



Asphalt Control Strip Worksheet

Project: Item No: Date:
Technician: Type of Material:
Beg Station: Beg Time: Lane Width:
End Station: End Time: Lane Length:
Lane: Weather:

Rollers Used

Breakdown (B):

Intermediate (I):

Finish (F):

Compaction Curve:

Note- Roller Pass is one trip of a roller in one direction over any spot

AASHTO T 209:

English Metric

Compaction Curve #1				Compaction Curve #2				Compaction Curve #3			
Roller Pass	Roller (B) (F) or (I)	Density	% Comp	Roller Pass	Roller (B) (F) or (I)	Density	% Comp	Roller Pass	Roller (B) (F) or (I)	Density	% Comp
1				1				1			
2				2				2			
3				3				3			
4				4				4			
5				5				5			
6				6				6			
7				7				7			
8				8				8			
9				9				9			
10				10				10			
11				11				11			
12				12				12			
13				13				13			
14				14				14			
15				15				15			

Core Data:

Core	Station	Dist. From Edge	Gauge Density	Core Density	Core % Comp

Average Core Density:

Average Core % Comp: %