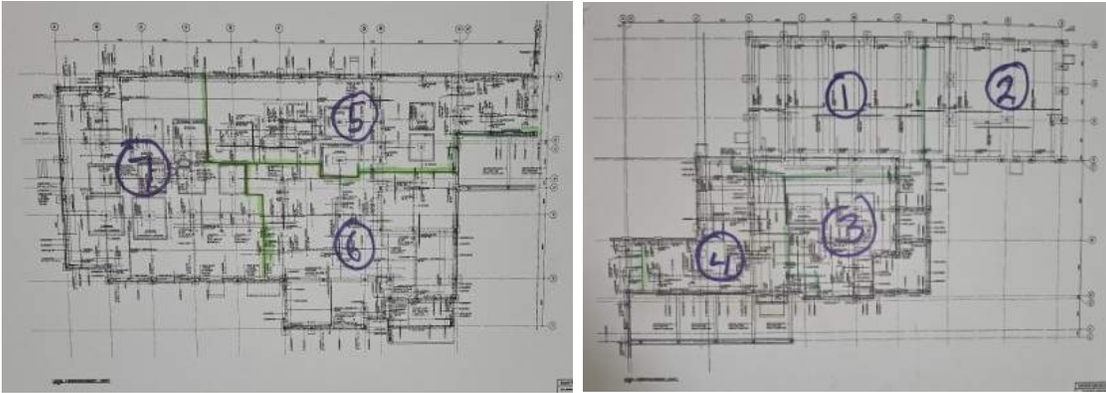
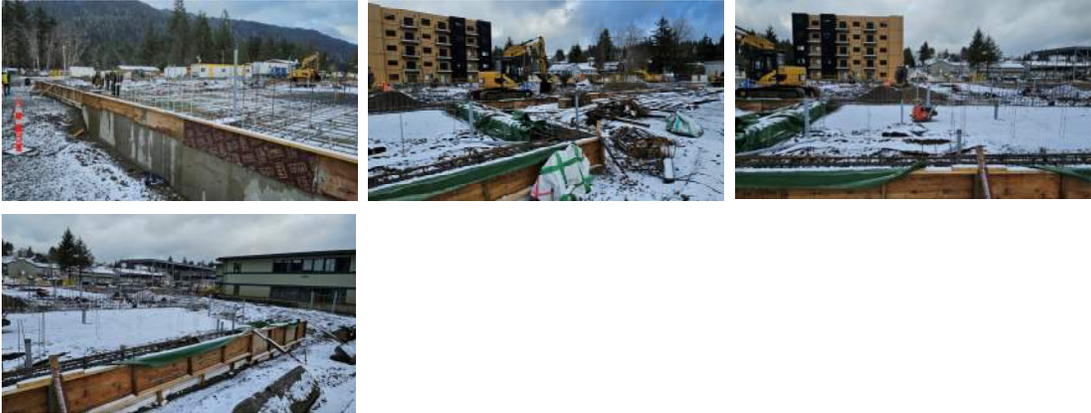


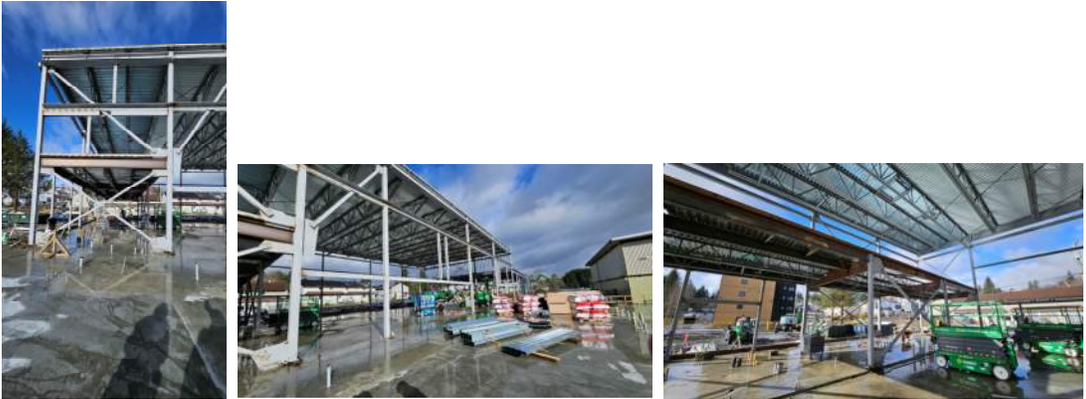
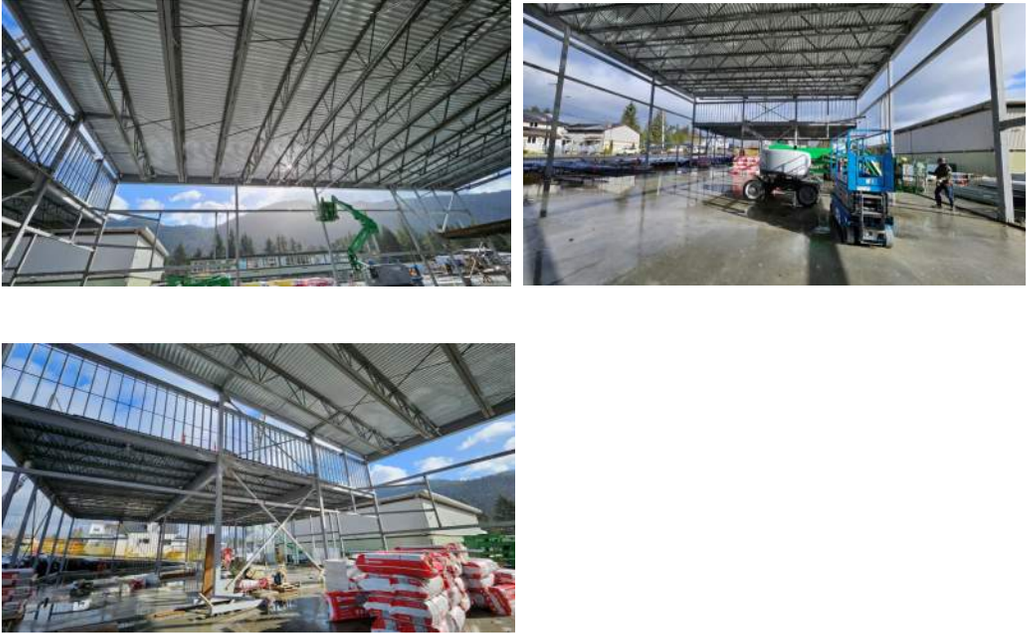
<b>Reference:</b>	Architectural Field Review 2025-12-11		
<b>Project Name:</b>	PRMS	<b>Project No:</b>	23458
<b>Date on Site:</b>	26 February 2026	<b>Weather:</b>	snow
<b>In Attendance:</b>	Jim Irwin, YCL Shawn Schmidt, YCL Nathan Rochon, YCL Slim, KMBR Natasha Saksman, VSB Kevin Macilroy, SD52 Doug Weins, JJE Jody Peterson, RPE	<b>Prepared by:</b>	Slim KMBR Architects
<b>Distribution:</b>	See distribution list at end of report		

