

<b>Plant</b> <b>Location</b>  <b>Silos Used:</b> Y N <b>Paving Contractor</b>	<b>CON-136 REV. 3/97 (302-06-0817)</b> <b>STATE OF CONNECTICUT</b> <b>DEPARTMENT OF TRANSPORTATION</b> <b>BASE &amp; BITUMINOUS CONCRETE</b> <b>INSPECTION REPORT</b>	<b>Project No.</b>  <b>Weather</b> <b>Placing Temperatures (High/Low)</b>  <b>Air:</b> <b>Surface:</b>
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Item No.	Class	Lane	Location Sta. to Sta.	Length	Proposed Width	Area	Factor	Proposed Depth	Theoretical t/Tons
			to						
			to						
			to						
			to						
			to						
			to						

Width Measurements			Depth Measurements			Mix Temperatures		
Station	Plan Width	Field Width	Station	Plan Depth	Field Depth	Time	Ticket No.	Temperature

Item No.	Item Description	Quantity	Sect.	Sub/Contr No.	t/Tons Received	t/Tons Used	Wasted/ Rejected*

Paving Work Force and Equipment	List of Inspection Personnel Assisting in Operation	No. of Tickets by Class
		No.            to No.
		No.            to No.
		No.            to No.
		No.            to No.

<input type="checkbox"/> Information on Reverse <input type="checkbox"/> Additional Sheets Attached <input type="checkbox"/> Density Report Attached(CON-133) <input type="checkbox"/> IR Entered on SM / CMR <input type="checkbox"/> IR Accepted	<b>Inspector's Signature:</b>  <b>Reviewed by:</b>  <div style="text-align: right;"> <input type="checkbox"/> Chief Inspector  <input type="checkbox"/> Project Engineer         </div>
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<b>Inspector's Hours of Work:</b> <b>Start</b> <b>End</b>	<b>Lane Closures</b>
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<b>Contractor's Hours of Work:</b> <b>Start</b> <b>End</b>	<b>Day of Week</b>	<b>Date</b>	<b>I.R.#</b>
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<b>*t/Tons Rejected</b>	<b>Ticket No.</b>	<b>Class</b>	<b>Reason</b>

**\*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 Computations:**

Checked by \_\_\_\_\_