



Wisconsin Department of Transportation

June 30, 2015

Division of Transportation Systems Development

Bureau of Project Development
4802 Sheboygan Avenue, Rm 601
P O Box 7916
Madison, WI 53707-7916

Telephone: (608) 266-1631
Facsimile (FAX): (608) 266-8459

NOTICE TO ALL CONTRACTORS:

Proposal #14: 1120-29-71, WISC 2015 422
Oshkosh - Appleton
CTH II – STH 441
USH 41
Winnebago County

1120-54-61, WISC 2015 423
Neenah - Appleton
Breezewood Lane – STH 15
USH 41
Winnebago & Outagamie Counties

Letting of July 14, 2015

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

Special Provisions

Revised Special Provisions	
Article No.	Description
6	Utilities
23	Resin Binder High Friction Surface Treatment, Item SPV.0180.01

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. 1
PROJECT 1120-29-71 & 1120-54-61
June 30, 2015

Special Provisions

6. Utilities.

Replace entire article language with the following:

This contract comes under the provision of Administrative Rule Trans 220.
107-065 (20080501)

Project 1120-29-71

AT&T Wisconsin (communication line) - has facilities within the project limits. No conflict is anticipated.

AT&T Wisconsin maintains buried and overhead communication lines that cross USH 41 at approximately Station 1167+00, Station 1216+50, Station 1254+50, Station 1283+00, Station 1375+00, Station 1429+40, and Station 1494+00.

The contact for this project is: Gary Laabs, 227 W. Washington Street, Appleton, Wisconsin, 54911, (920) 735- 3062, gl1784@att.com.

TDS Metrocom (communication line) - has facilities within the project limits. No conflict is anticipated.

TDS Metrocom maintains buried communication lines that cross USH 41 at approximately Station 1148+00, Station 1217+00, Station 1263+00, Station 1427+50, Station 1483+00, and Station 1496+00.

The contact for this project is: Steve Jakubiec, Suite 218A, 10 College Avenue, Appleton, Wisconsin, 54911, (920) 882-4166, steve.jakubiec@tdstele.com.

Time Warner Cable (communication line) - has facilities within the project limits. No conflict is anticipated.

Time Warner Cable maintains buried communication lines that cross USH 41 at approximately Station 1217+00, Station 1227+75, Station 1256+00, Station 1429+00, Station 1430+00, and Station 1483+00.

The contact for this project is: Vince Albin, 3520 E. Destination Drive, Appleton, Wisconsin, 54915, (920) 831- 9249, vince.albin@twcable.com.

Town of Menasha Utility District (sewer) - has facilities within the project limits. No conflict is anticipated.

The Town of Menasha maintains buried sanitary lines that cross USH 41 at approximately Station 1242+50, Station 1393+00, and Station 1406+00.

The contact for this project is: Mark Schmitt, 2340 American Drive, Neenah, Wisconsin, 54956, (920) 720- 7100, mschmitt@town-menasha.com.

Town of Menasha Utility District (water) - has facilities within the project limits. No conflict is

anticipated.

The Town of Menasha maintains buried water lines that cross USH 41 at approximately Station 1242+50, Station 1393+00, and Station 1406+00.

The contact for this project is: Jeff Roth, 2340 American Drive, Neenah, Wisconsin, 54956, (920) 720-7100, jroth@town-menasha.com.

We Energies (electricity) - has facilities within the project limits. No conflict is anticipated.

We energies maintains a overhead electric lines that cross USH 41 at approximately Station 1121+00, Station 1147+50, Station 1168+00, Station 1216+50, Station 1228+00, Station 1254+00, Station 1281+50, 1298+00, Station 1373+00, Station 1388+00, Station 1405+00, Station 1429+00, Station 1456+00, Station 1483+50, and Station 1535+00.

The contact for this project is: Steve Armstrong, PO Box 1699, Appleton, Wisconsin, 54913, (920) 380-3563, Steven.armstrong@we-energies.com.

We Energies (gas/petroleum) - has facilities within the project limits. No conflict is anticipated.

