

## Line 5 Wisconsin Segment Relocation Project

Ashland, Bayfield, Douglas, and Iron Counties Wisconsin

Water Resources Application for Project Permits

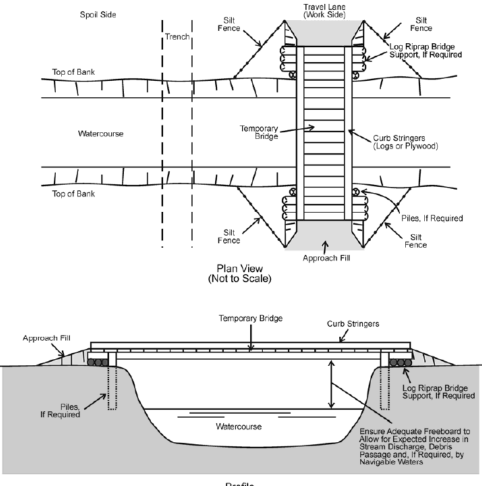
### **Environmental Impact Report**

Revised August 2020

**EIR Attachment L** 

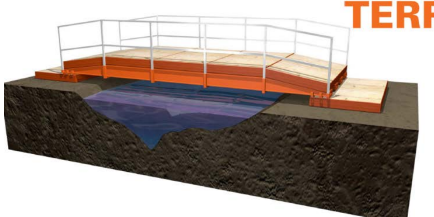
Water Bridging Drawings

### Bridge Crossing Typical



Profile (Not to Scale) Vehicle Crossing - Engineered Bridge

Type B = 20' to 60'



# ERRACROSS

Fully Engineered Bridging Solution for Utility & Construction Access

### ENGINEERED BRIDGING SYSTEM

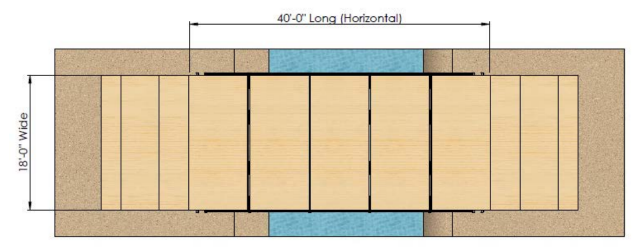
TerraCross will support vehicles up to 100 tons and span gaps up to 35' with a total system length of 40'

### **LIGHTWEIGHT & FAST SETUP**

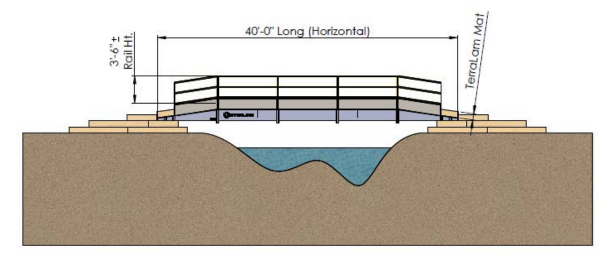
System allows for single truck delivery and rapid deployment with equipment you already have on site

#### 😰 STERLING





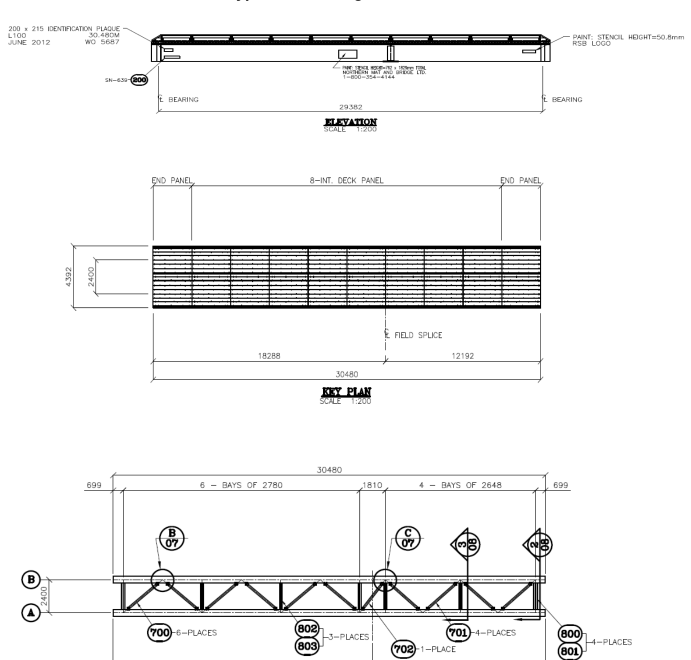
General Plan



General Elevation



Vehicle Crossing - Engineered Bridge



12192

GIRDER II

18288

GIRDER I

FRAMING PLAN

Type C - 60' and greater