ADDENDUM #2



INDIANA UNIVERSITY

TRUSTEE OF INDIANA UNIVERSITY

BL000A SITE - CAMPUS RIVER RESTORATION PROJECT NUMBER – IU 20230520 STABILIZATION AND MAINTENANCE

PREPARED BY:

V3 COMPANIES, INC. 619 N. PENSYLVANIA STREET INDIANAPOLIS, INDIANA



The Trustees of Indiana University 1800 North Range Road Bloomington, Indiana 47408

April 25, 2025

Campus River Phase III - Addendum #2

April 25, 2025

Update to Note on Sheet C2.0

During the pre-bid walkthrough, there was discussion about items 1.11 and 1.12 on sheet C2.0.

To provide clarity consistent with the discussion in the field these notes are to be replaced with the following.

1.11 – STA 317+72 RB

24" CONCRETE PIPE TO EXTEND THROUGH END SECTION TO BE REMOVED AND PIPE EXTENDED TO BE FLUSH WITH THE STACKED ROUGHBACK STONE WALL. PILE STONE AROUND AND OVER PIPE. PIPE NOT TO BEAR ANY LOAD OF STONE (SEE DETAIL EE.

1.12 – STA. 317+26 TO 318+3056 RB

REPAIR EXISTING ROUGHBACK STONE WALL (317+73 TO 318+14) AND EXTEND DOWNSTREAM TO 317+26 AND UPSTREAM TO EXISTING 18" PVC AT APPROXIMATE STATION 3+18+30 BRIDGE FOOTING AT 318+56. UNSTACK EXISTING STONE WALL AND STOCKPILE ON ADJACENT BANK. LAY GEOTEXTILE FABRIC AND RESTACK STONE MAINTAINING EXISTING TOE OF SLOPE. WALL HEIGHT SHALL REMAIN CONSISTENT UNTIL TRANSITIONING DOWN ON THE END NOT MEETING THE BRIDGE. WALL SHALL NOT EXCEED THE HEIGHT OF THE SIDEWALK NOR BE GREATER THAN 6" BELOW SIDEALK UNTIL TRANSITION DOWN BEGINS. BUILD WALL BY STACKING EXISTING ROUGHBACK AND SUPPLEMENTAL 42" – 66" ROUGHBACK STONE TO MATCH EXISTING ROUGHBACK SIZE AND SHAPE. MAINTAIN A FLUSH FRONT FACE. PLACE 4" PERF. HDPE BEHIND WALL AT BOTTOM OF WALL ELEVATION. BACKFILL 12" WIDTH BEHIND WALL WITH #7 STONE. BACKFILL REMAINING WITH NATIVE SOIL MAINTAINING POSITIVE DRAIANGE (WALL APPROXIMATELY 105130 L.F.)

(SEE DETAILS T & Z)