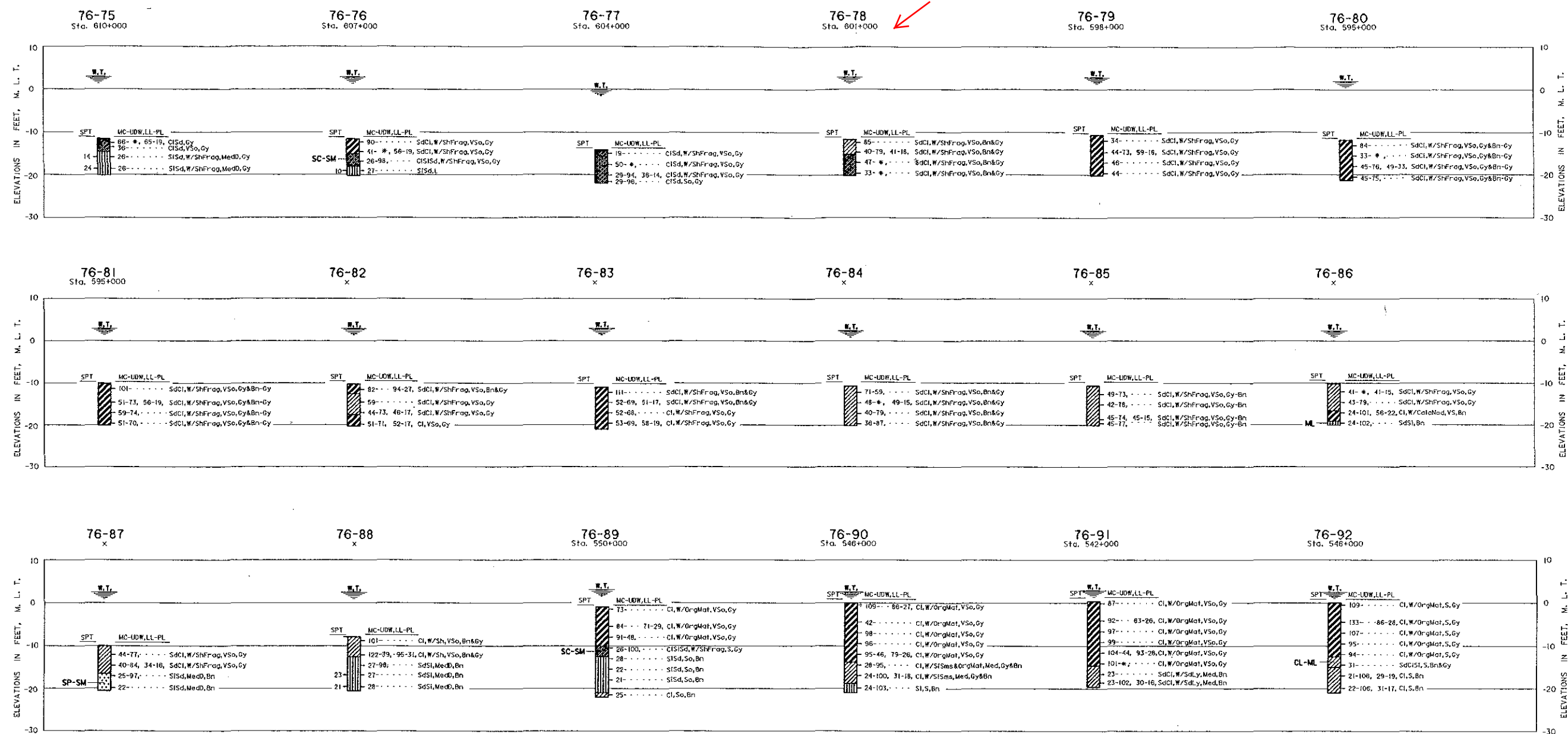




1. (H) DENOTES DISTURBED SAMPLES.
2. SOILS HAVE BEEN CLASSIFIED IN ACCORDANCE WITH ASTM 2487-93 "CLASSIFICATION OF SOILS FOR ENGINEERING PURPOSES (UNIFIED SOILS CLASSIFICATION SYSTEM)". CONSISTENCY OF SOILS SUCH AS SOFT, MEDIUM, HARD, LOOSE, DENSE, ETC., ARE RELATIVE TERMS BASED ON ESTIMATED UNDISTURBED SHEAR STRENGTH OF THE MATERIAL AS DETERMINED BY VISUAL CLASSIFICATION POCKET PENETROMETER TESTS AND PENETRATION RESISTANCE DURING SAMPLING.
3. 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-(DW), (LL-PL), (I_L), S_w) FIGURES TO THE LEFT OF BORING LOGS ARE BLOWS PER FOOT OF PENETRATION FROM STANDARD PENETRATION TESTING.
4. BORINGS WERE DRILLED USING WET ROTARY DRILLING TECHNIQUES AND UNDISTURBED SAMPLES WERE RECOVERED WITH A 3-INCH DIAMETER THIN WALL SAMPLER WHERE COHESIVE MATERIALS WERE ENCOUNTERED. WHERE COHESIONLESS MATERIALS WERE ENCOUNTERED, DISTURBED SAMPLES WERE TAKEN WITH A SPLIT SPOON SAMPLER DURING PERFORMANCE OF STANDARD PENETRATION TESTING.
5. WATER TABLE LEVELS SHOWN ON BORING LOGS WERE DETERMINED AFTER DRILLING BORINGS BY MEASURING THE TOP OF FLUID LEVELS IN THE BORINGS. INASMUCH AS WET ROTARY DRILLING TECHNIQUES AND DRILLING MUD WERE USED TO DRILL THE HOLES, THE LEVEL OF DRILLING FLUIDS IN THE BORE HOLES MAY NOT HAVE STABILIZED TO THE LEVEL OF THE ACTUAL WATER TABLE. ADDITIONALLY, WATER TABLES IN THE FIELD ARE LIKELY TO FLUCTUATE DEPENDING ON WEATHER CONDITIONS. THEREFORE, SOME VARIATION SHOULD BE ANTICIPATED BETWEEN WATER TABLES INDICATED AND WATER TABLES ENCOUNTERED IN THE FIELD.

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

Bn Brown(ish)	Ly Layer(s)	Sh Shelly(y)
Calc Calcareous	Mat Material	Sl Silty
Cl Clayey)	Med Medium	Sms Seams
D Dense	Nod Nodules	So Soft
Frag Fragment(s)	Org Organic	V Very
Gy Gray(ish)	S Siltff	W/ With
L Loose	Sd Sand(y)	

SEE PLATE FD-49 FOR BORING LOCATIONS.

TO ACCOMPANY FEATURE
216 FEASIBILITY DESIGN
DATED: JUNE 2000