

DANE COUNTY DEPARTMENT of PUBLIC WORKS, HIGHWAY and TRANSPORTATION

County Executive Kathleen M. Falk

1919 Alliant Energy Center Way • Madison, Wisconsin 53713 Phone: (608) 266-4018 • Fax: (608) 267-1533

Commissioner / Director Gerald J. Mandli

June 3, 2010

ATTENTION ALL REQUEST FOR BID (RFB) HOLDERS

RFB NO. 310013 - ADDENDUM NO. 1

CONSTRUCTION OF WASTE TRANSFER

STATION BUILDING & CLEAN SWEEP BUILDING

NOTE NEW BID DATE BELOW.

BIDS DUE: THURSDAY, JUNE 17, 2010, 2:00 PM.

DUE DATE AND TIME ARE CHANGED BY THIS ADDENDUM. ANY OTHER BID DATE REFERENCES IN PROJECT MANUAL ARE HEREBY CHANGED.

This Addendum is issued to modify, explain or clarify the original Request for Bid (RFB) and is hereby made a part of the RFB. **Bidders must acknowledge all Addenda on the Bid Form.**

PLEASE MAKE THE FOLLOWING CHANGES:

1. Document Index

ADD Pre-Bid Sign Up Sheet issued with this Addendum. ADD Sign-Up Sheet 1-4 issued with this Addendum.

DOCUMENT INDEX FOR RFB NO. 310013, DRAWINGS. ADD T100 TITLE SHEET.

CHANGE second listing of "E201- HHW FIRST FLOOR PLAN/WTS LOWER LEVEL PLAN" to E202-HHW MEZZANINE/WTS UPPER LEVEL SYSTEM PLAN"

2. Instructions to Bidders

Paragraph 4.B: Add the following contact information for the prequalified contractors as follows:

- B.1 General Heating Brad Werlein ph.608-268-3136
- B.2 H&H Industries Randy Reuschlein ph.608-268-5936
- B.3 Illingworth-Kilgust Barry Bresee ph. 608-852-8961
- B.4 North American Mechanical Kurt Wellenstein ph.608-240-8941

Paragraph 19 Work By Owner:

DELETE paragraph 19.A.2 in its entirety.

ADD new paragraph 19.A.2 as follows:

RFB No. 310013 -1 - June 3, 2010

"2. Owner will install all base course material under asphalt pavement areas only after Contractor has completed final grading. Owner will install all asphalt pavement, except porous asphalt pavement (porous asphalt and its associated base course material below by Contractor)."

Paragraph 19.A.3

CHANGE "exposed surface under all proposed paved and building areas to 95% Modified Proctor density" to read "exposed surface under all proposed paved and building areas, except within 10 feet of the edges of the existing stormwater management ditch, to 90% Modified Proctor density"

DELETE paragraph 19.A.4 in its entirety. ADD new paragraph 19.A.4 as follows:

"4. The compactor(s) will be purchased by Dane County from a vendor. The vendor will supply, deliver, unload, place in the building, and anchor to the building slab. The vendor will have the electrical box(es) on the compactor(s), but the General Contractor will be responsible for running electrical service to the compactor(s) and hooking them up."

Paragraph 19.A: ADD new items 5. Through 7. as follows:

- 19.A.5 Remove and cap old gas lines.
- 19.A.6 Remove existing trees from bioswale area.
- 19.A.7 Supply and install all fire extinguishers. Fire extinguishers shall be type ABC.

3. Bid Form

Page BF-2:

Change "Assuming a Notice to Proceed is issued by July 22, 2010" to "Assuming a Notice to Proceed will be issued September 2, 2010 and the Owner has completed the site preparation work".

4. Supplementary Conditions

Paragraph 2.A.1

ADD: "Prevailing Wage Rate Determination Number 201002291 is added to the General Conditions of Contract. Current Prevailing Wages Rates, dated 5/24/2010, are issued with this Addendum."

5. Section 01 30 00 – ADMINISTRATIVE REQUIREMENTS

Article 1.5. Paragraph A

CHANGE "Schedule and administer project meetings" to read "GRAEF shall schedule and administer project meetings".

6. Section 01 70 00 – EXECUTION REQUIREMENTS

Article 1.6. Paragraph B

CHANGE "Independent firm will perform services specified in Divisions 21 through 23." to read "Independent firm will perform testing, adjusting, and balancing services specified in Divisions 21 through 23."

7. Section 03 31 00 – STRUCTURAL CONCRETE

Article 1.5 ADD Paragraph C as follows:

RFB No. 310013 - 2 - June 3, 2010

"C. Both supplier and installer must have performed at least three jobs, each with at least 50 percent of the dollar value of the concrete work on our project."

Article 2.10

Paragraph F.5.

CHANGE "55 lbs/cy" to read "66 lbs/cy".

8. Section 09 65 00 – RESILIENT FLOORING

DELETE Section 09 65 00 dated 05/11/2010 in its entirety.

9. Section 10 14 00 – SIGNAGE

Article 3.3. Paragraph C

CHANGE "per applicable code" to read "per applicable code at eye level and at rafters above each station".

10. Section 10 44 00 – FIRE PROTECTION SPECIALTIES

DELETE Section 10 44 00 dated 05/11/2010 in its entirety.

11. Section 13 34 19 - METAL BUILDING SYSTEMS

Article 2.1. Paragraph A:

ADD items 6 through 10 under Manufacturers as follows:

- "6. American Buildings Company.
- 7. Inland Buildings.
- 8. Frontier Steel Building Corp.
- 9. Metallic Building Co.
- 10. Ceco Building Systems."

Article 2.8

ADD Paragraph C.1 as follows:

"1. Liner panels are required for all walls and roofs of the HHW and WTS facilities."

Article 2.10

Paragraph D:

REMOVE: "color as selected from manufacturer's standard range".

Paragraph E:

Addendum No. 1

CHANGE "Sheet vinyl, 6-inch thick, white" to read "Sheet vinyl, 6-mil thick, white, in both HHW and WTS facilities".

ADD Paragraph F as follows:

- "F. Exterior Metal Building colors shall match Signature 300 colors as follows:
 - 1. Exterior Metal Wall Panel: Medium Bronze.
 - 2. Trim (window & door frames, gutters, downspouts, canopy columns, etc): Almond.
 - 3. Doors: Brownstone."

12. Section 21 13 00 – SPRINKLER SYSTEMS

Article 1.1

DELETE Paragraph A.1 in its entirety.

Article 1.6 ADD Paragraph E as follows:

"E. Fire protection designer shall coordinate with Owner's HHW facility manager and design sprinkler system in accordance with applicable codes for all storage containers and materials intended to be delivered to facility."

DELETE Article 1.8 with Paragraphs A through C in their entirety.

13. Section 23 05 15 – PIPING SPECIALTIES

DELETE Articles 2.8 and 3.9 in their entirety.

14. Section 28 31 00 - FIRE DETECTION AND ALARM SYSTEM

DELETE Article 1.13 ELEVATOR RECALL OPERATION in its entirety. DELETE Article 1.14 ELEVATOR SHUNT TRIP in its entirety.

15. Section 31 22 13 - ROUGH GRADING

Article 3.9 SCHEDULES

DELETE Paragraph A, items 1 and 2 in their entirety.

Paragraph B, item 2

CHANGE "minimum 95 percent" to read "minimum 90 percent".

16. Section 31 23 15 – EXCAVATION, BACKFILL AND COMPACTION FOR BUILDINGS AND STRUCTURES

Article 3.13 SCHEDULE OF BACKFILL

Paragraph B, item 1

CHANGE "(see Appendix 1)" to read "(see Instruction to Bidders)".

17. Section 32 12 16 – ASPHALT PAVING

DELETE Section 32 12 16 dated 05/11/2010 in its entirety and DELETE any reference to Section 32 12 16 – Asphalt Paving wherever said reference appears in the Project Manual.

18. Drawing A101 Bollards:

ADD (2) - 8" diameter bollards per structural detail 29/S500 on the outside of each compactor overhead door 9C, 9F, and 9H. If Alternate #1 is chosen, ADD (2) - 8" diameter bollards per structural detail 29/S500 on the outside of compactor overhead door 9L.

19. Drawing A501 Enlarged Partial Plan and Details:

Detail 13: change "Containment Pits with Steel Grate Cover, See Plan" to read "Containment Pits with Grate Cover, See Plan".

Detail 14: change "Exhaust Hood for Dispensing of (2) 55-gal drums" to read "Exhaust Hood above".

20. Drawing C200:

ADD the following GENERAL NOTES:

- "3. EXISTING 10 INCH GAS LINE EXISTS BELOW EXISTING BERM SOUTH OF GAS/ENERGY PLANT. VERIFY LOCATION PRIOR TO INSTALLATION OF SANITARY SEWER. NOTIFY ENGINEER OF CONFLICTS.
- 4. EXISTING 2 INCH WATER LINE EXISTS FROM APPROXIMATELY 5 FEET NORTH OF THE EXISTING HYDRANT TO THE EXISTING SCALE BUILDING. COORDINATE TEE CONNECTION TO NEW SERVICE TO WASTE TRANSFER STATION WITH CONNECTION TO SCALE BUILDING.
- 5. REMOVE EXISTING TREES EAST OF SCALE BUILDING BY OWNER. SEE DRAWINGS C300. C400 AND C500 FOR WORK IN THIS AREA."

REPLACE the notes "ABANDONED ABOVE GROUND GAS PIPE" with "CAP ABANDONED ABOVE GROUND GAS PIPE AND LEAVE IN PLACE (BY OWNER)."

ADD Class I, Type B Erosion Mat to Slopes greater than 3:1, and within the limits of the bioswale area after installation of the engineered soil and the seeding.

ADD "(BY OWNER)" to the note "BACKFILL EXISTING POND"

21. Drawing C300:

ADD "(BY OWNER)" to the note PROPOSED ASPHALT PAVEMENT" in the legend, referring to Detail 2/C901.

ADD Addendum Figures C300-1 and C300-2 indicating locations of concrete sidewalk and stoops adjacent to the Household Hazardous Waste Building and Waste Transfer Building.

22. Drawing C400:

GENERAL NOTE number 2, REPLACE "95%" with "90%".

ADD the following GENERAL NOTE:

3. CONTRACTOR MAY USE THE STOCKPILE MATERIAL ON EAST SIDE OF LANDFILL TO COMPLETE ROUGH GRADING. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING MATERIAL MEETS SPECIFICATIONS.

23. Drawing C500:

ADD the following GENERAL NOTES:

- "7. EXISTING 10 INCH GAS LINE EXISTS BELOW EXISTING BERM SOUTH OF GAS/ENERGY PLANT. VERIFY LOCATION PRIOR TO INSTALLATION OF SANITARY SEWER. NOTIFY ENGINEER OF CONFLICTS.
- 8. EXISTING 2 INCH WATER LINE EXISTS FROM APPROXIMATELY 5 FEET NORTH OF THE EXISTING HYDRANT TO THE EXISTING SCALE BUILDING. COORDINATE TEE CONNECTION TO NEW SERVICE TO WASTE TRANSFER STATION WITH CONNECTION TO SCALE BUILDING."

