STATE OF WISCONSIN DEPARTMENT OF TRANSPORTATION DIVISION OF TRANSPORTATION SYSTEM DEVELOPMENT NOTICE TO CONTRACTORS

<u>TIME, TUESDAY, March 8, 2016,</u> to the Division of Transportation System Development for the highway work hereinafter described. Bidders must either submit electronic bids on the Internet through the Bid Express™ on-line bidding exchange or submit sealed bidding proposals on the day of the bid opening to Room 601 of the Hill Farms State Transportation Building, 4802 Sheboygan Avenue, Madison, Wisconsin. The bidding proposals received will then be publicly opened and the results available in Room 601.

Bidders wishing to submit their sealed bidding proposals by mail to the Bureau of Project Development may do so at their own risk. The correct mailing address is: Wisconsin Department of Transportation, Division of Transportation System Development, Bureau of Project Development, Room 601, P.O. Box 7916, Madison, Wisconsin, 53707-7916. The correct street address for shipping is: Wisconsin Department of Transportation, Division of Transportation System Development, Bureau of Project Development, Room 601, 4802 Sheboygan Avenue, Madison, Wisconsin, 53705. Bidders wishing to submit their sealed bidding proposals in person prior to the day of the bid opening shall submit them to the Bureau of Project Development in Room 601 of the Hill Farms State Transportation Building, 4802 Sheboygan Avenue, Madison, Wisconsin.

The Bureau of Project Development will not open and will return all sealed proposals that are received later than the time identified above.

ELECTRONIC BIDDING

All bids must be submitted electronically via Bid Express. To request an exception to this requirement, contact the Chief Proposal Management Engineer at (608) 266-3721.

PROPOSAL GUARANTY

With each sealed proposal, the bidder must include a properly executed bid bond or a cashier's check, certified check, bank's check, or postal money order in the amount designated on the Highway Work Proposal made payable to the Department. Certified checks shall be drawn on the account of the bidder submitting the proposal. The bidder may also satisfy the proposal guaranty requirements by having a properly executed annual bid bond on file with the Department.

For electronic bids submitted on the Internet, the bidder must satisfy the proposal guaranty requirements by having a properly executed annual bid bond on file with the Department.

PLANS AND PROPOSALS

Electronic plans and proposals can be obtained by clicking on the applicable month listed on the Bid Letting Schedule page:

http://wisconsindot.gov/Pages/doing-bus/contractors/hcci/bid-let.aspx

The Department has hard copy plans and proposals available for office examination in the Bureau of Project Development in Madison and in the respective regional offices where the work is located.

PLAN HOLDERS and ELIGIBLE BIDDERS

To request to be listed as a Plan Holder or Eligible Bidder, you must submit a completed DT1633 form using the <u>online proposal request application</u> and <u>users guide</u>. This form must be completed and submitted no later than 11:45 AM on the last business day preceding the letting.

Information regarding the confidential bidder option can be found on the HCCI homepage:

http://wisconsindot.gov/Pages/doing-bus/contractors/hcci/default.aspx

QUALIFICATIONS OF BIDDERS

Unless otherwise specified in this advertisement, the Department will issue bidding proposals only to those who have established their qualifications for the work to be bid upon. Any prospective bidder who has not established their qualifications must file a sworn statement with the Department not less than TEN business days prior to the time set for submitting bidding proposals on a form furnished by the Department. The Department will evaluate this statement and will issue bidding proposals as it deems warranted.

For Proposal Number 16 <u>ONLY</u>, bidder prequalification is not required; however, prior to issuing a bidding proposal or awarding a contract, the Department may require the bidder to produce evidence that they have performed work of a similar character in a satisfactory manner. Bidders MUST obtain a bidding proposal as hereinbefore-discussed under <u>PLAN HOLDERS</u> and <u>ELIGIBLE BIDDERS</u>.

HOURS OF LABOR AND MINIMUM WAGE RATES

Pursuant to regulations provided by applicable federal and/or state laws, the hours of labor and minimum wage rates are set forth in the bidding proposals.

AFFIRMATIVE ACTION

The Department hereby notifies all bidders that for all proposals hereinafter described in this advertisement, the Department will affirmatively insure that disadvantaged business enterprises will be afforded full opportunity to submit bids in response to this invitation, and they will not be discriminated against on the grounds of race, color, sex, or national origin in consideration for an award.

AFFIDAVIT OF NON-COLLUSION

Each bidder shall file a sworn statement executed by or on behalf of the person, firm, association, or corporation submitting the bid, certifying that such person, firm, association, or corporation has not, either directly or indirectly, entered into any agreement, participated in any collusion, or otherwise taken any action, in restraint of free competitive bidding in connection with the submitted bid. If the bidder fails to submit this sworn statement with the bid, the bidding proposal is irregular, and the Department will reject it.

For electronic bids submitted on the Internet, the bidder must satisfy the affidavit of non-collusion requirements by properly completing and submitting their bid through the Bid Express™ on-line bidding exchange.

For sealed proposals, the bidder must satisfy the affidavit of non-collusion requirements by signing the cover of the bidding proposal and having it properly notarized.

SUMMARY SHEET

For your convenience, a summary sheet has been compiled to list the jobs under their classifications.

GENERAL CONSTRUCTION

3, 4, 6, 7, 8, 9, 12, 14, 15, 16, 17, 18, 19, 20, 21, 23, 25, 26, 27, 29, 30, 31

GRADING

8, 12, 19, 27, 31

CONCRETE PAVEMENT

15, 20

ASPHALTIC PAVEMENT

11, 12, 14, 29, 31

STRUCTURES

9, 13, 22, 23, 25, 30

BRIDGE PAINTING

28

STREET OR AIRPORT LIGHTING

BUILDING CONSTRUCTION

3

INCIDENTAL CONSTRUCTION

1, 2, 5, 8, 21, 24, 26, 32

1. Southwest Region Pavement Marking, Eastern Counties; SW Region-Wide; 1009-11-97, WISC 2016 046; Various Highways; 0.000 Miles; Pavement Marking.

Guaranty Required: \$20,000.00

<u>Estimate of Principal Items</u>: Pavement Marking Epoxy, 1,109,753 LF; Pavement Marking Railroad Crossings Epoxy, 75 Each.

DBE Goal: DISC **Contract Completion Time:** 20 Working Days

Contact Information: Iver R. Peterson, (608) 785-9060 / iver.peterson@dot.wi.gov

2. Southwest Region Pavement Marking, Western Counties; SW Region-Wide; 1009-11-98, WISC 2016 047; Various Highways; 0.000 Miles; Pavement Marking.

Guaranty Required: \$20,000.00

Estimate of Principal Items: Pavement Marking Epoxy, 850,017 LF.

