

CITY OF SAUSALITO
420 Litho Street, Sausalito, CA 94965

Addendum No. 3

Issued **October 20, 2025**

BRIDGEWAY SLIDE REPAIR PROJECT TECCO MESH ALTERNATIVE

Page 1 of 2

NOTICE TO ALL PLAN HOLDERS SUBMITTING BIDS FOR THIS WORK:

You are hereby notified of the following information, changes, clarifications or modifications to the original Contract Documents, Project Manual, Drawings, Specifications and subsequent Addenda. This Addendum shall supersede the original Contract Documents and previous Addenda wherein it contradicts the same and shall take precedence over anything to the contrary therein. All other conditions remain, **UNCHANGED**.

This Addendum is hereby made a part of the Contract Documents to the same extent as though it were originally included therein.

Bid Opening Date has been extended. Notice is hereby given that sealed bids will be received by the City of Sausalito (City) no later than 3:00pm local time on Thursday October 23, 2025.

SPECIFICATIONS

SECTION 10-9 GROUND ANCHORS & STEEL MESH (BID ITEMS 9, 10,11 & 12) (BID ITEM 2)

PART 2 – PRODUCTS

2.03 SLOPE MESH AND APPURTENENCES

Change the following:

FROM "A. Slope mesh shall be high tensile strength steel wire TECCO® **G65/4** mesh manufactured by Geobrugg AG or approved equal" **TO** "A. Slope mesh shall be high tensile strength steel wire TECCO® **G65/3** mesh manufactured by Geobrugg AG or approved equal".

RESPONSE TO QUESTIONS

Q. The specs for this project call out G65/4 Tecco but the plans call out G65/3 Tecco mesh. Which is the correct material spec.

A. The correct Tecco Mesh is the G65/3 system shown on the design drawings.

BRIDGEWAY SLIDE REPAIR PROJECT TECCO MESH ALTERNATIVE

Addendum No. 3

END OF ADDENDUM NO. 3

**Issued By: City of Sausalito
 Andrew Davidson
 Senior Engineer**

ACKNOWLEDGED

Bidder's Signature

A signed copy of this addendum is to be submitted as a part of the bid package for the subject project. Failure to do so may subject the Bidder to Disqualification.