

Wisconsin Department of Transportation

February 26, 2025

Division of Transportation Systems Development

Bureau of Project Development 4822 Madison Yards Way, 4th Floor South Madison, WI 53705

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1410-11-72, WISC 2025368C

Intersection With 18th Ave

Washington County

STH 33

West Bend, E/W Washington St

NOTICE TO ALL CONTRACTORS:

Proposal #12: 1410-11-71, WISC 2025367

C West Bend, E/W Washington St Intersection With 7th Ave/Main St

STH 33

Washington County

1410-11-73, WISC 2025369

C West Bend, E/W Washington St

Intersection With River Rd

STH 33

Washington County

Letting of March 11, 2025

This is Addendum No. 01, which provides for the following:

Special Provisions:

Revised Special Provisions					
Article No.	Description				
7	Utilities				

Added Special Provisions						
Article	Description					
No.	Description					
51	Work By Others.					

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. 01

1410-11-71, 1410-11-72, 1410-11-73

February 26, 2025

Special Provisions

7. Utilities.

Replace entire section titled Paetec Com – Communication (Windstream KDI - Communication & Windstream NTI – Communication included in this section) with the following:

Paetec Com - Communication

Paetec Com has facilities at:

- River Road Intersection
 - o STH 33
 - Along the north terrace on the We Energies power poles.

No relocations are anticipated.

Replace entire section titled Verizon Business – Communication with the following:

Verizon Business - Communication

Verizon Business has facilities at:

- 18th Avenue Intersection
 - o STH 33
 - Along the north side.

The facilities were installed prior to construction and all work related to the installation is complete. No relocations anticipated.

Replace entire section titled **We Energies - Electricity** with the following:

We Energies has electrical facilities at:

- 18th Avenue Intersection
 - o STH 33
 - Along the centerline in the medians.
 - Along the north R/W west of 18th Avenue.
 - Crossings running north-south at:
 - Station 109+25
 - Station 110+60
 - Station 113+35
 - o 18th Avenue
 - Along the west walk north of STH 33.

- Along the east walk south of STH 33
- Crossings running east-west at:
 - Station 15+15
 - Station 16+55
- 7th Avenue/Main Street Intersection
 - STH 33
 - Along the centerline east of 7th Avenue/Main Street.
 - Crossing running northwest-southeast from Station 153+73, 39' LT to Station 154+56, 44' RT.
 - 7th Avenue/Main Street
 - Along the back of curb in the northeast quadrant.
 - Along the east and west R/W south of STH 33.
 - Crossing running east-west at Station 33+50.
- River Road Intersection
 - STH 33
 - Along the walk on both the north and south sides.
 - Along the centerline.
 - Crossings north-south at:
 - Station 216+15
 - Station 217+20

The adjustment work to take place during construction consists of the following:

- 18th Avenue Intersection
 - o STH 33
 - Remove and replace manhole frame, chimney, and cover at Station 109+07, 23' LT.
- 7th Avenue/Main Street Intersection
 - STH 33
 - Remove and replace manhole frame, chimney, and cover at Station 153+86, 15' LT.
- River Road Intersection
 - River Road
 - Remove and replace manhole frame, chimney, and cover at Station 54+64, 21' RT.

Notify the utility when each manhole frame will be exposed. Each manhole adjustment is anticipated to take 1 working day to complete.

In addition to the We Energies – Electricity contact, also contact the following at both timeframes listed at the beginning of the article and seven days prior to the start of construction:

Candice Glowinski

Electric Operations Supervisor

Tara Blecha Electric Operations Supervisor (414) 540-5784

51. Work By Others.

We Energies – Lighting (The We Energies – Lighting contact is the same as the We Energies – Electricity contact)

We Energies has lighting facilities at:

- 18th Avenue Intersection
 - o STH 33
 - Along the centerline in the medians.
 - Along the north R/W west of 18th Avenue.
 - Crossings running north-south at:
 - Station 109+25
 - Station 110+60
 - Station 113+35
 - 18th Avenue
 - Along the west walk north of STH 33.
 - Along the east walk south of STH 33
 - Crossings running east-west at:
 - Station 15+15
 - Station 16+55
- 7th Avenue/Main Street Intersection
 - o STH 33
 - Along the centerline east of 7th Avenue/Main Street.
 - Crossing running northwest-southeast from Station 153+73, 39' LT to Station 154+56, 44' RT.
 - o 7th Avenue/Main Street
 - Along the back of curb in the northeast quadrant.
 - Along the east and west R/W south of STH 33.
 - Crossing running east-west at Station 33+50.
- River Road Intersection
 - STH 33
 - Along the walk on both the north and south sides.
 - Along the centerline.
 - Crossings north-south at:

