

Project Name:		Project #				Task #						
Q U A N T I T Y	C O D E	C O S T	Date Requested: _____		Required: _____		Finished: _____					
			Sampled by: _____		Results go to: _____		Proj. Manager: _____					
			Borehole/Test Pit ID									
			Sample No.									
			Depth	from	to							
CLASSIFICATION												
	1160	\$22	MOISTURE CONTENT (D2216)									
			VISUAL CLASS'N (D 2487/2488)									
	1495	\$80	P-200 (% passing #200) (D1140)									
	1171	\$115	WASHED SIEVE									
	1172	\$180	BULK SIEVE ANALYSIS									
	1181	\$250	COMBINED (sieve & hydrometer)									
	1245	\$220	ATTERBERG LIMITS (D4318)									
STRENGTH TESTS												
	1260	\$600	DIRECT SHEAR, INTACT (D3080)									
	1262	\$650	DIRECT SHEAR, REMOLD (D3080)									
	1255	\$145	UNCONFINED COMPR. (D2166)									
	1302	\$575	CBR (3 pts, Proctor extra) (D1883)									
	1300	\$250	CBR (1 pt, Proctor extra) (D1883)									
	1265	\$230	TRIAXIAL U-U (D2850)									
	1278	\$1,200	TRIAXIAL C-U (1-pt Multi) (D4767)									
	1280	\$800	CONSOLIDATION (D2435)									
	1281	\$1,000	CONSOL w/ secondary (D2435)									
	1284	\$100	CONSOLIDATION (extra points)									
PERMEABILITY												
	1310	\$250	FALLING HEAD (WSDOT 605)									
	1315	\$500	TRIAXIAL PERM (D5084)									
	1310	\$250	FALLING HEAD (WSDOT 605)									
MISCELLANEOUS												
	1200	\$125	SPEC. GRAV. OF SOIL (D854)									
	1225	\$55	UNIT WT. (Shelby tube) (D2937)									
	1220	\$50	UNIT WT. (ring) (D2937)									
	1150	\$100	SHELBY EXTRUSION & DESCR.									
	1340	\$70	ORGANIC CONTENT (D2974)									
	1343	\$140	PH / RESISTIVITY (T288/T289)									
COMPACTION												
	1189	\$255	PROCTOR (granular, 4 points)									
	1191	\$280	PROCTOR (cohesive, 4 points)									
OTHER TESTS (Specify)												

Notes: