

<b>COLORADO DEPARTMENT OF TRANSPORTATION SIEVE ANALYSIS FOR AGGREGATES NOT SPLIT ON THE NO. 4 SIEVE</b>	Project No. _____		Contract ID _____
	Project Location: _____		
	Pit Name: _____		
	Item _____	Class _____	Material _____

Sampled Location					Sampled Location				
Sample ID					Sample ID				
Specimen Dry Weight B		Date		Test#	Specimen Dry Weight B		Date		Test#
Sieve	Weight	Percent Retained	Percent Passing	Specs	Sieve	Weight	Percent Retained	Percent Passing	Specs
3"					3"				
2"					2"				
1 1/2"					1 1/2"				
1"					1"				
3/4"					3/4"				
1/2"					1/2"				
3/8"					3/8"				
#4					#4				
#8 / #10					#8 / #10				
#16					#16				
#30 / #40					#30 / #40				
#50					#50				
#100					#100				
#200					#200				
Pan		<small>COUZP: A dAVUY DW: A dFEEVÄ Öä-          ÄÖ: Ä Ö Ä^Äec:Ä ä @ÄÄ          Ä Öä-M .....</small>			Pan		<small>COUZP: A dAVUY DW: A dFEEVÄ Öä-          ÄÖ: Ä Ö Ä^Äec:Ä ä @ÄÄ          Ä Öä-M .....</small>		
- #200					- #200				
TSW					TSW				
	Gradation Sample		Moisture Sample			Gradation Sample		Moisture Sample	
Pan ID:					Pan ID:				
Wet Wt. + Pan:					Wet Wt. + Pan:				
Dry Wt. + Pan:					Dry Wt. + Pan:				
Pan Wt:					Pan Wt:				
Wet Wt.	A				Wet Wt.	A			
Dry Wt.	B				Dry Wt.	B			
Washed Dry Wt. and pan		PdJ Los*			Washed Dry Wt. and pan		PdJ Los*		
- #200 Lost	Mat'l Seived			Ä PdJ	- #200 Lost	Mat'l Seived			Ä PdJ
Wet Weight ÷ (100 + % H <sub>2</sub> O) x 100 = Dry Weight					Wet Weight ÷ (100 + % H <sub>2</sub> O) x 100 = Dry Weight				
A ÷ (100 + _____) x 100 = B					A ÷ (100 + _____) x 100 = B				
Sampled By _____		Tested By _____		By _____	Sampled By _____		Tested By _____		By _____