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Field Report
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Field Report No.: 21														
SP&A Project No: 22.3							Report Date: 1.28.2025 Ti						Time: 9:30AM	
Project: Gales Ferry Sch (Name & Location) 1854 CT-12 Gales Ferry, CT General Contract														
				rial	Company	<u> </u>				<u> </u>				
		Weat	her				Site Conditions					Day of Week		
	-	Range: 238°		_		⊠ Clear			Dusty				☐ Thursday	
_	lear	□ Rain	☐ Foggy ☐ Warm			□ Muddy		L	Windy		☐ Tuesday ☐ Friday			
☐ Overcast ☐ Snow ☐ Cold					Hot	Other		_		☐ Wednesday ☐ Saturday				
Type of Work Observed Being Performed 1														
1	□ Site work			7	_	erai es/Drywall	13		Specialties/ Service	Food	19		Sprinkler	
2		Demolition				lows & Doors	14		Elevators		20	Ø	Finish metal	
3					☐ Roof	ing	15		Plumbing		21		Iron workers	
4	☐ Masonry			10	□ Floo	ring	16		HVAC		22		Tester (Tri-state)	
5		☐ Steel/Misc. Metals			☐ Pool		17		Electrical		23		Audio Vis/Low Volt	
6 ☐ Carpentry/Casework/ Mill Work			ork/	12	☐ Pain	ting/Interior hes	18		Temperature Controls/BM	•			Other:	
Work Performed at time of site visit:														
- Approximate number of workers on site – 4 - Assisting SPA for verification of the length of fasteners on Roof A & D - After verification workers are in the process of installing miscellaneous metals, panels & snow guards.														
General Remarks:														
- Past issues that need to be resolved - 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. See attached photo. - Past issues that need to be resolved - 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. Imperial to remove material for exploration. - Past issues that need to be resolved - At the gable end of the walkway roof, Garland needs to produce a drawing eliminating the current cricket for better flow of the rainwater. Currently the water hits vertical end points at both sides of the cricket. - Past issues that need to be resolved - Garland needs to produce a design for where the rake boards meet with the roof at one of the gable roofs. See attached photo. - Past issues that need to be resolved - Garland needs to produce a design for the rakes where there is not enough structure to support the vertical clip.														
V:-:4														
Visitors: - None.														
Construction Administrator: Steven													1/28/25 (Date)	
Copies To: ☐ CA ☐ Architect ☒ Contractor ☒ Owners														

Areas of observation (see attached pages) -

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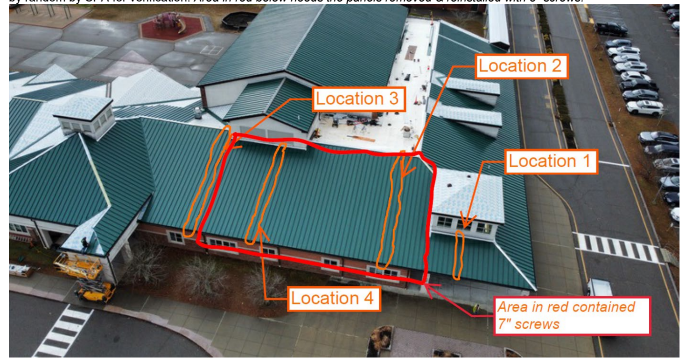
Roof A - West Elevation -

Locations marked as locations 7 & 8 were found to have 8" screws and were picked by random by SPA for verification. Other locations were reviewed by Garland -



Roof A - North Elevation -

Locations marked as locations 1 & 3 were found to have 8" screws and locations 2 & 4 were found to have 7" screws and were picked by random by SPA for verification. Area in red below needs the panels removed & reinstalled with 8" screws.



Roof D - North Elevation -

ARCHITECTS ENGINEERS INTERIORS

Location marked as location 5 was found to have 8" screws and was picked by random by SPA for verification -



Roof plan