DBE Goal: DISC **Contract Completion Time:** 25 Working Days

Contact Information: Iver R. Peterson, (608) 785-9060 / iver.peterson@dot.wi.gov

3. LaCrosse - Sparta, Safety Rest Area No. 31; LaCrosse County; 1070-00-71, WISC 2016 045; IH 90; 0.000 Miles; Grading, Base, Concrete Pavement, Curb and Gutter, Sidewalk, Storm Sewer, Rest Area Building, Landscaping, Retaining Wall R-32-65, and Lighting.

Guaranty Required: \$75,000.00

Estimate of Principal Items: Excavation Common, 12,845 CY; Base Aggregate Dense, 6,668 Ton: Concrete Pavement, 15,242 SY: Concrete Masonry Retaining Walls, 19 CY; Concrete Masonry Sign Supports, 5 CY; Bar Steel Reinforcement, 350 Lbs; Bar Steel Reinforcement Coated, 1,220 Lbs; Pavement Marking Epoxy, 4,379 LF; Construction Staking, 35,637 LF; Construction Staking, 23 Each; Construction Staking, 5 LS; Incentive Strength Concrete Pavement, 4,493 Dol; Sanitary Sewer PVC, 217 LF 6", 225 LF 8"; Underground Copper Water Line, 372 LF 1", 363 LF 2"; Culvert Pipe Reinforced Concrete, 100 LF 18": Storm Sewer Pipe Reinforced Concrete, 787 LF 15". 285 LF 18", 65 LF 24"; Storm Sewer Pipe Reinforced Concrete Horizontal Elliptical, 87 LF 19" X 30"; Concrete Curb and Gutter, 5,935 LF; Concrete Sidewalk, 19,666 SF; Chain Link Fence, 706 LF; Trees, 195 Each; Shrubs, 194 Each; Signs, 303 SF; Well Casing Pipe, 142 LF; Conduit, 9,495 LF; Electrical Wire, 32,550 LF; Poles, 21 Each; Conduit HDPE 1-Duct 2-Inch, 792 LF; Engineered Soil, 580 CY; Walkway Lighting Units, 26 Each; Perennials, 282 Each; Rest Area Maintenance Building, 1 Lump Sum; Rest Area 31 Building, 1 Lump Sum; Rest Area 31 Building Plumbing, 1 Lump Sum; Rest Area Building Heating and Ventilation, 1 Lump Sum; Rest Area Building Electrical, 1 Lump Sum; Play Equipment, 1 Lump Sum; Well Systems Controls, 1 Lump Sum; Gravity Wall Modular Block Landscape, 702 SF; Soil Nail Reinforced Slope, 2,892 SF; Wet Mesic Prairie, 1,839 SY; Mississippi River Rock, 142 Ton.

DBE Goal: DISC **Contract Completion Date:** May 19, 2017

Contact Information: Anthony VanderWielen, (608) 789-7878 / anthony.vanderwielen@dot.wi.gov

4. Portage - Columbus, Hall Road - USH 151 Interchange; Columbia County; 1401-02-72, WISC 2016 048; STH 16; 0.391 Miles; Grade, Base, Concrete Pavement, Asphalt Pavement, Culvert Pipes, Curb and Gutter, Sidewalk, Storm Sewer, Signs, Pavement Marking, Traffic Signals, and Lighting.

Guaranty Required: \$75,000.00

Estimate of Principal Items: Excavation Common, 41,953 CY; Borrow, 776 CY; Base Aggregate Dense, 25,235 Ton; Select Crushed Material, 27,690 Ton; Base Aggregate Open Graded, 310 Ton; Concrete Pavement, 20,690 SY; Pavement Marking Epoxy, 16,656 LF; Construction Staking, 31,767 LF; Construction Staking, 44 Each; Construction Staking, 2 LS; Incentive Strength Concrete Pavement, 6,211 Dol; Incentive Density HMA Pavement, 1,960 Dol; Incentive IRI Ride, 4,098 Dol; Culvert Pipe Reinforced Concrete, 33 LF 12", 70 LF 18"; Storm Sewer Pipe Reinforced Concrete, 387 LF 12", 78 LF 24", 33 LF 15", 53 LF 42", 495 LF 18"; Storm Sewer / Culvert Pipe Reinforced Concrete Horizontal Elliptical, 126 LF 24" X 38"; Concrete Curb and Gutter, 7,573 LF; Concrete Sidewalk, 18,890 SF; Asphaltic Surface, 2,710 Ton; HMA Pavement Type E-0.3, 330 Ton, Type E-3, 2,610 Ton; Tack Coat, 861 Gals; Asphaltic Material, 172 Ton; Pipe Underdrain, 3,860 LF; Signs, 794 SF; Conduit, 5,840 LF; Traffic Signal Cable, 4,140 LF; Electrical Wire, 17,549 LF.

DBE Goal: 10 % **Contract Completion Time:** 77 Working Days

Contact Information: David Pilon, (608) 245-2622 / david.pilon@dot.wi.gov

5. Beloit - Janesville, USH 51 and CTH Q Intersection; Rock County; 3700-10-91; USH 51; 0.000 Miles; Traffic Signal Improvements.

Guaranty Required: \$20,000.00

<u>Estimate of Principal Items</u>: Concrete Pavement, 156 SY; Pavement Marking Epoxy, 67 LF; Concrete Pavement Repair SHES, 10 SY; Conduit, 2,558 LF; Traffic Signal Cable, 2,190 LF; Electrical Wire, 2,301 LF; Traffic Signal Standard, 2 Each.

DBE Goal: NA **Contract Completion Date:** September 1, 2016

Contact Information: Jim Simpson, (608) 246-5628 / jim.simpson@dot.wi.gov

6. Beloit Urbanized Area, Cranston Road Intersection; Rock County; 5350-00-74, WISC 2016 049; USH 51; 0.322 Miles; Grade, Base, Asphalt Pavement, Precast Concrete Box Culvert, Curb and Gutter, Sidewalk, Storm Sewer, Culvert Pipe, Signs, Pavement Marking, and Traffic Signals.

Guaranty Required: \$75,000.00

Estimate of Principal Items: Excavation Common, 5,492 CY; Base Aggregate Dense, 12,285 Ton; Pavement Marking Epoxy, 19,755 LF; Incentive Density HMA Pavement, 2,660 Dol; Incentive IRI Ride, 2,560 Dol; Culvert Pipe, 54 LF 18"; Storm Sewer Pipe Reinforced Concrete, 341 LF 12", 210 LF 24", 135 LF 15", 393 LF 18"; Storm Sewer Pipe Reinforced Concrete Horizontal Elliptical, 123 LF 34" X 53", 579 LF 34" X 53", 17 LF 19" X 30", 748 LF 38" X 60", 300 LF 24" X 38"; Concrete Curb and Gutter, 2,802 LF; Concrete Sidewalk, 11,400 SF; Asphaltic Surface, 307 Ton; HMA Pavement Type E-10, 4,146 Ton; Tack Coat, 886 Gals; Asphaltic Material, 227 Ton; Mill and Relay, 5,300 SY; Concrete Driveway, 455 SY; Precast Concrete Box Culvert 3 Ft X 6 Ft, 72 LF; Concrete Barrier Type S36A, 125 LF; Signs, 232 SF; Conduit, 3,362 LF; Traffic Signal Cable, 2,964 LF; Electrical Wire, 7,921 LF; Poles, 6 Each; Traffic Signal Standards, 4 Each; Concrete Cutoff Wall, 1 Each.

DBE Goal: 9 % **Contract Completion Date:** August 19, 2016

Contact Information: Jim Simpson, (608) 246-5628 / jim.simpson@dot.wi.gov

7. Milton Avenue, City of Janesville, Centerway to Kennedy / Randolph Road; Rock County; 5360-01-71, WISC 2016 050; STH 26; 1.600 Miles; Mill, Grade, Base, Asphalt Pavement, Base Patching Concrete, Curb and Gutter, Sidewalk, Storm Sewer, Signs, Pavement Marking, Traffic Signals, and Lighting.

Guaranty Required: \$75,000.00

Estimate of Principal Items: Excavation Common, 2,016 CY; Base Aggregate Dense, 2,029 Ton; Pavement Marking Epoxy, 28,700 LF; Construction Staking, 14,578 LF; Construction Staking, 137 Each; Construction Staking, 2 LS; Incentive Density HMA Pavement, 5,818 Dol; Cure-In-Place Pipe Lining, 470 LF 15", 981 LF 18"; Storm Sewer Pipe Reinforced Concrete, 552 LF 12", 38 LF 15"; Concrete Curb, 892 LF; Concrete Curb and Gutter, 6,130 LF; Concrete Sidewalk, 17,152 SF; Asphaltic Surface, 24 Ton; HMA Pavement Type E-10, 9,011 Ton; Removing Asphaltic Surface Milling, 9,390 Ton; Tack Coat, 1,571 Gals; Asphaltic Material, 532 Ton; Removing Concrete Surface Partial Depth, 22,100 SF; Concrete Base 6-Inch, 120 SY; Base Patching Concrete, 8,530 SY; Concrete Driveway, 365 SY; Signs, 213 SF; Conduit, 14,036 LF; Traffic Signal Cable, 14,560 LF; Electrical Wire, 27,217 LF; Poles, 12 Each; Traffic Signal Standards, 35 Each.

DBE Goal: 10 % **Contract Completion Date:** September 30, 2016

Contact Information: David Pilon, (608) 245-2622 / david.pilon@dot.wi.gov

8. Brodhead - Albany, McEwen Street to St. John Road; Green County; 5605-00-70, WISC 2015 282; CTH E; 0.000 Miles; Grade, Base, Pulverize and Relay, Culvert Pipe, Storm Sewer, Curb and Gutter, Signing, and Pavement Marking.

Guaranty Required: \$40,000.00

Estimate of Principal Items: Excavation Common, 9,279 CY; Borrow, 676 CY; Base Aggregate Dense, 4,682 Ton; Select Crushed Material, 2,500 Ton; Pavement Marking Epoxy, 10,279 LF; Construction Staking, 10,614 LF; Construction Staking, 5 Each; Construction Staking, 2 LS; Culvert Pipe Corrugated Steel, 41 LF 18"; Culvert Pipe Reinforced Concrete, 44 LF 18"; Storm Sewer Pipe Reinforced Concrete, 90 LF 12"; Storm Sewer / Culvert Pipe Reinforced Concrete Horizontal Elliptical, 144 LF 24" X 38"; Concrete Curb and Gutter, 132 LF; Pulverize and Relay, 5,256 SY; Riprap, 5 CY; Signs, 66 SF; Directional Drilled 6-Inch Storm Forcemain, 2,897 LF; Storm Sewer Lift Station and Valve Vault, 1 LS; Air Release Vault, 1 LS.

DBE Goal: 4 % **Contract Completion Time:** 50 Working Days

Contact Information: Scott LaCoursiere, (608) 243-6471 / slacoursiere@otie.com

9. Village of DeForest, North Street, Yahara River Bridge, B-13-0670; Dane County; 6218-00-72, WISC 2016 051; CTH V; 0.089 Miles; Grade, Base, Asphalt Pavement, Concrete Pavement, Curb and Gutter, Sidewalk, Storm Sewer, Pavement Marking, and Structure B-13-670.

Guaranty Required: \$75,000.00

Estimate of Principal Items: Excavation Common, 3,545 CY; Backfill Structure, 440 CY; Base Aggregate Dense, 2,938 Ton; Select Crushed Material, 3,222 Ton; Base Aggregate Open Graded, 41 Ton; Concrete Pavement, 385 SY; Concrete Masonry Bridges, 202 CY; Bar Steel Reinforcement, 10,260 Lbs; Bar Steel Reinforcement Coated, 45,320 Lbs; Piling Steel, 935 LF 10-Inch; Pavement Marking Epoxy, 2,360 LF; Construction Staking, 2,355 LF; Construction Staking, 20 Each; Construction Staking, 3 LS; Incentive Density HMA Pavement, 636 Dol; Incentive Strength Concrete Structure, 1,212 Dol; Storm Sewer Pipe Reinforced Concrete, 106 LF 12", 294 LF 24", 90 LF 15", 190 LF 36", 132 LF 18"; Concrete Curb and Gutter, 855 LF; Concrete Sidewalk, 2,505 SF; HMA Pavement Type E-3, 994 Ton; Tack Coat, 236 Gals; Asphaltic Material, 56 Ton; Wall Modular Block Gravity LRFD, 480 SF.

DBE Goal: 6 % **Contract Completion Time:** 60 Working Days

Contact Information: Scott LaCoursiere, (608) 243-6471 / slacoursiere@otie.com

10. DEFERRED

11. Sparta - Cataract, Meadowview Lane to Fernwood Avenue; Monroe County; 7100-00-70, WISC 2016 053; CTH B; 0.000 Miles; Base, Pulverize and Relay, Asphalt Pavement, Signing, and Pavement Marking.

Guaranty Required: \$75,000.00

Estimate of Principal Items: Base Aggregate Dense, 2,625 Ton; Pavement Marking Epoxy, 49,810 LF; Construction Staking, 14,855 LF; Incentive Density HMA Pavement, 7,770 Dol; Incentive IRI Ride, 11,260 Dol; HMA Pavement Type E-1, 12,130 Ton; Tack Coat, 3,250 Gals; Asphaltic Material, 670 Ton; Pulverize and Relay, 45,365 SY; Signs, 85 SF.

