



4525 Airport Approach Road, Suite A  
Duluth, Minnesota 55811  
P: 218-722-1227  
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Date: May 15, 2009

RE: **City of Duluth Bid #09-4401  
(Replacement Terminal Area Development Laneside Site – Phase 1)**

Addendum #2

TO: Prospective Bidders

This Addendum forms a part of the Contract Documents and modifies the original Bidding Documents dated May 11, 2009. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

**Invitation to Bid:**

The Bid Opening Date shall be changed from Tuesday May 26, 2009 at 10:00 am, as stated in Addendum #1, to read: **Tuesday May 26, 2009 at 2:00 pm.**

**Bid Form:**

Item # 128 "Private Utility Locating Service" shall be added as a LS item with a quantity of 1 (one).

**Specifications:**

**Part 3 – Proposal Forms:**

Add the attached state wage rates.

**Part 8 – Technical Specifications**

**F-162 Chain-Link Fences:** All references to the height of chain link shall be six feet.

F-162-3.5 Add the following text to the end of the section; "Privacy slats to be installed for item F-162-5.4 10 foot wide x 6 foot height single leaf swing gate, and item F-162-5.5 Chain link fence (6 foot with privacy slats) shall be constructed of High Density Polyethylene (HDPE). Slats shall be installed in one piece for the height of the fence fabric. The color shall be gray, or as approved by engineer."

**Part 9 – Special Provisions**

**SP 51 Lighting Unit, Type A w/ Foundation:**

SP 51.1 Insert the following paragraph;

"Lighting pole shall be a Kim Lighting Model No. KSS30-5180/SA, or approved equal, with a standard color finish to be confirmed before placing order. Pole shall come complete with breakaway banner arm and all necessary adapters, and arms to connect the proposed Kim Lighting PMH-ED-28-Clear fixture, or approved equal."

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The existing paragraph "If the specified lighting fixture is not onsite before the completion of the construction phase, the contractor shall provide temporary fixtures for all lighting units before the completion of that phase." shall be replaced with the following.

"If specified pole/fixture is not onsite before the parking area is open to traffic, the twelve existing poles/fixtures shall be installed on the new foundations to provide lighting until the permanent poles/fixtures arrive. The locations of the twelve fixtures are to be coordinated with the engineer. The cost of re-installing existing poles/fixtures is incidental to the bid item SP 51.3 Lighting Unit, Type A w/ Foundation."

**SP 52 Lighting Unit, Type B w/ Foundation:** SP 52.1 The existing paragraph "If the specified lighting fixture is not onsite before the completion of the construction phase, the contractor shall provide temporary fixtures for all lighting units before the completion of that phase." shall be replaced with the following.

"Lighting pole shall be a Kim Lighting Model No. KSS30-5180/SB, or approved equal, with a standard color finish to be confirmed before placing order. Pole shall come complete with breakaway banner arm and all necessary adapters, and arms to connect the proposed Kim Lighting PMH-ED-28-Clear fixture, or approved equal. The Type B Lighting units shall have two, Kim Lighting PMH-ED-28-Clear fixtures, or approved equal, mounted on one pole 180 degrees apart from another."

**Part 10 – Appendix:**

Add the attached draft version of the Storm Water Pollution, and Prevention Plan.

**Drawings:**

Sheet C221: The proposed fence fabric shall be 6' in height.

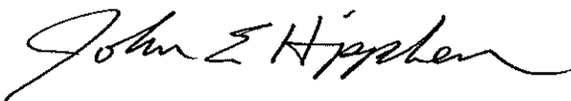
Sheet C222: The proposed fence fabric shall be 6' in height.

**Other:**

Attendance sheet from the Pre-Bid meeting is also attached.

All else remains the same.

Sincerely,  
Reynolds, Smith and Hills, Inc.



John E. Hippchen, PE

**END OF ADDENDUM NO. 2**

**DULUTH INTERNATIONAL AIRPORT  
NEW PASSENGER TERMINAL, LOOP ROAD,  
AND PARKING LOTS**

**DULUTH AIRPORT AUTHORITY  
DULUTH, MINNESOTA**

**STORM WATER POLLUTION  
PREVENTION PLAN**

**KOA PROJECT NO. 091046**

**May 5, 2009**

Krech Ojard & Associates, P.A.  
227 West First Street, Suite 200  
Duluth MN 55802  
Phone 218-727-3282  
Fax 218-727-1216

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**APPENDIX**

- USGS Quad Map (1 Page)
- Coefficient of Permeability (2 Pages)
- NPDES/SDS General Permit (30 Pages)
- Sample Inspection Log (2 Pages)
- Example Inspection Form (2 Pages)
- Existing/Proposed Site Maps (2 Sheets)
- Construction Phasing Plan (3 Sheets)
- Landside Site Phase I Plans (Sheets C400-C415; C500-C520)

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## 1) INTRODUCTION

This Storm Water Pollution Prevention Plan (SWPPP) has been developed as part of the MPCA NPDES/SDS Construction Permit requirements for construction activities disturbing greater than one acre of ground surface. The purpose of the SWPPP is to maximize the potential benefits of pollution prevention and sediment and erosion control measures at construction sites. Development, implementation, and maintenance of the SWPPP will provide the owner/operator with the framework for reducing soil erosion and minimizing pollutants in storm water discharging from the site for both during and after construction.

For the proposed project, as construction phases are completed and new phases commenced, and Contractor changes, the new Contractor will be required to submit a Permit Modification form as applicable. This will ensure that all contractors will comply with the requirements of this SWPPP.

### OBJECTIVES

This SWPPP will:

- Provide general construction information;
- Describe the existing site conditions;
- Identify those responsible for developing, implementing, maintaining, and revising this SWPPP;
- Determine the change in impervious surface and identify the types of permanent stormwater treatment methods to be utilized (if necessary);
- Recognize sources of storm water and non-storm water contamination to the storm water drainage system;
- Describe the practices that will be implemented to control erosion and the release of pollutants in storm water;
- Describe the practices that will be implemented to control sediment from leaving the site.
- Create an implementation/maintenance schedule to ensure that the practices described in this SWPPP are in fact implemented and to evaluate the plan's effectiveness in reducing erosion, sediment, and pollutant levels in storm water discharged from the site;
- Describe the final stabilization/termination design to minimize erosion and prevent storm water impacts after construction is complete.

## 2) CONSTRUCTION ACTIVITY INFORMATION

<b>Project Name</b>		
Duluth International Airport – New Passenger Terminal, Loop Road, and Parking		
<b>Project Location</b>		
Duluth International Airport. S ½ of SW ¼ of Section 1, T50N, R15W.		
<b>Project Size</b>		
Number of Acres: 45.0± Acres		
Number of Acres to be Disturbed: 18.5± Acres (Phase 1)		
<b>Project Type</b>		
Residential	Commercial/Industrial ✓	Road Construction ✓
Other (describe)		
<b>Cumulative Impervious Surface</b>		
Existing area of impervious surface (to the nearest quarter acre) : 17.6 Acres		
Post construction area of impervious surface (to the nearest quarter acre): 20.7 Acres		
<b>Receiving Waters</b>		
Name of Water Body	Type: (ditch, pond, wetland, lake, stream, river)	Special Water, Impaired Water
Miller Creek	Stream	Yes Yes
<b>Dates of Construction</b>		
Construction Start Date: July 6, 2009		Estimated Completion Date: Fall 2010 (Phase 1)

## 3) PROJECT/SITE DESCRIPTION

The proposed project consists of the construction of a new passenger terminal (and demolition of the existing terminal), reconstruction/ relocation of the access loop road, extension of the loading apron, and construction of vehicle parking lots.

Project will construct a 68,500 SF Passenger Terminal, approximately 6000 LF of access roadways, 664 long term parking stalls, 88 short term parking stalls, 86 employee parking stalls, and a 269 stall rental car lot.

Currently, the facility contains the existing passenger terminal, a 559 stall passenger parking lot, an 108 stall rental car parking lot, a 57 stall employee parking lot, 3600 LF of paved access roadway, two gravel parking lots, as well as supporting utilities (storm sewer, sanitary sewer, water, gas, electric, communication, etc.). The existing impervious surface is approximately 17.6 acres.

Facilities needed to serve the new facility include: access road, parking lots (passenger, employee, rental car), and storm water conveyance and management systems.

The construction of the roads, new homes driveways will increase the amount of impervious surface and storm water runoff. The proposed project will require following the MPCA NPDES Phase II requirements.

The project is located near the intersection of Haines Road and Airport Road in the City of Duluth. The project is a 45± acre site bound to the north by the existing terminal apron and taxiway, to the west by the existing taxiway, to the south by a wooded area, and to the east by Haines Road.

Soils in the project consist of approximately 3 inches of topsoil followed by either fill consisting of silty or clayey sand with gravel, swamp deposits of peat/organic clay and/or organic silt, or glacial till consisting of clayey sand and silty sand with localized sandy silt, silty clay, lean clay, and poorly graded sand with silt. Please refer to the attached soils report for more information.

Drainage flows either overland or via storm sewer to the south toward the existing ditch/swale along the south property line. It then flows to the east towards Miller Creek which is located at least 550' from the majority of the site's storm water discharge points.

#### 4) STORMWATER POLLUTION PREVENTION TEAM

The storm water pollution prevention team is responsible for developing, implementing, maintaining, and revising this SWPPP. The members of the team are familiar with the project site and proposed development plan. If at any time during the project that the members or their responsibility changes, it shall be documented in the SWPPP.

