

EXHIBIT G- TOLERANCES FOR COMPARISONS OF QC/QA GRADATIONS

Table 1- Tolerances for Comparisons of Coarse Aggregate QC/QA Gradations Sieve Sizes

	ABC*	#4	#467M	#5	#57 #57M	#6	#14M	#67	VA#5	VA#68	#7	VA#8	#78M
HiCAMS Size		CA4	CA467 M	CA5	CA57 CA57M	CA6	CA14 M	CA67	CA5VA	CA68VA	CA7	CA8VA	CA78M
2"													
1 1/2"	± 2	± 2	± 2		± 2								
1"	± 4	± 4		± 2	± 3			± 2	± 2	± 2			
3/4"		± 4	± 5	± 5		± 3		± 3	± 5	± 3	± 2	± 2	± 2
1/2"	± 5			± 2	± 5	± 4			± 2		± 3	± 3	± 3
3/8"		± 2	± 3	± 2		± 4	± 3	± 5	± 2	± 5	± 3	± 3	± 3
#4	± 6		± 2		± 3	± 2	± 5	± 3		± 3	± 5	± 5	± 5
#8					± 3		± 5	± 3		± 3	± 3	± 3	± 3
#10	± 5												
#16										± 2		± 2	
#40	± 5												
#80													
#200	± 3	± 0.5	± 0.5	± 0.5	± 0.5	± 0.5	± 0.5	± 0.5	± 0.5	± 0.5	± 0.5	± 0.5	± 0.5
Soil Mortar													
#40	± 6												
#200	± 5												
LL	± 4												

*Use ABC range for all base course materials such as: ABC, ABC Type A, ABC Type B, ABC-M, ABC-S, CTB, CTBC, SA, etc.