DBE Goal: 4 % **Contract Completion Date:** August 26, 2016

Contact Information: Mike Novey, (608) 566-1370 / mike.novey@daarcorp.com

12. Melrose - Sparta, STH 162 - STH 27; Monroe County; 7712-02-72, WISC 2016 054; STH 71; 2.089 Miles; Grade, Base, Asphalt Pavement, Culvert Pipes, Guardrail, Signs, and Pavement Marking.

Guaranty Required: \$75,000.00

Estimate of Principal Items: Excavation Common, 29,981 CY; Base Aggregate Dense, 31,305 Ton; Pavement Marking Epoxy, 37,690 LF; Construction Staking, 36,113 LF; Construction Staking, 18 Each; Construction Staking, 2 LS; Incentive Density HMA Pavement, 5,809 Dol; Incentive IRI Ride, 8,320 Dol; Culvert Pipe Corrugated Polyethylene, 478 LF 18"; Culvert Pipe Reinforced Concrete, 52 LF 12", 310 LF 24"; Concrete Curb and Gutter, 1,175 LF; Steel Plate Beam Guard, 512 LF; Steel Plate Beam Guard Energy Absorbing Terminals, 4 Each; Asphaltic Surface, 15 Ton; HMA Pavement Type E-0.3, 9,075 Ton; Tack Coat, 2,327 Gals; Asphaltic Material, 502 Ton; Concrete Pavement Approach Slab, 116 SY; Signs, 243 SF.

DBE Goal: 9 % **Contract Completion Time:** 70 Working Days

Contact Information: Daniel Kleinertz, (608) 789-5709 / daniel.kleinertz@dot.wi.gov

13. Whitnall Park Drive, Bridge Over Tess Corners Creek; Whitnall Park Drive, Bridge Over Whitnall Park Creek; Milwaukee County; 2660-04-70, WISC 2016 055; 2981-00-72, WISC 2016 057; Local Streets; 0.000 Miles; Grade, Base, Storm Sewer, Asphalt Pavement, Curb and Gutter, Sidewalk, Concrete Barrier, Signing, Pavement Marking, and Structures B-40-539 and 540.

Guaranty Required: \$75,000.00

Estimate of Principal Items: Excavation Common, 296 CY; Borrow, 83 CY; Backfill Structure, 766 CY; Base Aggregate Dense, 339 Ton; Concrete Masonry Bridges, 498 CY; Bar Steel Reinforcement, 14,230 Lbs; Bar Steel Reinforcement Coated, 70,070 Lbs; Piling Steel, 1,200 LF 12-Inch; Pavement Marking Epoxy, 1,208 LF; Construction Staking, 1,422 LF; Construction Staking, 3 Each; Construction Staking, 4 LS; Storm Sewer Pipe Reinforced Concrete, 54 LF 12"; Concrete Curb and Gutter, 436 LF; Concrete Sidewalk, 3,147 SF; HMA Pavement Type E-3, 243 Ton; Tack Coat, 17 Gals; Asphaltic Material, 14 Ton; Signs, 24 SF; Field Stone Riprap, 320 CY; Concrete Barrier, 472 LF; Railing Tubular Steel, 85 LF; Timber Railing, 134 LF; Stone Facing Field Stone, 810 SF.

DBE Goal: DISC **Contract Completion Date:** October 12, 2016

Contact Information: Joe Klarkowski, (414) 935-4410 / joe.klarkowski@daarcorp.com

14. CTH JJ, Intersection with Silvernail Road; Waukesha County; 2758-04-70, WISC 2016 056; CTH JJ; 0.000 Miles; Mill, Grade, Base, Culvert Pipe, Storm Sewer, Sanitary, Asphalt Pavement, Curb and Gutter, Sidewalk, Beam Guard, Signing, and Pavement Marking.

Guaranty Required: \$20,000.00

Estimate of Principal Items: Excavation Common, 2,637 CY; Base Aggregate Dense, 3,032 Ton; Pavement Marking Epoxy, 9,677 LF; Construction Staking, 1 LS; Incentive Density HMA Pavement, 1,300 Dol; Incentive IRI Ride, 1,153 Dol; Culvert Pipe Corrugated Steel, 56 LF 18"; Culvert Pipe Reinforced Concrete, 22 LF 24"; Storm Sewer Pipe Reinforced Concrete, 79 LF 18"; Concrete Curb and Gutter, 576 LF; Concrete Sidewalk, 180 SF; Steel Plate Beam Guard, 546 LF; Steel Plate Beam Guard Energy Absorbing Terminals, 1 Each; HMA Pavement Type E-3, 1,754 Ton; Removing Asphaltic Surface Milling, 6,274 SY; Tack Coat, 535 Gals; Asphaltic Material, 105 Ton; Riprap, 16 CY; Signs, 41 SF.

DBE Goal: DISC **Contract Completion Time:** 70 Calendar Days

Contact Information: Joe Klarkowski, (414) 935-4410 / joe.klarkowski@daarcorp.com

15. Various Locations, City of Milwaukee, 3 Local Intersections; West Lloyd Street, North 60th Street to West Lisbon Avenue; Milwaukee County; 2984-04-77, WISC 2015 291; 2984-16-71, WISC 2016 058; Local Streets; 0.000 Miles; Grade, Base, Storm Sewer, Utilities, Concrete Pavement, Asphalt Pavement, Curb and Gutter, Sidewalk, Overhead Sign Supports, Landscape, Signals, Lighting, Pavement Marking.

Guaranty Required: \$75,000.00

Estimate of Principal Items: Excavation Common, 15,067 CY; Backfill Granular, 1 CY; Base Aggregate Dense, 12,200 Ton; Concrete Pavement, 30,441 SY; Pavement Marking Epoxy, 15,888 LF; Pavement Marking Thermoplastic, 1,000 LF; Construction Staking, 18,830 LF; Construction Staking, 83 Each; Construction Staking, 4 LS; Concrete Curb and Gutter, 13,100 LF; Concrete Sidewalk, 64,400 SF; Asphaltic Surface, 175 Ton; Tack Coat, 41 Gals; Trees, 8 Each; Overhead Sign Supports, 2 LS; Concrete Bases, 20 Each; Rectangular Polymer Concrete Vault, 62 Each; Poles, 20 Each; Storm Sewer Pipe Corrugated, 1,613 LF; Duct Conduit Cement Encased 4-Inch Rigid Nonmetallic Conduit DB 60, 5,771 LF.

DBE Goal: 15 % Contract Completion Date: October 16, 2018

Contact Information: Joe Klarkowski, (414) 935-4410 / joe.klarkowski@daarcorp.com

16. HAST Landscaping, Airline Yards, 37th Street to Mitchell Park; Milwaukee County; 2984-43-74; Non-Hwy.; 0.000 Miles; Grade, Base, Asphalt Pavement, Curb and Gutter, Sidewalk, and Lighting.