The member(s) of the team and their responsibilities (i.e. preparing, implementing, maintaining, record keeping, submitting reports, conducting inspections) are as follows:

**Table 1: SWPPP TEAM MEMBERS**

Name/Company	Contact Info	Responsibility
Brian Grefe, Duluth Airport Authority	Phone: (218) 727-2968 Fax: (218) 727-2960  4701 Grinden Drive, Duluth, MN 55811	<u>Owner/ Operator/ Co-Permittee</u> - General oversight of the project - Long term operation and maintenance of Permanent Stormwater Management System.
Brett Cahoon, Kraus Anderson Construction	(218) 722-3775  3716 Oneota Street Duluth, MN 55807	<u>Contractor/ Co-Permittee</u> - Responsible for compliance with the terms and conditions of the permit during construction. - Oversight of the construction project. - Reviewing the plan, inspection reports, amendments and corrective Actions. - Oversee day to day operations for the construction project. - Maintain compliance with the Plan and install (and maintain) all erosion and sediment control measures. - Conduct and document onsite inspections. - Amend plan as necessary.
Krech Ojard & Assoc.	(218) 727-3282  227 W. 1 <sup>st</sup> Street, Suite 200, Duluth, MN 55802	<u>Plan Preparer</u> - KOA was hired by RS&H (Prime Consultant) to prepare portions of the construction documents and the SWPPP.

## 5) TRAINING

**Table 2: TRAINING OF SWPPP TEAM MEMBERS**

Duty/ Task	Personnel Name/Company & Contact Info.	Type of Training, Date(s), Location, Instructor	Content of Training Course or Workshop (incl. hours)
SWPPP Preparer	Pete Marthaler Krech Ojard & Assoc. 227 W. 1 <sup>st</sup> Street, Suite 200, Duluth, MN 55802  (218) 727-3282	<ul style="list-style-type: none"> <li>o Design of SWPPP</li> <li>o October 29-30, 2007 (expires 05/31/2011)</li> <li>o Arden Hills, MN</li> <li>o Univ. of MN ESC Program</li> </ul>	Training for preparation of SWPPP 16 hours (est.)
Oversight, Inspections, Amendments (During Construction)	XXXX, Kraus Anderson Construction 3716 Oneota Street Duluth, MN 55807  (218) 722-3775		
Installation, Maintenance (During Construction)	TBD		

## 6) PERMANENT STORMWATER MANAGEMENT SYSTEM(S)

The amount of area to be disturbed for the project is approximately 18.5± acres, for Phase 1. The beginning impervious area is 17.6 acres with an estimated net increase of impervious surface to be approximately 3.15 acres per the following table:

**Table 3: INCREASE IN IMPERVIOUS SURFACE**

Surface Type	Existing Impervious	Proposed Impervious
Roads/Curb and Gutter, Parking surfaces, Sidwalks, Concrete Aprons	706,410 sq.ft.	833,992 sq.ft.
Roofs	58,864 sq.ft.	68,475 sq.ft.
<b>Total Impervious Surface</b>	<b>765,274 sq.ft. (17.6 Ac)</b>	<b>902,467 sq.ft. (20.7 Ac)</b>
<b>Increase in Impervious Surface</b>	<b>137,193 sq.ft. (3.15 acres)</b>	

Since the change in impervious surfaces is greater than one acre, permanent storm water treatment BMP's will be required for this project.

Required water quality volume to be treated = 0.262 ac-ft (11,432 cu. ft.)

Proposed water quality volume to be treated = 0.889 ac-ft (39,160 cu. ft.)

The following is a list of areas and the associated treatment methods to be used:

#### Parking Lot(s)/New Terminal Building

- Grit Chamber/Oil-water Separators in combination with Underground Detention Chambers/ Filtration areas will be constructed to capture and treat stormwater runoff from select rooftop(s), and paved surface areas.
  - Stormwater runoff at a peak discharge rate of up to 1.5 cfs will flow through the grit chamber/oil-water separators. These devices will then discharge to the underground detention/infiltration facilities. Flows exceeding 1.5 cfs will bypass the grit chamber/oil-water separator and pass directly to the underground detention chambers.
  - The underground detention/infiltration facilities will accommodate and provide treatment for runoff resulting from storm events up to the 10 year 24 hour storm event. Discharge from the underground detention/infiltration facilities are controlled by an outlet control structure consisting of a 6" orifice and a broad crested weir.
  - Peak Runoff in excess of the 10 year 24 hour storm event will bypass the system through a high flow bypass pipe and discharge to the existing ditch located along the south side of the loop roadway.
  - Underground detention areas are required as a result of current FAA regulations that do not permit construction of new surface water impoundments (water quality ponds, rain gardens, etc.) within 10,000 feet of airport runways due to these impoundments' ability to attract waterfowl.
  - As Miller Creek is located within 1 mile of the project, and will receive stormwater discharges from the project, and Miller Creek is classified as a Special as well as Impaired Water (for Water Temperature, but lacking an approved TMDL), per the General Permit Appendix A, Part C.2., infiltration of ½ inch of the Water Quality Volume is required. However, due to the presence of soils containing clays and silts, (HSG D Soils), infiltration of this volume cannot be achieved. Infiltration tests were performed on the soil samples collected by the Geotechnical Engineering Consultant and presented in a comprehensive report of the existing soils. Test results from the report are attached (see appendix).
  - The underground detention/filtration facilities will permit the runoff to cool before being discharged. This will minimize the direct discharge of the initial inch of runoff which has been heated by traveling across the paved surfaces.
  - Please refer to the final plans, details and specifications for locations, sizing and materials to be used.

**Airplane Apron (Extension)**

- Existing storm water detention ponds will capture and treat stormwater runoff from the airplane apron extension. The ponds will also serve as a method to treat the glycol in runoff from de-icing operations.

Please refer to Section 11 for identification of maintenance measures for the Stormwater Management system.

**7) POTENTIAL SOURCES OF POLLUTION**

The purpose of this section is to identify pollutants that could impact storm water during construction.

Pollutants that result from clearing, grading, excavation, and building materials and have the potential to be present in storm water runoff are listed in Table 4. This table includes information regarding material type, chemical and physical description, and the specific regulated storm water pollutants associated with each material.

**Table 4: POTENTIAL CONSTRUCTION SITE STORM WATER POLLUTANTS**

Trade Name Material	Chemical/Physical Description <sup>(1)</sup>	Storm Water Pollutants <sup>(1)</sup>
Pesticides (insecticides, fungicides, herbicides, rodenticides)	Various colored to colorless liquid, powder, pellets or grains	Chlorinated hydrocarbons, organophosphates, carbamates, arsenic
Fertilizer	Liquid or solid grains	Nitrogen, phosphorous
Plaster	White granules or powder	Calcium sulphate, calcium carbonate, sulfuric acid
Cleaning solvents	Colorless, blue or yellow-green liquid	Perchloroethylene, methylene, chloride, trichloroethylene, petroleum distillates
Asphalt	Black solid	Oil, petroleum distillates
Concrete	White solid	Limestone, sand
Glue, adhesives	White or yellow liquid	Polymers, epoxies
Paints	Various colored liquid	Metal oxides, Stoddard solvent, talc, calcium carbonate, arsenic
Curing compounds	Creamy white liquid	Naphtha
Wastewater from construction	Water	Soil, oil & grease, solids
Wood preservatives	Clear amber or dark brown liquid	Stoddard solvent, petroleum distillates, arsenic, copper, chromium
Hydraulic oil/fluids	Brown oily petroleum hydrocarbon	Mineral oil
Gasoline	Colorless, pale brown or pink petroleum hydrocarbon	Benzene, ethyl benzene, toluene, xylene, MTBE
Diesel fuel	Clear, blue-green to yellow liquid	Petroleum distillate, oil & grease, naphthalene, xylenes
Kerosene	Pale yellow liquid petroleum hydrocarbon	Coal oil, petroleum distillates
Antifreeze/coolant	Clear green/yellow liquid	Ethylene glycol, propylene glycol, heavy metals (copper, lead, zinc)

Erosion	Solid particles	Soil, sediment

(1) Data obtained from MSDSs when available

## 8) POTENTIAL AREAS FOR SOURCES OF POLLUTION

Areas prone to soil erosion shall be protected, and the soil kept out of the storm water discharge. The following potential source areas of storm water contamination were identified and evaluated:

- Cleared and grubbed areas;
- Building construction/areas;
- Construction site entrance, roadway and driveway construction;
- All undisturbed areas.

Table 5 presents site specific information regarding storm water pollution from each of these areas.

**Table 5: LOCATIONS OF POTENTIAL SOURCES OF STORMWATER CONTAMINATION**

Potential Storm Water Contamination Point	Potential Pollutants	Potential Problems
Cleared and Grubbed Areas	Total Suspended Solids, Total Dissolved Solids	Erosion of exposed soils from cleared and grubbed areas have the potential to discharge pollutants to surface waters. Ruts caused by logging equipment can fill with water, preventing complete re-vegetation.
Building Construction/	Plaster, cleaning solvents, asphalt, concrete, paints, hydraulic oil, gasoline, antifreeze, soil erosion, fertilizer, pesticides, glue adhesives, curing compounds, wood preservatives, kerosene	Accidental spills of paints and cleaning solvents, leaking hydraulic oil and antifreeze from construction equipment, gasoline diesel fuel spills while fueling construction equipment, erosion of exposed and stockpiled soils, and degradation of scrap dry wall can potentially contaminate storm water. Asphalt chemicals can be released to storm water if a rain even occurs before curing is complete.
Construction Site Entrance, Roadway, and	Asphalt, hydraulic oil, gasoline, antifreeze, soil erosion, fertilizer,	Leaking hydraulic oil and antifreeze from clearing, grading and asphalt application construction equipment. Gasoline and diesel

Driveway Construction	pesticides	fuel spills while fueling construction equipment, erosion of exposed and stockpiled soils. Asphalt chemicals can be released to storm water if a rain event occurs before curing is complete. Tracking of soil into the road through the construction site entrance.
All Undisturbed Areas	None	No storm water related issues with undisturbed areas.

