Laboratory Assessment Preparation List

<u>General Assessment Guidance</u>: This document is intended to provide guidance for laboratories preparing for an AMRL On-Site Laboratory Assessment, specifically with regard to the preparation and availability of materials required for demonstration of the test method(s). Preparing for the assessment will improve the efficiency, productivity, and benefit of the assessment for the laboratory.

This document does not address all of the apparatus and procedural requirements which may be evaluated during the assessment. Please consult the applicable AASHTO or ASTM standard for specific requirements. The laboratory may elect to demonstrate the AASHTO, ASTM, or both versions of the test method. The laboratory should be prepared to present required apparatus and to perform the test method in its entirety. Please contact AMRL at (240) 436-4900 if your laboratory has additional questions with regard to preparing for the On-Site Assessment.

<u>AASHTO</u>	<u>ASTM</u>	Soil Assessment Preparation
R58	D421	Have a dry soil sample. Prepare samples for each test applicable to the scope of further assessment testing at a minimum.
Т88	D422	Have a sample soaking in dispersion agent. All sample preparation data should be retained and the assessor will expect the technician to be able to demonstrate all prior steps taken to prepare the sample. Have a report showing all calculations and graphing available for review. Have composite correction data for the hydrometer available.
Т89	D4318	Liquid Limit – Have a soil sample ready to be mixed that exhibits plasticity. A sample may also be pre-mixed. Demonstrate either the one-point method or the multipoint method in its entirety. Have a report demonstrating all calculations and graphs to present for review.
Т90	D4318	Plastic Limit – Have a soil sample ready to be mixed that exhibits plasticity or a portion of the liquid limit material may be used as applicable in the test methods. A sample may also be premixed to a moisture content above the plastic limit. Be able to demonstrate the procedure in its entirety using either the hand rolling method or the plastic limit rolling device.
T99 T180	D698 D1557	Have a soil sample ready to demonstrate the procedure. The sample may be pre-mixed to a moisture content near optimum. The compaction of one or more points will be observed. The demonstration can be completed using mechanical or manual equipment with a standard or modified effort. Have a report demonstrating all calculations and graphs to present for review.
T100	D854	Have a soil sample ready to demonstrate the procedure. Provide pycnometer calibration data for both AASHTO and ASTM and demonstrate calibration procedures. If the laboratory desires accreditation for both AASHTO and ASTM, both methods will be required to be demonstrated.
T134	D558	Have a soil sample and cement ready to mix. All other expectations coincide with those listed in T99 / T180 and D698 / D1557.
T135	D559	Have two previously compacted samples advanced to the water bath stage and retain all test data.
T136	D560	Have two previously compacted samples advanced to the freezer stage and retain all test data.
T146		Have a dry sample ready to demonstrate the procedure.
T176	D2419	Have a sample processed and ready to demonstrate sampling. Be prepared to demonstrate sample selection, testing procedures, and complete the calculations after the test.
T190	D2844	Have a sample mixed to the desired water content for compaction. It is also recommended that a separate sample be compacted and ready for expansion - pressure testing. Prepare to demonstrate sample preparation, demonstrate compaction, and expansion - pressure testing.

