

30

Batch Records:

0:02:37

4:47PM  
04Aug09Volume: 5.00 yd<sup>3</sup> Mix ID: 11  
Batch: 1 of 1 Batch #: 78

Truck #: 0 Driver:

Mix Desc.: Meridian 4200PSI HP

602BillyC

Aggregate	Target	Actual	Status	Moist	Admix	Target	Actual	Status
SAND	Tare	Zero				Tare	Zero	
	6399 Lb	6400	In Tol	3.5%	Sika Air	30 oz	30	In Tol
STONE	9196 Lb	9220	In Tol	0.5%	Plast	92 oz	92	In Tol
				%				
				%				
				%				
	Tare	Zero				Tare	Zero	

Cement Target Actual Status

CEMENT Tare Zero  
FLYASH 2445 Lb 2360 OutTol  
610 Lb 620 In Tol

Tare Zero

Water Target Actual Status

WATER \*1 123 Gal 123 In Tol

Tare

Batch Records:

0:02:31

4:50PM  
04Aug09Volume: 5.00 yd<sup>3</sup> Mix ID: 11  
Batch: 1 of 1 Batch #: 79

Truck #: 0 Driver:

Mix Desc.: Meridian 4200PSI HP

602BillyC

Aggregate	Target	Actual	Status	Moist	Admix	Target	Actual	Status
SAND	Tare	Zero				Tare	Zero	
	6399 Lb	6420	In Tol	3.5%	Sika Air	30 oz	30	In Tol
STONE	9196 Lb	9160	In Tol	0.5%	Plast	92 oz	92	In Tol
				%				
				%				
				%				
	Tare	Zero				Tare	Zero	

Cement Target Actual Status

CEMENT Tare Zero  
FLYASH 2445 Lb 2350 OutTol  
610 Lb 600 In Tol

Tare Zero

Water Target Actual Status

WATER \*1 123 Gal 123 In Tol

Tare

Batch Records:

0:00:39

4:53PM  
04Aug09Volume: 1.00 yd<sup>3</sup> Mix ID: 11  
Batch: 1 of 1 Batch #: 80

Truck #: 0 Driver:

Mix Desc.: Meridian 4200PSI HP

602BillyC

Aggregate	Target	Actual	Status	Moist	Admix	Target	Actual	Status
SAND	Tare	Zero				Tare	Zero	
	1280 Lb	1240	In Tol	3.5%	Sika Air	6 oz	6	In Tol
STONE	1839 Lb	1820	In Tol	0.5%	Plast	18 oz	18	In Tol
				%				
				%				
				%				
	Tare	Zero				Tare	Zero	

Cement Target Actual Status

CEMENT Tare Zero  
FLYASH 489 Lb 360 OutTol  
122 Lb 120 In Tol

Tare - 128

Water Target Actual Status

WATER \*1 25 Gal 25 In Tol

Tare