
REQUEST FOR INVITATION TO BID #2026-02
CAMPUS ELECTRICAL DISTRIBUTION
ADDENDUM II
March 2, 2026

On February 10, 2026, the Oregon Institute of Technology (“Oregon Tech”) published Invitation to Bid #2026-02 for Campus Electrical Distribution, as amended by Addendum I to the Invitation to Bid #2026-02 for Campus Electrical Distribution, dated February 16, 2026 (collectively, “BID”).

Oregon Tech has found that it is in its interest to amend the BID through the issuance of this Addendum II. Except as expressly amended below, all other terms and conditions of the original BID shall remain unchanged.

1. 26 05 33 Part 3.01 Q of the Specifications shall removed in its entirety and replace with the following:

Lengths and Bends: Maximum number of bends in any run shall be the equivalent of four quarter bends (360 degrees total). Runs shall not exceed Contractor’s ability to pull conductor, and not any greater than 85% of conductor and/or 85% of pull-string pull strength rating as applicable. Provide Junction and pull boxes to meet these limits.

2. 26 05 33 Part 3.01 R of the Specifications shall removed in its entirety and replace with the following:

Provide entrance seal for building exterior wall, building underground, and building exterior slab raceway penetrations. Tunnels shall be considered buildings. Note medium voltage is not permitted to penetrate any tunnels, or any buildings.

End of Addendum II