## 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					% Pass	sing (as rec'd)	% Passing (as run)	
Classification  Plastic index		- 3/4 +	- 3/4 + 3/8 (g) - 3/8 + #4 (g)							
		2/0								
		- 3/8 +	- JO + #4 (9)							
			Total v	vith Soil (g)			3/8"			
							#4			
							#10			
							#40			
							#200			
Cylinder no.										
C.C. H <sub>2</sub> O added										
% H <sub>2</sub> O added										
Pressure on foot, psi										
Exudation pressure, psi										
Exudation pressure, pounds		;								
STABILOMETER										
2000 160										
Turns displacement	t									
R-Value										
									,	
DENSITY OF SAM	PLE									
Height of sample (x	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, %										