








**Project: PSD: Kamiak Elementary School****Date: January 17, 2019****Weather conditions:**

Date	Hi/Low	Precip	Snow	Forecast	Avg. HI / LO
Thu 1/17	40°/36°	0.24 IN	0 IN	 Periods of rain	37°/26°
Fri 1/18	44°/35°	0.05 IN	0 IN	 A p.m. rain or snow shower	37°/26°
Sat 1/19	44°/37°	0.14 IN	0 IN	 Mostly cloudy	37°/26°
Sun 1/20	41°/31°	0.12 IN	0.1 IN	 Cloudy, a bit of snow	37°/26°
Mon 1/21	39°/29°	0 IN	0 IN	 Times of clouds and sun	37°/26°
Tue 1/22	40°/32°	0 IN	0 IN	 Times of clouds and sun	38°/26°
Wed 1/23	44°/31°	0 IN	0 IN	 Clouds yielding to sun	38°/26°

**Discussion with:** See Construction Progress Meeting minutes dated 1/17/19**Construction Activities:**

1. There was some question if the “metering” of water getting into the inlet structure was “installed”. The holes drilled in the inlet structure is the metering.





2. The cooler and freezer concrete floors have been placed.



3. It appears the installation of the FRP in the Kitchen is nearly complete. Still need to install the trim in a number of areas. This photo is looking north in the dishwashing (scullery) area.







4. Contractor is in the process of installing the operable wall between the Gymnasium and Multi-Purpose room.



5. Contractor has not begun the process of installing the operable wall between the Stage and Multi-Purpose rooms.





6. Area outside doors 135B continues to be an issue. Water is puddling slightly along the blue glazed CMU wall and the doors.



7. This is a photo of the inside of the above doors 135B. It appears water is seeping under the caulked threshold.





- 8. Contractor has installed the windows on the east wall of the Library.**



- 9. Contractor continues to install glazing in Main Entry.**







- 10. Contractor continues to install suspended ceiling in lower floor.**



- 11. I noticed the installed rubber base does not return to the aluminum frames. I notified the Architect, the area in question is raw wallboard. Architect will review and provide direction.**





- 12. It appears the contractor has installed the solids interceptors at the Art room sinks.**



- 13. Contractor prepping floors for tile.**





- 14. This product was approved for use in the Gymnasium as volleyball sleeve covers.**



- 15. The Architect is reviewing this cold joint condition. It is the belief of the team that this joint will fluctuate in width over time. The Architect will provide direction for filling of the joint with a product that is malleable as the size changes over time.**







- 16. This photo is of the upper casework. Contractor confirmed with the Architect that this space at the top and bottom needs to be filled.**



- 17. Architect will review documents to check if the wallboard should be run higher up the framing at the wood slat ceiling.**





**18. The contractor has not yet connected all the down spouts. This is allowing roof water at the northeast corner of the gym to splash on sidewalk and against the not yet sealed exterior CMU wall. I have checked inside the gym and there are no signs of water intrusion in this corner.**



**19. The contractor has not yet connected all the down spouts. This is allowing roof water at the southeast corner of the gym to splash on sidewalk and against the not yet sealed exterior CMU wall. I have checked inside the gym and there are no signs of water intrusion in this corner.**



**Deficiencies:** No deficiencies noticed at this time.

**Dan Gordon**  
Project Manager