CHANGE proposed 8 inch water main to 10 inch water main located from connection near existing hydrant to connection on north side of HHW building, include associated valves, bends, tees, and fittings.

ADD the following note near the wet pond outlet structure:

"MODIFY WET POND OUTLET STRUCTURE. SEE DETAIL 7/C901-4A."

24. Drawing C700:

ADD Addendum Figure C700-3 for locations of sidewalk joints.

25. Drawing C900:

CHANGE DETAIL "PROPOSED MAPLE TREES" to "PROPOSED OAK TREES (BY OWNER)". In same detail, CHANGE "MAPLE (TYP.)" To "OAK TREE, (TYP.)"

26. Drawing C901:

ADD "BY OWNER" to the titles of Details 2 and 2A.

ADD Addendum Figure C901-4 for sidewalk Detail 6.

ADD Addendum Figure C901-4A for Wet Pond Outlet Structure Modification Detail 7.

27. Drawing C903:

DELETE "SEE DETAILS "A" & "B"" from Detail 2.

28. Drawing S000:

In the text box currently with Titles "PRE-CONSTRUCION WORK BY OWNER" and "NOTE TO CONTRACTOR" make the following text changes:

"1. DELETE PRE-CONTRACT WORK BY OWNER in its entirety. ADD WORK BY OWNER as follows: WORK BY OWNER – Refer to Instructions to Bidders paragraph 1.9 Work By Owner in the Project Manual."

Design Specifications, 3rd note from the top, CHANGE "Dramix RC 80/60 BN Steel Fibers 55 lbs/cy" to Dramix RC 80/60 BN Steel Fibers 66 lbs/cy".

DELETE in its entirety STRUCTURAL STEEL note: "ALL STRUCTURAL STEEL PERMANENTLY EXPOSED TO THE WEATHER, INCLUDING MASONRY SHELF ANGLES, SHALL BE HOT DIPPED GALVANIZED IN ACCORDANCE WITH ASTM 123, UNLESS OTHERWISE NOTED."

ADD the following note under heading Miscellaneous:

"SUBMIT SHOP DRAWINGS TO ENGINEER FOR REVIEW. AS A MINIMUM, SUBMIT CONCRETE MIX DESIGNS, REINFORCING STEEL SHOP DRAWINGS, STRUCTURAL STEEL SHOP DRAWINGS, METAL DECK SHOP DRAWINGS, PRECAST PLANK SHOP DRAWINGS, AND METAL BUILDING SHOP DRAWINGS. SEE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS."

ADD the following notes under heading Structural Steel:

"ALL METAL DECK SHALL BE MANUFACTURED IN ACCORDANCE WITH THE LATEST EDITION OF "DESIGN MANUAL COMPOSITE DECKS, FORM DECKS AND ROOF DECKS" BY THE STEEL DECK INSTITUTE (SDI)."

"ALL FORM DECKING SHALL BE WIDE RIB (MINIMUM Ip = 1.254 in^4/ft, Sp = 0.805 in^3/ft) AND PRIMED. FASTEN SIDE LAPS PER MANUFACTURER'S INSTRUCTIONS."

29. Drawing S100:

Elevation at top of wall at retaining wall on column line C, CHANGE "TOW = 875'-11" to TOW = 874'-11"".

June 3, 2010

Concrete Column/Pier Schedule:

CHANGE top of pier elevation for Pier Mark B from "901'-5" " to read "889'-4"."

30. Drawing S101:

1/S101 - Structural Upper Floor Plan:

DELETE all "TOB=889'-11"" notes for the 36wx32d Concrete beams near column line 1.9. Top of beam shall equal top of 16" structural slab noted in the plan notes.

CHANGE all the tipping slab Slab Slopes notes from "1/16"=1'-0" to "1/16" PER 1'-0"".

31. Drawing S500:

Section 18/S500 – Section @ Slab Opening:

CHANGE the two 8" dimensions near the column lines for the concrete curb height with a dimension string labeled as "Varies".

Detail 29/S500 – ADD note as follows:

"Prepare and paint bollards per Section 09 90 00 – Painting and Coating."

32. Drawing S502:

Section 1/S502 – Section @ Containment Pit:

ADD wall reinforcement size to the 1'-0" thick wall on the left side of the section as: #5 @ 12"o.c. Each Way and Each Face. ADD #5 dowel bars @ 12"o.c. with 90 degree hooks and 2'-0" legs from the wall into the structural slab similar to the wall at the opposite side of the pit.

ADD wall dowel reinforcement size to the 6" thick wall as: Provide #4 dowel bars @ 24"o.c. horizontally at the top and bottom of the wall with 90 degree hooks and 8" legs and 5" epoxy embedment into the 18" Concrete Pushwall.

33. Drawing M201:

ADD (1) - GM-1 gas monitor in west side pit of Solvent Bulking Room 5. Set gas monitors on each side of room at elevations 875'-0" in pits and 883'-0" above pits. Set GM-2 and GM-3 in Product Area Room 8 at elevations floor level and 883'-0".

34. Drawing E001:

REMOVE Pole & Fixture At Pole #2. Provide (3) #10 AWG, (1) #10 GRD in 1" conduit between Pole #3 and Pole #1.

ADD (2) 4" conduits for data cabling. Route conduits underground from existing engine building to Mezzanine of HHW building. EC to coordinate exact location of routing and penetrations with owner. Install telephone data and fiber optic cabling from engine building to mezzanine of HHW building and from mezzanine to Electrical Room 13.

35. Drawing E101:

ADD (1) duplex receptacles and (2) telephone / data outlet on the east wall of Office Room 1.

ADD (2) GFCI duplex receptacles and (1) telephone / data outlets at counter, west wall of Product Area Room 8. All duplex receptacles and telephone / data outlets to be mounted

inside of a weather proof enclosure. Duplex receptacles and telephone /data outlets to be mounted 6" above counter.

ADD (1) ground bar ERICO model EBGA14420 or approved equal. Ground bar to be mounted on the south wall Solvent Bulking Room 5 under exhaust hood. Ground bar to be connected to grounding ring. See sheet E103 for ground ring requirements and location.

ADD (2) 4" conduits for data cabling. Route conduits from mezzanine of clean sweep building to Electrical Room 10 in WTS Lower Level.

ADD general note #5 as follows:

"EC TO PROVIDE ROUGH-IN AND DATA CABLING FOR ALL TELEPHONE /DATA OUTLETS SHOWN. EC TO PROVIDE CAT 3 CABLING FOR ALL TELEPHONE OUTLETS AND CAT 5 FOR ALL DATA OUTLETS."

ADD general note #6 As follows:

"EC TO PROVIDE ALL NECESSARY TELEPHONE AND DATA EQUIPMENT FOR COMPLETE SYSTEM. SYSTEM EQUIPMENT SHALL INCLUDE BUT NOT BE LIMITED TO 66 BLOCK, PATCH PANELS, AND COMMUNICATION RACKS."

ADD general note #7 as follows:

"EC TO PROVIDE AND COORDINATE TELEPHONE / DATA SERVICE WITH LOCAL UTILITY."

36. Drawing E201:

DELETE all CCTV devices and exclude from bid. CCTV devices include DVR, CCTV Monitor, CCTV cameras, and associated conduit & wiring.

RELOCATE pull station on south wall of Product Exchange Room 7 to between man door and counter on the west wall of Product Area Room 8.

ADD (1) lockable and vandal resistant enclosure for security alarm control panel located in Breakroom 4 adjacent to Corridor Room 6.

ADD (1) lockable and vandal resistant enclosure for fire alarm annunicator panel located in Corridor Room 6.

37. Drawing E202:

ADD (6) 185Cd fire alarm notification strobes, and (2) manual fire alarm pull stations in WTS Upper Level Room 13. Strobes to be mounted on metal building columns at elevation 112'-0" spaced evenly to meet NFPA 72 requirements. Manual pull stations to be mounted at personnel doors and to meet NFPA 72 requirements.

ADD fire alarm horn notification as required in WTS Upper level Room 13 to achieve 95dB level. Mount on wall and space evenly to meet decibel level and NFPA 72 requirements.

38. Drawing P000:

ADD HB-2 to the Plumbing Equipment Schedule as follows:

"HB-2, WOODFORD, MODEL 17, FROST FREE HOSE-BIB WITH INTEGRAL VACUUM BREAKER, 3/4 INCH HOSE THREAD NOZZLE AND LOOSE TEE KEY."

39. Drawing P100:

Note at lower left hand corner of page CHANGE "refer to civil drawings for continuation" to "refer to civil drawings for connection to MH #1".

40. Drawing P101:

ADD hose bibbs HB-1 and HB-2 on plan per sketch P101-5.

41. Drawing P300:

ADD hose bibbs HB-1 and HB-2 to isometric per sketch P300-6.

CLARIFICATION: Connect break in foundation drain line in isometric drawing at northeast corner of building.

42. Drawing FP101:

Design the Office Room 1, Toilet Room 2, Breakroom 4, and Corridor Room 6 using Dry Pipe System Ordinary Hazard Group 1.

If any additional information about this Addendum is needed, please call John Welch at 608/267-8815, Welch@co.dane.wi.us.

Enclosures:

Document Index

Pre-Bid Sign Up Sheet

Sign Up Sheet 1-4

Prevailing Wage Rates dated 5/24/2010

C300-1

C300-2

C700-3

C901-4

C901-4A

P101-5

P300-6

END OF ADDENDUM NO. 1

Company Name and		Phone	
Contact Name	Address	Fax	E-Mail
GRAEF	125 S. 84 TH STREET	414-266-9040	John.kannall@graef- usa.com
 JOHN KANNALL	MILWAUKEE WI 53214	414-259-0037	
IMMEL	1820 RADISSON STREET	920-468-8208	frankmo@immel- builds.com
 FRANK MOORE	GREEN BAY WI 54302	920-621-0232	
STAAB CONSTRUCTION CORP.		608-838-7909	sprahl@staabco.com
 STEVE PRAHL	McFARLAND WI 53558		
K.F. SULLIVAN COMPANY	1314 EMIL STREET	608-257-2289	pete@kfsullivan.com
PETE CREAMER & SCOTT PULVER	MADISON WI 53713	608-257-2906	scott@kfsullivan.com
STEVENS CONSTRUCTION CORP.	5100 EASTPARK BLVD.	608-222-5100	jtucker@stevenscons truction.com
J. TUCKER	MADISON WI 53718	608-222-5930	
ADVANCED BLDG. CORP.	3624 PIONEER DRIVE	608-833-0900	skalscheuer@advbldg corp.com
STEVEN KALSCHEUER	VERONA WI 53593	608-833-8483	

Set	Company Name and		Phone	
No.	Contact Name	Address	Fax	E-Mail
	TRI-NORTH BUILDERS	2625 RESEARCH PARK DRIVE	608-271-8717	jroach@tri-north.com
	JERRY ROACH	FITCHBURG WI 53711-4908	608-271-3354	
	VOGEL BROS. BLDG. CO.	2701 PACKERS AVENUE	608-241-5454	dcirco@vogelbldg. com
	DEAN CIRCO	MADISON WI 53704	608-241-5155	
	KRAEMER BROTHERS	925 PARK AVENUE	608-546-2411	rfuhrmann@kraemer brothers.com
	RYAN FUHRMANN	PLAIN WI 53577	608-546-2509	
	J.H. FINDORFF & SON	300 S. BEDFORD STREET	608-257-5321	kmccoy@findorff.com
	KALLIE McCOY	MADISON WI 53703	608-257-5306	
	KBS CONSTRUCTION	3841 KIPP STREET	608-838-6100	toddk@fischlconstruc tion.com
	TODD KRCMA	MADISON WI 53718-6878	608-838-6112	
	KOSCIK CONSTRUCTION	4214 MAJOR AVENUE	608-334-9181	koscik@chorus.net
	KEN KOSCIK	MADISON WI 53716	608-204-9757	