Guaranty Required: \$40,000.00

Estimate of Principal Items: Base Aggregate Dense, 35 Ton; Base Aggregate Open Graded, 45 Ton; Concrete Masonry Bridges, 18 CY; Bar Steel Reinforcement, 2,125 Lbs; Construction Staking, 400 LF; Construction Staking, 2 LS; Concrete Curb and Gutter, 400 LF; Concrete Sidewalk, 750 SF; Asphaltic Surface, 20 Ton; Riprap, 145 CY; Excavation Special ACM, 295 CY; LED In-Ground Light Fixture, 4 Each; Modular Grid, 4,700 SF; Crushed Aggregate 3/8-Inch, 28 Ton.

DBE Goal: NA **Contract Completion Date:** November 15, 2018

*** MANDATORY PRE-BID MEETING ***

DATE: February 15, 2016 **TIME:** 1 PM – 4 PM

LOCATION: Milwaukee Region Office

1001 W. St. Paul Avenue Milwaukee, WI 53233

NOTE: No meeting minutes will be prepared. Issues discovered at the

meeting will be handled by addendum.

Contact Information: Christine Hanna, (262) 548-8809 / christine.hanna@dot.wi.gov

17. Village of Wausaukee, STH 180 - N. Village Limits; Marinette County; 1491-12-71, WISC 2016 059; USH 141; 1.230 Miles; Grading, Base, Milling, Asphalt Pavement, Culvert Pipe, Storm Sewer, Curb and Gutter, Concrete Driveway, Beam Guard, Plantings, Pavement Markings, Signs, Water Main, and Sanitary Sewer.

Guaranty Required: \$75,000.00

Estimate of Principal Items: Excavation Common, 25,655 CY; Excavation Marsh, 134 CY; Selected Borrow, 200 CY; Base Aggregate Dense, 34,915 Ton; Pavement Marking Epoxy, 13,033 LF; Construction Staking, 40,135 LF; Construction Staking, 94 Each; Construction Staking, 2 LS; Incentive Density HMA Pavement, 7,860 Dol; Incentive IRI Ride, 4,920 Dol; Culvert Pipe Corrugated Steel, 34 LF 18"; Culvert Pipe Reinforced Concrete, 80 LF 30", 108 LF 18"; Storm Sewer Pipe Reinforced Concrete, 1,084 LF 12", 1,768 LF 24", 76 LF 15", 547 LF 30", 434 LF 18", 80 LF 36"; Concrete Curb, 309 LF; Concrete Curb and Gutter, 9,817 LF; Concrete Sidewalk, 54.883 SF: Steel Plate Beam Guard, 275 LF; Steel Plate Beam Guard Energy Absorbing Terminals, 2 Each; Asphaltic Surface, 921 Ton; HMA Pavement Type E-0.3, 1,785 Ton, Type E-10, 10,498 Ton; Removing Asphaltic Surface Milling, 17,646 SY; Salvaged Asphaltic Pavement Milling, 8,113 SY; Tack Coat, 4,399 Gals; Asphaltic Material, 737 Ton; Excavation Hauling and Disposal of Contaminated Soil, 2,800 Ton; Salvaged Asphaltic Pavement Base, 965 CY; Concrete Driveway, 1,390 SY; Trees, 111 Each; Shrubs, 141 Each; Perennial Plants, 2,130 Each; Sanitary Sewer, 530 LF; Water Main, 326 LF; Signs, 440 SF.

DBE Goal: 8 % **Contract Completion Date:** June 16, 2017

Contact Information: Paul Zoellner, (920) 366-8547 / paul.zoellner@dot.wi.gov

18. City of Fond du Lac, North Rolling Meadows Drive, North Rolling Meadows Drive / South Walmart Drive; Fond du Lac County; 4986-11-71, WISC 2016 060; Local Street; 0.530 Miles; Grading, Base, Concrete Pavement, Asphalt Pavement, Storm Sewer, Curb and Gutter, Sidewalk, Concrete Median, Signs, and Pavement Markings.

Guaranty Required: \$6,000.00

<u>Estimate of Principal Items</u>: Excavation Common, 607 CY; Base Aggregate Dense, 790 Ton; Concrete Pavement, 27 SY; Pavement Marking Epoxy, 331 LF; Construction Staking, 1,377 LF; Construction Staking, 5 Each; Construction Staking, 1 LS; Incentive Strength Concrete Pavement, 160 Dol; Storm Sewer Pipe Reinforced Concrete, 84 LF 12"; Concrete Curb and Gutter, 460 LF; Concrete Sidewalk, 80 SF; HMA Pavement Type E-3, 235 Ton; Tack Coat, 90 Gals; Asphaltic Material, 13 Ton; Concrete Corrugated Median, 185 SF; Signs, 6 SF.

DBE Goal: 3 % **Contract Completion Date:** August 12, 2016

Contact Information: Craig Treadway, (920) 468-4771 / craigtreadway@jt-engineering.com

19. City of Green Bay, CTH N, Cornelius Drive - Spartan Road; Brown County; 4987-02-57, WISC 2016 061; CTH N; 1.300 Miles; Grading, Base, Concrete Pavement, Culvert Pipe, Storm Sewer, Curb and Gutter, Sidewalk, Concrete Driveway, Concrete Median, and Pavement Markings.

Guaranty Required: \$75,000.00

Estimate of Principal Items: Excavation Common, 30,451 CY; Base Aggregate Dense, 13,312 Ton; Breaker Run, 24,585 Ton; Concrete Pavement, 150 SY; Pavement Marking Epoxy, 21,963 LF; Construction Staking, 28,420 LF; Construction Staking, 64 Each; Construction Staking, 1 LS; Incentive Strength Concrete Pavement, 500 Dol; Culvert Pipe, 43 LF 15", 36 LF 24"; Storm Sewer Pipe Reinforced Concrete, 1,799 LF 12", 1,023 LF 24", 221 LF 15", 1,035 LF 18"; Storm Sewer Pipe Reinforced Concrete Horizontal Elliptical, 386 LF 19" X 30"; Concrete Curb, 120 LF; Concrete Curb and Gutter, 9,485 LF; Concrete Sidewalk, 47,790 SF; Concrete Driveway, 1,125 SY; Concrete Median Sloped Nose, 600 SF; Storm Sewer Lateral, 609 LF.

DBE Goal: 9 % **Contract Completion Time:** 80 Working Days

Contact Information: Craig Treadway, (920) 468-4771 / craigtreadway@jt-engineering.com

20. Village of Kimberly, Kimberly Avenue, Marcella Street to Railroad Street; Outagamie County; 4989-00-19, WISC 2016 062; Local Street; 0.000 Miles; Grade, Base, Storm Sewer, Concrete Pavement, Asphalt Pavement, Curb and Gutter, Sidewalk, and Pavement Marking.

