

COLORADO DEPARTMENT OF TRANSPORTATION BULK SPECIFIC GRAVITY TEST OF HMA / SMA (CP 44)	Project no.	Region	Contract ID
User ID	Project Location		
	Form #43 No.	Grading	

Sample ID			
Test number			
Station			
Distance rt. or lt. C _L			
Course			
Date placed			
Date retrieved (sampled)			
Pan Number			
Pan Weight			
Pan + Dry Core			
Dry weight in air (A)			
Sat. surf. dry wt. (B)			
Weight in H ₂ O (C)			
Bulk Specific Gravity			
Lab Specific Gravity*			
% Relative Compaction			
Sample ID (for IAT)			
IA Test #			

Sample ID			
Test number			
Station			
Distance rt. or lt. C _L			
Course			
Date placed			
Date retrieved (sampled)			
Pan Number			
Pan Weight			
Pan + Dry Core			
Dry weight in air (A)			
Sat. surf. dry wt. (B)			
Weight in H ₂ O (C)			
Bulk Specific Gravity			
Lab Specific Gravity*			
% Relative Compaction			
Sample ID (for IAT)			
IA Test #			

Bulk Specific Gravity = $\frac{A}{B-C}$ = (Wt. of displaced H ₂ O). Note: Report % Relative Compaction on the CDOT Form #69.		
Sampled by (print name)	Tested by (print name)	Date