## 9) BEST MANAGEMENT PRACTICES

BMP's or best management practices will be implemented on site to reduce the amount of pollutants in storm water discharged from the project. The staging of construction and placement of proper erosion and sediment control devices is critical to the prevention of a prohibited discharge of sediment from the project site. The project phasing will be according to the plans. The contractor shall be responsible for proceeding with construction phasing to minimize erosion and sedimentation. Prior to construction activities starting all down-gradient sediment control devices must be established as indicated on the plans before any up-gradient land disturbance activities begin. Areas not to be disturbed shall be delineated with flags, silt fence, stakes, signs, or other acceptable methods to prevent areas from being disturbed. The silt fence shall remain in place until final site stabilization.

The first step in the construction process will be to install perimeter sediment control measures as identified in the plan. The next step in the construction will be to strip and stockpile topsoil for use in the restoration of the site. The stockpile shall have silt fence placed around it and be stabilized with temporary seed with mulch or place plastic sheeting on top to prevent sedimentation from the stockpile area. Vehicle tracking of sediment from the construction site must be minimized by the use of stone pads, concrete or steel wash racks, or equivalent systems. All excavated materials unsuitable for building, backfill, or final stabilization shall be hauled off-site immediately and disposed of properly.

### A) TIME FRAMES

1. The Contractor(s) must plan for and implement appropriate construction phasing, vegetative buffer strips, horizontal slope grading, and other construction practices that minimize erosion, so that the inspection and maintenance requirements of Part IV.E. (of the General Permit) are complied with. The location of areas not to be disturbed must be delineated (e.g. with flags, stakes, signs, silt fence etc.) on the development site before work begins.
2. During construction, all exposed soil areas must be **stabilized** as soon as possible to limit soil erosion but in no case later than **7 days** after the construction activity in that portion of the site has temporarily or permanently ceased.

3. Temporary stockpiles without significant silt, clay or organic components (e.g., clean aggregate stockpiles, demolition concrete stockpiles, sand stockpiles) and the constructed base components of roads, parking lots and similar surfaces are exempt from this requirement but must comply with Part 9.C.4 of this document (also Part IV.C.5. of the General Permit).
4. The **normal wetted perimeter** of any temporary or permanent drainage ditch or swale that drains water from any portion of the construction site, or diverts water around the site, must be **stabilized** within 200 lineal feet from the property edge, or from the point of discharge into any **surface water**. Stabilization of the last 200 lineal feet must be completed within 24 hours after connecting to a **surface water**.
5. Stabilization of the remaining portions of any temporary or permanent ditches or swales must be complete within 14 days after connecting to a **surface water** and construction in that portion of the ditch has temporarily or permanently ceased.
6. Temporary or permanent ditches or swales that are being used as a sediment containment system (with properly designed rock ditch checks, bio rolls, silt dikes etc.) do not need to be **stabilized**. These areas must be **stabilized** within 24 hours after no longer being used as a sediment containment system.
7. Pipe outlets must be provided with temporary or permanent **energy dissipation** within 24 hours after connection to a **surface water**.

#### B) EROSION CONTROL PRACTICES

Erosion controls shall be addressed to prevent the exposure of soil to stormwater during construction activity. The erosion control practices that shall be implemented throughout the site are stated below:

1. Contractor shall minimize the amount of area disturbed to the maximum extent practical;
2. Dust on the site shall be controlled by spraying water on the dry areas of the site;
3. Class III Rip-Rap with Type IV Geotextile Fabric shall be placed at all culvert end sections and channelized conveyances as indicated on the site plan to prevent washouts;
4. Contractor shall construct stabilized diversion berms (when/where applicable) to divert stormwater runoff from entering the construction area.
5. In order to maintain sheet flow and minimize rills and/or gullies, there shall be no unbroken slope length of greater than 75 feet for slopes with a grade of 3:1 or steeper.
6. Hydraulic Soil Stabilizer Type 6 shall be placed at 2100 lbs/acre, according to the time frames describe above, on all disturbed areas which cannot undergo final stabilization.
7. Permanent seed and mulch shall be placed on all disturbed areas undergoing final stabilization according to the following specifications;
  - o Place 4" (min.) topsoil on all exposed surfaces;
  - o Permanent seed mixture 250 at 125lbs/acre (Roadside Areas);

- o Fertilizer 10-10-10 at an application rate according to the manufacturer's recommendations for soil type;
- o Soil stabilization shall consist of:

	Slope 4H:1V or flatter	Slopes steeper than 4H:1V or Channel Liner
Within 100' of Miller Creek	Sod and Rapid Stabilization Method 4 (See Plan for Locations)	Rapid Stabilization Method 4
Beyond 100' of Miller Creek but within 200' of Surface Waters (ie Wetlands, Streams, etc.)	Sod and Rapid Stabilization Method 4 (excl. parking lot islands, see plan)	Rapid Stabilization Method 4
Beyond 200' of Surface Waters	Type 6 HSS (2100 lbs/ acre)	Category 2 Erosion Mat

**C) SEDIMENT CONTROL PRACTICES**

Sediment may still exist in stormwater runoff after the erosion control BMP's have been implemented and will exist in the stormwater runoff from the exposed areas actively being worked. To capture sediment in stormwater runoff, the following sediment control practices will be employed:

1. Silt fence (Machine Sliced, Heavy Duty, Super Heavy Duty) shall be installed as indicated on the site plan and down gradient of all other areas disturbed due to construction;
2. A vegetative buffer shall be maintained around all wetland areas to the maximum extent possible.
3. Vehicle tracking of sediment from the construction site (or onto streets within the site) shall be minimized by **BMPs** such as stone pads, concrete or steel wash racks, or equivalent systems. Street sweeping must be used if such **BMPs** are not adequate to prevent sediment from being tracked onto the street (see Part IV.E.4.d. of the General Permit). Contractor shall have equipment available to sufficiently remove any soil, mud or debris washed, tracked or deposited onto paved surfaces. Such operations shall be performed at the end of each work day and immediately prior to rain events.
4. Temporary soil stockpiles will have silt fence or other effective **sediment controls**, and will not be placed in **surface waters**, including **stormwater** conveyances such as curb and gutter systems, or conduits and ditches unless there is a bypass in place for the stormwater.
5. All storm drain inlets will be protected by appropriate **BMPs** during construction until all sources with potential for discharging to the inlet have been **stabilized**. Contractor shall be responsible for selecting the most appropriate inlet control devices for each inlet, fSee Construction plan for identification and location of specific inlet control devices.

6. Permittee(s) should refer to Part IV.C.4. for information regarding emergency removal of inlet protection if a specific safety concern (street flooding/freezing) has been identified.

#### D) BUFFER ZONES FOR SPECIAL WATERS AND IMPAIRED WATERS

1. Miller Creek is both a Special and Impaired Water. As such, an undisturbed buffer of not less than 100 linear feet from Miller Creek shall be maintained at all times.

Miller Creek flows south on the east edge of Haines Road (north of the intersection with Airport Road) where it flows through a culvert under Haines Road located approximately 150' north of the intersection. Miller Creek then flows to the south and west, where it crosses under Grinden Drive through a culvert located approximately 130' west of the intersection of Haines and Grinden.

This project requires construction to occur in this 100 foot buffer. Because construction in this buffer is limited to reconstruction of Haines road/ Grinden Drive ("replacement of existing impervious surface within the buffer is allowed under this permit", General Permit Appendix A, par. C.3).

Water Quality and environmental impacts of this exception will be mitigated by the use of additional or redundant BMP's. Proposed additional/ redundant BMP's include:

- Heavy duty silt fence (wire fence backer) with Bio-roll ditch checks
- Super duty silt fence (Traffic Barrier w/ geotextile) will be placed at the locations where Miller Creek flows under Haines Road and Grinden Drive.

#### E) ESTIMATED EROSION AND SEDIMENT CONTROL QUANTITIES

Phase 1- Replacment Terminal Area Development, Landside Site Phase 1

Silt Fence	
Machine Sliced –	4,410 L.F.
Heavy Duty –	656 L.F.
Super Duty –	343 L.F.
Storm Drain Inlet Protection	60 Ea.
Filter Log, Type Straw Bioroll	800 L.F.
Rock Construction Entrance(s)	1200 S.Y.
Seeding (Base prep and installation)	2.1 Acres
Seed Mix 250	262 Lbs.
Sodding, Type Lawn	6624 S.Y.
Erosion Control Blanket, Category 2	1371 S.Y.
Fertilizer Type 1, 10-10-10	840 Lbs
Hydraulic Soil Stabilizer Type 6	3780 Lbs
Rapid Stabilization, Method No. 4	9374 S.Y.
Riprap, Radom Class III	100 C.Y.
Riprap, Random Class IV	175 C.Y.

Note: SWPPP will be amended to when final roadway plans are completed. See final plans when complete for erosion and sediment control quantities for roadway construction.

## F) POLLUTION PREVENTION MANAGEMENT MEASURES

Good housekeeping and spill control practices will be followed during construction operations to minimize storm water contamination. The following pollution prevention measures will be utilized to prevent stormwater contamination:

- Fertilizers will be applied only in the minimum amounts as recommended by the manufacturer and based on the soil test results.
- Fertilizers will be worked into the soil to limit exposure to storm water.
- Fertilizers will be stored in a covered shed and partially used bags will be transferred to a sealable bin to avoid spills.
- All vehicles on site will be monitored for leaks and receive regular preventive maintenance to reduce the chance of leakage.
- Petroleum products will be stored in tightly sealed containers which are clearly labeled.
- Spill kits will be included with all fueling sources and maintenance activities.
- Any asphalt substances used on-site will be applied according to the manufacturer's recommendation.
- Sanitary waste will be collected from portable units a minimum of two times a week to avoid overfilling.
- A covered dumpster will be used for all waste materials.
- All paint containers and curing compounds will be tightly sealed and stored when not required for use. Excess paint will not be discharged to the storm system but will be properly disposed according to the manufacturers' instructions.
- Materials and equipment necessary for spill cleanup will be kept in the temporary material storage trailer on site. Equipment will include, but not be limited to, brooms, dust pans, mops, rags, gloves, goggles, kitty litter, sand, saw dust, and plastic and metal trash containers.
- Spray guns will be cleaned on a removable tarp.
- Concrete trucks will not be allowed to wash out or discharge surplus concrete or drum wash water on the site, unless discharged to an engineered containment system. The Engineered system must include site drawings for the project file and written assurance that the system will work as designed and leave no discharge of concrete or concrete residue potential to enter waters of the state.
- Form release oil used for decorative stone work will be applied over a pallet covered with an absorbent material to collect excess fluid. The absorbent material will be replaced and disposed of properly when saturated.