We energies maintains an underground gas lines that cross USH 41 at approximately Station 1145+50, Station 1199+00, Station 1254+00, Station 1357+50, Station 1373+00, Station 1405+00, Station 1429+00, and Station 1456+00, Station 1483+50, and Station 1536+00.

The contact for this project is: Debora Robinson, PO Box 1699, Appleton, Wisconsin, 54913, (920) 380-3493, Debora.robinson@we-energies.com.

Project 1120-54-61

ANR Pipeline (gas/petroleum) - has facilities within the project limits. No conflict is anticipated.

ANR pipeline maintains two buried gas line that crosses USH 41 near Station 1487+00.

The field contact for this project is: Lawrence Huber, W3925 Pipeline Lane, Eden, Wisconsin, 53019, (920) 477- 2235, lawrence_huber@transcanada.com.

AT&T Wisconsin (communication line) - has facilities within the project limits. No conflict is anticipated.

AT&T Wisconsin maintains buried and overhead communication lines that cross USH 41 at approximately Station 1167+00, Station 1216+50, Station 1254+50, Station 1283+00, Station 1375+00, Station 1429+40, and Station 1494+00.

The contact for this project is: Gary Laabs, 227 W. Washington Street, Appleton, Wisconsin, 54911, (920) 735- 3062, gl1784@att.com.

ATC Management, Inc. (electricity) - has facilities within the project limits. No conflict is anticipated.

ATC maintains four overhead transmission lines that cross USH 41 near Station 1400+00.

The field contact for this project is: Kim Hackelberg, 801 O'Keefe Road, Box 6113, DePere, Wisconsin 54155, (920) 338-6556, khackelberg@atcllc.com.

Appleton Area School District (communication line) - has facilities within the project limits. No conflict is anticipated.

Appleton Area School District maintains a fiber optic lines that crosses under USH 41 at approximately Station 1483+00 along Spencer Street.

The contact for this project is: Dennis Lafave, 1700 Industrial Drive, Green Bay, Wisconsin 54302, (920) 619- 9774, dlafave@mi-tech.us.

Neenah Joint School District (communication line) - has facilities within the project limits. No conflict is anticipated.

Neenah Joint School District has underground fiber optic line under USH 41 at approximately Station 1247+00 along Cecil Street and at Station 1228+00 along North Street.

The contact for this project is: Andrew Thorson, 410 South Commercial Street, Neenah, Wisconsin 54956 (920) 751-6800, ext 200, Andrew.thorson@neenah.k12.wi.us.

Neenah Sanitary District #2 (sewer) - has facilities within the project limits. No conflict is anticipated.

The City of Neenah maintains buried sanitary lines that cross USH 41 at approximately Station 1199+50, and Station 1216+50.

The contact for this project is: Jason Eckhart, 211 Walnut Street, PO Box 426, Neenah, Wisconsin 54957, (920) 209-9454, jeckhart@ci.neenah.wi.us.

Neenah Sanitary District #3 (sewer) - has facilities within the project limits. No conflict is anticipated.

The City of Neenah maintains buried sanitary lines that cross USH 41 at approximately Station 1199+50, and Station 1216+50.

The contact for this project is: Jason Eckhart, 211 Walnut Street, PO Box 426, Neenah, Wisconsin 54957, (920) 209-9454, jeckhart@ci.neenah.wi.us.

Neenah Water Utility (water) - has facilities within the project limits. No conflict is anticipated.

The City of Neenah maintains buried water lines that cross USH 41 at approximately Station 1147+00 (Cecil Street), Station 1167+00 (Winneconne Avenue), Station 1199+50, and Station 1216+50.

The contact for this project is: Jason Eckhart, 211 Walnut Street, PO Box 426, Neenah, Wisconsin 54957, (920) 209-9454, jeckhart@ci.neenah.wi.us.

NSight (communication line) - has facilities with the project limits. No conflict is anticipated.

NSight maintains buried communication lines that cross USH 41 at approximately Station 1107+00 and Station 1147+00.

