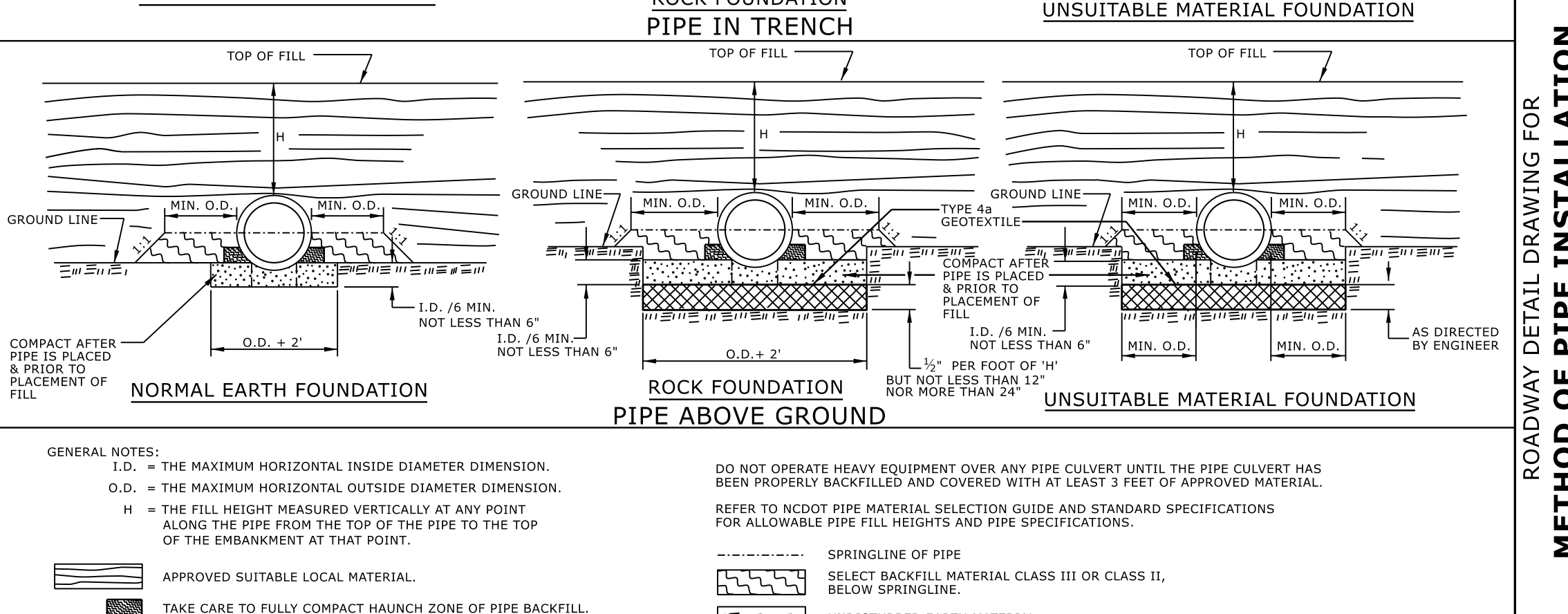
ACCOMPLISH COMPACTION.

GROUND LINE—

I.D. /6 MIN. —

NOT LESS THAN 6"

PROJECT REFERENCE NO. SHEET NO. 2C-2 U-6187 00 E OF AROLINA ASPORTATIC HIGHWAYS H, N.C. STATE RTH CAF F TRANS ION OF F COMPACT AFTER PIPE IS PLACED SISIS PLACEMENT OF OR **AT** MIM DRA IP Δ Ŋ WAY OF 0



|"<u>=</u>"= " = "

TOP OF FILL -

リミルミルミ ルミハミハミ ハミハニハ

O.D. + 3'

**ROCK FOUNDATION** 

GROUND LINE—

*" = '' = '' = '' =* 

-COMPACT AFTER— PIPE IS PLACED

I.D. /6 MIN. —

NOT LESS THAN 6"

ROCK-

& PRIOR TO PLACEMENT OF

TOP OF FILL —

小巨叫三叫三 小三叫三川三 小三叭

O.D. + 3'

& PRIOR TO

GROUND LINE—

**GEOTEXTILE** 

THAN 6"

AS DIRECTED BY ENGR.

UNDISTURBED EARTH MATERIAL

SELECT MATERIAL CLASS V OR VI FOR FOUNDATION CONDITIONING. ENCAPSULATE

WITH TYPE IV GEOTEXTILE AS DIRECTED BY THE ENGINEER.

 $-rac{1}{2}$ " PER FOOT OF 'H'

BUT NOT LESS THAN 12" NOR MORE THAN 24"

I.D. /6 MIN. NOT LESS —

SHEET 2 OF 2

300.01

CONTRACTS STANDARDS

**DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED** 

AND DEVELOPMENT UNIT Office 919-707-6950

SEE TITLE BLOCK

ORIGINAL BY:	S.CALHOUN	DATE:	7-25-2024
MODIFIED BY:		DATE:	
CHECKED BY:		DATE:	
FILE SPEC :			