

**COLORADO DEPARTMENT OF TRANSPORTATION
STABILOMETER TEST**

Lab No.	Station	Contract ID	Region	Date Tested
Field Sheet #		Project No.		
Sample ID		Project Location		
Comments				

300 P.S.I. reported R-Value	Setup Weights		% Passing (as rec'd)	% Passing (as run)
Classification	- 3/4 + 3/8 (g)	3"		
		1"		
Plastic index	- 3/8 + #4 (g)	3/4"		
		3/8"		
	Total with Soil (g)	#4		
		#10		
		#40		
		#200		

Cylinder no.						
C.C. H ₂ O added						
% H ₂ O added						
Pressure on foot, psi						
Exudation pressure, psi						
Exudation pressure, pounds						

STABILOMETER

2000	160					
Turns displacement						
R-Value						

DENSITY OF SAMPLE

Height of sample (x.xx")						
Weight of cylinder & sample (g)						
Cylinder tare weight (g)						
Wet weight of sample (g)						
Compaction moisture, %						
Dry density, lbs./cu. ft.						
Orig. weight (g)						
Dry weight (g)						
Hygro, %						