

Silver Petrucelli + Associates 3190 Whitney Avenue | Hamden CT 06518 311 State Street | New London CT 06320 203 230 9007 silverpetrucelli.com

Field Report Page 1 of 4

SP&A Project No: 22.331 Report Date: 1.03.2025 Time: 9:30AM Project: Gales Ferry School 1854 CT-12 Gales Ferry, CT 06335 General Contractor: The Imperial Company, Inc. Weather Site Conditions Day of Week Temp. Range: 32°	Field Report No.:												ort No.:	17		
Concrete Site of Nasony 10 Flooring 15 Steel/Misc. Metals 11 Pool Flooring 15 Steel/Misc. Metals 11 Pool Flooring 16 HVAC 22 Tester (Tri-state) Flinishes Temperature 23 Audio Vis/Low Volt SPA in areas where the underside decking is not visible. Name & Location 18 Acceptable SPA SPA in areas where the underside decking is not visible. Roof Ac Cale and Pools and the vertical end points at both sides of the cricket. See attached photo.	SP&A Project No: 2			22.331							Report Date	e: 1.03	.2025		Time:	9:30AM
Temp. Range: 32°		(Gales Ferry School 1854 CT-12 Gales Ferry, CT 06335 General Contractor:									·			
Clear															of Week	
Type of Work Observed Being Performed Site work	⊠ (Clear	☐ Rain				☐ Muddy			-	day	ay ⊠ Friday				
1																
3	1		Site work		7		Gene	ral		_	Specialties/	Food	19		Sprinkler	
4	2		Demolition		8		Wind	ows & Doors	14		Elevators		20	×	Finish n	netal
Steel/Misc. Metals	3		Concrete		9						Plumbing				Iron workers	
6 Carpentry/Casework/ Mill Work 12 Painting/Interior Finishes 24 Other: Work Performed at time of site visit: - Approximate number of workers on site – 4 - Installing panels on the "tower" of roof A. See attached photo. General Remarks: - Panels that were installed and have short screws that need to be replaced need to be observed for the correct screw length by Garland & SPA in areas where the underside decking is not visible. - Roof A – Gable end of walkway cover needs the lower 8" of the vertical panels (all three sides) removed for investigation of how to secure the new vertical panels to the existing structure and height requirements. - At the gable end of the walkway roof, Garland needs to produce a drawing eliminating the current cricket for better flow of the rain water. Currently the water hits vertical end points at both sides of the cricket. See attached photo. Visitors: - None.			•					ing			HVAC				•	
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Construction Administrator: Steven June 1/9/25	- NOTIE.															
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(Print Name) (Signature) (Date) Copies To: □ CA □ Architect ☒ Contractor ☒ Owners	,								nore		(Sigi	iature)				(Date)

PHOTOS (see attached photos);

Work in progress on the "tower" of roof A

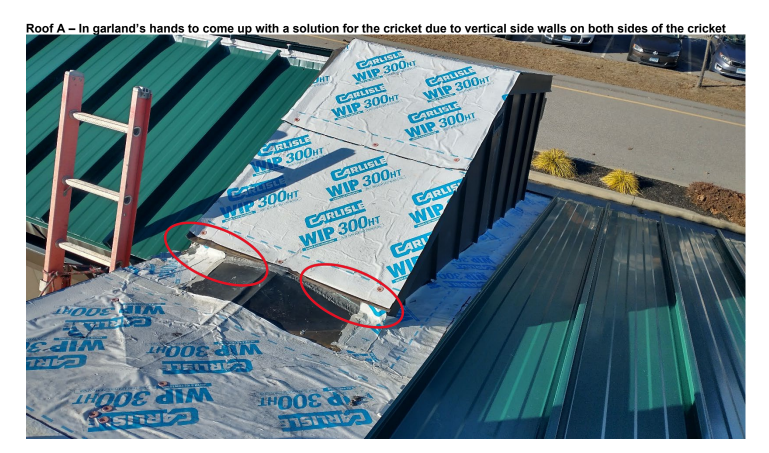




ARCHITECTS ENGINEERS INTERIORS







Roof plan

