



## DAILY CONDITIONS, PREPARATION & APPLICATION REPORT

<b>Site Location</b>		<b>Site supervisor</b>	
<b>Contractor</b>		<b>Inspectors Name</b>	
<b>Specification</b>		<b>Date</b>	

This document is designed as a Quality Assurance check for Paintspection. It is an internal document and in no way, replaces the Contractor's Quality Assurance. This document cannot be used as warranty. Paintspection is not responsible for the Contractor's Quality Assurance or the performance of the product(s) used.

### WEATHER CONDITIONS:

<b>Work Area Description</b>	<b>Internal</b>	<b>External</b>	<b>External Covered</b>
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Time Observed	Cloud Coverage	Wind	Wind Direction	Rain	Expected Forecast changes key Notes

### AMBIENT/SURFACE CONDITIONS:

Time Recorded	Temperature °C				Relative Humidity %	Dew Point °C	Surface Temp minus Dew Point °C	Okay to Paint
	Dry Bulb	Wet Bulb	Temp Depress	Surface				

### SURFACE PREPARATION

<b>Degrease</b>		<b>Power tool clean</b>		<b>Blast Class</b>	
<b>High Pressure Water</b>		<b>Wet Abrasive Blast</b>		<b>Blast Profile</b>	
<b>Hand tool Clean</b>		<b>Dry Abrasive Blast</b>		<b>Blast Media</b>	

### Visual surface Inspection

Key Observations	Compliant (Y/N)	Issue Rectified (Y/N)	Suitable to Paint (Y/N)	No-conformance Raised (Y/N)
Surface clean and free of contaminants				
Free from Unsatisfactory Welds Sharp edges				
Required blast class achieved 2.5				
Average blast Profile achieved 50-60 microns				



## PAINT APPLICATION REPORT

**COATING SYSTEM:**

Coat	Primer	Intermediate 1	Intermediate 2	Final Coat
Product Name				
Batch Number	A:	A:	A:	A:
	B:	B:	B:	B:
Thinner type				
Percentage	%	%	%	%
Coating System Spot /Full				
Application Method				
Required WFT Microns				
Required DFT Microns				
Average DFT Reading				
Number of DFT Readings				
defects Imperfections				
Paint Complaint Y/N				
No conformance Raised Y/N				

**DAILY NOTES:**

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**Gauge information**

Type	Serial number	Calibrated	Gauge used

Inspectors Name	Inspectors signature	Date