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No.	Contact Name	Address	Fax	E-Mail
	H & H INDUSTRIES	2801 SYENE ROAD	608-268-5936	rreuschlein@hhindust ries.com
	RANDY REUSCHLEIN	MADISON WI 53713	608-273-9654	
	BENJAMIN PLUMBING	5396 KING JAMES WAY	608-271-7071	jay@benjaminplumbi ng.com
	JAY SCHLICHER	MADISON WI 53719	608-271-6622	
	FISCHL CONSTRUCTION	230 HORIZON DRIVE, SUITE 100	608-848-9800	david@fischlconstruct ion.com
	DAVID HACKER	VERONA WI 53593	608-848-8822	
	BUILDING SYSTEMS GENERAL	5972 EXECUTIVE DRIVE	608-276-4400	tjindra@bsgc-wi.com
	TODD JINDRA	MADISON WI 53719	608-276-4468	
	MIRON CONSTRUCTION	1471 McMAHON DRIVE	920-969-7000	mironconst.com
	MATT CLARK	NEENAH WI 54956	920-969-7393	
	WALL TECH INC.	7025 RAYMOND ROAD	608-257-1595	bumburger@walltechi nc.com
	BRAD UMBURGER	MADISON WI 53713	608-257-2846	

Set	Company Name and		Phone		<u>\$50.00</u>
No.	Contact Name	Address	Fax	E-Mail	Deposit
1	DANE CO. PUBLIC WORKS				
	JOHN WELCH				
2	PUBLIC HEALTH-MADISON & DANE COUNTY				
	DAVE RADISEWITZ				
3	GRAEF				
	FRED GROTH				
4	K.F. SULLIVAN COMPANY	1314 EMIL STREET	608-257-2289		
	PETE CREAMER	MADISON WI 53713	608-257-2906		
5	DANIELS CONSTRUCTION	919 APPLEGATE ROAD	608-271-4800		
	STEVE MEIER	MADISON WI 53713	608-271-4570		
6	ADVANCED BLDG. CORP.	3624 PIONEER DRIVE	608-833-0900		
	JOE ZAFFINO	VERONA WI 53593	608-833-8483		

Company Name and		Phone		\$50.00
Contact Name	Address	Fax	E-Mail	Deposit
TRI-NORTH BUILDERS	2625 RESEARCH PARK DRIVE	608-271-8717		
JERRY ROACH	FITCHBURG WI 53711-4908	608-271-3354		
VOGEL BROS. BLDG. CO.	2701 PACKERS AVENUE	608-241-5454		
DEAN CIRCO	MADISON WI 53704	608-241-5155		
KRAEMER BROTHERS	925 PARK AVENUE	608-546-2411		
	PLAIN WI 53577	608-546-2509		
KRAEMER BROTHERS				
KRAEMER BROTHERS				
1.H. FINDORFF & SON	300 S. BEDFORD STREET	608-257-5321		
	MADISON WI 53703	608-257-5306		
	Contact Name TRI-NORTH BUILDERS JERRY ROACH VOGEL BROS. BLDG. CO. DEAN CIRCO KRAEMER BROTHERS KRAEMER BROTHERS	TRI-NORTH BUILDERS JERRY ROACH JERRY ROACH FITCHBURG WI 53711-4908 VOGEL BROS. BLDG. CO. DEAN CIRCO MADISON WI 53704 KRAEMER BROTHERS PLAIN WI 53577 KRAEMER BROTHERS J.H. FINDORFF & SON 300 S. BEDFORD STREET	Contact Name Address Fax TRI-NORTH BUILDERS 2625 RESEARCH PARK DRIVE 608-271-8717 JERRY ROACH FITCHBURG WI 53711-4908 608-271-3354 VOGEL BROS. BLDG. CO. 2701 PACKERS AVENUE 608-241-5454 DEAN CIRCO MADISON WI 53704 608-241-5155 KRAEMER BROTHERS 925 PARK AVENUE 608-546-2411 PLAIN WI 53577 608-546-2509 KRAEMER BROTHERS KRAEMER BROTHERS J.H. FINDORFF & SON 300 S. BEDFORD STREET 608-257-5321	Contact Name Address Fax E-Mail TRI-NORTH BUILDERS 2625 RESEARCH PARK DRIVE 608-271-8717 1000 JERRY ROACH FITCHBURG WI 53711-4908 608-271-3354 1000 VOGEL BROS. BLDG. CO. 2701 PACKERS AVENUE 608-241-5454 1000 DEAN CIRCO MADISON WI 53704 608-241-5155 1000 KRAEMER BROTHERS 925 PARK AVENUE 608-546-2411 1000 KRAEMER BROTHERS 1000 1000 1000 1000 KRAEMER BROTHERS 1000

Set	Company Name and		Phone		<u>\$50.00</u>
No.	Contact Name	Address	Fax	E-Mail	Deposit
13	J.H. FINDORFF & SON				
14	KBS CONSTRUCTION	3841 KIPP STREET	608-838-6100		
		MADISON WI 53718-6878	608-838-6112		
15	KBS CONSTRUCTION				
16	KBS CONSTRUCTION				
17	KBS CONSTRUCTION				
18	KBS CONSTRUCTION				

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No.	Contact Name	Address	Fax	E-Mail	Deposit
19	MIDWEST BUILDERS	1410 5 [™] STREET	608-822-4129		
	ROBERT RANDS	FENNIMORE WI 53809	608-822-4274		
20	KOSCIK CONSTRUCTION	4214 MAJOR AVENUE	608-334-9181		
	KEN KOSCIK	MADISON WI 53716	608-204-9757		
21	GRAEF				
	JOHN KANNALL				
22	GREAT LAKES ELECTRICAL	1164 S. FISH HATCHERY ROAD	608-835-5115		
	TOM WIEDENBECK	OREGON WI 53575	608-835-5118		
23	NICKLES ELECTRIC	4269 ARGOSY COURT	608-222-3456		
	DAN MURPHY	MADISON WI 53714	608-222-4271		
24					

Jim Dovle Governor Roberta Gassman Secretary Jennifer A. Ortiz Division Administrator



State of Wisconsin Department of Workforce Development

EQUAL RIGHTS DIVISION

201 East Washington Avenue, Room A300

P.O. Box 8928 Madison, WI 53708

Telephone: (608) 266-6860 Fax: (608) 267-4592

TTY: (608) 264-8752 http://www.dwd.state.wi.us/

DEPARTMENTAL ORDER

JOHN WELCH, RECYCLING MANAGER / PROJECT MANAGER DANE COUNTY 1919 ALLIANT ENERGY CTR WAY MADISON, WI 53713

RE:

CONSTRUCTION OF WASTE TRANSFER STATION BUILDING AND CLEAN SWEEP

BUILDING

CITY OF MADISON, DANE COUNTY. WI

Determination No. 201002291

Project No. RFB 310013

The application which you filed or was filed on your behalf, by the person copied below, for a prevailing wage rate determination applicable to the above-referenced project has been received.

A survey was conducted to determine the prevailing wage rate for the trade(s) or occupation(s) needed to complete the project. The findings of the survey are set forth in the enclosed determination.

If you believe that the wage rate for any trade or occupation does not accurately reflect the prevailing wage rate in the city, village or town in which the project is located, you have the right to request the department to conduct an administrative review regarding such wage rate.

Your request must be made, in writing, within 30 days from the date indicated below and at least 10 days before the date a construction contract(s) is to be awarded or negotiated. Your request must also include wage rate information on at least three (3) similar projects located in the city, village or town where the proposed project is located on which some work was performed by the contested trade(s) or occupation(s) during the current survey period and which was previously considered by the department in issuing the enclosed determination. See s. DWD 290.10 of the Wisconsin Administrative Code and either s. 66.0903 (3)(br) or s. 103.49 (3)(c), Stats, for a complete explanation of the administrative review process.

Now, therefore, it is hereby ORDERED that the prevailing wage rates set forth in the enclosed determination shall only be applicable to the above referenced project. This ORDER shall be deemed a FINAL ORDER of this department unless a timely request for an administrative review is filed with the department or a construction contract(s) is not awarded or negotiated before the determination's expiration date.

DATED

FOR THE DEPARTMENT

5/24/2010

Rita Ruona, Investigator Labor Standards Bureau

Construction Wage Standards Section

Enclosures

(608) 266-1898

PREVAILING WAGE RATE DETERMINATION

Issued by the State of Wisconsin
Department of Workforce Development
Pursuant to s. 66.0903, Stats.
Issued On: 5/24/2010

DETERMINATION NUMBER:

201002291

EXPIRATION DATE:

Prime Contracts MUST Be Awarded Or Negotiated On Or Before

12/31/2010. If NOT, You MUST Reapply.

DESCRIPTION OF PROJECT:

CONSTRUCTION OF WASTE TRANSFER STATION BUILDING AND

CLEAN SWEEP BUILDING PROJECT NO: RFB 310013

LOCATION OF PROJECT:

CITY OF MADISON, DANE COUNTY, WI

CONTRACTING AGENCY:

DANE COUNTY

CLASSIFICATION: Contractors are required to call the Department of Workforce Development if there are any questions regarding the proper trade or classification to be used for any worker on a public works project.

OVERTIME: Time and one-half must be paid for all hours worked over 10 hours per day and 40 hours per calendar week and for all hours worked on Saturday, Sunday and the following six (6) holidays: January 1; the last Monday in May; July 4; the 1st Monday in September; the 4th Thursday in November; December 25; the day before if January 1, July 4 or December 25 falls on a Saturday; the day following if January 1, July 4 or December 25 falls on a Sunday.

FUTURE INCREASE: If indicated for a specific trade or occupation, the full amount of such increase MUST be added to the "TOTAL" indicated for such trade or occupation on the date(s) such increase(s) becomes effective.

PREMIUM PAY: If indicated for a specific trade or occupation, the full amount of such pay MUST be added to the "HOURLY BASIC RATE OF PAY" indicated for such trade or occupation, whenever such pay is applicable.

SUBJOURNEY: Wage rates may be available for some of the classifications indicated below with the exception of laborers, truck drivers and heavy equipment operators. Any employer that desires to use any subjourney classification on this project MUST request the applicable wage rate from this department PRIOR to the date such classification is used on this project. Form ERD-10880 is available for this purpose.

BUILDING OR HEAVY CONSTRUCTION

Includes sheltered enclosures with walk-in access for the purpose of housing persons, employees, machinery, equipment or supplies and non-sheltered work such as canals, dams, dikes, reservoirs, storage tanks, etc. A sheltered enclosure need not be "habitable" in order to be considered a building. The installation of machinery and/or equipment, both above and below grade level, does not change a project's character as a building. On-site grading, utility work and landscaping are included within this definition. Residential buildings of four (4) stories or less, agricultural buildings, parking lots and driveways are NOT included within this definition.

