

Engineering Consultants in Geotechnical • Environmental • Construction Materials Testing

## FIELD DENSITY WORKSHEET

-

CLIENT	D.	ATE				
	P	ROJECT NO				
PROJECT NAME	CAP	ERMIT NO				
EARTH CONTRACTOR	T	ESTED BY				
	Standard Proctor     Modified Proctor     F					
TOTAL ON-SITE TIME	M	ILES FROM OFFICE				
🗅 Limerock 🗅 Subgrade 🗳 Pipe Backfill 🗅 Building Pad 🗅 Building Footing 🗅 Other						

,	LAB PROCTOR TES		TEST	PROBE	%	WET DENSITY	DRY DENSITY	%
TEST LOCATION	DENS.	OMC	DEPTH	DEPTH	% MOIST.	(PCF)	(PCF)	% COMP.
I Cart all a start and	1077	122	EL.	12.	80	NZ & L	1245	
			1	X	74	1134	125 5	R. Inc.
	L.	4	1	4	23	113.5	184 8	1813
					511	1173	1043	
CENTER					7.8	1136	1054	9-7-9
							1.1.4.1.5	

REMARKS		Density failed to meet
		minimum project requirement
		** Retest indicates minimum     density requirement was
		obtained.
	* 4	<ul> <li>Client is aware of unsatisfactory test results.</li> </ul>

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