



# Wisconsin Department of Transportation

September 8, 2017

## Division of Transportation Systems Development

Bureau of Project Development  
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### NOTICE TO ALL CONTRACTORS:

**Proposal #05: 2040-11-70, WISC 2017 452**  
**108th Street (Hales Corners)**  
**College Avenue to Edgerton Avenue**  
**USH 45**  
**Milwaukee County**

### Letting of September 12, 2017

This is Addendum No. 02, which provides for the following:

#### Special Provisions:

Revised Special Provisions	
Article No.	Description
3	Prosecution and Progress
4	Traffic
6	Utilities

#### Schedule of Items:

Revised Bid Item Quantities					
Bid Item	Item Description	Unit	Old Quantity	Revised Quantity	Proposal Total
602.0410	Concrete Sidewalk 5-Inch	SF	195,767	-18,868	176,899
602.0420	Concrete Sidewalk 7-Inch	SF	315	405	720

#### Plan Sheets:

Revised Plan Sheets	
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
670	Miscellaneous Quantities (Quantities for 2 bid items were revised)

The responsibility for notifying potential subcontractors and suppliers of these changes remains with the prime contractor.

Sincerely,

*Mike Coleman*

Proposal Development Specialist  
Proposal Management Section

**ADDENDUM NO. 02**

**2040-11-70**

**September 8, 2017**

**Special Provisions**

**3. Prosecution and Progress**

*Replace paragraph one with the following:*

Begin work within ten calendar days after the engineer issues a written notice to do so. Work on this contract will not be allowed to start before April 15, 2018 without the approval of the engineer.

**4. Traffic**

*Add the following under section titled **General**:*

Off-peak hours for the project are 9:30 AM - 2:00 PM and 6:30 PM - 6:00 AM.

**6. Utilities**

*Replace paragraph two under section titled **AT&T Wisconsin** with the following:*

Utility adjustments/relocations will be completed either prior to construction or during construction by the contractor selected by AT&T as noted below. Field adjustments during construction are expected to take 35 working days for supporting cables and duct packages, and 10 working days to adjust manhole or hand holes to final grade in Stage 2. Field adjustments during construction are expected to take 5 working days to adjust manholes during Stage 3.

*Replace paragraph one under section titled **The Village of Hales Corners** with the following:*

The Village of Hales Corners (VHC) has the following utilities located within the project limits: sanitary sewer, median & pedestrian lighting, and storm sewer. WisDOT or their consultant is handling the relocation and reconfiguration of median and pedestrian lighting and storm sewer (if any). The VHC is not contemplating any relocation of sanitary sewer. VHC has recently completed a LSSES of the sanitary infrastructure and will be providing a list of manhole repairs to be included in the plans and specifications. The work required may include: manhole adjustments greater than 2 vertical feet (assumption is that upper 2' is responsibility of WisDOT as part of paving project), installation of internal and external manhole seals, replacement of manhole frames and lids, and spot relay of deteriorated sanitary main. Data from the LSSES is currently under review. Discontinued sanitary sewer main (8" & 12") and laterals exists in STH 100, West Forest Home Ave, and West Janesville Road. It is not the intention of the village to remove this infrastructure; the contractor shall remove as needed.

*Add the following after paragraph six under section titled **Milwaukee Water Works (City of Milwaukee-Water)**:*

Hydrant and water main alterations will be completed by a Milwaukee Water Works selected underground contractor during construction. Field adjustments during construction are expected to take 60 working days to complete.

Replace entire section titled **Level 3 Communications** with the following:

**Level 3 Communications** has overhead and underground facilities within the project limits at the following locations:

Level 3 is proposing to remove their existing overhead from WEPCO P# 90-05040 (Sta 50+93.3 GA, 54.8' R) to existing TWC/Charter P# 90-03532 (~Sta 1025+51, 56.9' R). P# 90-03532 is in conflict with the WisDOT project and will need to be removed. Level 3 will intercept its existing conduit at approximately Sta 1025+45, 56.4' R, then place new conduit from Sta 1025+45, 56.4' R to WEPCO P# 90-05040 (Sta 50+93.3 GA, 54.8' R). An approximate 6' section of Level 3 conduits (2-1.25" orange HDPE SDR-11) will be discontinued from Sta 1025+45, 56.4' R to TWC/Charter P# 90-03532 (~Sta 1025+51, 56.9' R).

The conflicting Level 3 facilities will be able to be relocated prior to construction; however, the existing Level 3 handhole at Sta. 1020+68, 54.7' R, will need to be vertically and horizontally adjusted at the time of the proposed sidewalk construction. Otherwise, the raised handhole would cause a tripping hazard and could easily be damaged. It is anticipated that the adjusting of this handhole will take one day to complete.

Horizontal and vertical adjustment of handhole will be completed by Level 3 during the construction. Field adjustments during construction are expected to take 1 working day to complete.

Field Contact: Sasha Demian, OSP Engineer (414) 908-1042, sasha.demian@level3.com

Replace entire section titled **Milwaukee Metropolitan Sewerage District (MMSD)** with the following:

**Milwaukee Metropolitan Sewerage District (MMSD)** has underground sanitary sewer facilities within the project limits at the following locations:

Manhole ID	Station	Offset	Ex. Elev.	Prop. Elev.	Adjustment
44003	972+75.78	60.0' LT	779.32	779.07	-0.25 feet
44004	973+08.11	60.4' LT	779.31	779.20	-0.11 feet
42801	979+32.13	64.5' LT	772.31	772.82	+0.51 feet (1)
42802	988+83.29	63.3' LT	765.89	766.16	+0.27 feet
44002	50+80 CA	10.0 RT	779.61	779.42	-0.19 feet (2)
41703	51+21 CA	10.0' LT	779.97	779.77	-0.20 feet (3)
44001	51+20 CA	8.0' RT	779.92	779.80	-0.12 feet
42803	64+84 JR	18.1 RT	778.12	778.19	+0.07 feet

- 1) Please note that the MMSD has a flow meter located in this manhole. Please include language in the contract that the contractor must contact Robert Rebitski at (414) 225-2214 or Anthony Jackson at 414-747-3867 or 414-841-9553 in advance of construction start so that MMSD can remove this meter.
- 2) Only 3" of downward adjustment available. Roadway plan requires 2.28" of downward adjustment, so this manhole can accommodate the required adjustment as long as proposed elevation does not change.
- 3) Only 2" of downward adjustment available. Please revise roadway plan to meet this grade (difference of 0.4 inches).