Fringe Benefits Must Be Paid On <u>All</u> Hours Worked TRADE OR OCCUPATION_	HOURLY BASIC RATE OF PAY	HOURLY FRINGE BENEFITS	TOTAL
	\$	\$	\$
Acoustic Ceiling Tile Installer	27.51	13.46	40.97
Boilermaker	32 14	17.87	50.01
Bricklayer, Blocklayer or Stonemason Future Increase(s): Add \$1.95 05/31/2010	31.46	15.45	46.91
Cabinet Installer	27.51	13.46	40.97
Carpenter	07.54	13.46	40.97
Carpet Layer or Soft Floor Coverer	27.51	13.46	40.97
Cement Finisher	29.78	13.38	43.16
Drywall Taper or Finisher	25.95	13.10	39.05

Fringe Benefits Must Be Paid On All Hours Worked TRADE OR OCCUPATION	HOURLY BASIC RATE OF PAY	HOURLY FRINGE BENEFITS	TOTAL
	\$	\$	\$
Electrician Future Increase(s): Add \$1.70/hr on 6/1/2010.	31.61	17.90	49.51
Elevator Constructor	42.73	16.47	59.20
Fence Erector	22.50	2.78	25.28
Fire Sprinkler Fitter	35.69	15.32	51.01
Glazier	36.83	6.68	43.51
Heat or Frost Insulator	31.63	18.26	49.89
Insulator (Batt or Blown)	22.87	11.40	34.27
Ironworker	30.30	15.71	46.01
Lather	27.51	13.46	40.97
Line Constructor (Electrical)	34.57	14.43	49.00
Marble Finisher	27.66	14.92	42.58
Future Increase(s): Add \$1.78 on 6/1/2010; Add \$1.78 on 6/1/2011			12.00
Marble Mason Future Increase(s): Add \$1.95 on 6/1/2010	34.58	14.92	49.50
Metal Building Erector	30.30	15.71	46.01
Millwright	29.11	13.46	42.57
Overhead Door Installer	25.94	13.63	39.57
Painter	25.65	13.10	38.75
Premium Pay: Add \$.25/hr. sandblasting; Add \$.40/hr. paperhanging;	Add \$1.00/hr. spr	ay/structural stee	el.
Pavement Marking Operator	23.46	9.45	32.91
Piledriver	28.01	13.46	41.47
Pipeline Fuser or Welder (Gas or Utility)	29.27	15.89	45.16
Plasterer	26.68	10.71	37.39
Plumber Future Increase(s): Add \$1/hr on 6/1/10; Add \$1/hr on 12/1/10.	35.78	13.76	49.54
Refrigeration Mechanic	31.43	14.46	45.89
Roofer or Waterproofer	28.85	10.06	38.91
Sheet Metal Worker	33.23	18.53	51.76
Steamfitter	38.05	14.76	52.81
Teledata Technician or Installer	21.08	5.52	26.60
Temperature Control Installer		16.80	47.80
Terrazzo Finisher	05.50	4.21	29.71
Terrazzo Mechanic	24.40	15.98	47.14
Tile Finisher	20.00	0.18	20.18
Tile Setter	29.21	14.85	44.06
Future Increase(s): Add \$1.65 05/31/2010			
Tuckpointer, Caulker or Cleaner	31.48	11.46	42.94
Underwater Diver (Except on Great Lakes)		13.26	46.26
Well Driller or Pump Installer	24.22	14.80	39.02
Siding Installer	30.51	18.41	48.92
Heavy Equipment Operator - ELECTRICAL LINE CONSTRUCTION ON		15.39	49.96
Light Equipment Operator -ELECTRICAL LINE CONSTRUCTION ONLY		14.82	51.98
Heavy Truck Driver - ELECTRICAL LINE CONSTRUCTION ONLY	34.57	15.39	49.96

Fringe Benefits Must Be Paid On <u>All</u> Hours Worked TRADE OR OCCUPATION	HOURLY BASIC RATE OF PAY	HOURLY FRINGE BENEFITS	TOTAL
TRADE OR OCCOPATION	\$	\$	\$
Light Truck Driver - ELECTRICAL LINE CONSTRUCTION ONLY	22.47	 11.78	34.25
Groundman - ELECTRICAL LINE CONSTRUCTION ONLY	31.11	15.39	46.50
TRUCK DRIVERS			
Single Axle or Two Axle	22.22	14.67	36.89
Three or More Axle	47.50	12.16	29.66
Articulated, Euclid, Dumptor, Off Road Material Hauler Future Increase(s): Add \$1.80/hr on 5/31/2010.	30.89	17.16	48.05
Pavement Marking Vehicle	40.05	10.84	30.09
Truck Mechanic	47.50	12.16	29.66
LABORERS			
General Laborer	23.54	12.40	35.94
Future Increase(s): Add \$1.65/hr on 5/31/2010	25.54	12.40	33.34
Premium Pay: Add \$1.00/hr for certified welder; Add \$.25/hr for masor	tender		
Asbestos Abatement Worker	15.00	5.11	20.11
Landscaper	13.15	0.00	13.15
Gas or Utility Pipeline Laborer (Other Than Sewer and Water)	19.44	11.15	30.59
Fiber Optic Laborer (Outside, Other Than Concrete Encased)	21.49	3.11	24.60
Railroad Track Laborer	18.00	1.19	19.19
HEAVY EQUIPMENT OPERATORS SITE PREPARATION, UTILITY AND LANDSCAPING W	ORK ONLY		
Crane; Backhoe (Track Type); Tractor or Truck Mounted Hydraulic Backhord Gradall (Cruz-Aire Type); Mechanic or Welder; Bulldozer or Endloader; Grader or Motor Patrol; Scraper (Self Propelled or Tractor Drawn) 5cu yar or more capacity; Power Subgrader; Asphalt Milling Machine; Boring Machine (Horizontal, Vertical or Directional); Air Track, Rotary or Percuss Drilling Machine; Trencher; Post Hole Digger or Driver; Tug or Launch (no performing work on the Great Lakes)	rds	16.83	46.72
Farm or Industrial Type Tractor; Greaser; Compactor (Self-Propelled); Broom or Sweeper; Environmental Burner Future Increase(s): Add \$1.70/hr on 6/1/2010; Add \$1.85/hr on 6/1/20	31.32 11	16.05	47.37
Crusher, Screening or Wash Plant; Air Compressor (400 CFM or Over); Pump (3 Inch or Over) or Well Points; Refrigeration Plant or Freeze Mach Skid Steer Loader (With or Without Attachments); Skid Rig; Stump Chipp Mulcher; Vibratory Hammer or Extractor	28.82 nine;	17.16	45.98
HEAVY EQUIPMENT OPERATORS EXCLUDING SITE PREPARATION, UTILITY, PAVING A	AND LANDSCAP	ING WORK	
Crane, Tower Crane or Derrick, With or Without Attachments, With a Lifti Capacity of Over 100 Tons; Crane, Tower Crane or Derrick, With Boom, Leads and/or Jib Lengths Measuring 176 Feet or Over	ing 33.37	17.16	50.53

Fringe Benefits Must Be Paid On <u>All</u> Hours Worked	HOURLY BASIC RATE	HOURLY FRINGE	
TRADE OR OCCUPATION	OF PAY	BENEFITS	TOTAL
Future Increase(s): Add \$2.05/hr on 5/31/2010. Premium Pay: Add \$.50/hr for cranes with lifting capacity at 200 ton: A 400 ton; Add \$2.00/hr at 500 ton.	\$.dd \$1.00/hr. at 30	00 ton; Add \$1.5	\$ 0/hr at
Crane, Tower Crane or Derrick, With or Without Attachments, With a Lifti Capacity of 100 Tons or Under; Crane, Tower Crane or Derrick, With Boc Leads and/or Jib Lengths Measuring 175 Feet or Under; Backhoe (Track Type) Having a Mfgr.'s Rated Capacity of 130,000 Lbs. or Over; Traveling Crane (Bridge Type); Caisson Rig; Pile Driver; Dredge (Not Performing Work on the Great Lakes)	om,	16.41	51.22
Crane (Go-Devil Type) or Truck Mounted Hydraulic Crane (10 Tons or Under); Backhoe (Track Type) Having a Mfgr.'s Rated Capacity of Under 130,000 Lbs.; Tractor or Truck Mounted Hydraulic Backhoe; Gradall (Cruz-Aire Type); Mechanic or Welder; Bulldozer or Endloader; Grader of Motor Patrol; Scraper (Self Propelled or Tractor Drawn) 5 cu yards or mo capacity; Concrete Pump, Grout Pump or Concrete Conveyor (Rotec or Bidwell Type); Concrete Breaker (Manual or Remote); Concrete Batch Pl Power Subgrader; Concrete Spreader; Concrete Paver; Concrete Grinde Planing Machine; Concrete Conveyor System; Concrete Slipform Placer; Curb and Gutter Machine; Roller (Over 5 Ton); Shouldering Machine; Bol Machine (Horizontal, Vertical or Directional); Air Track, Rotary or Percuss Drilling Machine; Straddle Carrier or Travel Lift; Forklift (Machinery Movin Steel Erection); Manhoist or Elevator; Material or Stack Hoist; Trencher; Sideboom; Hydro-Blaster (10,000 PSI or Over); Post Hole Digger or Drive Railroad Track Rail Leveling Machine, Tie Placer, Extractor, Tamper, Sto Leveler or Rehabilitation Equipment	r re ant; or or ring sion ng or er;	16.41	46.83
Farm or Industrial Type Tractor; Greaser; Compactor (Self-Propelled); Concrete Saw (Vermeer Type); Concrete Bump Cutter or Grooving Mach Tining or Curing Machine; Roller (5 Tons or Under); Broom or Sweeper; Hoist (Tugger); Environmental Burner	30.63 nine;	6.37	37.00
Crusher, Screening or Wash Plant; Air, Electric or Hydraulic Jacking Syst Air Compressor (400 CFM or Over); Generator (150 KW or Over); Pump Inch or Over) or Well Points; Refrigeration Plant or Freeze Machine; Skid Steer Loader (With or Without Attachments); Robotic Tool Carrier (With own Without Attachments); Skid Rig; Stump Chipper; Mulcher; Vibratory Ham or Extractor	(3 I or	8.93	39.56
Oiler; Forklift	27.19	16.57	43.76
Gas or Utility Pipeline, Except Sewer and Water (Primary Equipment)	32.71	18.53	51.24
Gas or Utility Pipeline, Except Sewer and Water (Secondary Equipment) Future Increase(s): Add \$1.60/hr on 6/1/2010; Add \$1.60/hr on 6/1/20	28.12	16.40	44.52
Fiber Optic Cable Equipment	37.05	3.69	40.74
SEWER, WATER OR TUNNEL CON	NSTRUCTION		
Includes those projects that primarily involve public sewer or water systems and related tunnel work (excluding buildings).		nsmission or co	ollection
Bricklayer, Blocklayer or Stonemason	31.43	13.76	45.19
Carpenter Future Increase(s): Add \$2.60/hr on 5/31/2010; Add \$2.65/hr on 6/6/2	31.38	16.11	47.49
Cement Finisher	29.78	13.38	43.16

