### Oregon Tech Map & Directory Signs

# **Bid Packet**

Funk/Levis has prepared these specifications for four map/kiosk/directories located on the Oregon Institute of Technology campus.

68.25"

### Near Lot E Parking

Oregon **TECH** Campus Map **Directory** 48, 77" (Verify)

- n Use existing steel frame and posts
- n Prep, sand and prime & paint existing frame
- n Paint posts to match Pantone 429 Grey
- n Sign face is opaque digital print, mounted to Dibond
- n Reverse sign face is dark blue vinyl, with laminate
- n Remove existing sign panel
- n Verify exact dimensions prior to fabrication
- n 120V power is available at the site
- n Four existing metal tabs may be removed, or used to mount the sign panel

#### Location 1, near Lot E



### Parking Permit Booth

48"



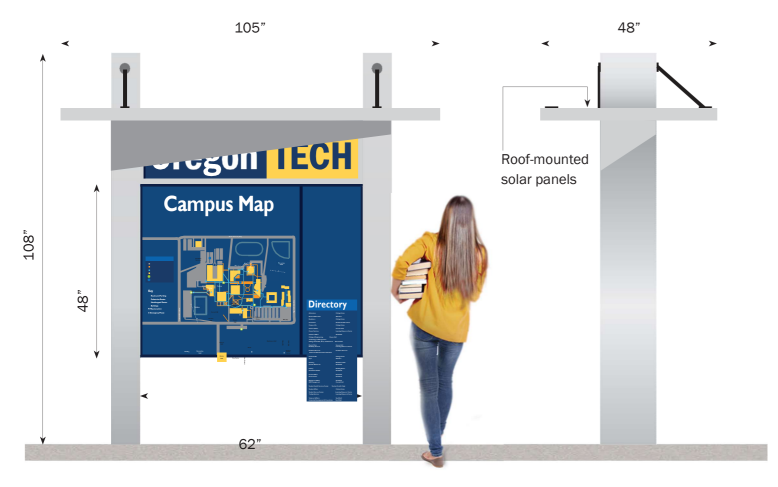
- n Aluminum Frame mounts to existing wall
- n Verify exact dimensions prior to fabrication
- n Sign face is backlit digital print, mounted to diffusion acrylic
- n LED internal illumination
- n Hard wired to circuits within the Parking Permit building





.09

#### Near Snell Hall



**Location 3, Near Snell Hall** 

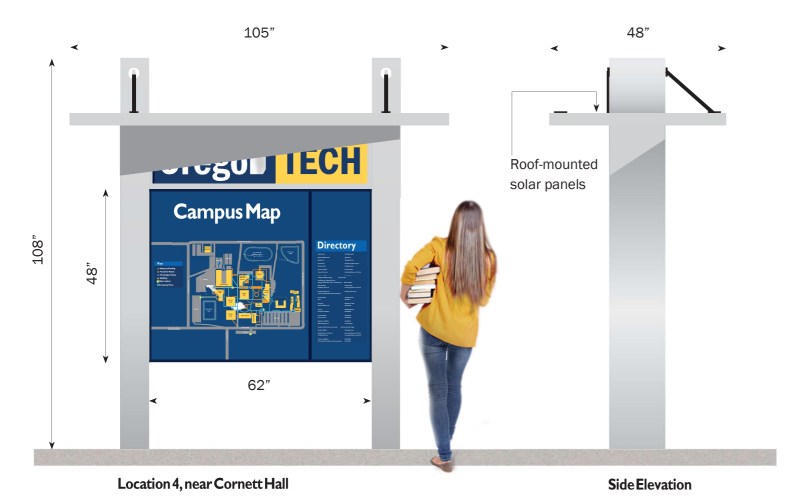


Location 3, near Snell Hall

**Side Elevation** 

- n 9 feet overall height to top of aluminum posts
- n Internally illuminated with LED lamps. Powered by roof-mounted solar panels
- n Self adhesive map and directory print is mounted onto acrylic diffusion backer
- n Directory is a separate digital, removeable print
- n Roof is supported with black powdercoated steel rods and fasteners
- n This location is double-sided

#### Near Cornett Hall



**Location 4, Near Cornett Hall** 



- n 9 feet overall height to top of aluminum posts
- n Internally illuminated with LED lamps. Powered by roof-mounted solar panels
- n Self adhesive map and directory print is mounted onto acrylic diffusion backer
- n Directory is a separate digital, removeable print
- n Roof is supported with black powdercoated steel rods and fasteners
- n This location is double-sided
- n Verify location on site