PRELIMINARY DESIGN CHECKLIST - TEMPORARY BRIDGE

_____ Design No.:____ Check By:____ Date: ___ Consultant:____ Project Location: **GENERAL** Work associated with furnishing and placing revetment for the temporary bridge shall be In addition to the items in this checklist, the considered incidental to the temporary bridge Preliminary Design – Bridge checklist items shall also substructure pay item. be reviewed for applicability. Temporary revetment shall be removed and the An asset ID number is not required for temporary channel restored. Reuse of temporary revetment for structures. the permanent design is allowed. **Plan Notes PLAN View** Plan Notes should remain on the final temporary Dimension the minimum allowable bridge roadway bridgeTS&L. Example notes: (This note is to be placed in the upper left corner of Dimension the minimum allowable overall bridge clear the first sheet) The temporary bridge is scour critical. span length When the temporary bridge is installed, the contractor shall notify the DOT Preliminary Design Unit at 515-233-7949, so a flood management plan can be LONGITUDINAL SECTION developed in advance of the temporary bridge being placed into service. Upon notification, the DOT will Label the minimum allowable low beam elevation add this site to the Bridge Watch Management Plan Dimension the maximum allowable superstructure for monitoring. depth (based on the roadway profile) The ends of the temporary bridge shall be protected. If applicable, show the maximum allowable number of The protection system shall be of the contractor's choosing and design. Refer to the Special Provisions piers. for temporary bridge protection requirements. **Hydraulic Data Block** Substructure elements are shown for illustration only. The substructure type and design shall be of the See cell labeled Hydraulic Data - Temporary Bridge contractor's choosing and design. See the Special for required information. Provisions for temporary bridge. **Design Notes** Bridge Out-to-Out may vary depending on the vendor design. Design Notes shown on the TS&L are intended to inform the final bridge designer of design decisions and other The low superstructure elevation shall be set at or requirements. The final designer shall delete these notes above elevation "XXXX.XX". from the final TS&L. Example notes: A "XX" inch maximum superstructure depth was The final designer shall coordinate with road design assumed to determine the low superstructure regarding the bridge approach pavement details and elevation. If the contractor chooses a bridge system shall incorporate approach pavement support with a deeper superstructure, the contractor will need requirements into the Special Provisions. to field adjust the roadway upward to keep the low beam at or above the specified elevation. Special Provisions to include: The temporary bridge will be limited to legal loads. Revetment Requirements Vertical (sheet pile) or spill through abutments may be The flow area through the bridge below elevation "xx" considered by the contractor. For this reason the shall be no less than "xxxx" sf. This minimum flow revetment protection shall be of the contractor's area is based on (clear span, "xx" slope for spill choosing and design. through abutment). The adequacy of the provided flow area shall be verified by field measurement and Reinforced PCC bridge approach pavement is approved by the engineer before the temporary required for the temporary bridge. Refer to the Road bridge is open to traffic. Sheets for the approach pavement details. Vertical abutments may provide an increase in flow The approach pavement shall be supported at the area verses spillthrough abutments, but must provide temporary bridge abutments. Refer to the Special adequate toe protection (revetment). Provisions for Temporary Bridge to review the

Date: 1-1-2024

The contractor's revetment design shall be submitted to the Engineer for review in advance of installation, in accordance with Standard Specification 1105.03.

substructure requirements.