Fringe Benefits Must Be Paid On <u>All</u> Hours Worked	HOURLY BASIC RATE	HOURLY FRINGE	
TRADE OR OCCUPATION	OF PAY	BENEFITS	TOTAL
	\$	\$	\$
Electrician	29.50	17.26	46.76
Fence Erector	22.50	2.78	25.28
Ironworker	30.30	15.71	46.01
Line Constructor (Electrical)	34.57	14.43	49.00
Pavement Marking Operator	23.46	9.45	32.91
Piledriver	27.25	19.51	46.76
Plumber	31.39	18.05	49.44
Steamfitter	31.43	13.76	45.19
Teledata Technician or Installer	21.08	5.52	26.60
Tuckpointer, Caulker or Cleaner	25.25	11.75	37.00
Underwater Diver (Except on Great Lakes)	33.00	13.26	46.26
Well Driller or Pump Installer	24.22	14.80	39.02
Heavy Equipment Operator - ELECTRICAL LINE CONSTRUCTION ONL	LY 34.57	15.39	49.96
Light Equipment Operator -ELECTRICAL LINE CONSTRUCTION ONLY	37.16	14.82	51.98
Heavy Truck Driver - ELECTRICAL LINE CONSTRUCTION ONLY	34.57	15.39	49.96
Light Truck Driver - ELECTRICAL LINE CONSTRUCTION ONLY	22.47	11.78	34.25
Groundman - ELECTRICAL LINE CONSTRUCTION ONLY	31.11	15.39	46.50
TRUCK DRIVERS			
Single Axle or Two Axle	23.00	0.00	23.00
Three or More Axle	17.50	12.16	29.66
Articulated, Euclid, Dumptor, Off Road Material Hauler	29.89	16.41	46.30
Pavement Marking Vehicle	19.25 ⁻	10.84	30.09
Truck Mechanic	17.50	12.16	29.66
LABORERS			
General Laborer	24.88	12.39	37.27
Future Increase(s): Add \$1.45/hr on 6/7/2010; Add \$1.45/hr on 6/6/20 Premium Pay: Add \$.20 for blaster, bracer, manhole builder, caulker, pipelayer; Add \$1.00 for tunnel work 0-15 lbs. compressed air; Add \$. Add \$3.00 for over 30 lbs. compressed air.	bottomman and p 2.00 for over 15-3	0 lbs. compresse	ed air;
Landscaper		0.00	13.15
Flagperson or Traffic Control Person	20.33	10.50	30.83
Fiber Optic Laborer (Outside, Other Than Concrete Encased)		3,11	24.60
Railroad Track Laborer	18.00	1.19	19.19
HEAVY EQUIPMENT OPERATORS			
Crane, Tower Crane or Derrick, With or Without Attachments, With a Lift Capacity of Over 100 Tons; Crane, Tower Crane or Derrick, With Boom, Leads and/or Jib Lengths Measuring 176 Feet or Over; Backhoe (Track Type) Having a Mfgr.'s Rated Capacity of 130,000 Lbs. or Over Future Increase(s): Add \$2.05/hr on 5/31/2010. Premium Pay: Add \$.25/hr for cranes with lifting capacity of 45 ton or		17.16	49.53

TRADE OR OCCUPATION \$ Crane, Tower Crane or Derrick, With or Without Attachments, With a Lifting Capacity of 100 Tons or Under; Crane, Tower Crane or Derrick, With Boom, Leads and/or Jib Lengths Measuring 175 Feet or Under; Traveling Crane (Bridge Type); Caisson Rig; Pile Driver; Dredge (Not Performing Work on the Great Lakes); Backhoe (Track Type) Having a Mfgr.'s Rated Capacity of Under 130,000 Lbs. Future Increase(s): Add \$1.80/hr on 5/31/2010. Truck Mounted Hydraulic Crane (10 Tons or Under); Tractor or Truck Mounted Hydraulic Backhoe; Gradall (Cruz-Aire Type); Mechanic or Welder; Bulldozer or Endloader; Grader or Motor Patrol; Concrete Pump, Grout Pump, or Concrete Conveyor (Rotec or Bidwell Type); Concrete Breaker (Manual or Remote); Concrete Batch Plant; Power Subgrader; Concrete Spreader; Concrete Paver; Concrete Grinder or Planing Machine; Concrete Conveyor System; Concrete Slipform Placer; Curb and Gutter Machine; Roller (Over 5 Ton); Shouldering Machine; Boring Machine (Horizontal, Vertical or Directional); Air Track, Rotary or Percussion Drilling Machine; Straddle Carrier or Travel Lift; Manhoist or Elevator; Material or Stack Hoist; Trencher; Sideboom; Post Hole Digger or Driver; Tug or Launch (Not Performing Work on the Great Lakes) Future Increase(s): Add \$1.80/hr on 5/31/2010. Farm or Industrial Type Tractor; Greaser; Compactor (Self-Propelled); Concrete Saw (Vermeer Type); Concrete Bump Cutter or Grooving Machine; Tining or Curing Machine; Roller (5 Ton or Under); Broom or Sweeper; Hoist (Tugger); Environmental Burner Future Increase(s): Add \$1.70/hr on 6/1/2010; Add \$1.90/hr on 6/6/2011; Add \$2.05/hr Premium Pay: Add \$.25/hr for operating tower crane. Crusher, Screening or Wash Plant; Air, Electric or Hydraulic Jacking System; Alr Compressor (400 CFM or Over); Generator (150 KW or Over); Pump (3) Inch or Over) or Well Points; Refrigeration Plant or Freeze Machine; Skid Steer Loader (With or Without Attachments); Skid Rig; Stump Chipper; Mulcher; Vibratory Hammer or Extractor; High Pressu	HOURLY FRINGE BENEFITS	TOTAL
Capacity of 100 Tons or Under; Crane, Tower Crane or Derrick, With Boom, Leads and/or Jib Lengths Measuring 175 Feet or Under; Traveling Crane (Bridge Type); Caisson Rig; Pile Driver; Dredge (Not Performing Work on the Great Lakes); Backhoe (Track Type) Having a Mfgr.'s Rated Capacity of Under 130,000 Lbs. Future Increase(s): Add \$1.80/hr on 5/31/2010. Truck Mounted Hydraulic Crane (10 Tons or Under); Tractor or Truck 30.89 Mounted Hydraulic Backhoe; Gradall (Cruz-Aire Type); Mechanic or Welder; Bulldozer or Endloader; Grader or Motor Patrol; Concrete Pump, Grout Pump, or Concrete Conveyor (Rotec or Bidwell Type); Concrete Breaker (Manual or Remote); Concrete Batch Plant; Power Subgrader; Concrete Spreader; Concrete Paver; Concrete Grinder or Planing Machine; Concrete Conveyor System; Concrete Slipform Placer; Curb and Gutter Machine; Roller (Over 5 Ton); Shouldering Machine; Boring Machine (Horizontal, Vertical or Directional); Air Track, Rotary or Percussion Drilling Machine; Straddle Carrier or Travel Lift; Manhoist or Elevator; Material or Stack Hoist; Trencher; Sideboom; Post Hole Digger or Driver; Tug or Launch (Not Performing Work on the Great Lakes) Future Increase(s): Add \$1.80/hr on 5/31/2010. Farm or Industrial Type Tractor; Greaser; Compactor (Self-Propelled); 30.86 Concrete Saw (Vermeer Type); Concrete Bump Cutter or Grooving Machine; Tining or Curing Machine; Roller (5 Ton or Under); Broom or Sweeper; Hoist (Tugger); Environmental Burner Future Increase(s): Add \$1.70/hr on 6/1/2010; Add \$1.90/hr on 6/6/2011; Add \$2.05/hr Premium Pay: Add \$.25/hr for operating tower crane. Crusher, Screening or Wash Plant; Air, Electric or Hydraulic Jacking System; 28.82 Air Compressor (400 CFM or Over); Generator (150 KW or Over); Pump (3 Inch or Over) or Well Points; Refrigeration Plant or Freeze Machine; Skid Steer Loader (With or Without Attachments); Robotic Tool Carrier (With or Without Attachments); Skid Rig; Stump Chipper; Mulcher, Vibratory Hammer or Extractor; High Pressure Utility Locating Machin	\$	\$.
Mounted Hydraulic Backhoe; Gradall (Cruz-Aire Type); Mechanic or Welder; Bulldozer or Endloader; Grader or Motor Patrol; Concrete Pump, Grout Pump, or Concrete Conveyor (Rotec or Bidwell Type); Concrete Breaker (Manual or Remote); Concrete Batch Plant; Power Subgrader; Concrete Spreader; Concrete Paver; Concrete Grinder or Planing Machine; Concrete Conveyor System; Concrete Slipform Placer; Curb and Gutter Machine; Roller (Over 5 Ton); Shouldering Machine; Boring Machine (Horizontal, Vertical or Directional); Air Track, Rotary or Percussion Drilling Machine; Straddle Carrier or Travel Lift; Manhoist or Elevator; Material or Stack Hoist; Trencher; Sideboom; Post Hole Digger or Driver; Tug or Launch (Not Performing Work on the Great Lakes) Future Increase(s): Add \$1.80/hr on 5/31/2010. Farm or Industrial Type Tractor; Greaser; Compactor (Self-Propelled); 30.86 Concrete Saw (Vermeer Type); Concrete Bump Cutter or Grooving Machine; Tining or Curing Machine; Roller (5 Ton or Under); Broom or Sweeper; Hoist (Tugger); Environmental Burner Future Increase(s): Add \$1.70/hr on 6/1/2010; Add \$1.90/hr on 6/6/2011; Add \$2.05/hr Premium Pay: Add \$.25/hr for operating tower crane. Crusher, Screening or Wash Plant; Air, Electric or Hydraulic Jacking System; 28.82 Air Compressor (400 CFM or Over); Generator (150 KW or Over); Pump (3 Inch or Over) or Well Points; Refrigeration Plant or Freeze Machine; Skid Steer Loader (With or Without Attachments); Robotic Tool Carrier (With or Without Attachments); Skid Rig; Stump Chipper; Mulcher; Vibratory Hammer or Extractor; High Pressure Utility Locating Machine (daylighting machine).	17.16	48.58
Farm or Industrial Type Tractor; Greaser; Compactor (Self-Propelled); 30.86 Concrete Saw (Vermeer Type); Concrete Bump Cutter or Grooving Machine; Tining or Curing Machine; Roller (5 Ton or Under); Broom or Sweeper; Hoist (Tugger); Environmental Burner Future Increase(s): Add \$1.70/hr on 6/1/2010; Add \$1.90/hr on 6/6/2011; Add \$2.05/hr Premium Pay: Add \$.25/hr for operating tower crane. Crusher, Screening or Wash Plant; Air, Electric or Hydraulic Jacking System; 28.82 Air Compressor (400 CFM or Over); Generator (150 KW or Over); Pump (3 Inch or Over) or Well Points; Refrigeration Plant or Freeze Machine; Skid Steer Loader (With or Without Attachments); Robotic Tool Carrier (With or Without Attachments); Skid Rig; Stump Chipper; Mulcher; Vibratory Hammer or Extractor; High Pressure Utility Locating Machine (daylighting machine).	17.16	48.05
Crusher, Screening or Wash Plant; Air, Electric or Hydraulic Jacking System; 28.82 Air Compressor (400 CFM or Over); Generator (150 KW or Over); Pump (3 Inch or Over) or Well Points; Refrigeration Plant or Freeze Machine; Skid Steer Loader (With or Without Attachments); Robotic Tool Carrier (With or Without Attachments); Skid Rig; Stump Chipper; Mulcher; Vibratory Hammer or Extractor; High Pressure Utility Locating Machine (daylighting machine).	17.05 /hr on 6/4/2012.	47.91
	17.16	45.98
Oiler; Forklift 29.42	16.60	46.02

Includes roads, streets, alleys, trails, bridges, paths, racetracks, parking lots and driveways (except residential or agricultural), public sidewalks or other similar projects (excluding projects awarded by the Wisconsin Department of Transportation).