## 10) SPILL RESPONSE PROCEDURE

The permittee/operator shall immediately notify the National Response Center at (800) 424-8802 immediately upon discovery of any large spill.

## 11) INSPECTION AND MAINTENANCE

### A) DURING CONSTRUCTION

The Permittee(s) must routinely inspect the construction site once every seven days during active construction and within 24 hours after a rainfall event greater than 0.5 inches in 24 hours. The inspections and maintenance conducted must be recorded in writing and these records must be retained. Records of the inspection and maintenance activity shall include:

- Date and time of inspections
- Name of person(s) conducting inspections
- Findings of inspections, including recommendations for corrective actions
- Corrective actions taken (including dates, times, and party completing maintenance activities)
- Date and amount of all rainfall events greater than 0.5 inches in 24 hours
- Documentation of changes made to the SWPPP

Where parts of the construction site have permanent cover, but work remains on other parts of the site, inspections of the areas with permanent cover may be reduced to once per month. Where construction sites have permanent cover on all exposed soil areas and no construction activity is occurring anywhere on the site, the site must be inspected for a period of twelve (12) months (the inspections may be ceased during frozen ground conditions). Following the twelfth month of permanent cover and no construction activity, inspections may be terminated until construction activity is once again initiated or sooner if notified in writing by the MPCA. Where work has been suspended due to frozen ground conditions, the required inspections and maintenance schedule must begin within 24 hours after runoff occurs at the site or prior to resuming construction, whichever comes first.

All erosion prevention and sediment control BMP's must be inspected to ensure integrity and effectiveness. All nonfunctional BMP's must be repaired, replaced or supplemented with functional BMP's. The Permittee must investigate and comply with inspection and maintenance requirements according to Part IV.E.4 of the NPDES Phase II General Permit. The following inspection and maintenance practices will be used to maintain erosion and sediment controls:

- Built-up sediment will be removed from silt fencing when it has reached one-third the height of the fence. Silt fences will be inspected for depth of sediment, for tears, to see if the fabric is securely attached to the fence posts, and to see that the fence posts are firmly in the ground. These repairs must be made within 24 hours of discovery, or as soon as field conditions allow access.
- Temporary and permanent seeding will be inspected for bare spots, washouts and healthy growth.
- Erosion Blankets will be inspected for tears and/or displacement and to make sure it remains securely fasten to the ground.
- The stabilized construction entrance will be inspected for sediment tracked on the road, for clean gravel and to make sure that the culvert beneath the entrance is working and that all traffic use the stabilized entrance when leaving the site.

If construction activities or design modifications are made to the site plan which could impact storm water, this SWPPP will be amended appropriately. The amended SWPPP will have a description of the new activities that contribute to the increased pollutant loading and the planned source control activities.

Upon completion of each phase, the contractor shall be responsible for removing all sediment and oil from the grit chamber/oil-water separators and removing all sediment contained in the isolator row of the underground detention chamber systems.

## **B) POST CONSTRUCTION (LONG TERM)**

The Duluth Airport Authority (DAA) will be responsible for long term inspection and maintenance of the Stormwater Management and conveyance system. Responsibility will be transferred from the contractor to the DAA after submittal of the Notice of Termination to the MPCA.

The DAA will be required to routinely inspect the systems (at least annually) for build up of sediment in catch basins, grit chambers, oil trap(s), and underground detention systems, and for signs of erosion at discharge points of the system.

The DAA shall perform maintenance of the grit chamber(s)/oil trap(s) at least semi-annually. Maintenance shall be in accordance with manufacturers recommendations/requirements.

The DAA shall perform maintenance of the underground detention systems at least annually. Maintenance shall be in accordance with manufacturers recommendations/requirements.

The inspections and maintenance conducted on the system must be recorded in writing and these records must be kept on file for a period of seven years.

## **12) FINAL STABILIZATION**

The Permittee must ensure final stabilization of the site. The Permittee must submit a Notice of Termination within 30 days after final stabilization is achieved and all land disturbing construction activities are complete. Final stabilization is measured according to Parts IV.G.1-5 or Part IV.G.6 of the NPDES Phase II General Permit.

## **13) RECORD KEEPING AND REPORTING**

The SWPPP, all changes to it and inspections and maintenance records must be kept on the site for the duration of construction by the Permittee who has operational control of that portion of the site. The SWPPP and records shall be made available to federal, state or local officials upon request. Owner(s) shall keep the SWPPP along with any additional records on file for three (3) years after submittal of the Notice of Termination (NOT) as outlined in Part III.D of the NPDES Phase II General Permit. This does not include any records after submittal of the Notice of Termination.

-End of Document-

SIGN IN SHEET

Pre-Bid Meeting

Replacement Terminal Area Development Landsite Site- Phase 1

May 14, 2009 - 10:00 p.m.

Location: Duluth International Airport  
2<sup>nd</sup> Floor - Skyline Room

Project: Duluth International Airport  
New Passenger Terminal Building  
AIP: 3-27-0024-45-08

<u>NAME</u>	<u>REPRESENTING</u>	<u>PHONE</u>	<u>FAX</u>	<u>EMAIL</u>
1. John E. Hippchen	RS&H	218-722-1227	218-722-1052	john.hippchen@rsandh.com
2. Ryan Erdmann	RS&H	218-722-1227	218-722-1052	ryan.erdmann@rsandh.com
3. Pete Marthaler	KRECH OSMAR	218-727-3282	218-727-1216	pete.marthaler@krechjard.com
4. Rick Becks	API Electric	218-628-3323	218-624-7485	rick.becks@apilectric.us
5. Bill Purdy	KGM	218-666-5698	218-666-5708	
6. Heath Line	KGM	(218)666-5698	666-5708	heath@kgmcontractors.com

<u>NAME</u>	<u>REPRESENTING</u>	<u>PHONE</u>	<u>FAX</u>	<u>EMAIL</u>
7. Ryan Swanson	Uland	384-5007	384-4110	rswanson@olland.com
8. Amy Edlunds	AET	218-213-1676	218-828-1566	aedlund@amangtest.com
9. Craig Latulip	RLK	218-390-2990	218-720-6267	clatulip@vlkinc.com
10. Scott Twining	Twining Electric	218-721-3233	218-721-4305	Twining electric@yahoo.com
11. Rick Swanson	DAA	218 727 2968 x24/218-727-2960		Swanson@chulthsupport.com
12. OUSA Johnson	DAA	218 727 2968 x41		ajohnson@dundrump.com
13. Brian Greff	DAA	218-727-2968		bgreff@hotmail.com
14. Chris Barta	KACC	722-3775	722-3778	chris.bartow@krausanderson.com
15. Brett Cahoon	KACC	"	"	brett.cahoon@krausanderson.com
16. Mike Friend	VEIT COMPANY	218-626-7242	218-626-1009	mfriend@veitUSA.com
17. Jim Osward	Northland Const	218-722-8170	218-722-4560	jimo@northland.com



GENERAL DECISION: MN20080005 05/01/2009 MN5

Date: May 1, 2009

General Decision Number: MN20080005 05/01/2009

Superseded General Decision Number: MN20070005

State: Minnesota

Construction Type: Highway

Counties: Anoka, Benton, Chisago, Dakota, Hennepin, Ramsey, Scott, Sherburne, St Louis, Stearns, Washington and Wright Counties in Minnesota.

HIGHWAY CONSTRUCTION PROJECTS

Modification Number	Publication Date
0	02/08/2008
1	05/02/2008
2	05/16/2008
3	06/13/2008
4	07/11/2008
5	08/08/2008
6	09/05/2008
7	01/16/2009
8	05/01/2009

\* BRMN0001-015 05/01/2009

BENTON & STEARNS COUNTIES

	Rates	Fringes
CEMENT MASON/CONCRETE FINISHER...	\$ 32.75	14.35

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CARP0087-011 05/01/2008

ANOKA, CHISAGO, DAKOTA, HENNEPIN, RAMSEY, SCOTT, SHERBURNE, WASHINGTON & WRIGHT COS.

