TABLE C1CONCRETE AIR CONTENT PRICE ADJUSTMENTS

<u>Air</u>	Content R	ange	<u>% Payment of Unit Price</u>
<u>Minimum</u>	<u> </u>	<u>/laximum</u>	
1.1*	and	below	0%
0.6	to	1.0*	50%
0.1	to	0.5*	75%
Low air	tolerance	limit	100%
	Target		100%
High air	tolerance	limit	100%
0.1	to	0.5*	95%
0.6	to	1.0*	85%
1.1	to	1.5*	75%
1.6	to	2.0*	60%
2.1*	and	above	0%

* Air content deviation above or below the acceptable limits

TABLE C2WATER CEMENT RATIO PRICE ADJUSTMENTS

Water Ce	ement Ratio	on Range*	<u>% Payment of Unit Price</u>
Minimum		<u>Maximum</u>	
0.051	and	above	0%
0.031	to	0.050	50%
0.021	to	0.030	70%
0.011	to	0.020	80%
0.001	to	0.010	90%
	Limit		

* W/C deviation above the acceptable limits

TABLE C3VIBRATOR FREQUENCY PRICE ADJUSTMENTS

Vibrator Frequency			<u>% Payment of Unit Price</u>
<u>Minimum</u>		<u>Maximum</u>	
below 3500			90%
3500	to	4 999* 3999*	95%
5000 4000	to	8000	100%
8001	to	9000	90%
9001	to	10,000	75%
above 10,00	00		50%

* Engineer may extend the lower specification limit to include this range

Note: Penalty Price adjustment shall apply to area half the distance to the adjacent vibrator or edge of slab and the length traveled during the non-compliance

TABLE C4CERTIFIED PLANT INSPECTION PRICE ADJUSTMENTS

Type of Work	Daily Penalty
Structural Concrete & Patching	\$ 500
Paving	\$1,000

Note: Penalty Price adjustment for failure to provide certified plant inspection. Partial days may be assessed

TABLE C5LATE CURING APPLICATION PRICE ADJUSTMENTS

Time At	fter Finishin	<u>g (hrs)</u>	<u>% Payment of Unit Price</u>
1/2	to	<1	90% 95%
1	to	<1½	80%
11⁄2	to	<2	65%
2	to	<3	50%
More	than	3	0%