

# EXECUTIVE SUMMARY REPORT

## OSD – Forest Edge Elementary School

February 3<sup>rd</sup> , 2020

### What's New?

The Forest Edge Elementary School continues to make great progress each day! The exterior of the building continues to receive CeraClad, a fiber cement siding, on the west and north elevations of the building, which will be followed by the interior courtyards and then the east and south elevations. Meanwhile, in the interior of the building, paint and ceiling grid are near completion on Level 2, and now some of the finishes have started on Level 1, and will have the same sequence as the second floor (starting on the north half, moving clockwise); the third grade classrooms are now receiving the first coat of paint, and the first and second grade classroom walls are being taped. Also, drywall has been hung and is currently being taped on the Music, Band, and Choir/Orchestra rooms, while the steel stud framing continues on the Administration area. On a side note, an Employee Recognition (ER) lunch was held last Wednesday as a thanks to the trades people for all their hard and safe work; Dr. Brian Busler (OSD - Superintendent) and Dave Beck-Engle (Findorff – Vice-Chairman) shared kind words to the crews.

### The Past Weeks

- CeraClad continues on the exterior
- Drywall continues on walls on Level 1

### Coming Up in the Weeks Ahead

- Finish drywall on Level 1
- Continue taping and finishing walls on Level 1
- Continue to drop ceiling tile borders on Level 2



Employee Recognition Lunch



**Did you know?** Ceraclad exterior panels are a long lasting, energy and resource efficient building product. Consisting of 45% recycled material, the panels are 100% recyclable, factory finished with no VOC, and contain no asbestos.





CeraClad Siding installed on the North/West Elevations of the Building, represented by the ash, medium grey, and amber color panels.  
(shown in blue is the Air and Vapor Barrier, which will be covered with Standing Seam Zink Panels)



Finished Drywall in Choir/Orchestra Room