- Station 216+15
- Station 217+20

The relocation work to take place during construction consists of the following:

- 18th Avenue Intersection
 - STH 33
 - Install street lights at:
 - Station 107+65, 23' LT; Station 108+92, 23' LT; Station 110+83, 21' LT; Station 112+37, 72' LT.
 - Remove existing street lights at:
 - Station 107+68, 18' LT; Station 109+23,15' LT; Station 110+54, 5' LT; Station 112+40, 63' LT.
 - De-energize and discontinue secondary voltage direct bury cable:
 - Station 106+97, 21' LT to 107+68, 18' LT.
 - Station 109+23, 15' LT to 109+48, 107' LT.
 - Station 110+45, 87' LT to 110+54, 5' LT.
 - Station 110+45, 87' LT to 112+40, 63' LT.
 - Station 110+46, 102' RT to 110+54, 5' LT.
 - Station 112+40, 63' LT to 112+42, 67' LT.
 - Station 113+20, 32' RT to 113+53, 55' LT.
 - Install new secondary voltage direct bury cable:
 - Station 106+97, 21' LT to 107+65, 23' LT.
 - Station 108+92, 23' LT to 109+49, 107' LT.
 - Station 110+39, 106' LT to 112+37, 72' LT.
 - Station 110+45, 87' LT to 110+83, 21' LT.
 - Station 110+45, 87' LT to 112+37, 72' LT.
 - Station 110+46, 101' RT to 110+83, 21' LT.
 - Station 113+20, 32' RT to 113+53, 55' LT.
 - Remove transformer at Station 112+42, 67' LT.
 - 18th Avenue
 - Install new transformer at Station 16+82, 42' RT.
 - De-energize and discontinue secondary voltage direct bury cable:
 - Station 16+63, 48' RT to 17+12, 33' RT.
 - Install new secondary voltage direct bury cable:
 - Station 16+63, 48' RT to 17+12, 33' RT.
 - Station 16+63, 48' RT to 16+82, 42' RT.
- 7th Avenue/Main Street Intersection
 - o STH 33

- Install street lights at:
 - Station 152+02, 4' LT; Station 153+50, 16' LT.
- Remove existing street lights at:
 - Station 152+40, 42' RT; Station 153+42, 4' LT.
- De-energize and discontinue secondary voltage direct bury cable:
 - Station 153+42, 86' LT to 155+45, 57' LT.
 - Station 153+43, 4' LT to 155+45, 57' LT.
- Install new secondary voltage direct bury cable:
 - Station 152+02, 4' LT to 152+02, 55' LT.
 - Station 152+02, 4' LT to 152+39, 95' LT.
 - Station 153+42, 86' LT to 155+45, 57' LT.
 - Station 153+50, 16' LT to 154+31, 38' RT.
 - Station 153+50, 16' LT to 155+45, 57' LT.
 - Station 154+07, 67' LT to 155+45, 57' LT.
- Remove overhead secondary voltage cable from Station 153+43, 4' LT to 154+31, 38' RT.
- o 7th Avenue/Main Street
 - De-energize and discontinue secondary voltage direct bury cable:
 - Station 33+42, 36' LT to 34+46, 55' RT.
- River Road Intersection
 - o STH 33
 - Replace street light on existing pole at Station 216+24, 49' RT.
 - De-energize and discontinue secondary voltage direct bury cable:
 - Station 212+43, 30' RT to 215+10, 109' RT.
 - Station 215+85, 111' LT to 216+84, 65' LT.
 - Install new secondary voltage direct bury cable:
 - Station 212+43' RT to 215+10, 109' RT.
 - Station 215+85, 111' LT to 216+84, 65' LT.
 - River Road

All of the lighting work described above and the number of working days to complete it is dependent on the contract staging plans and the contractor's operations. We Energies – Lighting will only be able to start their relocation work when the contractor has closed the work zone to traffic for a specific stage. Provide the engineer and We Energies – Lighting a good faith notice of when there will be a staging switch. Provide this notice 14 to 16 calendar days in advance of the staging switch. Follow-up with a confirmation notice to the engineer and We Energies – Lighting not less than five working days before the staging switch.

Provide advance notice of when We Energies – Lighting existing facilities are exposed to the extent they can be removed or discontinued and prior to placing base aggregate so they can install any proposed facilities.

In addition to the We Energies – Lighting contact, also contact the following at least five working days prior to a staging switch and seven calendar days prior to the start of construction:

Candice Glowinski Electric Operations Supervisor (262) 502-6833

Tara Blecha Electric Operations Supervisor (414) 540-5784

END OF ADDENDUM