Contact Anthony Jackson at 414-747-3867 or 414-841-9553 for any manhole adjustments. Manhole adjustment will be completed by Veolia Water Milwaukee during construction. Field adjustments during construction are expected to take 3 working days to complete.

Field Contact: Larry Anderson, 414-225-2241, 414-617-1429 (Mobile), landerson@mmsd.com

*Replace entire section titled **TDS Metrocom** with the following:*

**TDS Metrocom** has utility lines within the project limits at the following locations:

Existing TDS Metrocom LLC buried conduit and fiber cable is not anticipated to be in conflict with proposed WI DOT road improvements. TDS Metrocom will need to make minor elevational adjustments to existing 30" x 36" x 42" vaults at Sta's, 165+20, 1027+20, & 1052+90. The adjustments to these existing vaults will need to be made during construction with a 3 day notice from the WI DOT paving or grading contractor.

Existing vaults will be completed by Northwest Cable Construction, LLC during construction. Field adjustments during construction are expected to take half a working day to complete each vault needing modification.

Field Contact: Matthew Schulte, (262) 754-3063, (262) 409-1177 (mobile),  
[matt.schulte@tdstelecom.com](mailto:matt.schulte@tdstelecom.com)

*Replace entire section titled **Time Warner Cable** with the following:*

Time Warner Cable has underground communication facilities parallel and cross STH 100 within the project limits at the following locations:

- A. At approximately Station 1005+50 there is a Ug .625 Coax, 130' crossing east-west.
- B. At approximately Station 1005+50 - 68' L, then north crossing W. Godsell Ave. 330' Ug Coax to approximately Station 1008+50 - 69' L.
- C. At approximately Station 1008+50 - 69' L, crossing west to east 150' of Ug .625 Coax to Riser Pole in east right-of-way.
- D. At approximately Station 1025+50 there is a 1 Ug .875 Coax and 2 Fiber cables, 113' crossing east-west.
- E. At approximately Station 1034+10 - 53' R, then north crossing W. Ridge Rd. bore 140' of .625 Ug Coax to Riser Pole at approximately Station 1035+50 - 140' R.
- F. At approximately Station 1053+53 there is a 1 Ug .875 coax and 1 Ug .625 coax cables, 200' crossing east to west.
- G. At approximately Station 176+00 FA there is a 1.625 Coax and one fiber cable 110', crossing east to west.

Based on the plans, these facilities will not conflict with proposed work and therefore no relocation plan is needed. However, contractor shall still work with caution in and around these areas.

Field Contact: Jim Hughes, (920) 648-5842, (920) 723-2157 mobile, jim@hughescomm.com

*Add the following after paragraph two under section titled **We Energies-Electric**:*

We Energies plans to relocate its facilities prior to the start of road construction.

**Schedule of Items**

Attached, dated September 8, 2017 are the revised Schedule of Items Page 6.

**Plan Sheets**

The following 8½ x 11-inch sheets are attached and made part of the plans for this proposal:  
Revised: 670.

END OF ADDENDUM





Proposal Schedule of Items

Proposal ID: 20170912005 Project(s): 2040-11-70

Federal ID(s): WISC 2017452

SECTION: 0001 Contract Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0156	522.1012 Apron Endwalls for Culvert Pipe Reinforced Concrete 12-Inch	1.000 EACH	_____.	_____.
0158	601.0407 Concrete Curb & Gutter 18-Inch Type D	16,262.000 LF	_____.	_____.
0160	601.0411 Concrete Curb & Gutter 30-Inch Type D	27,532.000 LF	_____.	_____.
0162	601.0452 Concrete Curb & Gutter Integral 30-Inch Type D	8,118.000 LF	_____.	_____.
0164	601.0582 Concrete Curb & Gutter 4-Inch Sloped 36-Inch Type T	361.000 LF	_____.	_____.
0166	601.0600 Concrete Curb Pedestrian	1,600.000 LF	_____.	_____.
0168	602.0410 Concrete Sidewalk 5-Inch	176,899.000 SF	_____.	_____.
0170	602.0420 Concrete Sidewalk 7-Inch	720.000 SF	_____.	_____.
0172	602.0505 Curb Ramp Detectable Warning Field Yellow	1,664.000 SF	_____.	_____.
0174	602.1500 Concrete Steps	104.000 SF	_____.	_____.
0176	603.8000 Concrete Barrier Temporary Precast Delivered	65.000 LF	_____.	_____.
0178	603.8125 Concrete Barrier Temporary Precast Installed	65.000 LF	_____.	_____.
0180	606.0300 Riprap Heavy	57.000 CY	_____.	_____.
0182	608.0312 Storm Sewer Pipe Reinforced Concrete Class III 12-Inch	5,301.000 LF	_____.	_____.
0184	608.0315 Storm Sewer Pipe Reinforced Concrete Class III 15-Inch	1,733.000 LF	_____.	_____.