Bricklayer, Blocklayer or Stonemason	14.00	0.00	14.00
Carpenter	27.51	13.46	40.97
Cement Finisher	28.67	14.28	42.95
Future Increase(s): Add \$1.55 on 6/1/10; Add \$1.00 6/1/11.			
Electrician	23.71	12.17	35.88
Fence Erector	11.00	0.00	11.00
Ironworker	30.30	15.71	46.01
Line Constructor (Electrical)	34.57	14.43	49.00
Painter	20.85	7.34	28.19
	+ + +		

Fringe Benefits Must Be Paid On <u>All</u> Hours Worked TRADE OR OCCUPATION	HOURLY BASIC RATE OF PAY	HOURLY FRINGE BENEFITS	TOTAL
	\$	\$	\$
Pavement Marking Operator	23.46	9.45	32.91
Piledriver	28.01	13.46	41.47
Roofer or Waterproofer	28.85	10.06	38.91
Teledata Technician or Installer	21.08	5.52	26.60
Tuckpointer Caulker or Cleaner	31.48	11.46	42.94
Underwater Diver (Except on Great Lakes)	33.00	13.26	46.26
Heavy Equipment Operator - ELECTRICAL LINE CONSTRUCTION ONL		16.68	47.02
Light Equipment Operator -ELECTRICAL LINE CONSTRUCTION ONLY		14.82	51.98
Heavy Truck Driver - ELECTRICAL LINE CONSTRUCTION ONLY	27.66	12.78	40.44
Light Truck Driver - ELECTRICAL LINE CONSTRUCTION ONLY	22.47	11.78	34.25
Groundman - ELECTRICAL LINE CONSTRUCTION ONLY	21.00		
Groundman - ELECTRICAL LINE CONSTRUCTION ONLY	21.00	12.11	33.11
TRUCK DRIVERS			
Single Axle or Two Axle	22.25	15.22	37.47
Three or More Ayle	17.50	12.16	29.66
Articulated, Euclid, Dumptor, Off Road Material Hauler	30.89	17.16	48.05
Future Increase(s): Add \$1.80/hr on 5/31/2010.		17.10	40.03
Pavement Marking Vehicle	19.25	10.84	30.09
Shadow or Pilot Vehicle	22.25	15.22	37.47
Truck Mechanic	17.50	12.16	29.66
LABORERS			
General Laborer	24.08	12.73	36.81
Landscaper	15.50	6.55	22.05
Flagperson or Traffic Control Person	17.11	13.85	30.96
Fiber Optic Laborer (Outside, Other Than Concrete Encased)	21.49	3.11	24.60
Railroad Track Laborer	18.00	1.19	19.19
LIEANY FOLUDATATA OPERATORS			
HEAVY EQUIPMENT OPERATORS CONCRETE PAVEMENT OR BRIDGE WORK ONLY			
Crane, Tower Crane or Derrick, With or Without Attachments, With a Lifti Capacity of Over 100 Tons; Crane, Tower Crane or Derrick, With Boom, Leads and/or Jib Lengths Measuring 176 Feet or Over		17.35	49.32
Future Increase(s): Add \$1.85/hr on 6/1/10; Add \$1.95/hr on 6/1/11; A Premium Pay: For "Airport Pavement or State Highway Construction" on projects involving temporary traffic control setup, for lane and shou illumination conditions is necessary as required by the project provisic cleanup after such time period).	project type only, ulder closures, wh	add \$1.50/hr for en work under a	· work rtificial
Crane, Tower Crane or Derrick, With or Without Attachments, With a Lifti Capacity of 100 Tons or Under; Crane, Tower Crane or Derrick, With Boc Leads and/or Jib Lengths Measuring 175 Feet or Under; Backhoe (Track Type) Having a Mfgr.'s Rated Capacity of 130,000 Lbs. or Over; Caisson Pile Driver; Dredge (Not Performing Work on the Great Lakes)	om,	17.35	48.82
Future Increase(s): Add \$1.85/hr on 6/1/10; Add \$1.95/hr on 6/1/11; A	dd \$2/hr on 6/1/1	2; Add \$2/hr on (6/1/13.

Fringe Benefits Must Be Paid On <u>All</u> Hours Worked	HOURLY BASIC RATE	HOURLY FRINGE	
TRADE OR OCCUPATION	OF PAY	BENEFITS	TOTAL
Premium Pay: For "Airport Pavement or State Highway Construction" on projects involving temporary traffic control setup, for lane and sho illumination conditions is necessary as required by the project provisi cleanup after such time period).	ulder closures, who	en work under ar	tificial
Backhoe (Track Type) Having a Mfgr.'s Rated Capacity of Under 130,00 Lbs.; Tractor or Truck Mounted Hydraulic Backhoe; Gradall (Cruz-Aire T Mechanic or Welder; Bulldozer or Endloader; Grader or Motor Patrol; Scraper (Self Propelled or Tractor Drawn) 5 cu yards or more capacity; Concrete Pump, Grout Pump or Concrete Conveyor (Rotec or Bidwell T Concrete Breaker (Manual or Remote); Concrete Batch Plant; Power Subgrader; Concrete Spreader; Concrete Paver; Concrete Grinder or Planing Machine; Concrete Conveyor System; Concrete Slipform Placer Curb and Gutter Machine; Air Track, Rotary or Percussion Drilling Mach Straddle Carrier or Travel Lift; Trencher; Post Hole Digger or Driver; Tug Launch (Not Performing Work on the Great Lakes) Future Increase(s): Add \$1.80/hr on 5/31/2010.	ype); ype); r; ine;	17.16	48.05
Farm or Industrial Type Tractor; Greaser; Compactor (Self-Propelled); Concrete Saw (Vermeer Type); Concrete Bump Cutter or Grooving MacTining or Curing Machine; Environmental Burner	22.90 hine;	15.40	38.30
Oiler; Crusher, Screening or Wash Plant; Air Compressor; Generator; P (3 Inch or Over) or Well Points; Forklift; Skid Steer Loader (With or With Attachments); Skid Rig; Stump Chipper; Mulcher; Vibratory Hammer or Extractor Future Increase(s): Add \$1.85/hr on 6/1/10; Add \$1.95/hr on 6/1/11; Premium Pay: For "Airport Pavement or State Highway Construction on projects involving temporary traffic control setup, for lane and sho illumination conditions is necessary as required by the project provision of the project project provision of the pro	Add \$2/hr on 6/1/12 " project type only, oulder closures, who ions (including prep	add \$1.50/hr for en work under ai	work rtificial
Fiber Optic Cable Equipment	37.05	3.69	40.74
HEAVY EQUIPMENT OPERATORS ASPHALT PAVEMENT OR OTHER WORK			
Crane, Tower Crane or Derrick, With or Without Attachments, With a Lit Capacity of Over 100 Tons; Crane, Tower Crane or Derrick, With Boom Leads and/or Jib Lengths Measuring 176 Feet or Over		16.60	47.57
Crane, Tower Crane or Derrick, With or Without Attachments, With a Lit Capacity of 100 Tons or Under; Crane, Tower Crane or Derrick, With Both Leads and/or Jib Lengths Measuring 175 Feet or Under; Backhoe (Trac Type) Having a Mfgr.'s Rated Capacity of 130,000 Lbs. or Over; Caisso Pile Driver; Dredge (Not Performing Work on the Great Lakes) Future Increase(s): Add \$2.10/hr on 6/1/10; Add \$2.10/hr on 6/1/11. Premium Pay: Crane Operators with CCO certification add \$.50/hr. Compared to the control of the control	oom, k n Rig; Cranes with boom l		
exceeding 300 ft. OR lifting capacity over 200 ton not exceeding 300 add \$.01/hr. per foot OR ton whichever is greater.			
Backhoe (Track Type) Having a Mfgr.'s Rated Capacity of Under 130,00 Lbs.; Tractor or Truck Mounted Hydraulic Backhoe; Gradall (Cruz-Aire Mechanic or Welder; Bulldozer or Endloader; Grader or Motor Patrol; Scraper (Self propelled or Tractor Drawn) 5 cu yards or more capacity; Concrete Breaker (Manual or Remote); Power Subgrader; Concrete Gri or Planing Machine; Concrete Slipform Placer; Curb and Gutter Machine	Гуре); inder	17.16	48.05

Fringe Benefits Must Be Paid On All Hours Worked	HOURLY BASIC RATE	HOURLY FRINGE	
TRADE OR OCCUPATION	OF PAY	BENEFITS	TOTAL
	\$	\$\$	\$
Asphalt Plant; Asphalt Paver; Asphalt Screed; Asphalt Milling Machine; Roller (Over 5 Ton); Shouldering Machine; Trencher; Post Hole Digger o Driver Future Increase(s): Add \$1.80/hr on 5/31/2010.	r		
Farm or Industrial Type Tractor; Greaser; Compactor (Self-Propelled); Ro (5 Ton or Under); Broom or Sweeper; Environmental Burner Future Increase(s): Add \$1.85/hr on 6/1/10; Add \$1.95/hr on 6/1/11; A		16.15 2; Add \$2/hr on 6	40.05 5/1/13.
Oiler; Crusher, Screening or Wash Plant; Air Compressor; Generator; Pu (3 Inch or Over) or Well Points; Forklift; Skid Steer Loader (With or Witho Attachments); Skid Rig; Stump Chipper; Mulcher; Vibratory Hammer or Extractor Future Increase(s): Add \$1.80/hr on 5/31/2010.		17.16	45.98
Fiber Optic Cable Equipment	37.05	3.69	40.74
- : 124. Abarasar bara. Bara. 1310			

This document MUST BE POSTED by the CONTRACTING AGENCY in at least one conspicuous and easily accessible place on the site of the project. A local governmental unit may post this document at the place normally used to post public notices if there is no common site on the project. This document MUST remain posted during the entire time any worker is employed on the project and MUST be physically incorporated into the specifications and all contracts and most subcontracts. If you have any questions, please write to the Equal Rights Division, Labor Standards Bureau, P.O. Box 8928, Madison, Wisconsin 53708 or call (608) 266-1898.

The following statutory provisions apply to local governmental unit public works projects and are set forth below pursuant to the requirements of s. 66.0903 (8), Stats.

