UNDISTURBED SAMPLES

Undisturbed "Shelby" tube samples were taken at the following locations to provide data regarding in situ soil strength.

Sample No.	<u>Location</u>	Depth (m)	<u>Test</u>
ST-1	21+60, CL, -L-	1.21 - 1.81 m	Triaxial CU

BULK SAMPLES

The following bulk samples were taken for tests to determine the engineering properties of the soil.

Sample No.	<u>Location</u>	Depth (m)	<u>Test</u>
RT-1	17+20, CL, -L-	2.20 - 3.50 m	Recompacted Triaxial CU
RT-2	10+80, 30m RT, -L-	2.00 - 4.50 m	Recompacted Triaxial CU
CBR-1	17+20, CL, -L-	5.50 - 7.50 m	California Bearing Ratio
CBR-2	10+80, 30m RT, -L-	4.00 - 8.00 m	California Bearing Ratio
CBR-3	32+50, CL,	4.22 - 8.78 m	California Bearing Ratio
CBR-4	12+00, CL,	0.15 - 0.60 m	California Bearing Ratio
CBR-5	13+40, CL,	0.50 - 1.00 m	California Bearing Ratio
CBR-6	19+60, 20M LT,	4.50 - 5.00 m	California Bearing Ratio

SHEET 3B OF 97 34506.1.1 (R-2814A)