Guaranty Required: \$75,000.00

Estimate of Principal Items: Excavation Common, 14,432 CY; Base Aggregate Dense, 8,775 Ton; Breaker Run, 4,000 Ton; Concrete Pavement, 21,923 SY; Pavement Marking Epoxy, 14,328 LF; Construction Staking, 15,305 LF; Construction Staking, 57 Each; Construction Staking, 1 LS; Incentive Strength Concrete Pavement, 6,083 Dol; Incentive IRI Ride, 3,250 Dol; Storm Sewer Pipe Reinforced Concrete, 183 LF 18", 3,716 LF 24", 13 LF 30"; Concrete Curb, 20 LF; Concrete Curb and Gutter, 8,977 LF; Concrete Sidewalk, 40,425 SF; Asphaltic Surface, 82 Ton; Signs, 283 SF; Storm Sewer Lateral, 1,094 LF.

DBE Goal: 10 % **Contract Completion Time:** 85 Working Days

Contact Information: Craig Treadway, (920) 468-4771 / craigtreadway@jt-engineering.com

21. North Main Street, City of Oshkosh, New York - Murdock; Winnebago County; 4994-01-15, WISC 2016 063; Local Street; 0.000 Miles; Grade, Base, Storm Sewer, Sanitary Sewer, Water Main, Concrete Pavement, Asphalt Pavement, Curb and Gutter, Sidewalk, Signals, Lighting, Landscaping, Signing, and Pavement Marking.

Guaranty Required: \$75,000.00

Estimate of Principal Items: Excavation Common, 10,780 CY; Excavation Rock, 1,100 CY; Base Aggregate Dense, 7,050 Ton; Breaker Run, 3,000 Ton; Concrete Pavement, 13,997 SY; Pavement Marking Epoxy, 1,230 LF; Construction Staking, 11,280 LF; Construction Staking, 82 Each; Construction Staking, 3 LS; Incentive Strength Concrete Pavement, 6,030 Dol; Incentive IRI Ride, 2,000 Dol; Storm Sewer Pipe Reinforced Concrete, 801 LF 12", 93 LF 15", 226 LF 18", 1,244 LF 24", 328 LF 30"; Storm Sewer / Culvert Pipe Reinforced Concrete Horizontal Elliptical, 967 LF 19" X 30", 223 LF 24" X 38", 38 LF 43" X 68"; Concrete Curb, 576 LF; Concrete Curb and Gutter, 6,098 LF; Concrete Sidewalk, 23,118 SF; Asphaltic Surface, 233 Ton; Tack Coat, 43 Gals; Trees, 80 Each; Signs, 212 SF; Pull Boxes, 40 Each; Concrete Bases, 48 Each; Poles, 13 Each; Fire Hydrant, 6 Each; Lighting Control Cabinet, 2 Each; Storm Sewer Lateral, 3,357 LF; Storm Sewer Pipe PVC, 10 LF; Sanitary Sewer, 3,031 LF; Sanitary Sewer Lateral, 2,664 LF; Water Main, 3,308 LF; Water Service Lateral, 2,638 LF.

DBE Goal: 7 % **Contract Completion Date:** October 15, 2016

Contact Information: Craig Treadway, (920) 468-4771 / craigtreadway@jt-engineering.com

22. City of Kaukauna, Island Street, Fox River Bridge and Approaches; Outagamie County; 6498-05-71, WISC 2016 064; Local Street; 0.089 Miles; Grading, Base, Concrete Pavement, Asphalt Pavement, Bridge Rehabilitation, Storm Sewer, Concrete Driveway, Curb and Gutter, Sidewalk, Pavement Markings, and Signs.

Guaranty Required: \$40,000.00

Estimate of Principal Items: Excavation Common, 655 CY; Backfill Structure, 165 CY; Base Aggregate Dense, 1,230 Ton; Concrete Pavement, 1,025 SY; Concrete Masonry Bridges, 605 CY; Bar Steel Reinforcement Coated, 111,230 Lbs; Pavement Marking Epoxy, 1,687 LF; Construction Staking, 1,735 LF; Construction Staking, 2 Each; Construction Staking, 2 LS; Incentive Strength Concrete Pavement, 500 Dol; Incentive Strength Concrete Structure, 3,630 Dol; Storm Sewer Pipe Reinforced Concrete, 8 LF 12"; Concrete Curb, 65 LF; Concrete Curb and Gutter, 605 LF; Concrete Sidewalk, 2,990 SF; Asphaltic Surface, 21 Ton; Asphaltic Material, 4 Ton; Concrete Driveway, 16 SY; Concrete Surface Repair, 200 SF; Storm Sewer Pipe Composite 8-Inch, 16 LF; Signs, 59 SF.

DBE Goal: 5 % **Contract Completion Date:** October 7, 2016

Contact Information: Craig Treadway, (920) 468-4771 / craigtreadway@jt-engineering.com

23. Village of Suamico, St. Pats Road, Suamico River Bridge, B-5-420; Town of Pittsfield, School Drive, Suamico River Bridge, B-5-421; Brown County; 9267-03-71, WISC 2016 065; 9268-09-71, WISC 2016 066; Local Street; Town Road; 0.094 Miles; Grading, Base, Asphalt Pavement, Structure Replacement, Culvert Pipe, Beam Guard, Fence, Pavement Markings, and Signs.

Guaranty Required: \$40,000.00

Estimate of Principal Items: Excavation Common, 1,190 CY; Excavation Marsh, 973 CY; Borrow, 445 CY; Selected Borrow, 1,460 CY; Backfill Structure, 590 CY; Base Aggregate Dense, 2,515 Ton; Breaker Run, 346 Ton; Concrete Masonry Bridges, 601 CY; Bar Steel Reinforcement, 25,780 Lbs; Bar Steel Reinforcement Coated, 49,640 Lbs; Piling Steel, 890 LF 10-Inch; Construction Staking, 3,180 LF; Construction Staking, 4 LS; Incentive Strength Concrete Pavement, 3,606 Dol; Incentive Density HMA Pavement, 250 Dol; Steel Plate Beam Guard, 591 LF; Steel Plate Beam Guard Energy Absorbing Terminals, 8 Each; HMA Pavement Type E-0.3, 350 Ton; Tack Coat, 90 Gals; Asphaltic Material, 19 Ton; Pipe Arch Corrugated Steel 21 X 15-Inch, 48 LF; Chain Link Fence, 178 LF; Signs, 32 SF.