Each contractor, subcontractor or agent thereof performing work on a project that is subject to this section shall keep full and accurate records clearly indicating the name and trade or occupation of every person described in sub. (4) and an accurate record of the number of hours worked by each of those persons and the actual wages paid therefor.

Any contractor, subcontractor or agent thereof, who fails to pay the prevailing wage rate determined by the department under sub.(3) or who pays less than 1.5 times the hourly basic rate of pay for all hours worked in excess of the prevailing hours of labor determinded under sub.(3), shall be liable to any affected employe in the amount of his or her unpaid wages or his or her unpaid overtime compensation and in an additional equal amount as liquidated damages. An action to recover the liability may be maintained in any court of competent jurisdiction by any employe for and in behalf of that employe and other employes similarly situated. No employe may be a party plaintiff to any such action unless the employe consents in writing to become such a party and the consent is filed in the court in which the action is brought. Notwithstanding s. 814.04 (1), the court shall, in addition to any judgment awarded to the plaintiff, allow reasonable attorney fees and costs to be paid by the defendant.

Issue No. 51 Page 1 of 2

Consolidated List of Debarred Contractors Prepared and Issued By State of Wisconsin Department of Workforce Development

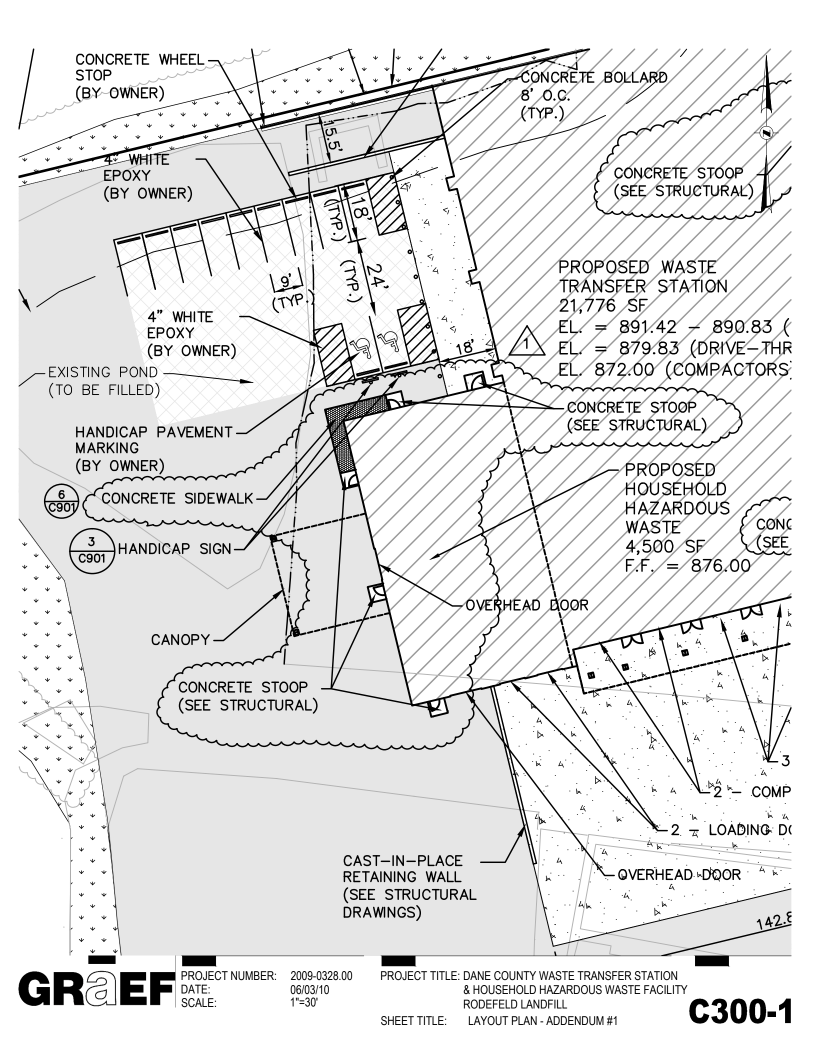
January 1, 2009

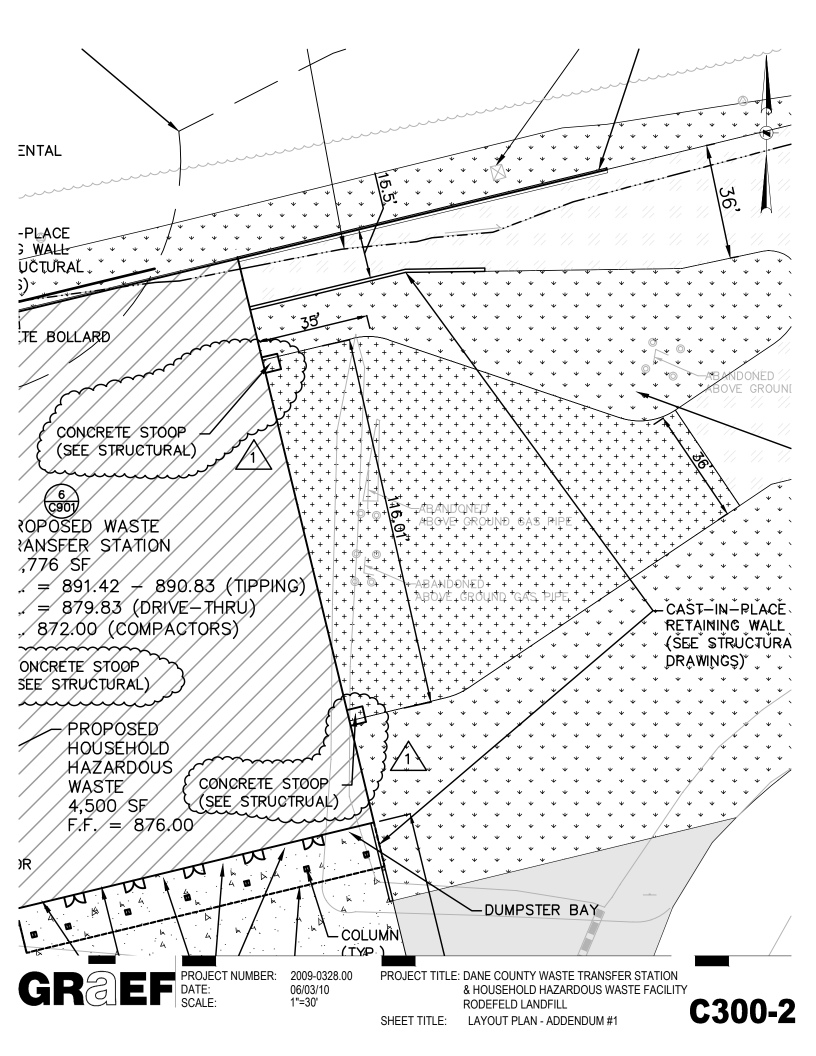
organizational elements of such contractor that are engaged in construction business activities, until the debarment is terminated. The name of each debarred contractor must remain on this list for a period of three (3) years from the termination date indicated below. The contractor is, determined or established for a state or local public works project. No state agency or local governmental unit may knowingly solicit bids from, negotiate with or award any contracts to or approve or allow any subcontracts with a debarred contractor, including all divisions, affiliates or other impaired callers may contact the department by calling its TDD number (608) 264-8752. be addressed to Julie Eckenwalder, Equal Rights Division, P. O. Box 8928, Madison, WI 53708 or call (608) 266-3148. Deaf, hearing or speechhowever, only "debarred" from the "effective date" through the "termination date" indicated for that contractor. Questions regarding this list should Administrative Code. All contractors on this list were found to have committed a "debarable offense" related to certain labor standard provisions This list has been prepared in accordance with the provisions of s. 66.0903(12) and s. 103.49(7), Stats. and Chapter DWD 294 of the Wisconsin

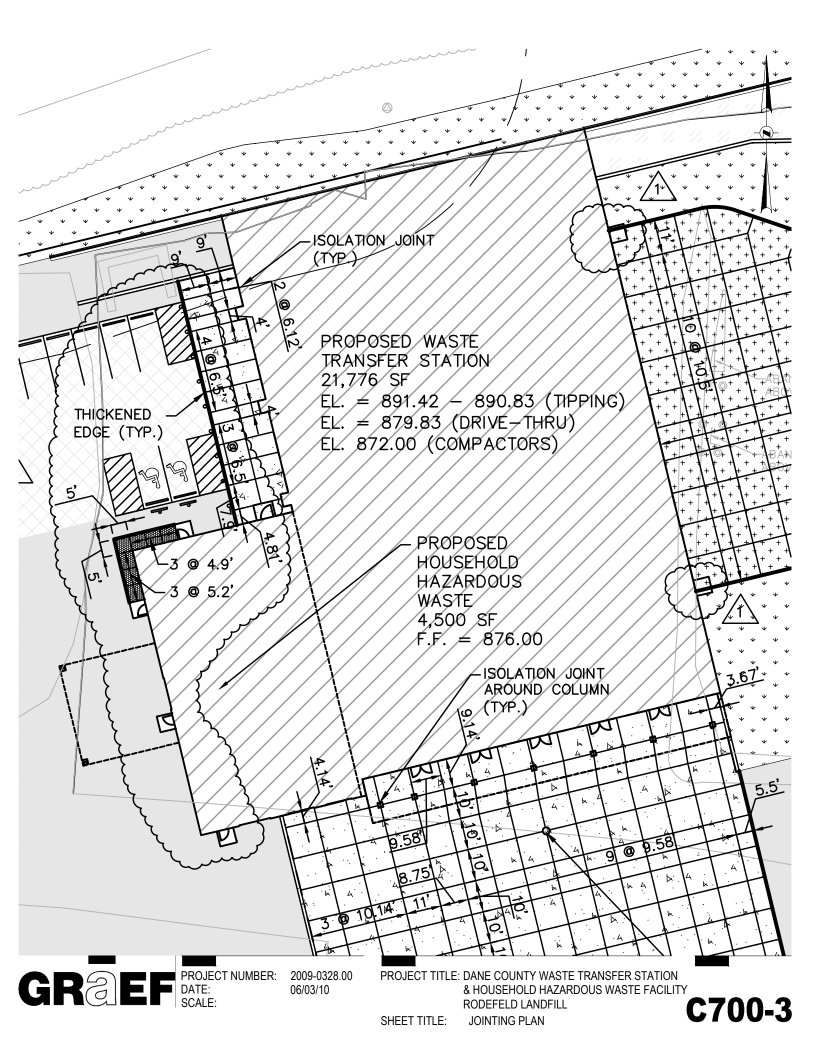
Name of Contractor	Address	Effective Date	<u>Termination</u> <u>Date</u>	Cause Code	<u>Date of</u> <u>Violation(s)</u>	<u>Limitations/Deviations</u>
Bechitsao, Joel	See Tri-State Traffic Services, Inc.					
Custom Heating & Air LLC	283 Tony Lane Green Bay, WI 54304	12/1/06	11/30/09	1, 2 and 4	2003 to 2004	
D. C. Nevels Trucking, Inc. or D. C. Nevels Trucking	3246 North Sherman Blvd. Milwaukee, WI 53216	6/1/05	5/31/08	1, 2 and 4	2000- 2002	
Gibralter Construction LLC	N60 W15080 Bobolink Ave. Menomonee Falls, WI 53051	12/1/06	4/30/07	_	2005	
HGI Painting	P. O. Box 3481 Janesville, WI 53545	11/1/04	10/31/07	1, 2 and 4	2001, 2002 and 2003	
Hedding, Matt	See HGI Painting	11/1/04	10/31/07	1, 2 and 4	2001, 2002 and 2003	
Joseph Stoller Company	N8426 Hwy 42 Algoma WI 54201	2/1/2007	1/31/2010	1 and 2	2004 and 2005	

