

Louisiana Department of Transportation and Development
DAILY CENTRAL MIX PLANT REPORT

Project No. _____ Plant Code B Mat Code _____ Seq. No. _____
 Project No. _____ Lot No. _____ Date _____
 Project No. _____ Purp. Code _____ Class _____
 Base Course Type _____ Weather: High Low 1 = Class 1
 2 = Class 2
 3 = In-Place Stabilized

Mix Design						
Material	Source		Proportions By Weight			
Material #1						
Material #2						
Material #3						
Lime/Additive						
Cement						
Total						100 %
Proportion Check (TR 436)						
Material	No. 1	No. 2	No. 3	Additive/Lime	Cement	Total
Test No. 1 Sampling Time Period:						
Wet Wt of Material						
% Moisture						
Dry Wt of Material						
Percent By Weight						100 %
Test No. 2 Sampling Time Period:						
Wet Wt of Material						
% Moisture						
Dry Wt of Material						
Percent By Weight						100 %
Test No. 3 Sampling Time Period:						
Wet Wt of Material						
% Moisture						
Dry Wt of Material						
Percent By Weight						100 %
Test No. 4 Sampling Time Period:						
Wet Wt of Material						
% Moisture						
Dry Wt of Material						
Percent By Weight						100 %

Composite Material Moisture Content (TR 403)

Test No.	1	2	3	4	5	6
Wet Wt Sample						
Dry Wt Sample						
Wt Water						
% Moisture						
Opt. Moisture						

Pulverization (TR 431)

Test No.		1	2	3	4
Adjusted Wet Wt. Sample (A)					
Wt of + 19 mm (3/4") Material (B ₁)					
Wt of + 4.75 mm (No. 4) Material (B ₂)					
% Pulverization 19 mm (3/4") (P ₁)	$100 \times \frac{(A - B_1)}{A}$				
% Pulverization 4.75 mm (No. 4) (P ₂)	$100 \times \frac{A - (B_1 + B_2)}{A}$				

DOTD Acceptance for % Payment - Cement

Test No.	Represents	% Payment Cement
_	Load No. _____ Thru Load No. _____	_____
_	Load No. _____ Thru Load No. _____	_____
_	Load No. _____ Thru Load No. _____	_____
_	Load No. _____ Thru Load No. _____	_____

Certified Soil and Base Course Technician

DOTD Inspector

Project Engineer