Form QC/Q	A-1 Mo l			gineerin				
Revised 9-5	-2025	Sumi	mary of	Initial T	<u>onnage</u>			
Project Nun	nber			County			Division	
Contractor				Contract Bi	d Price (per	ton)		
Pay Item Nu	ımber			Mix Numbe	r			
Lot	Tonnage Placed	Asphalt	Content	Air V	oids/	Pay Factor	* Referee Test Needed	
Number		Number of Tests	Pay Factor	Number of Tests	Pay Factor	Cores		

The Department to enter Yes or No, If No, enter pay factors on QC/QA-3. If Yes, indicate which characteristics, I.e, AC(asphalt content), AV(air voids) or MD(mat density). Example: Yes - AV. Where refree testing is required, use QC/QA-2

SI	heet	N	0.	of	

Revised 9-5-2025 Summary of Adjusted Tonnage Project Number Contractor Contract Bid Price (per ton) Mix Number Mix Number Mix Number Asphalt Content Cores Pay Factor Asphalt Content Content Cores Core	Form QC/QA-3 WIODITE County Engineering Department										
Contractor Contract Bid Price (per ton) Mix Number Mix Number (1) (2) (3) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Revised 9-5	-2025	Sumr	mary of	<u>Adjuste</u>	d Tonnage	Distator				
Pay Item Number Mix Number (1) (2) (3) (4) (5) (6) Lot Number Placed Asphalt Air Voids Cores Pay Mix Number	Project Nun	nper			County		וייוטואוטו				
Lot Number Placed Asphalt Air Voids Cores (5) (6) Lot Number Placed Asphalt Air Voids Cores Pay	Contractor				Contract Bio	d Price (per ton)	<u>. </u>				
Lot Tonnage Pay Factor Pay Factor Pay Factor Tonnage At No Adjusted Tonnage Pay Factor Pay Factor Pay Factor Tonnage At No Adjusted Tonnage Pay Factor Pay Factor	Pay Item Nu	ımber			Mix Number	•					
		Tonnage	Pay Factor Asphalt	Pay Factor	Pay Factor	Tonnage At No					

(6) =	(1)	x ((2)*	or (3)*	or (4)*)
/F\	141	/C\		

*Apply Only The Lowest Numerical Pay Factor

(5) = (1) - (6)

S	h	ee	€t	١	Ю		0	f	