TABLE D

Price Adjustment Schedules for Bridge Floor Resurfacing & Overlay Projects

Density		Percent Payment
97.5% and Over 97.4% - 97.0% 96.9% and Below		100% 50% Remove and replace
Slump	Target 20 mm(¾")	Percent Payment
0-25 mm (0 - 1") 30-40 mm (1 1/4" - 1 1/2") Over 40 mm (Over 1 1/2")		100% 50% Remove and replace

Air Content Percent Air	Target 6.5%	Percent Payment
i ercent An	raiget 0.5%	i ercent i ayınıent
Less than 4.0%		Remove and replace
4.0% - 4.4%		0%
4.5% - 4.9%		50%
5.0% - 5.4%		75%
5.5% - 7.5%		100%
7.6% - 8.0%		100%
8.1% - 8.5%		100%
8.6% - 9.0%		90%
9.1% - 9.5%		80%
9.6% - 10.0%		70%
10.1% and Over		Evaluate strength impact

Determining Deficient Area

An overlay density test will be representative of the width placed and:

- For a distance extending one-half the distance to the next density test location measured along center line, or
- To the end section if project is starting or ending.

Air and slump will be considered complying for all mix placed since the last complying test. (Assumes concrete placed since the last previous complying test is in compliance until the noncomplying test occurs.) When a noncomplying test is identified, much more frequent testing is warranted.

01/13/12 Appendix 2-34(D)