	Rates	Fringes
Carpenter & Piledrivermen.....	\$ 33.37	12.59

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CARP0361-014 05/01/2008

ST LOUIS COUNTY (DULUTH)

	Rates	Fringes
Carpenter & Piledrivermen.....	\$ 30.17	13.40

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CARP0361-015 05/01/2008

ST LOUIS COUNTY

	Rates	Fringes
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Carpenter & Piledrivermen		
Northern St. Louis County...	\$ 30.23	12.94
Southern St. Louis County		
except Duluth.....	\$ 29.77	13.40

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 CARP0930-006 05/01/2008

BENTON AND STEARNS COUNTIES

	Rates	Fringes
Carpenter & Piledrivermen.....	\$ 27.53	12.64

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 ELEC0160-001 04/01/2007

LINE CONSTRUCTION/STREET LIGHTING

	Rates	Fringes
Line Construction		
(1) Lineman; Cable Splicer; Dynamiter; Special Equipment Operator; & Technician.....	\$ 32.27	4.75+29%
(2) Equipment Operator.....	\$ 27.75	4.75+29%
(3) Groundman/Truck Driver; & Pole Treating Truck Driver.....	\$ 22.59	4.75+29%
(4) Groundman.....	\$ 21.62	4.75+29%
Line Clearance:		
(5) Tree Trimmer; Tractor..	\$ 20.09	4.75+29%
(6) Groundman/Truck Driver.	\$ 14.06	4.75+29%
(7) Groundman.....	\$ 13.06	4.75+29%

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 \* ENGI0049-005 05/01/2008

AREA 1 (METRO): ANOKA, CHISAGO (S. of the northern boundary of T. 34-N & thatpart consisting substantially of the cities of Thomson, Cloquet, Scanlon & Carlton), DAKOTA, HENNEPIN, RAMSEY, SCOTT, SHERBURNE (S. of the northern boundary of T. 33-N & E. of the western boundary of R. 27-W), ST. LOUIS, WASHINGTON & WRIGHT (East of & inclu. Hwy #25) COUNTIES

AREA 2 (EASTERN): BENTON (East of the Western right of way of HWY #10), CHISAGO (Remainder) SHERBURNE (Remainder), STEARNS (East of the Western right of way of Hwy #15), and WRIGHT (Remainder) COUNTIES

AREA 3 (WESTERN): BENTON (Remainder) and STEARNS (Remainder) COUNTIES

	Rates	Fringes
Power Equipment Operator		
AREA 1:		
GROUP 1.....	\$ 31.07	14.15
GROUP 2.....	\$ 30.07	14.15
GROUP 3.....	\$ 29.52	14.15
GROUP 4.....	\$ 29.22	14.15
GROUP 5.....	\$ 26.18	14.15

GROUP 6.....	\$ 24.97	14.15
AREA 2:		
GROUP 1.....	\$ 28.61	14.15
GROUP 2.....	\$ 27.61	14.15
GROUP 3.....	\$ 27.16	14.15
GROUP 4.....	\$ 26.86	14.15
GROUP 5.....	\$ 24.29	14.15
GROUP 6.....	\$ 23.42	14.15
AREA 3:		
GROUP 1.....	\$ 24.20	14.15
GROUP 2.....	\$ 23.20	14.15
GROUP 3.....	\$ 22.27	14.15
GROUP 4.....	\$ 21.96	14.15
GROUP 5.....	\$ 20.25	14.15
GROUP 6.....	\$ 19.65	14.15

#### POWER EQUIPMENT OPERATOR CLASSIFICATIONS

GROUP 1 - Helicopter Pilot; \*Crane with over 135' Boom, excluding Jib; Dragline, Crawler, Hydraulic Backhoe and/or other similar equipment with Shovel-type Controls 3 cu. yds. & over Mfg. rated Cap.; & Pile Driving when 3 Drums are in use

GROUP 2 - Cableway; Concrete Mixer, Stationary Plant over 34E; Derrick (Guy or Stiffleg) (Power) (Skids or Stationary); Diver; Dragline, Crawler, Hydraulic Backhoe and/or similar equipment with Shovel-type Controls, up to 3 cu. yds. Mfg. rated cap.; Dredge or Engineers, Dredge (Power) & Engineer; Front End Loader, 5 cu. yds. & over; Grader or Motor Patrol, Finishing Earthwork & Bituminous; Locomotive Crane; Master Mechanic; Mixer (Paving) Concrete Paving, Road; Mole, including Power Supply; Mucking Machine, including Mucking Operations, Conway or similar type; Piledriving; Refrigeration Plant Engineer; Tandem Scraper; Tractor - Boom type; Truck Crane - Crawler Crane; & Tugboat 100 HP & over

GROUP 3 - Dual Tractor; Elevating Grader; Pumpcrete; Scraper - Struck Cap. 32 cu. yds. & over; & Self-propelled Traveling Soil Stabilizer

GROUP 4 - Air Track Rock Drill; Articulated Hauler Terex, Caterpillar or similar type; Asphalt Bituminous Stabilizer Plant; Automatic Road Machine (CMI or similar); Backfiller; Bituminous Roller (8 Tons & over); Bituminous Spreader & Finishing (Power); Boom Truck (Power operated Boom); Brokk or R.T.C. 750 Remote Control or Similar types with all attachments; Cat & Scraper; Cat Tractor with Rock Wagons or similar types; Challenger 75-D or 85-D when pulling Scraper or Bulldozer; Chip Harvester & Tree Cutter over 150 HP; Concrete Batch Plant; Concrete Mixer on jobsite over 14S; Concrete Mobile; Crushing Plant (Gravel & Stone) or Gravel Washing, Crushing & Screening Plant; Curb Machine; Directional Boring Machine; Dope Machine (Pipeline); Drill Rigs, Heavy Rotary or Churn or Cable Drill; Fork Lift or Straddle Carrier; Fork Lift or Lumber Stacker; Front End Loader, over 1 cu. yd.; Hoist Engineer (Power); Hydraulic Tree Planter; Launcherman (Tankerman or Pilot License); Lead Greaser; Locomotive; Mechanic; Milling, Grinding &

Planing Machine; Morbark Tub Grinder or Similar Type;  
 Multiple Machines, such as Air  
 Compressors, Welding Machines, Generators, Pumps; Pavement  
 Breaker or Tamping Machine (Power Driven) Mighty Mite or  
 similar type; Pickup Sweeper, 1 cu. yd. & over Hopper Cap.;  
 Pipeline Wrapping, Cleaning or Bending Machine; Power Plant  
 Engineer, 100 K.W.H. & over; Power Actuated Horizontal  
 Boring Machine, over 6"; Pugmill; Rubber-tired Farm  
 Tractor, Backhoe Attach.; Scraper, up to 32 cu. yds.; Skid  
 Steer Loader, over 1 cu. yd. with Backhoe Attachment;  
 Slip Form (Power Driven) (Paving); Tie Tamper & Ballast  
 Machine; Tractor, Bulldozer; Tractor Operator, over 50 HP  
 with Power Take-off; Trenching Machine (Sewer, Water,  
 Gas); Well Point Installation; & Dismantling or Repair  
 Mechanic

GROUP 5 - Air Compressor, 600 CFM or over; Bituminous Roller  
 (Under 8 tons); Bituminous Rubber-tired Roller; Bituminous  
 Spreader & Bituminous Finishing Machine Tender (Power);  
 Concrete Distributor & Spreader Finishing Machine,  
 Longitudinal Float, Joint Machine, & Spray; Concrete Saw  
 (Multiple Blade) (Power Operated); Form Trench Digger  
 (Power); Front End Loader, up to & incl. 1 cu. yd.; Grader  
 (Motor Patrol); Guniting Gun; Hydraulic Log Splitter;  
 Loader (Barber Greene or similar type); Payhauler or  
 similar type; Post Hole Driving Machine/Post Hole Auger;  
 Power Actuated Auger & Boring Machine; Power Actuated Jack;  
 Pump; Self-propelled Chip Spreader (Flaherty or similar);  
 Sheep Foot Compactor with Blade - 200 HP & over; Shouldering  
 Machine (Power) Apsco or similar type inclu. self-propelled  
 Sand & Chip Spreader; Stump Chipper & Tree Chipper; Tractor  
 Operator, Bulldozer, 50 HP or less; & Tree Farmer (Machine)

GROUP 6 - Challenger 75-D or 85-D when pulling Disk or  
 Roller; Conveyor; Dredge Deck Hand; Fireman or Tank Car  
 Heater; Gravel Screening Plant (Portable not Crushing or  
 Washing); Greaser (Truck or Tractor); Leverman; Mechanic  
 Tender; Mechanic, Space Heater (Temporary Heat); Oiler  
 (Power Shovel, Crane, Dragline); Power Sweeper; Roller on  
 Gravel Compaction; Self-propelled Vibrating Packer (35 HP  
 & over); Sheep Foot Roller; Tractor, Wheel Type (over 50  
 HP); & Truck Crane Oiler

\*CRANE OVER 135' BOOM, EXCLUDING JIB - \$ .25 PREMIUM; CRANE  
 OVER 200' BOOM, EXCLUDING JIB - \$ .50 PREMIUM

UNDERGROUND WORK: TUNNELS, SHAFTS, ETC. - \$ .25 PREMIUM UNDER  
 AIR PRESSURE - \$ .50 PREMIUM

HAZARDOUS WASTE PROJECTS (PPE Required):

LEVEL A - \$1.25 PREMIUM  
 LEVEL B - \$ .90 PREMIUM  
 LEVEL C - \$ .60 PREMIUM

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 \* IRON0512-003 05/01/2009

ANOKA, BENTON, CHISAGO, DAKOTA, HENNEPIN, RAMSEY, SCOTT,  
 SHERBURNE, STEARNS, WASHINGTON & WRIGHT COUNTIES

Rates

Fringes

IRONWORKER.....\$ 33.80 20.37

\* IRON0512-020 05/01/2009

ST. LOUIS COUNTY

	Rates	Fringes
IRONWORKER.....\$ 29.76	29.76	19.50

LABO0010-005 05/01/2008

	Rates	Fringes
Landscaper (Seeding, Sodding & Planting of evergreen & deciduous shrubs & trees).....\$ 16.26	16.26	9.68

LABO0132-001 05/01/2008

ANOKA, BENTON, CHISAGO, DAKOTA, HENNEPIN, RAMSEY, SCOTT,  
SHERBURNE, STEARNS, WASHINGTON & WRIGHT COUNTIES:

