CUP16-02 Exhibit 26

mahlum

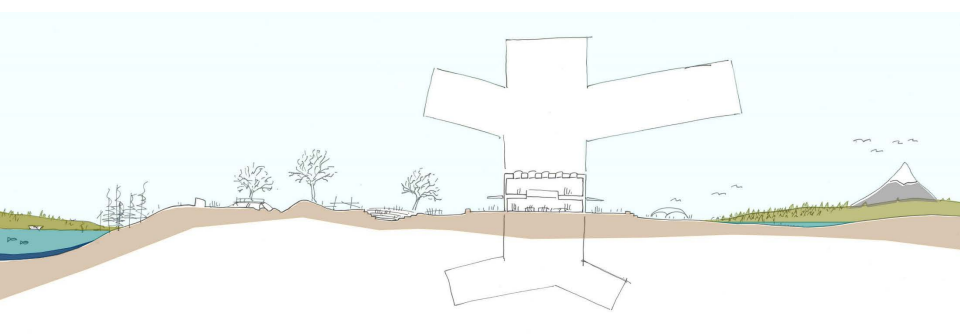
28 FEBRUARY 2017

New Lacamas Heights ES, Camas School District



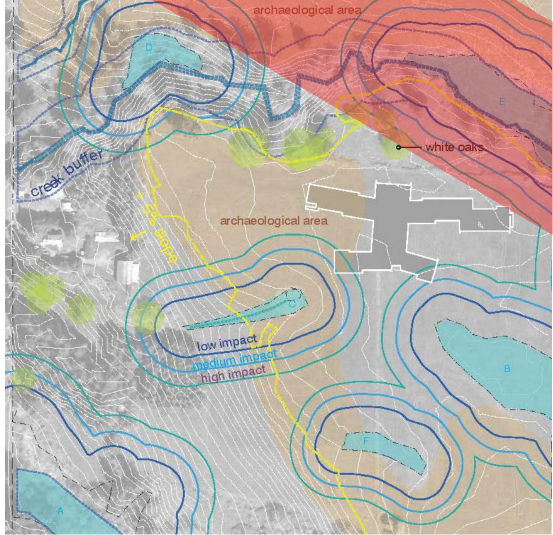
A School in the Country

A collaborative K-5 learning environment that connects students to the natural environment and encourages curiosity

