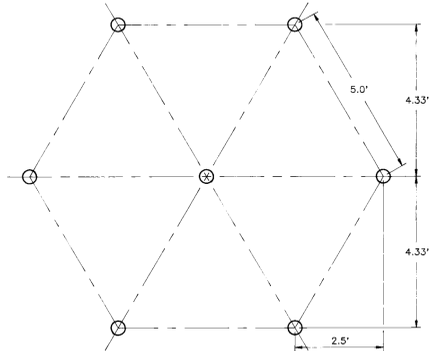
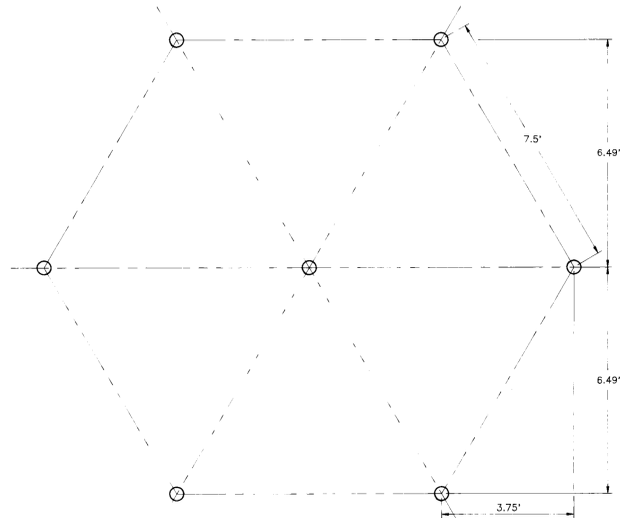


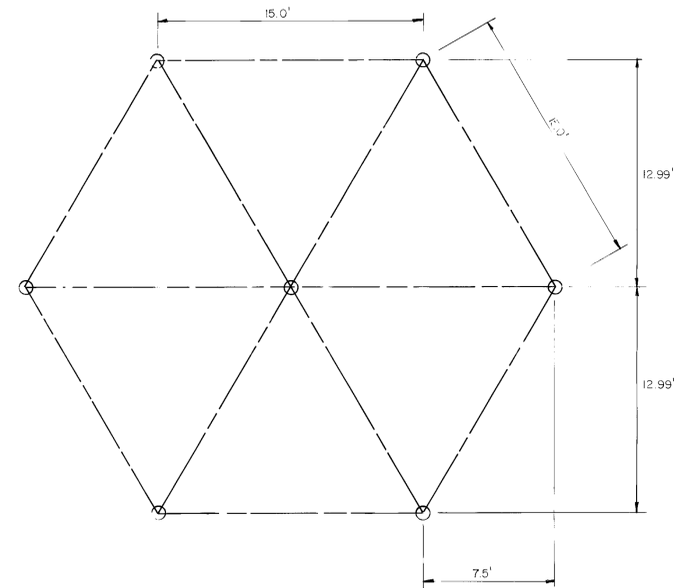
**ZONE A**  
4' O.C. TRIANGULAR SPACING



**ZONE B**  
5' O.C. TRIANGULAR SPACING



**ZONE C**  
7.5' O.C. TRIANGULAR SPACING



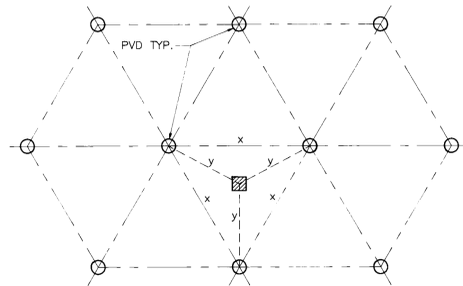
**ZONE D**  
15.0' O.C. TRIANGULAR SPACING  
SCALE: 1/4"=1'-0"

**NOTES:**

- 1.) PIEZOMETERS AND SETTLEMENT PLATFORMS SHALL BE INSTALLED EQUIDISTANT FROM EACH SURROUNDING DRAIN
- 2.) PREFABRICATED VERTICAL DRAINS SHALL BE INSTALLED TO REFUSAL BELOW THE SOFT CLAY LAYER.
- 3.) O.C. = ON CENTER

**TYPICAL PREFABRICATED VERTICAL DRAIN SPACING DETAIL**

SCALE: 1/2" = 1'-0"



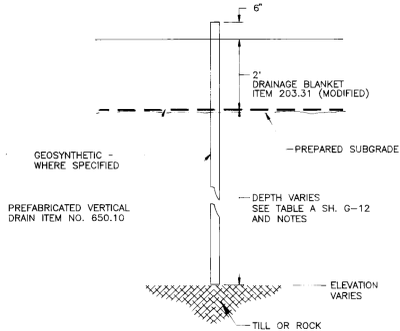
- = PVD AT SPACING x
- = INSTRUMENT ITEM 623.23 TYPE II OR ITEM 623.40 PLACED AT DISTANCE y FROM PVD

**INSTRUMENTATION INSTALLATION LOCATION DETAIL**

NTS

**NOTES:**

- 1.) PIEZOMETERS AND SETTLEMENT PLATFORMS SHALL BE INSTALLED EQUIDISTANT FROM EACH SURROUNDING DRAIN.



**PREFABRICATED VERTICAL DRAIN PLACEMENT TYPICAL**

N.T.S.  
(ITEM NO. 650.10)

DATUM	
VERTICAL	N.G.V.D. 1929
HORIZONTAL	N.A.D. 1927

REVISED 3/23/01

SURVEYED BY	DATE
DRAWN BY J. BURKE	DATE 9/90
TRACED BY M. CUEVAS	DATE 9/90
<b>VERMONT ROUTE 289 (F.A.P.)</b>	
<b>TOWN OF ESSEX</b>	
PROJ. WILLISTON-COLCHESTER	NO. PB 033-1 (-)
GEO. SHEET G-13 OF G-14	SH. 128 OF 400