Site reviews are conducted to review the work for general conformance with the contract documents. Any errors or omissions not highlighted in this review are still the responsibility of the Trade Contractor(s) and/or General Contractor to correct.

ITEM	DESCRIPTION	Action
1.1	Concrete Pour Plan: 	INFO
1.2	Views looking north and northwest of academic block:  <ul style="list-style-type: none"> <li>Pour 5/7 grade beams, formwork and VB/frost cushion under grade beams in-progress.</li> </ul>	INFO

<p>1.3</p>	<p>Views of pour 6 of academic block:</p>  <ul style="list-style-type: none"> <li>underslab VB/taping and re-bar in-progress.</li> </ul>	<p>INFO</p>
<p>1.4</p>	<p>Views of pour 4 of academic block:</p>  <ul style="list-style-type: none"> <li>Pour 4 complete.</li> <li>Recessed concrete for house front complete.</li> </ul>	<p>INFO</p>
<p>1.5</p>	<p>Mock-up of underlay mechanically fastened to steel deck, instead of adhered, for all roof areas where exposed to view was agreed by all. Note: remaining roof components above (vapour retarder, insulation, overlay board) shall be adhered.</p>  <p>Underlay board is DensDeck Prime as specified.</p>  <p>For all other roof areas where concealed from view, roof components to be mechanically fastened as per specs.</p>	<p>INFO / YCL</p>

	<p>Fasteners project through high point of deck flutes and flute fillers:</p> 	<p><u>Submit wind uplift calculations for both mechanically fastened and glue adhered by registered professional as noted on the roofing shop drawing review.</u></p>	
<p>1.6</p>	<p>Materials for roof and wall assemblies on site – insulation, exterior wall board:</p> 	<p>Underlay and vapour retarder:</p> 	<p>INFO</p>
<p>1.7</p>	<p>View of workshop.          Prefab wall panels of stud framing only. S/A Vapur Barrier to be installed in situ by cladding trade as previously agreed by all.</p> 	<p>Drywall trade decided to install exterior wall board in situ instead of prefab in shop - permits fastening from inside or outside, avoids installation delays during high wind conditions. No changes required on prefab details.          View of prefab panel stand-offs:</p> 	<p>INFO</p>

<p>1.8</p>	<p>Gym steel structure complete with girts, cross bracing, mezzanine floor and roof joists.</p>  <ul style="list-style-type: none"> <li>• All steel primed except floor structure left unfinished for spray fire protection.</li> </ul> 	<p>INFO</p>
<p>1.9</p>	<p>Underside of gym acoustical decking (unfinished) and roof joists (primed).</p> 	<p>YCL</p>

<p>1.10</p>	<p>Exterior steel stud wall framing underway at east side Childcare.</p>  <p>Note: south side stick framed in place due to sloping roof not indicated in panel shops.</p>	<p>Steel girts to be installed over entrance which support the 5.2m wide canopy on south side of Childcare:</p> 	<p>INFO</p>
<p>1.11</p>	<p>Detail of exterior wall panel stand-off:</p> 	<p>INFO</p>	
<p>1.12</p>	<p>Sill foam gasket installed but not clearly visible except in some locations.</p> 	<p>INFO</p>	

1.8	<p>West side exterior wall framing underway:</p>  <p>Note: panels werer fabricated in the shop then lifted in place.</p>	INFO
1.9	<p>Parapet construction at Childcare underway:</p>  <p>Provide pics from roof level showing membrane sequencing and tie-ins. Also provide pics of fastening of blocking to main structure under parapet wall.</p>	YCL

1.10	View of trench drain at exterior door of Childcare: 	INFO

- END -

**DISTRIBUTION:** See above.  
Witmar Abele, Partner-In-Charge  
Kate Lemon, Partner  
Natasha Saksman, VSB  
Kevin Macilroy, SD52  
Design Team