	Rates	Fringes
LABORER (Asbestos Abatement).....\$ 28.11	28.11	10.57

LABO0563-005 05/01/2008

	Rates	Fringes
Laborers:		
AREA 1:		
GROUP 1.....\$ 27.32	27.32	10.83
GROUP 2.....\$ 27.52	27.52	10.83
GROUP 3.....\$ 27.67	27.67	10.83
GROUP 4.....\$ 27.77	27.77	10.83
GROUP 5.....\$ 28.02	28.02	10.83
GROUP 6.....\$ 29.32	29.32	10.83
AREA 2:		
GROUP 1.....\$ 26.82	26.82	10.26
GROUP 2.....\$ 27.02	27.02	10.26
GROUP 3.....\$ 27.17	27.17	10.26
GROUP 4.....\$ 27.27	27.27	10.26
GROUP 5.....\$ 27.52	27.52	10.26
GROUP 6.....\$ 28.82	28.82	10.26
AREA 3:		
GROUP 1.....\$ 25.83	25.83	11.25
GROUP 2.....\$ 26.03	26.03	11.25
GROUP 3.....\$ 26.18	26.18	11.25
GROUP 4.....\$ 26.28	26.28	11.25
GROUP 5.....\$ 26.53	26.53	11.25
GROUP 6.....\$ 27.83	27.83	11.25
AREA 4:		
GROUP 1.....\$ 22.64	22.64	10.31
GROUP 2.....\$ 22.84	22.84	10.31
GROUP 3.....\$ 22.99	22.99	10.31
GROUP 4.....\$ 23.09	23.09	10.31
GROUP 5.....\$ 23.34	23.34	10.31

GROUP 6.....\$ 24.64 10.31

AREA 1 (District 1): ANOKA, CHISAGO, DAKOTA, HENNEPIN,  
RAMSEY, SCOTT, SHERBURNE, WASHINGTON & WRIGHT COUNTIES

AREA 2 (District 2A): ST. LOUIS COUNTY (South of T. 55 N):

AREA 3 (District 2B): ST. LOUIS COUNTY (North of T. 55 N)

AREA 4 (District 3A): BENTON & STEARNS COUNTIES

#### LABORERS CLASSIFICATIONS

GROUP 1: Construction; Bituminous Batchperson (Stationary Plant); Bituminous Worker - Shoveler, Raker, Floater, Squeegee, Utility; Blaster Tender; Brick Tender; Carpenter Tender; Cement Coverperson Batch Truck; Cement Handler - Bulk, Bag; Concrete Batchperson; Concrete Handler, Caisson, Footings, Columns, Piling, Slabs, etc.; Concrete Longitudinal Float Operator (Manual Bullfloat on Paving); Concrete Shoveler, Tamper & Puddler (Paving); Conduit Layer; Curb Setter; Damp Proofer Below Grade; Demolition of an entire Structural System, Excluding Remodeling; Drill Runner Tender; Dump Operator (Dirt, Paver, Dumping Batch Truck, etc.); Fabric Installer; Grade Checker; Hydrant & Valve Setter; Hydro Blast or Waterblaster; Joint Filler (Concrete Pavement); Kettleperson (Bituminous or Lead); Labor Wrecking Demolition; Mortar Mixer; Pipe Handler; Power Buggy Operator; Pump Operator(Less than 6"); Retaining Wall Installation; Sand Cushion Bedmaker; Slip Lining of Utility Lines; Soil Stabilizer; Sound Barrier & Guard Rail Installation; Squeegeeperson; Stabilizing Batchperson (Stationary Plant); Temporary Heaters & Blower Tender; Top Person (Sewer, Water or Gas Trench); Flagperson; Traffic Controller (Traffic Barriers) & Transit/Level. Laser Beam (sewer, water, gas) \$1.50 above Group 1 rate. Blasting Person (Dynamite or substitute product) \$3.00 above Group 1 rate.

GROUP 2: Chain Saw; Compaction Equipment (Hand Operated or Remote Control); Concrete Drilling; Concrete Mixer Operator; Concrete Sawyer; Concrete Vibrator; Ditch & Other Work more than 8' Below starting level of manual work; Formsetter; Joint Sawyer, Mortar; Pipe Fuser/Technician; Pneumatic Tools, Jackhammer, Paving Buster, Chipping Hammer, etc.; Remote Control Demo Machine & Related Accessories (Electric/Hydraulic); Stone Tender/Mason Tender; & Torchperson - Gas, Electric, Thermal or Similar Device

GROUP 3: Brick or Block Paving Setter; Caisson Work; Cofferdam Work

GROUP 4: Cement Gun Operator (1 1/2" or Over); Driller - Air Track or Similar; & Nozzle Operator (Gunite, Sandblasting, Cement); Pipe Rehab (Including Cleaning, Relining, Camera).

GROUP 5: Bottom person (Sewer, Water, or Gas Trench more than 8 ft below starting level of manual work); Asbestos &

Hazardous Waste Tech; Tunnel Laborer; Tunnel Miner; Tunnel Miner Tender; Underground Laborer; & Underpinning

GROUP 6: Pipelayer, Tunnel Miner Under Pressure

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 PAIN0061-004 06/01/2008

CHISAGO, DAKOTA, RAMSEY & WASHINGTON COUNTIES

	Rates	Fringes
Painters:		
Brush.....	\$ 30.99	13.90
Sandblaster; Spray; Swing Stage; Boatswain Chair; Window Jack; Safety Belt; Erected Structural Steel; Bridges; & Application of Epoxy Materials and Materials Containing Over 50% Creosote.....	\$ 31.74	13.90

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 PAIN0106-007 05/01/2008

ST. LOUIS COUNTY

	Rates	Fringes
Painters:		
New:		
Brush & Roller.....	\$ 27.41	12.52
Spray, Steel, and Bridge...	\$ 28.01	12.52
Repaint:		
Brush & Roller.....	\$ 25.91	12.52
Spray, Steel, and Bridge...	\$ 26.51	12.52

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 PAIN0386-007 06/01/2008

ANOKA, HENNEPIN, SCOTT, SHERBURNE (South & East of a line drawn between the town of Santiago in Sherburne County and the town of Clearwater in Wright County) & WRIGHT COUNTIES

	Rates	Fringes
Painters:		
Brush & Roller.....	\$ 30.65	13.99
Spray; Steel; Sandblaster; Swing Stage & Epoxy.....	\$ 31.40	13.99

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 PAIN0880-001 05/01/2002

	Rates	Fringes
Sign Painter.....	\$ 21.12	2.07+a+b

FOOTNOTES:

a. 8 Paid Holidays: New Year's Day; Memorial Day; Independence Day; Labor Day; Thanksgiving Day; the Day After Thanksgiving; the last working Day Before

Christmas; & Christmas Day

b. Vacation Pay: 3 years service - 2 weeks paid vacation; 6 years service - 3 weeks paid vacation; 15 years service - 4 weeks paid vacation

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 PAIN0884-004 06/01/2008

BENTON, SHERBURNE (Western one-half, North & West of a line drawn between the city of Santiago in Sherburne County & the city of Clearwater in Wright County) & STEARNS COUNTIES:

	Rates	Fringes
Painters:		
Brush & Roller.....	\$ 24.16	11.71

PROJECTS UNDER \$8,000: Receive 80% of basic hourly rate.

PAINTER'S PREMIUM - \$0.75 per hour additional for the following: Spray; Two Component Paints; Epoxies; Sandblasting & Rigging; Work done on Swing Scaffolding, Safety Harness, Window Jacks, Boatswain's Chair, Coverings & Erection of Scaffolding for same; Work on Erected Structural Steel & Abrasive Blasting

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 PLAS0633-003 05/01/2008

ANOKA, CHISAGO, DAKOTA, HENNEPIN, RAMSEY, SCOTT, SHERBURNE, WASHINGTON & WRIGHT COUNTIES

	Rates	Fringes
CEMENT MASON/CONCRETE FINISHER...	\$ 31.05	14.30

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 PLAS0633-019 05/01/2008

ST. LOUIS COUNTY (South of T. #55 north)

	Rates	Fringes
CEMENT MASON/CONCRETE FINISHER...	\$ 30.20	13.38

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 PLAS0633-023 05/01/2008

ST. LOUIS COUNTY (North of White Face River)

	Rates	Fringes
CEMENT MASON/CONCRETE FINISHER...	\$ 25.40	12.45

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 TEAM0160-001 05/01/2008

	Rates	Fringes
TRUCK DRIVER		
AREA 1:		
GROUP 1.....	\$ 25.15	11.80
GROUP 2.....	\$ 24.60	11.80
GROUP 3.....	\$ 24.50	11.80

GROUP 4.....	\$ 24.25	11.80
AREA 2:		
GROUP 1.....	\$ 24.75	11.80
GROUP 2.....	\$ 24.20	11.80
GROUP 3.....	\$ 24.10	11.80
GROUP 4.....	\$ 23.85	11.80
AREA 3:		
GROUP 1.....	\$ 22.95	11.80
GROUP 2.....	\$ 22.40	11.80
GROUP 3.....	\$ 22.30	11.80
GROUP 4.....	\$ 22.10	11.80
AREA 4:		
GROUP 1.....	\$ 19.32	11.40
GROUP 2.....	\$ 18.81	11.40
GROUP 3.....	\$ 18.66	11.40
GROUP 4.....	\$ 18.66	11.40

AREA DESCRIPTIONS

AREA 1: ANOKA, CHISAGO (South of T. 34-N), DAKOTA, HENNEPIN, RAMSEY, SCOTT, SHERBURNE, WASHINGTON & WRIGHT COUNTIES

AREA 2: ST. LOUIS COUNTY

AREA 3: WINONA COUNTY

AREA 4: BENTON, CHISAGO (North of T. 34-N) AND STEARNS COUNTIES

TRUCK DRIVER CLASSIFICATIONS

GROUP 1 - Boom; Mechanic; Off-Road, including Articulated Dump Truck; Tractor Trailer; Winch Truck

GROUP 2 - Tri Axles (Including Four Axles)

GROUP 3 - Bituminous Distributor; Bituminous Distributor (One man operation); Tandem Axles & Single Axles

GROUP 4 - Bituminous Distributor Spray Operator (Rear and Oiler); Dumpman; Pilot Car; Self-propelled Packer; Slurry Operator; Tank Truck Tender (Gas, Oil, Road Oil & Water); Tractor Operator (Wheel type used for any purpose)

THE FOLLOWING CLASSIFICATIONS SHALL COME UNDER THE APPROPRIATE AXLE RATE WAGE GROUP: "A" Frame; Dry Batch Hauler; Ready-Mix Concrete; Slurry; Tank (Gas, Oil, Road Oil & Water)

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

In the listing above, the "SU" designation means that rates listed under the identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

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WAGE DETERMINATION APPEALS PROCESS

1.) Has there been an initial decision in the matter? This can be:

- \* an existing published wage determination
- \* a survey underlying a wage determination
- \* a Wage and Hour Division letter setting forth a position on a wage determination matter
- \* a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations  
Wage and Hour Division  
U.S. Department of Labor  
200 Constitution Avenue, N.W.  
Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator  
U.S. Department of Labor  
200 Constitution Avenue, N.W.  
Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board  
U.S. Department of Labor  
200 Constitution Avenue, N.W.

Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

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END OF GENERAL DECISION

GENERAL DECISION: MN20080061 05/01/2009 MN61

Date: May 1, 2009

General Decision Number: MN20080061 05/01/2009

Superseded General Decision Number: MN20070061

State: Minnesota

Construction Types: Heavy (Heavy, Sewer and Water Line and Treatment Plant)

Counties: Anoka, Benton, Carver, Chisago, Clay, Dakota, Hennepin, Houston, Isanti, Olmsted, Polk, Ramsey, Scott, Sherburne, St Louis, Stearns, Washington and Wright Counties in Minnesota.

TREATMENT PLANTS, HEAVY, SEWER & WATER LINES

Modification Number	Publication Date
0	02/08/2008
1	04/04/2008
2	05/02/2008
3	05/16/2008
4	05/30/2008
5	06/13/2008
6	07/11/2008
7	08/08/2008
8	09/05/2008
9	10/03/2008
10	10/31/2008
11	11/14/2008
12	12/19/2008
13	01/16/2009
14	02/13/2009
15	03/27/2009
16	05/01/2009

ASBE0034-006 06/01/2008

ANOKA, BENTON, CARVER, CHISAGO, DAKOTA, HENNEPIN, HOUSTON, ISANTI, OLMSTED, RAMSEY, SCOTT, SHERBURNE, STEARNS, WASHINGTON & WRIGHT COUNTIES

	Rates	Fringes
Asbestos Workers/Insulator (Includes application of all insulating materials, protective coverings, coatings & finishes to all types of mechanical systems).....	\$ 37.58	17.13

ASBE0049-005 06/02/2008

ST. LOUIS COUNTY

Rates	Fringes
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Asbestos Workers/Insulator  
(Includes application of all  
insulating materials,  
protective coverings,  
coatings & finishes to all  
types of mechanical systems).....\$ 34.81                   13.10

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ASBE0133-002 07/01/2007

CLAY & POLK COUNTIES

Rates                   Fringes

Asbestos Workers/Insulator  
(Includes application of all  
insulating materials,  
protective coverings,  
coatings & finishings to all  
types of mechanical systems).....\$ 24.72                   10.40

-----  
ASBE0205-011 05/01/1998

ANOKA, BENTON, CARVER, CHISAGO, DAKOTA, HENNEPIN, HOUSTON,  
ISANTI, OLMSTED, RAMSEY, SCOTT, SHERBURNE, ST. LOUIS, STEARNS,  
WASHINGTON & WRIGHT COUNTIES

Rates                   Fringes

Asbestos Removal  
worker/hazardous material  
handler (Includes  
preparation, wetting,  
stripping, removal,  
scrapping, vacuuming, bagging  
& disposing of all insulation  
materials, whether they  
contain asbestos or not, from  
mechanical systems).....\$ 18.21                   3.30

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BOIL0647-004 07/01/2008

Rates                   Fringes

BOILERMAKER.....\$ 32.59                   17.83

-----  
BRMN0001-026 05/01/2008

ANOKA, CARVER, CHISAGO, DAKOTA, HENNEPIN, ISANTI, RAMSEY,  
SCOTT, SHERBURNE (City of Elk River), WASHINGTON & WRIGHT  
COUNTIES

Rates                   Fringes

Bricklayer, Stonemason.....\$ 34.14                   13.30

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\* BRMN0001-027 05/01/2009

BENTON, SHERBURNE (Excluding city of Elk River) & STEARNS  
COUNTIES

	Rates	Fringes
BRICKLAYER		
Bricklayer, Blocklayer,		
Stonemason.....	\$ 32.90	14.65

\* BRMN0001-028 05/01/2009

Treatment Plants

BENTON & STEARNS COUNTIES

	Rates	Fringes
CEMENT MASON/CONCRETE FINISHER		
Benton & Stearns Counties...	\$ 32.75	14.35
PLASTERER		
Stearns County.....	\$ 32.75	14.35

\* BRMN0001-029 05/01/2009

ANOKA, BENTON, CARVER, CHISAGO, CLAY, DAKOTA, HENNEPIN, HOUSTON, ISANTI, POLK, RAMSEY, SCOTT, SHERBURNE, ST. LOUIS (Excluding Duluth and south of Township Line 55), STEARNS, WASHINGTON & WRIGHT COUNTIES

	Rates	Fringes
TILE FINISHER.....	\$ 26.80	14.49
TILE SETTER.....	\$ 30.58	17.95

\* BRMN0001-031 05/01/2009

	Rates	Fringes
MARBLE SETTER.....	\$ 34.14	14.65

BRMN0001-036 05/01/2008

	Rates	Fringes
TERRAZZO WORKER/SETTER		
Base Machine.....	\$ 32.79	13.20
Finisher.....	\$ 32.46	13.20
Mechanic.....	\$ 34.31	13.20

\* BRMN0003-005 05/01/2009

ST. LOUIS (South of a line between Townships #54 & #55, 2 miles north of Cotton) COUNTY

	Rates	Fringes
BRICKLAYER.....	\$ 30.29	17.95

BRMN0003-006 05/01/2008

ST. LOUIS COUNTY (S. of a line between Townships 54 & 55 (2 miles north of Cotton)

	Rates	Fringes
Tile Layer.....	\$ 24.13	17.38

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BRMN0007-003 05/01/2008

HOUSTON COUNTY

	Rates	Fringes
BRICKLAYER Bricklayer, Blocklayer, Caulker, Cleaner, Pointer, Stonemason.....	\$ 33.14	13.40

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BRMN0008-005 06/01/2008

OLMSTED COUNTY

	Rates	Fringes
TILE FINISHER.....	\$ 22.70	0.20
Tile Layer.....	\$ 33.21	1.70

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\* BRMN0008-008 05/01/2009

OLMSTED COUNTY

	Rates	Fringes
BRICKLAYER Bricklayer, Caulker, Cleaner, Pointer, Stonemason.....	\$ 33.54	14.50

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BRMN0015-008 05/01/2008

CLAY AND POLK COUNTIES

	Rates	Fringes
BRICKLAYER.....	\$ 30.05	13.20

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BRMN0015-009 05/01/2008

CLAY COUNTY

	Rates	Fringes
CEMENT MASON/CONCRETE FINISHER...	\$ 28.60	13.20

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BRMN0016-003 05/01/2008

ST. LOUIS (North of a line between Townships #54 & #55, 2 miles north of Cotton) COUNTY

	Rates	Fringes
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BRICKLAYER.....\$ 29.79 16.85

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 CARP0087-006 05/01/2008

ANOKA, CARVER, CHISAGO, DAKOTA, HENNEPIN, ISANTI, RAMSEY,  
 SCOTT, SHERBURNE (Excluding St. Cloud & extending 5 miles  
 beyond the city limits of St. Cloud), WASHINGTON & WRIGHT  
 COUNTIES

Rates Fringes

CARPENTER (Treatment Plants)  
 Carpenter, Insulator,  
 Piledriverman.....\$ 33.79 12.50

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 CARP0087-012 05/01/2008

ANOKA, CARVER, CHISAGO, DAKOTA, HENNEPIN, ISANTI, RAMSEY,  
 SCOTT, SHERBURNE, WASHINGTON, AND WRIGHT COUNTIES

Rates Fringes

Carpenter & Piledrivermen  
 (Heavy, Sewer & Water Lines).....\$ 33.37 12.50

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 CARP0190-007 05/01/2007

ANOKA, BENTON, CARVER, CHISAGO, CLAY, DAKOTA, HENNEPIN, ISANTI,  
 RAMSEY, SCOTT, SHERBURNE, STEARNS, WASHINGTON & WRIGHT COUNTIES

Rates Fringes

LATHER.....\$ 31.89 12.82

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 CARP0190-009 06/01/2007

HOUSTON AND OLMSTED COUNTIES

Rates Fringes

LATHER.....\$ 26.27 12.01

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 CARP0361-007 05/01/2008

ST. LOUIS COUNTY (Alborn, Arnold, Bartlett, Birch, Brookstone,  
 Canyon, Clinton, Culver, Duluth, Floodwood, Gowan, Island,  
 Kelsey, Lakewood, Meadowlands, Munger, Palmers, Payne, Prasit,  
 Shaw & Taft)

Rates Fringes

CARPENTER (Treatment Plants).....\$ 26.35 13.55

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 CARP0361-010 05/01/2008

POLK & ST. LOUIS COUNTIES

Rates Fringes

LATHER.....\$ 26.63 13.55

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 CARP0361-013 05/01/2001

ST. LOUIS (Alborn, Arnold, Bartlett, Birch, Brookstone, Canyon, Clinton, Culver, Duluth, Floodwood, Gowan, Island, Kelsey, Lakewood, Meadowlands, Munger, Palmers, Payne, Prasit, Shaw & Taft) COUNTY