DBE Goal: 4 % **Contract Completion Date:** September 16, 2016

Contact Information: Craig Treadway, (920) 468-4771 / craigtreadway@jt-engineering.com

24. North Central Region, Epoxy Pavement Marking; NC Region-Wide; 1009-42-43, WISC 2016 067; Various Highways; 0.000 Miles; Pavement Markings.

Guaranty Required: \$20,000.00

Estimate of Principal Items: Pavement Marking Epoxy, 1,530,369 LF.

DBE Goal: DISC **Contract Completion Date:** September 30, 2016

Contact Information: Timothy Hanley, (715) 421-8050 / timothy.hanley@dot.wi.gov

25. Tomahawk - Minocqua, Bearskin Trail Structure, B-43-60; Oneida County; 1177-11-71; USH 51; 0.000 Miles; Grading, Base, Asphalt Pavement, Bridge Construction, Chain Link Fence, Temporary Traffic Signals, and Pavement Markings.

Guaranty Required: \$75,000.00

Estimate of Principal Items: Excavation Common, 16,903 CY; Borrow, 14,006 CY; Backfill Structure, 200 CY; Base Aggregate Dense, 911 Ton; Concrete Masonry Bridges, 416 CY; Prestressed Girders, 493 LF 45-Inch; Bar Steel Reinforcement, 6,110 Lbs; Bar Steel Reinforcement Coated, 52,340 Lbs; Piling CIP Concrete, 2,825 LF 10 3/4-Inch; Pavement Marking Epoxy, 1,800 LF; Construction Staking, 5,047 LF; Construction Staking, 2 LS; Incentive Density HMA Pavement, 80 Dol; Incentive Strength Concrete Structure, 2,496 Dol; HMA Pavement Type E-3, 121 Ton; Removing Asphaltic Surface Milling, 152 SY; Tack Coat, 38 Gals; Asphaltic Material, 7 Ton; Polymer Overlay, 390 SY; Temporary Traffic Signals, 1 LS; Chain Link Fence, 566 LF; Disintegrated Granite Base, 613 Ton.

DBE Goal: NA **Contract Completion Date:** September 16, 2016

Contact Information: Michael Grage, (715) 365-5705 / michael.grage@dot.wi.gov

26. Northland - STH 29, Cedar Road - Lake View Road; Portage County; 6270-00-62, WISC 2016 068; STH 49; 1.910 Miles; Base, Asphaltic Pavement, Seal Coat, and Pavement Markings.

Guaranty Required: \$20,000.00

Estimate of Principal Items: Base Aggregate Dense, 720 Ton; Pavement Marking Epoxy, 32,492 LF; Asphaltic Surface, 210 Ton; Tack Coat, 52 Gals; Seal Coat, 28,100 SY.

DBE Goal: 4 % **Contract Completion Date:** September 2, 2016

Contact Information: Wendy Arneson, (715) 421-7391 / wendy.arneson@dot.wi.gov

27. Marshfield - Junction City, WCL RR Bridge, B-71-39; Marshfield - Stevens Point, WCL RR - CTH F, Village of Auburndale; Marshfield - Stevens Point, CN RR - CTH F, Village of Auburndale; Marshfield - Stevens Point, CTH P Realignment, Village of Auburndale; Wood County; 6350-01-62, WISC 2016 074; 6350-07-77, WISC 2016 069; 6350-07-87; 6350-07-88, WISC 2016 070; USH 10; USH 10; CTH P; CTH P; 1.292 Miles; Grading, Base, Concrete Pavement, Asphalt Pavement, Milling, Bridge Rehabilitation, Culvert Pipe, Culvert Pipe Liners, Storm Sewer, Curb and Gutter, Sidewalk, Concrete Driveway, Beam Guard, Concrete Median, Fencing, Signs, Pavement Markings, Street Lighting, and Sanitary Sewer.

Guaranty Required: \$100,000.00

Estimate of Principal Items: Excavation Common, 60,838 CY; Excavation Marsh, 2,965 CY; Borrow, 27,212 CY; Selected Borrow, 1,427 CY; Base Aggregate Dense, 61,549 Ton; Select Crushed Material, 56,256 Ton; Concrete Pavement, 372 SY; Concrete Masonry Overlay, 93 CY; Bar Steel Reinforcement Coated, 5,230 Lbs; Pavement Marking Epoxy, 66,927 LF; Construction Staking, 73,266 LF; Construction Staking, 93 Each: Construction Staking, 3 LS: Incentive Strength Concrete Pavement, 500 Dol; Incentive Density HMA Pavement, 12,550 Dol; Incentive IRI Ride, 16,100 Dol; Culvert Pipe Corrugated Steel, 602 LF 18", 40 LF 24", 32 LF 30"; Culvert Pipe Reinforced Concrete, 214 LF 24", 192 LF 48", 88 LF 30", 48 LF 36"; Storm Sewer Pipe Reinforced Concrete, 773 LF 12", 1,457 LF 24", 442 LF 15", 8 LF 36", 719 LF 18"; Culvert Pipe Reinforced Concrete Horizontal Elliptical, 140 LF 24" X 38", 186 LF 45" X 75", 180 LF 29" X 45"; Storm Sewer Pipe Reinforced Concrete Horizontal Elliptical, 449 LF 19" X 30"; Concrete Curb, 27 LF; Concrete Curb and Gutter, 9,883 LF; Concrete Sidewalk, 8.976 SF: Steel Plate Beam Guard, 283 LF: Steel Plate Beam Guard Energy Absorbing Terminals, 4 Each; Asphaltic Surface, 119 Ton; HMA Pavement Type E-1, 19,627 Ton; Removing Asphaltic Surface Milling, 3,890 SY; Tack Coat, 4,259 Gals; Asphaltic Material, 1,079 Ton; Excavation Hauling and Disposal of Contaminated Soil, 1,470 Ton; Concrete Driveway, 1,569 SY; Preparation Decks, 180 SY; Cleaning Decks, 1,056 SY; Joint Repair, 65 SY; Concrete Surface Repair, 110 SF; Cleaning Parapets, 465 LF; Culvert Pipe Liner 24-Inch 70 LF, 48-Inch 68 LF; Fence Track Clearance, 830 LF; Concrete Median Sloped Nose, 312 SF; Conduit, 5,779 LF; Aluminum Light Poles, 29 Each; PVC Sanitary Lateral, 314 LF; PVC Sanitary Sewer, 422 LF; PVC Sanitary Force Main, 487 LF; Signs, 1,051 SF.

DBE Goal: 8 % **Contract Completion Date:** November 18, 2016

Contact Information: Wendy Arneson, (715) 421-7391 / wendy.arneson@dot.wi.gov

28. Eau Claire - Chippewa Falls, BRPNT / 40th Avenue, B-9-46 / 50th Avenue, B-9-47; Chippewa County; 1190-02-63; USH 53; 0.000 Miles; Bridge Painting, B-9-46 and B-9-47.

