Plant Location

CON-136 REV. 3/97 (302-06-0817) STATE OF CONNECTICUT

Project No.

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Silos Used: Y N Paving Contractor				BASE	& BITL	NT OF TRANSPO JMINOUSC CTION REF	CON	CRETE		Weati Placir Air:	ng Temperatur	es (High/Low) rface:		
item No.	Class	s Lane		Location Sta. to Sta.		Length		Proposed Area Width			Factor	Proposed Theoretical t/Tons Depth		
			to											
			to											
			to											
			to											
			to							\perp				
				to										
	Width Measure	ements				Depth Measurem	ents				Mix Temperatures			
Station	Plan Width	Field V	Field Width		Station		h	Field Depth		Time		Ticket No	Temperatur	e
								•			1	<u> </u>		
item No.		Item Description				Quantity		Sect.	Sub/Cont	tr No. t/Tons Received		t/Tor Use		
											1			
Paving Work Force	and Equipment				Li	st of Inspection F	Personr	nel Assistin	g in Operatior	1	-			
										No. to No.				
										No. to No.				
									No.			to No.		
☐ Information on Reverse Ir				Inspector's Signature:										
□ Additional SI□ Density Repo	ort Attached			Reviewed by:										
☐ IR Entered o☐ IR Accepted									☐ Chief Inspector					
Inenectorio House	□ Project Engineer													
Inspector's Hours of Work: Start End Lane Closures														
Contractor's Hours of Work: Start End				Day of Week				Date				I.R.#		

*t/Tons Rejected	Ticket No.	Class	Reason						
*Waste: Show computation if over 10 t (10 tons). If material is used elsewhere on project document purpose, reason and item number material was paid under.									
Sketch and Theoretical Comp	utations:								
	Che	cked by							
		-							

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