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T191	D1556	Have a suitable location to complete testing, the proper apparatus, and sand available. (It may be necessary to compact a sample in a controlled environment such as a bucket or wheelbarrow if conditions outside of the laboratory warrant). Be prepared to demonstrate cone calibration, jar filling, field testing, moisture content determination, and all calculations. In addition, be able to demonstrate the process of determining the sand density.
T193	D1883	Have a sample prepared and ready to demonstrate the compaction procedure and an additional sample soaking. Be able to demonstrate sample preparation, compaction, obtain moisture contents from the sample, and to complete the penetration testing. Have a report demonstrating all calculations.
T208	D2166	Have a field sample ready to be extruded or material available for compaction. Be prepared to demonstrate extrusion, trimming, volume determination, and compressive strength testing. Have a report demonstrating all calculations and graphs to present for review.
T215	D2434	Have a dry granular soil available for testing. Be able to demonstrate sample preparation, apparatus setup, and testing. Have a report demonstrating all calculations to present for review.
T216	D2435 D4546	Have a field sample ready to be extruded or material available for compaction. Be prepared to demonstrate extrusion, trimming, volume determination, and consolidation testing using either method A or B. Have a report demonstrating all calculations and graphs to present for review. Have equipment calibration records available.
T217	D4944	Have a field sample containing moisture available for testing. Demonstrate the procedure using the appropriate calcium carbide reagent and have all calibration data available. Be able to complete all calculations.
T224	D4718	Have results from a proctor test or field density test, preferably a sample containing at least 5% oversize material, available for calculation of the oversize correction. Have the results of a coarse specific gravity test of the oversize material available if applicable.
T236	D3080	Have a field sample ready to be extruded or material available for compaction. Be prepared to demonstrate extrusion, trimming, volume determination, consolidation, and shearing of the test sample. Have a test report demonstrating all calculations and graphs for review. Have equipment calibration records available.
T265	D2216	Have a sample containing moisture available for testing.
T267	D2974	Have a sample containing organics available for testing.
T288		Have a dry soil sample. Demonstrate separation over the No.10 sieve and test procedure.
T289	D4972	pH - Have a dry sample and a 0.01 M Calcium Chloride Solution prepared. In addition, have acid potassium phthalate and phosphate buffer solutions available if demonstrating the test using a pH meter.
T296	D2850	Have a field sample ready to be extruded or material available for compaction. If possible, also have a specimen ready for the shearing portion of the test. Be prepared to demonstrate extrusion, trimming, volume determination, mounting the specimen, saturation, and shearing of the test sample. Have a report demonstrating all calculations and graphs to present for review.
Т297	D4767	Have a field sample ready to be extruded or material available for compaction. If possible, also have a specimen ready for the shearing portion of the test. Be prepared to demonstrate extrusion, trimming, volume determination, mounting the specimen, saturation, consolidation, and shearing of the test sample. Have a report demonstrating all calculations and graphs to present for review.

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Т310	D6938	Have a nuclear gauge available for test demonstration on-site. The assessor will view the standard count determination, as well as backscatter and/or direct transmission demonstrations (as applicable). Ensure test site areas are prepared to demonstrate the procedure. If necessary, please coordinate the availability of a field technician to demonstrate the test prior to the assessment. Current gauge calibration records will be examined.
T311		Granular Soil Sieve - Have a dry sample of at least 7 kg. Be prepared to demonstrate each applicable step.
	D1140	Have a sample prepared and ready to wash. Be able to demonstrate sample preparation, either method A or B of the washing procedure, and the appropriate calculations.
	D2487 D2488	The laboratory will not be expected to have specific samples available for demonstration although a small sample for demonstrating individual soil property determinations may be necessary. The assessor will conduct the evaluation of these methods through a discussion of terminology and by giving example values to the technician for classification.
	D2937	Ensure outdoor test site areas are prepared to demonstrate the procedure. If necessary, please coordinate the availability of a field technician prior to the assessment. If an outside demonstration of the method is not practical, the laboratory shall prepare a bin of compacted soil at least 6 inches in depth and large enough to facilitate demonstration of the test method.
	D4643	Have a sample containing moisture available for testing.
	D4644	Slake Durability – Have a sample of shale fragments available for testing. Be prepared to demonstrate sample preparation, SDI testing, and the appropriate calculations.
	D4829	Have a sample mixed to the appropriate water content and allow it to sit for at least 16 hours.
(D4943	The lab shall have the appropriate wax mixture prepared. Have a dry soil pat available (for volume determination) as well as a moistened specimen for the demonstration.
	D5084	Have a field sample ready to be extruded or material available for compaction. If possible, also have a specimen ready for the permeability portion of the test. Be prepared to demonstrate extrusion, trimming, volume determination, mounting the specimen, saturation, consolidation, and permeation of the test sample. Have a report demonstrating all calculations and graphs to present for review.
	D5731	Have a suitable core specimen available for determining the point load strength.
	D6913	Have a sample ready to process. Be prepared to demonstrate each applicable step and discuss the method of determining which procedure to follow for a given sample.
	D7012	Have a rock core suitable for demonstration of Method C (Uniaxial Compressive Strength of Intact Rock Core Specimens). Be prepared to demonstrate the procedure and calculations.

State	Soil Assessment Preparation - Other Methods
FM 5-515	Have a sample prepared and ready to demonstrate the compaction procedure and an additional sample soaking. Be able to demonstrate sample preparation, compaction, obtain moisture contents from the sample, and to complete the penetration testing. Have a report demonstrating all calculations.