

**ADDENDUM NO. 1  
TO**

**CONTRACT DOCUMENTS**

**FOR**

**MICHIGAN TRAILS AND RECREATION ALLIANCE OF THE LAND AND ENVIRONMENT (MI-TRALE)**

**BERGLAND MULTI-USE ORV BRIDGE PROJECT**

**APRIL 16, 2019**

**Contractor shall list all addenda by number on the bid form to ensure conformity in the bid.**

Drawings, Specifications and/or Proposals are herein amended, expanded and/or modified, as hereinafter described, and become a part of the Contract Documents with the same force and effect as if incorporated, therein, originally. Any contrary provisions contained, or referred to, in Drawings and/or Specifications, shall remain applicable unless overridden by this Addendum. Revised or contrary provisions herein shall not affect any other part of the Contract Documents and any deletions, additions, substitutions and/or revisions mentioned, shall include all labor, materials, methods, modifications, etc. required for complete performance of the work.

This Addendum No. 1 consists of 2 pages.

**BRIDGE STANDARDS**

ADD the following items to the Bridge Standards

- (1) Treated Timber Decking shall be removable to allow for repair of damaged boards in the future by the Owner.
- (2) Conveyor Belting shall be installed on the Bridge and shall meet the following requirements:
  - a. Two rows of conveyor belting shall be run together centered on the bridge centerline along the length of the bridge (see "e." below for dimensions)
  - b. Bury belting 1' -0" deep for a minimum of 5'-0" each end of bridge
  - c. Attach belting to run planks with treated 2-1/2" structural timber screws, three rows total with two rows 1-2" from each edge and one row on center with 1'-0" maximum spacing between screws for each row along the entire length of belting.

- d. Splice locations should be kept to a minimum based on belting length. Any splice on bridge deck shall have clean cuts that when butted together form a tight joint. Belting ends shall be screwed with a row of screws 1"-2" from end at 4" spacing and followed by a row of screws 8" from cut end at 6" spacing. Screws shall be as described above.

Note: No metal joined splice seams shall be allowed.

- e. Conveyor belting shall be a minimum 3/8" thick and minimum combined width of 6' wide (minimum width of 3' per belt).
- f. Conveyor belting may be new or used (used belting shall not be severely ripped or held together with fasteners)