Guaranty Required: \$40,000.00

Estimate of Principal Items: Structure Repainting Recycled Abrasive, 2 Lump Sums.

DBE Goal: NA **Contract Completion Date:** August 31, 2016

Contact Information: Nicole Passuello, (715) 836-3920 / nicole.passuello@dot.wi.gov

29. City of Altoona, CTH AA, House Road - USH 12; City of Eau Claire, CTH AA, Otter Creek Bridge, B-18-0229; Eau Claire County; 7824-00-09, WISC 2016 071; 7824-00-13, WISC 2016 072; CTH AA; 0.000 Miles; Grade, Base, Culvert Pipe, Storm Sewer, Concrete Pavement, Asphalt Pavement, Curb and Gutter, Beam Guard, Signing, Pavement Marking, and Structure B-18-0229.

Guaranty Required: \$75,000.00

Estimate of Principal Items: Excavation Common, 35,345 CY; Borrow, 8,286 CY; Backfill Structure, 900 CY; Base Aggregate Dense, 28,295 Ton; Concrete Pavement, 104 SY; Concrete Masonry Bridges, 368 CY; Prestressed Girders, 288 LF 36W-Inch; Bar Steel Reinforcement, 13,940 Lbs; Bar Steel Reinforcement Coated, 37,120 Lbs; Piling CIP Concrete, 1,840 LF 10 3/4-Inch; Pavement Marking Epoxy, 34,944 LF; Construction Staking, 30,132 LF; Construction Staking, 41 Each; Construction Staking, 3 LS; Incentive Density HMA Pavement, 6,660 Dol; Incentive IRI Ride, 6,890 Dol; Incentive Strength Concrete Structure, 2,208 Dol; Culvert Pipe, 828 LF 12", 46 LF 15", 80 LF 18"; Culvert Pipe Reinforced Concrete, 219 LF 24", 193 LF 30"; Storm Sewer Pipe Reinforced Concrete, 57 LF 18"; Storm Sewer / Culvert Pipe Reinforced Concrete Horizontal Elliptical, 63 LF 19" X 30", 67 LF 24" X 38", 64 LF 38" X 60"; Concrete Curb and Gutter, 816 LF; Steel Plate Beam Guard, 208 LF; Steel Plate Beam Guard Energy Absorbing Terminals, 4 Each; HMA Pavement Type E-0.3, 10,270 Ton; Tack Coat, 1,624 Gals; Asphaltic Material, 618 Ton; Steel Diaphragms, 6 Each; Riprap, 574 CY; Signs, 201 SF.

DBE Goal: 5 % **Contract Completion Time:** 50 Working Days

Contact Information: Chris Ehlert, (715) 231-1600 / cehlert@klengineering.com

30. Town of Cumberland, 7th Street, Johnson Creek Bridge, C-03-0054; Barron County; 8319-08-71; Town Road; 0.062 Miles; Grade, Base, Asphaltic Surface, Guardrail, Signs, and Structures C-3-54, R-3-12, and R-3-13.

Guaranty Required: \$20,000.00

Estimate of Principal Items: Excavation Common, 297 CY; Borrow, 677 CY; Backfill Structure, 1,720 CY; Base Aggregate Dense, 730 Ton; Concrete Masonry Culverts, 16 CY; Bar Steel Reinforcement Coated, 1,520 Lbs; Construction Staking, 975 LF; Construction Staking, 1 Each; Construction Staking, 4 LS; Incentive Strength Concrete Structure, 96 Dol; Culvert Pipe, 54 LF 18"; Steel Plate Beam Guard, 300 LF; Steel Plate Beam Guard Energy Absorbing Terminals, 3 Each; Asphaltic Surface, 195 Ton; Tack Coat, 48 Gals; Signs, 26 SF; Pipe Arch Corrugated Steel, 140 LF 217 X 142-Inch; Wall Modular Block Mechanically Stabilized Earth LRFD, 1,220 SF.

DBE Goal: NA **Contract Completion Time:** 30 Working Days

Contact Information: Chris Ehlert, (715) 231-1600 / cehlert@klengineering.com

31. Dallas - Chetek, 21 1/4 Street to CTH AA; Barron County; 8837-00-70, WISC 2016 073; CTH A; 0.000 Miles; Grade, Base, Salvage Asphalt Pavement, Culvert Pipe, Asphalt Pavement, Curb and Gutter, Beam Guard, Signing, and Pavement Marking.

Guaranty Required: \$100,000.00

Estimate of Principal Items: Excavation Common, 201,314 CY; Excavation Marsh, 6,341 CY; Base Aggregate Dense, 115,875 Ton; Select Crushed Material, 29,830 Ton; Pavement Marking Epoxy, 80,334 LF; Construction Staking, 98,920 LF; Construction Staking, 47 Each; Construction Staking, 1 LS; Incentive Density HMA Pavement, 22,780 Dol; Incentive IRI Ride, 21,920 Dol; Culvert Pipe Corrugated Steel, 158 LF 12", 302 LF 15", 395 LF 18", 181 LF 24", 76 LF 30", 88 LF 36"; Culvert Pipe Reinforced Concrete, 76 LF 18", 914 LF 24", 228 LF 30"; Storm Sewer / Culvert Pipe Reinforced Concrete Horizontal Elliptical, 72 LF 48" X 76", 80 LF 58" X 91"; Concrete Curb and Gutter, 4,660 LF; Steel Plate Beam Guard, 584 LF; Steel Plate Beam Guard Energy Absorbing Terminals, 6 Each; Asphaltic Surface, 150 Ton; HMA Pavement Type E-0.3, 1,510 Ton, Type E-1, 34,250 Ton; Salvaged Asphaltic Pavement Base, 5,840 CY; Salvaged Asphaltic Pavement Milling, 74,500 SY; Tack Coat, 1,510 Gals; Asphaltic Material, 2,150 Ton; Riprap, 79 CY; Signs, 280 SF.

DBE Goal: 3 % **Contract Completion Time:** 95 Working Days

Contact Information: Chris Ehlert, (715) 231-1600 / cehlert@klengineering.com

32. Northwest Region Crackfill; NW Region-Wide; 9227-01-24; Various Highways; 0.000 Miles; Pavement Marking and Sealing Asphaltic Pavement Cracks.

Guaranty Required: \$75,000.00

<u>Estimate of Principal Items</u>: Pavement Marking Epoxy, 237,817 LF; Pavement Marking Paint, 814,699 LF; Sealing Asphaltic Pavement Cracks, 88 Mi.

DBE Goal: NA Contract Completion Date: September 30, 2016

Contact Information: Nicole Passuello, (715) 836-3920 / nicole.passuello@dot.wi.gov

By order of:

Joe Olson Administrator Division of Transportation System Development