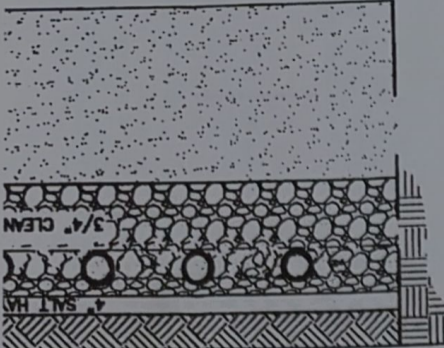


SOIL REPLACEMENT

1. REFER TO SITE PLAN FOR ORIENTATION OF DISPOSAL FIELD
2. REFER TO DESIGN CALCULATIONS FOR ACTUAL SIZE, NUMBER OF PERFORATIONS TO BE EVENLY SPACED
3. PERFORATIONS OF 1/2" DIAMETER TO BE EVENLY SPACED LATERAL ON EACH SIDE, MIDWAY BETWEEN THE INVERT OF EACH LATERAL SHALL BE LAID APPROXIMATELY LEVEL AND SEPTIC TANK TO "D" BOX PIPE SHALL BE 4" DIA. SCH. 40
4. ELEVATIONS DESIGNATED AS (XXX.XXX) (IF SHOWN) IN INCH

NOTES:



DESIGN CAL. SEPERATIONS COMMERCIAL SIZ. TYPE OF ESTABL. SIZE OF ESTABL. 15 GAL./EM.L.O.Y. OR 0.125 GAL./FT. GREATTEST. (70' (20)(15) = 300GPI) K2 = 2.50 FT. (2) DISPOSAL FIELD DISPOSAL FIELD TOTAL PERCOL. SEPTIC TANK C/

NOTES:
1. AS
2. CO
3. PL
4. AC
5. SET
6. INS



DISCLAIMER: THIS IS ONLY A MISCONSCRE. THAT THIS IS SUCH, THIS IS A SEPTIC SYST. AND NO RESERVE E ONLY 1 DISPOSAL B NOTES: REQUIRES A 1500 G

TAX MAP LOT 6G
BLOCK II
5.00 ACRES

TAX MAP LOT 6F

EL. 508.00
EL. 508.00 (0)

EL. 513.00

PROPOSED 1500 GALLON
2 COMPARTMENT CONCRETE
SEPTIC TANK
LOCATION IS APPROXIMATE S/C/D
HAVE SURVEYOR LOCATE EXACT LOCATION

PLAINS ROAD
66' WIDE R.O.W.

GUARD RAIL

TELEPHONE POLES

N 46°03'20" E 221.88'
N 33°10'30" W 484.49'
S 43°29'15" W 476.87'

20' WIDE DRAINAGE EASEMENT
S 34°45'21" E 473.05'

TAX MAP LOT 4
EL. 508.00 (0)
EL. 506.00

R=5175.79'
L=3.65'
DELTA=0°02'25"

R=2320.95'
L=2396.30'
DES 52100'

NOTES: REQUIRES A 1500 G
ONLY 1 DISPOSAL B
AND NO RESERVE E