EMC Sign Site Plan Aerial Taft 7-12 High School

Our EMC Sign will be on school property at the corner of SE High School Drive and SE Spyglass Ridge Drive (see red star).



Sign Location Taft 7-12 High School

The sign will be positioned so it is visible coming from either direction on SE High School Drive. Two Coastal Pine Trees will need to be removed. There is an existing sign pole from a previous EMC sign that was located here. The sign will be positioned in this very area and adjusted to give the best viewing angle to drivers coming from either direction. The existing pole will need to be removed, however, there is electricity already running to it, so we will maximize the use of that for the new sign.





Sign Mockup & Dimensions Taft 7-12 High School

The actual sign is 65 square feet overall. The LED portion of the sign takes up 1/3 of the sign face while the non-illuminated sections comprise 2/3 of the sign. The sign along with the poles supporting it stand 16 feet tall from the ground up, at its highest point. Newport Signs is building the non-illuminated sections of the sign and the support structure. Daktronics is providing the LED portion. The arrow by the school's address will be adjusted to point the opposite direction for the side of the sign coming from the other direction.



Sign Support Structure Taft 7-12 High School

The overall support structure for the sign (including the diagonal back support) is under 100 square feet. See dimensions on the mock-up below. We plan to add a diagonal back support to further strengthen the sign, improve the sign's strength in the wind, and visually tidy up the view from the parking lot area. Notice the red circle in the picture below – we do not have the exact dimensions of these corner attachment pieces. The structure is designed so that our families and students can see it no matter what direction they are coming from on SE High School Drive.