The contact for this project is: Dennis Lafave, 1700 Industrial Drive, Green Bay, Wisconsin 54302, (920) 619- 9774, dlafave@mi-tech.us.

TDS Metrocom (communication line) - has facilities within the project limits. No conflict is anticipated.

TDS Metrocom maintains buried communication lines that cross USH 41 at approximately Station 1148+00, Station 1217+00, Station 1263+00, Station 1427+50, Station 1483+00, and Station 1496+00.

The contact for this project is: Steve Jakubiec, Suite 218A, 10 College Avenue, Appleton, Wisconsin

54911, (920) 882-[4166. steve.jakubiec@tdstele.com](mailto:steve.jakubiec@tdstele.com).

Time Warner Cable (communication line) - has facilities within the project limits. No conflict is anticipated.

Time Warner Cable maintains buried communication lines that cross USH 41 at approximately Station 1217+00, Station 1227+75, Station 1256+00, Station 1429+00, Station 1430+00, and Station 1483+00.

The contact for this project is: Vince Albin, 3520 Destination Drive, Appleton, Wisconsin 54915, (920) 831- 9249, vince.albin@twcable.com .

Town of Menasha Utility District (sewer) - has facilities within the project limits. No conflict is anticipated.

The Town of Menasha maintains buried sanitary lines that cross USH 41 at approximately Station 1242+50, Station 1393+00, and Station 1406+00.

The contact for this project is: Steven Laabs, 2340 American Drive, Neenah, Wisconsin 54956, (920) 720-7100, slaabs@town-menasha.com.

Town of Menasha Utility District (water) - has facilities within the project limits. No conflict is anticipated.

The Town of Menasha maintains buried water lines that cross USH 41 at approximately Station 1242+50, Station 1393+00, and Station 1406+00.

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The contact for this project is: Steve Armstrong, PO Box 1699, Appleton, Wisconsin, 54913, (920) 380-3563, Steven.armstrong@we-energies.com.

We Energies (gas/petroleum) - has facilities within the project limits. No conflict is anticipated.

We energies maintains an underground gas lines that cross USH 41 at approximately Station 1145+50, Station 1199+00, Station 1254+00, Station 1357+50, Station 1373+00, Station 1405+00, Station 1429+00, and Station 1456+00, Station 1483+50, and Station 1536+00.

The contact for this project is: Debora Robinson, PO Box 1699, Appleton, WI 54913, (920) 380-3493, Debora.robinson@we-energies.com.

Windstream KDL, Inc. (communication line) - has facilities within the project limits. No conflict is anticipated.

Windstream KDL, Inc. has overhead lines that cross USH 41 at approximately Station 1430+00 along Spencer Street.

The contact for this project is: James Kostuch, 13935 Bishops Drive, Brookfield, Wisconsin 53005 (262) 792- 7938, James.Kostuch@Windstream.com.

Wisconsin Independent Network, LLC (communication line) - has facilities within the project limits. No conflict is anticipated.

Wisconsin Independent Network has underground fiber optic lines crossing USH 41 at approximately Station 1496+00 along STH 125/College Avenue.

The contact for this project is: John Lewis, 800 Wisconsin Street, Building DOZ, Suite 219, Eau Claire, Wisconsin 54703, (715) 864-2918, jlewis@wins.net.

23. Resin Binder High Friction Surface Treatment, Item SPV.0180.01.

Replace E Payment section with the following:

E Payment

The department will pay for measured quantities at the contract unit price under the following bid item:

ITEM NUMBER	DESCRIPTION	UNIT
SPV.0180.01	Resin Binder High Friction Surface Treatment	SY

Payment for Resin Binder High Friction Surface Treatment is full compensation for testing materials; for preparing the pavement surface; for any joint and crack sealing; for providing the HFST; for cleanup; and for vacuum sweeping and disposing of excess material after the completion and again 3 to 7 days after completion.

The department will pay for pavement repairs and traffic control separately under other contract bid items or, absent the appropriate bid items, as extra work.

END OF ADDENDUM