

REQUEST FOR SOIL MECHANICS SERVICES

FOR USE OF ORIGINATING OFFICE FROM: _____ _____ _____ _____ TECHNICAL APPROVAL _____ DATE _____	FOR USE OF ORIGINATING STATE OFFICE ORDER NO. _____ APPROPRIATION & FIN. PROJ. _____ OBJECT CLASS _____ ACT. CODE _____ LOCATION CODE _____ EST. COST \$ _____ ADMIM. APPROVAL _____	FOR USE OF TESTING FACILITY WORK ORDER NO. _____ DATE SAMPLES RECEIVED _____
---	--	--

TO BE FILLED IN BY ORIGINATING OFFICE

1. NUMBER OF SAMPLES: UNDISTURBED _____ DISTURBED _____

2. SITE OR PROJECT _____

3. WATERSHED OR LOCATION _____

4. DESCRIPTION OF PROJECT (PLANS, PROFILES, AND SITE INVESTIGATION REPORTS SUBMITTED): _____

	(Date)
A. EARTH DAM CONSTRUCTION: STRUCTURE CLASS _____	MAXIMUM HEIGHT OF DAM _____
ELEVATIONS: TOP OF DAM _____	EMERGENCY SPILLWAY _____
PERMANENT POOL _____	DOWNSTREAM BERM _____
INVERT OF PRINCIPAL SPILLWAY OUTLET _____	UPSTREAM BERM _____
DOWNSTREAM BERM _____	DOWNSTREAM BERM _____
WIDTH: UPSTREAM BERM _____	FLOODWATER DETENTION TIME _____
DOWNSTREAM BERM _____	CLASS OF COMPACTION _____
PROPOSED SLOPES: UPSTREAM _____	DOWNSTREAM _____
DOWNSTREAM _____	
DRAINAGE AREA _____ (ACRES) (SQ. MI.)	

B. OTHER PROJECTS (SPECIFY SOIL CEMENT STABILIZATION, POND SEALING, CHANNEL, ETC.)

5. JOB TO BE DESIGNED BY (SPECIFY NRCS, STATE, CONSULTANT, OR OTHER) _____

6. COPIES OF REPORT TO: *Original to: John R. Ramsden, SCE*

USDA, Natural Resources Conservation Service

8030 Excelsior Drive, Suite 200

Madison, WI 53717

7. REMARKS ON ANALYSES DESIRED: _____