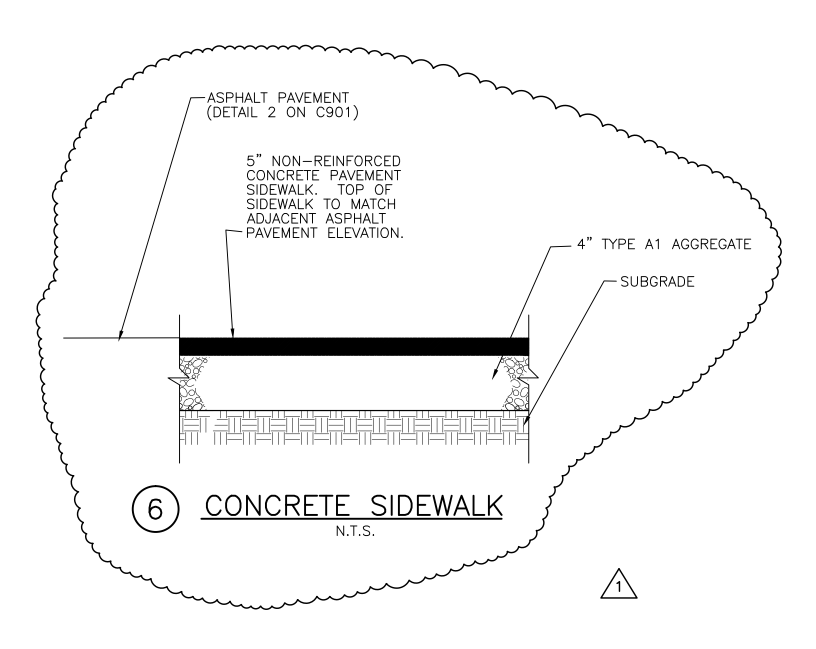
Name of Contractor Keiver, David Maria, Steve Nevels, Betty	Address See Custom Heating & Air LLC See Gibralter Construction LLC See D. C. Nevels Truckng, Inc.	Effective	Termination Date 11/30/09	Cause Code 1, 2 and 4	Date of Violation(s) 2003 and 2004
Nevels, Betty Nevels, Donald	See D. C. Nevels Truckng, Inc. See D. C. Nevels Trucking, Inc.				,
Rick's Painting & Drywall	P. O. Box 2316 Eagle River, WI 54521	3/1/03	2/28/06	->	5/8/00 to 4/30/01
Stoller Enterprises LLC	N8426 Hwy 42 Algoma, WI 54201-9552	2/1/2007	1/31/2010	1 and 2	2005 to 2006
Stoller, Joseph	See Joseph Stoller Company				
Stoller, Patrick J.	See Stoller Enterprises LLC				
Strobel Construction, Inc	P. O. Box 2316 Eagle River, WI 54521	3/1/03	2/28/06	· -	
Strobel, Diane	See Strobel Construction, Inc.				
Strobel, Rick	See Strobel Construction, Inc.				
Tri-State Traffic Services, Inc.	12555 West Burleigh Road #3 Brookfield, WI 53005	12/1/06	11/30/07	1, 2 and 4	

Cause Code: 1 = Failure to Pay Straight Time 2 = Failure to Pay Overtime 3 = Kickback 1 = Failure to Pay Straight Time 2 = Failure to Pay Overtime 3 = Kickback 3 = Kickback 4 = Payroll Records. 4 = Payroll Records.







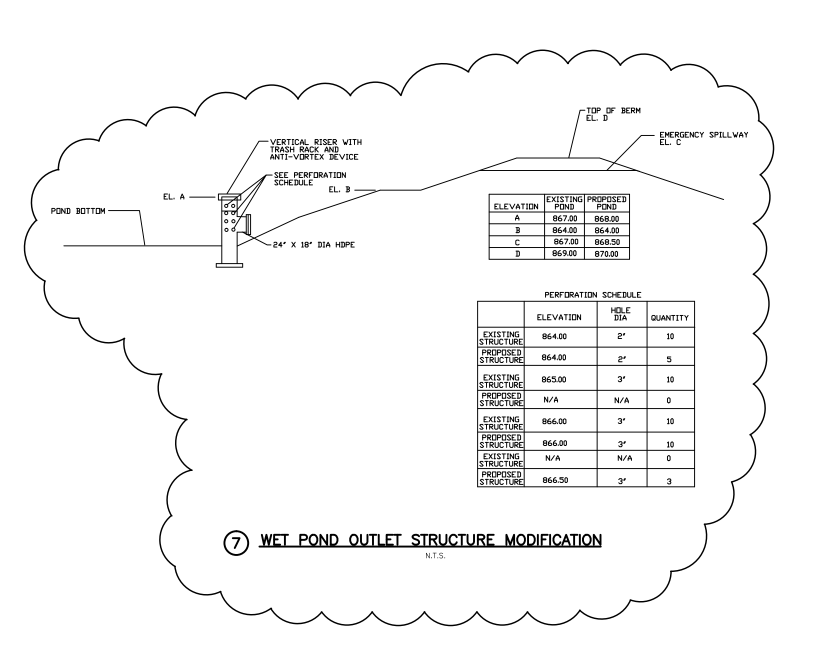


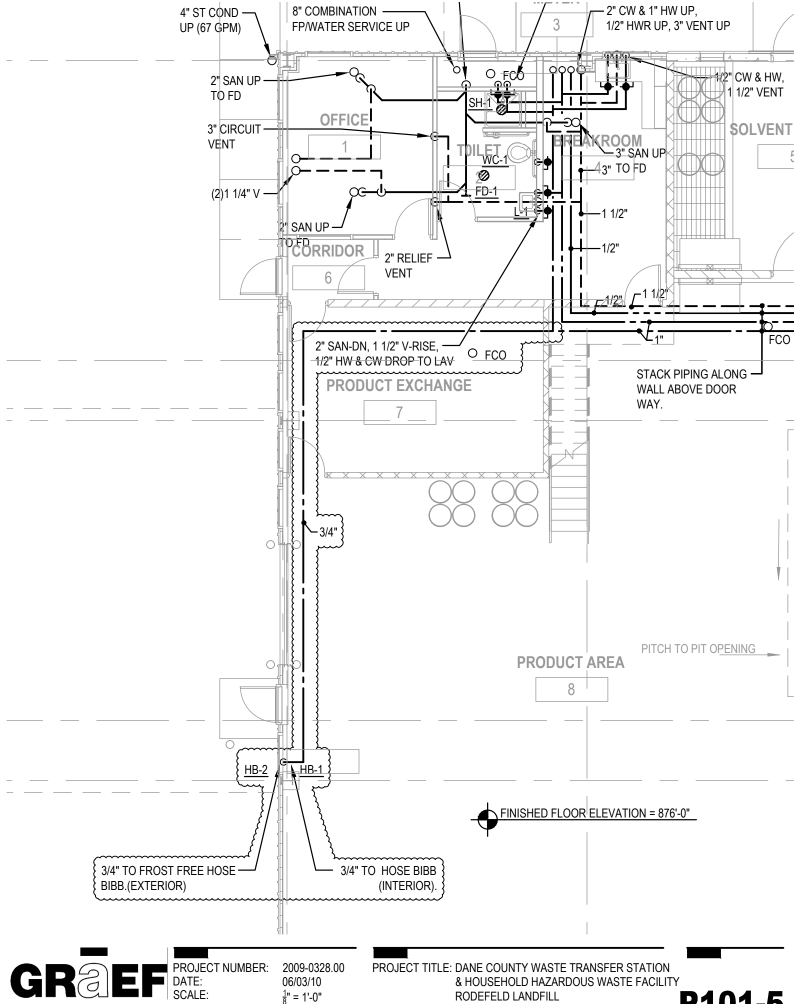


PROJECT TITLE: DANE COUNTY WASTE TRANSFER STATION & HOUSEHOLD HAZARDOUS WASTE FACILITY

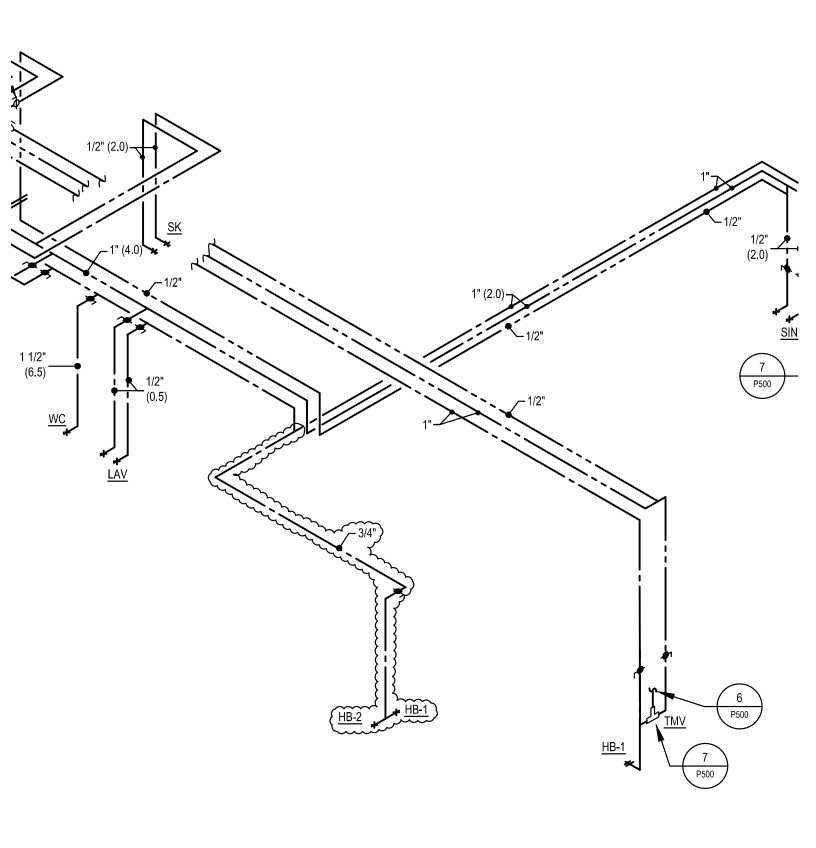
RODEFELD LANDFILL

SHEET TITLE: PAVING DETAILS - ADDENDUM #1





SHEET TITLE: LOWER HHW PLAN - ADDENDUM #1 P101-5





2009-0328.00 06-03-10 ¹/₄" = 1'-0" PROJECT TITLE: DANE COUNTY WASTE TRANSFER STATION & HOUSEHOLD HAZARDOUS WASTE FACILITY

RODEFELD LANDFILL

SHEET TITLE: LOWER HHW ISOMETRIC - ADDENDUM #1