| November 2022 Solicitation Questions and Responses |             |   |  |
|--|-------------|---|--|
| Solicitation                                       | Project     | Question  | Response   |
|  | 1510-02-30, |   |  |
| NC-01  | 1510-02-32  | Who will do design/plans for the traffic signals?                       | Consultant   |
|  |             |   | -TPO and girder painting for CTH W over Milwaukee River                            |
| SE-01  | 1410-16-00  | What is the anticipated maintenance for the structures?                 | -Add rip rap to the north/upstream piers of bridge to the west of CTH W            |
| SE-02  | 4030-03-00  | Why are right-of-way plats and Transportation Project Plats necessary?  | Over 100 curb ramp replacements are anticipated. TLE or FEEs will be needed.       |
| SE-02  | 4030-03-00  | What are the video detector issues at Foster Drive?                     | This work will be done by WisDOT.  |
| SE-03  | 3738-09-00  | What will the concrete pavement and base be replaced with?              | 5" and 6.5" of HMA anticipated.  |
|  |             |   | The environmental due date of 2/1/23 may be negotiated. The ESPE date of 5/1/26    |
| SE-03  | 3738-09-00  | Can you please verify the schedule for deliverables is correct.         | must be met.   |
| SE-04  | 3240-00-03  | Who will do design/plans for the traffic signals?                       | Consultant   |
| SE-04  | 3240-00-03  | What structure work is involved?  | Deck sealing   |
| SE-06  | 1090-39-00  | What is the extent of the bridge rehabilitation scope?                  | Thin Polymer Overlay, Concrete Overlay, Joint Replacement. Secondary work includes |
|  |             |   | concrete surface repair, resealing slope paving, removing loose concrete, bearing  |
|  |             |   | replacement, and girder repair.  |
| SE-07  | 2265-09-01  | Who will do design/plans for the traffic signals and what is the scope? | Signal timings and equipment upgrades to be completed by the consultant.           |