

Sample w/ Org matl.
Hoste Collapsed @ 6
LABORATORY CLASSIFICATION

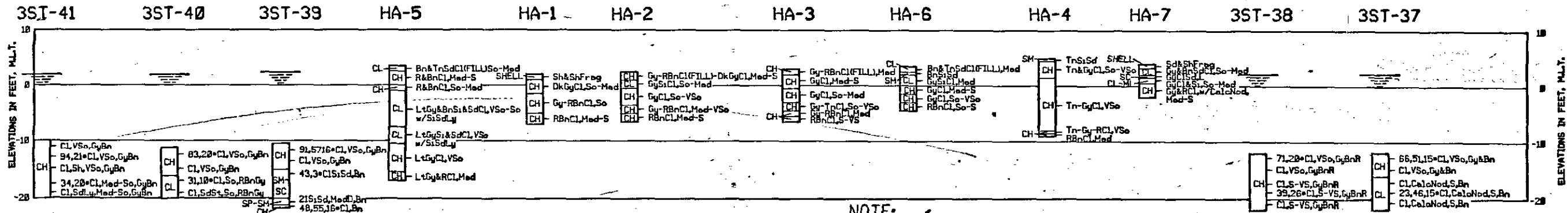
SP POORLY-GRADED SANDS OR GRAVELLY SANDS, LITTLE OR NO FINES.
SM SILTY SANDS, SAND-SILT MIXTURES.
SC CLAYEY SANDS, SAND-CLAY MIXTURES.
ML INORGANIC SILTS AND VERY FINE SANDS, WITH SLIGHT PLASTICITY.
CH INORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYS.
CL INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, LEAN CLAYS.

1. SOILS HAVE BEEN CLASSIFIED IN ACCORDANCE WITH MILITARY STANDARD 619B "UNIFIED SOIL CLASSIFICATION SYSTEM FOR ROADS, AIRFIELDS, EMBANKMENTS AND FOUNDATIONS." CONSISTENCY OF SOILS SUCH AS SOFT, MEDIUM, HARD, LOOSE, DENSE, ETC., ARE RELATIVE TERMS BASED ON ESTIMATED UNDISTURBED SHEAR STRENGTH OF THE MATERIAL AS DETERMINED BY VISUAL CLASSIFICATION POCKET PENETROMETER TESTS AND PENETRATION RESISTANCE DURING SAMPLING.

2. FIGURES TO THE RIGHT OF BORING LOGS ARE WATER CONTENTS IN PERCENT OF THE DRY WEIGHT, DRY DENSITY, LIQUID LIMIT, PLASTIC LIMIT, AND BAR LINEAR SHRINKAGE. (MC-UDW), (LL-PL), (B.L.S.)

VISUAL CLASSIFICATIONS

Bn Brownish	R Reddish
Cc Calcareous	S Stiff
Ci Clayey	Sd Sandy
Dk Dark	Sh Shelly
Frag Fragments	Sl Silty
Gy Grayish	So Soft
L Loose	St Stone
Lt Light	Tn Terrestrial
Ly Layered	V Very
Med Medium	
Nod Nodules	



LOGS OF BORINGS

NOTE:

BORINGS DESIGNATED WITH THE PREFIX "3ST" WERE SAMPLED USING A 3-INCH DIAMETER SHELBY TUBE. ALL "4A" BORINGS WERE DRILLED BY USING A HAND AUGER. ALL CLASSIFICATIONS OF THE HAND AUGER BORINGS ARE DRILLER'S CLASSIFICATIONS.