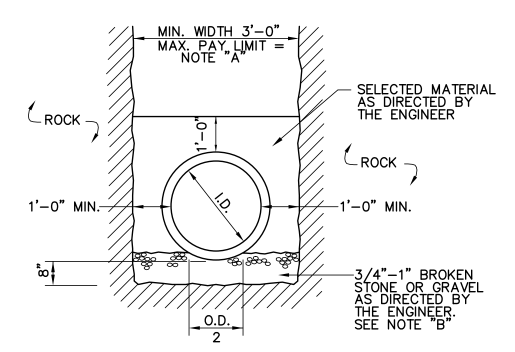
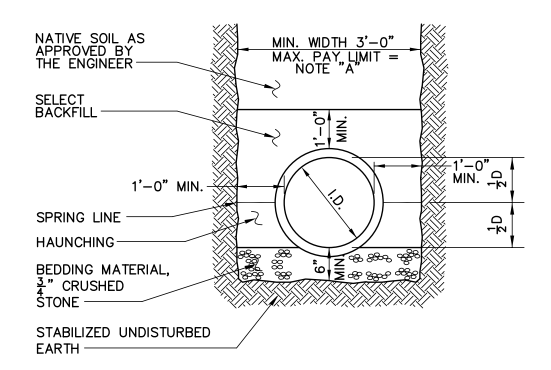
CITY OF NEW HAVEN DEPARTMENT OF ENGINEERING

RICHARD H. MILLER, P.E., L.S. 9886 CITY ENGINEER K:\ENGINEER\DWG
FILE:
CITYSTD\DETAILS\2009 DETAILS
DATE:
DEC. 1, 2009
DRAWING NO.:
STD—NH—19



SECTION IN ROCK CUT



CLASS C BEDDING

TYPICAL PIPE BEDDING

NO SCALE

IF APPLICABLE:

NOTE "A" TRENCH PAY LIMIT

1. FOR PIPE LESS THAN 36" Ø PAY LIMIT = I.D. + 2'-0".

- 2. FOR PIPE 36 $^{\circ}$ OR OVER PAY LIMIT = I.D. + 3 $^{\circ}$ -0 $^{\circ}$.
- 3. FOR SHEETED TRENCH, MAX. WIDTH ALLOWED AND MAX. PAY LIMIT, SHALL BE I.D. + 4'-0".

NOTE "B"
PAYMENT WILL BE MADE UNDER THE APPLICABLE SECTIONS OF THE SPECIFICATIONS.

NOTE:

ALL PIPING SHALL BE LAID WITH CARE IN ACCORDANCE WITH CT DOT STANDARD SPECIFICATIONS FORM 814—A OR FORM 815 AS AMENDED. WHERE POLYETHYLENE PIPE IS USED, APPROPRIATE BACKFILL SHALL BE APPROVED BY THE CITY ENGINEER OR AS RECOMMENDED BY THE MANUFACTURER FOR SAID APPLICATION.