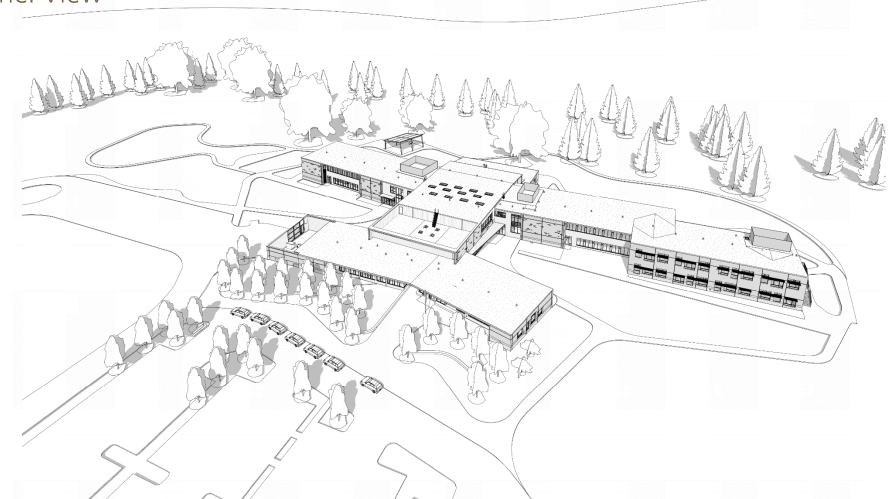


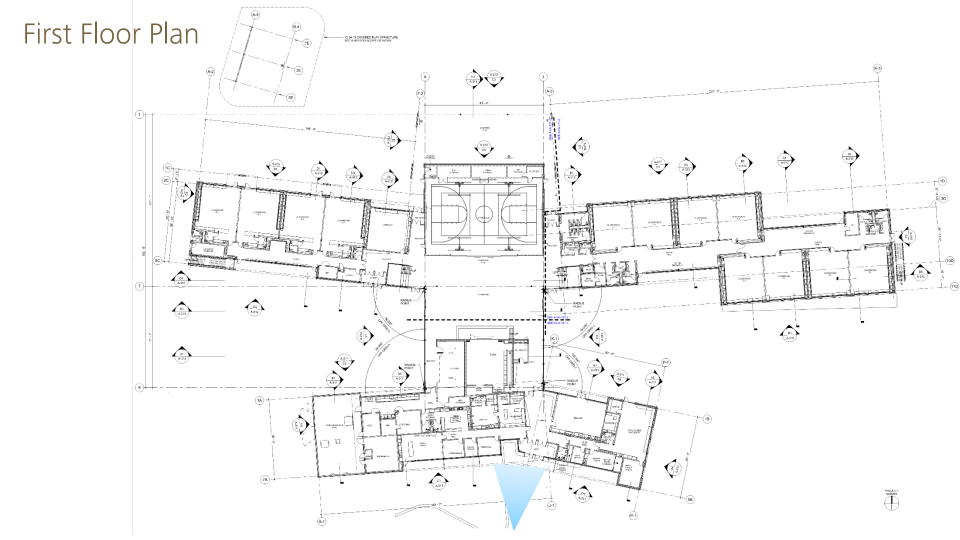
Site Constraints

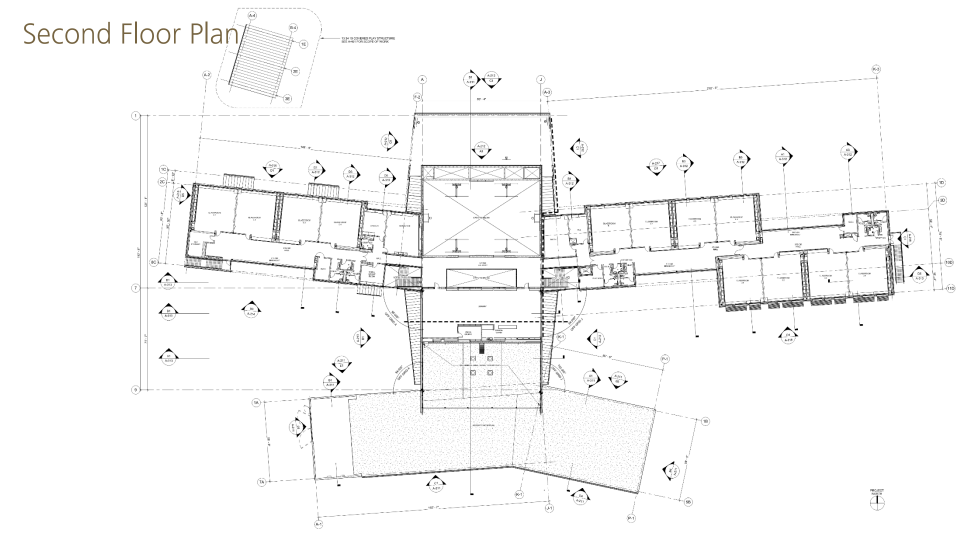




Ariel View



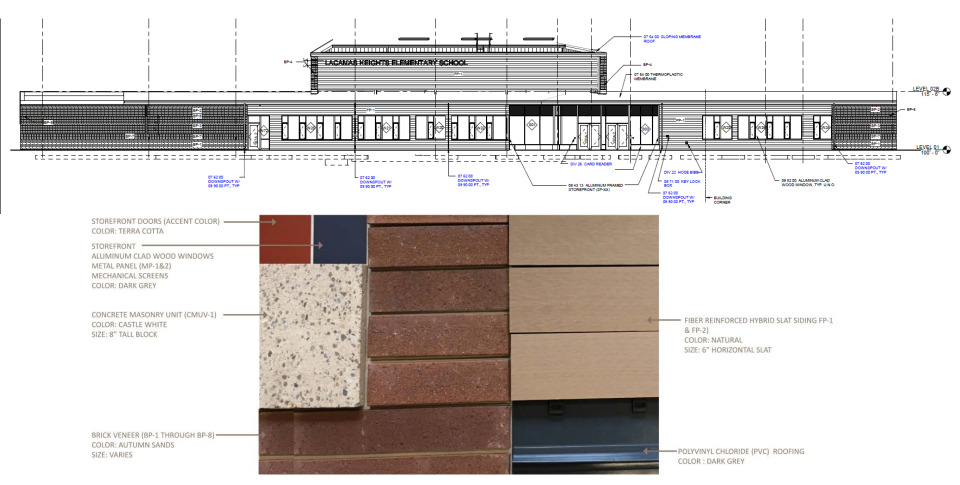




Exterior view of Entry



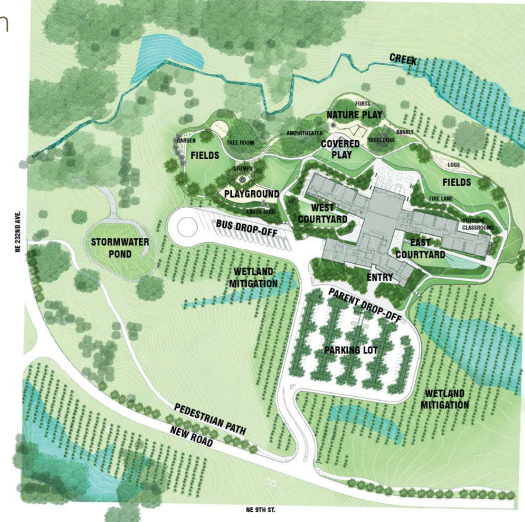
Materials



East Courtyard



Landscape Site Plan



View from East Courtyard





West Courtyard







concrete paving





composite decking





wood stumps



stone slabs



basalt stones



steel wall



white oak - quercus garryana



california black oak- quercus kelloggii



pacific madrone - arbutus menziesii



quaking aspen - populus tremuloides



pin oak - quercus muelenbergii



ponderosa pine - pinus ponderosa

katsura - cercidiphyllum japonicum



constellation dogwood - cornus x 'runcan'





maidenhair tree - ginko biloba

northern spy apple - malus domestica

bigleaf maple - acer macrophyllum











red oiser dogwood - cornus sericea



wetland mitigation



creeping red fescue - festuca rubra



perennial ryegrass - lolium perenne var allstar oceanspray - symphoricarpos albus



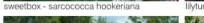




elk blue rush - juncus patens

oregon iris - iris tenax





Civil Site Plan





LEGEND EXISTING WET_AND CONSTRUCTION ENTRANCE RAIN GARDEN FACUTY SLT FENCE

1. SEE SITE DEMOLITION PLAN FOR TREE PROTECTION FENOING.

- THERE SHALL BE NO LAND-DISTURBING ACTIVITY IN ANY OF THE SIX EXISTING WELLANDS AT ANY TIME.
 SEE LANDSCAPE ARCHITECTS PLANS (1)" SHEETS) FOR GRADING OUTSIDE OF VEHICULAR PLAYEMENT AREAS.

- 5. ALL GRADING ACTIVITIES WITHIN WEITLAND BUFFERS SHALL HAVE MAX. 4-1 SLIDES.

Landscape Site Plan