	Rates	Fringes
CARPENTER		
Soft Floor Layer.....	\$ 19.73	9.91

-----  
 CARP0361-020 05/01/2008

HEAVY, SEWER & WATER LINES

ST LOUIS COUNTY (Southern 1/3 including Cotton, Floodwood, Fond Du Lac, and Proctor)

	Rates	Fringes
Carpenter & Piledrivermen.....	\$ 29.77	13.40

-----  
 CARP0361-021 05/01/2008

HEAVY, SEWER & WATER LINES

ST LOUIS COUNTY (Duluth)

	Rates	Fringes
Carpenter & Piledrivermen.....	\$ 30.17	13.40

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 CARP0548-006 05/01/2008

ANOKA, BENTON, CARVER, CHISAGO, CLAY (Moorhead & up to 5 miles radius), DAKOTA, HENNEPIN, HOUSTON, ISANTI, OLMSTED, POLK (East Grand Forks & up to 5 miles radius), RAMSEY, SCOTT, SHERBURNE, STEARNS, WASHINGTON & WRIGHT COUNTIES

	Rates	Fringes
MILLWRIGHT.....	\$ 33.26	14.36

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 CARP0596-004 06/01/2008

ANOKA, CARVER, CHISAGO, DAKOTA, HENNEPIN, ISANTI, RAMSEY, SCOTT, SHERBURNE (E. of Hwy #169, inclu. Zimmerman, Big Lake & Elk River), WASHINGTON & WRIGHT (S. of Hwy #12, inclu. Cokato, Buffalo & Monticello) COUNTIES

	Rates	Fringes
SOFT FLOOR LAYER.....	\$ 30.35	14.42

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 CARP0606-003 05/01/2008

CLAY AND POLK COUNTIES

	Rates	Fringes
Carpenter & Piledrivermen (Heavy, Sewer, and Water Lines).....	\$ 23.25	12.44
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CARP0606-004 05/01/2008		

ST. LOUIS COUNTY (Excluding Alborn, Arnold, Bartlett, Birch, Brookstone, Canyon, Clinton, Culver, Duluth, Floodwood, Gowan, Island, Kelsey, Lakewood, Meadowlands, Munger, Palmers, Payne, Prasit, Shaw & Taft)

	Rates	Fringes
CARPENTER (Treatment Plants) Carpenter, Piledriverman....	\$ 25.70	12.44
-----		
CARP0606-006 05/01/2008		

POLK COUNTY (Excluding East Grand Forks and an area 5 miles outside city limits)

	Rates	Fringes
Carpenter & Piledrivermen (Treatment Plants).....	\$ 21.82	11.98
-----		
CARP0606-010 05/01/2007		

ST LOUIS COUNTY (Northeast 2/3 including Cook, Cusson, Ely; and Western part including Chisholm, Greaney, and Orr)

	Rates	Fringes
Carpenter & Piledrivermen (Heavy, Sewer, and Water Lines).....	\$ 30.23	12.94
-----		
CARP0930-002 05/01/2008		

BENTON AND STEARNS COUNTIES

	Rates	Fringes
Carpenter & Piledrivermen (Heavy, Sewer & Water Lines).....	\$ 27.53	12.64
-----		
CARP0930-004 05/01/2008		

BENTON, SHERBURNE (Extreme NW portion, Including St. Cloud & extending 5 miles beyond the city limits of St. Cloud) & STEARNS COUNTIES

	Rates	Fringes
Carpenter & Piledrivermen (Treatment Plants).....	\$ 25.08	12.01
-----		
CARP1176-002 05/01/2007		

CLAY COUNTY (City of Moorhead & a radius of 5 miles NE & South of the city limits) & POLK COUNTY (East Grand Forks & an area 5 miles outside city limits)

	Rates	Fringes
CARPENTER (Treatment Plants).....	\$ 18.42	8.50
-----		
CARP1348-003 05/01/2008		

CLAY (Excluding Moorhead & up to 5 miles radius), POLK (Excluding East Grand Forks & up to 5 miles radius) & ST. LOUIS COUNTIES

	Rates	Fringes
MILLWRIGHT (Treatment Plants)....	\$ 28.60	12.50
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CARP1382-004 05/01/2008		

HOUSTON & OLMSTED COUNTIES

	Rates	Fringes
Carpenter & Piledrivermen (Treatment Plants).....	\$ 27.70	11.61
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CARP1382-016 05/01/2008		

HOUSTON AND OLMSTED COUNTIES

	Rates	Fringes
Carpenter & Piledrivermen (Heavy, Sewer, and Water Lines).....	\$ 27.53	12.64
-----		
ELEC0110-010 05/01/2007		

ANOKA (Except Anoka & Fridley Townships & the cities of Andover, Anoka, Columbia Heights, Coon Rapids, Fridley, Hilltop, Ramsey & Spring Lake Park), CHISAGO, DAKOTA, ISANTI, RAMSEY, SHERBURNE (East of Becker & Santiago Townships) & WASHINGTON COUNTIES

	Rates	Fringes
ELECTRICIAN.....	\$ 33.60	3%+17.01
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ELEC0110-011 03/01/2004		

	Rates	Fringes
Communications System (SOUND, SIGNAL & COMMUNICATIONS WORK) Installer (Excluding Controller Work).....	\$ 19.53	8.45+a,b
Technician (Installation of Controller Only).....	\$ 27.93	10.46+a,b

FOOTNOTES:

a. 1 year's service - 5 days' paid vacation; 2 years' service - 10 days' paid vacation; 5 years' service - 12 days' paid vacation; 7 years' service - 14 days' paid vacation; 9 years' service - 16 days' paid vacation; 11 years' service - 18 days' paid vacation; 12 years' service - 20 days' paid vacation

b. 8 Paid Holidays: New Year's Day; Memorial Day; 4th of July; Labor Day; Thanksgiving Day; Day After Thanksgiving; the normal work day preceding Christmas Day; & Christmas Day

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 ELEC0160-002 04/01/2007

	Rates	Fringes
Line Construction		
(1) Lineman; Cable Splicer; Dynamiter; Special Equipment Operator; & Technician.....	\$ 32.27	4.75+29%
(2) Equipment Operator.....	\$ 27.75	4.75+29%
(3) Groundman/Truck Driver; & Pole Treating Truck Driver.....	\$ 22.59	4.75+29%
(4) Groundman.....	\$ 21.62	4.75+29%
LINE CLEARANCE:		
(5) Tree Trimmer; Tractor..	\$ 20.09	4.75+29%
(6) Groundman/Truck Driver..	\$ 14.06	4.75+29%
(7) Groundman.....	\$ 13.06	4.75+29%

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 ELEC0242-007 06/02/2008

ST. LOUIS COUNTY (South part bounded on the north by the north line of Kelsey Township extended east & west)

	Rates	Fringes
ELECTRICIAN.....	\$ 31.08	59.25%

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 ELEC0292-006 05/01/2008

ANOKA (Andover, Anoka, Columbia Heights, Coon Rapids, Fridley, Hilltop, Ramsey, Spring Lake Park), BENTON AND SHERBURNE COUNTIES (East of Hwy 25 to Hwy 10 and an imaginary line straight West to the Mississippi River), CARVER, HENNEPIN, SCOTT, AND WRIGHT COUNTIES

	Rates	Fringes
ELECTRICIAN.....	\$ 34.00	22.23

CABLE SPLICER = \$1.00 additional per hour

-----  
 ELEC0292-010 09/01/2006

BENTON AND SHERBURNE COUNTIES (West of Hwy 25 to Hwy 10 and an imaginary line straight West to the Mississippi River), AND

STEARNS COUNTY

	Rates	Fringes
Electricians:		
Electrical contracts \$5 Million and over		
Cable Splicer.....	\$ 29.24	59.13%
Electrician.....	\$ 28.24	59.13%
Electrical Contracts under \$5 Million		
Cable Splicer.....	\$ 28.24	61.21%
Electrician.....	\$ 27.24	61.21%

-----  
 ELEC0294-008 06/01/2008

ST. LOUIS COUNTY (North part bounded on the south by the south line of Ellsburg Township, extended east & west)

	Rates	Fringes
ELECTRICIAN.....	\$ 31.21	58.75%
CABLE SPLICER: \$0.55 additional per hour		

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 ELEC0343-007 06/27/2008

HOUSTON AND OLMSTED COUNTIES

	Rates	Fringes
ELECTRICIAN.....	\$ 30.12	14.27

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 ELEC1426-007 06/01/2006

CLAY & POLK COUNTIES

	Rates	Fringes
CABLE SPLICER.....	\$ 23.02	12%+7.18
ELECTRICIAN.....	\$ 21.92	12%+7.18

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 ENGI0049-023 05/01/2008

	Rates	Fringes
Power Equipment Operator (Treatment Plants)		
GROUP 1.....	\$ 34.14	14.15
GROUP 2.....	\$ 33.80	14.15
GROUP 3.....	\$ 32.39	14.15
GROUP 4.....	\$ 32.05	14.15
GROUP 5.....	\$ 31.88	14.15
GROUP 6.....	\$ 30.37	14.15
GROUP 7.....	\$ 29.25	14.15
GROUP 8.....	\$ 27.24	14.15

POWER EQUIPMENT OPERATOR CLASSIFICATIONS

GROUP 1 - Helicopter Operator; Truck & Crawler Crane with

200' of Boom & Over, including Jib (\$.50 premium with 300' of Boom & over, including jib); & Tower Crane 250' & Over

GROUP 2 - Truck & Crawler Crane with 150' of Boom, up to but not including 200' of Boom, including Jib; & Tower Crane 200' & Over, Concrete Pump 164 ft Boom.

GROUP 3 - Traveling Tower Crane; Master Mechanic; Pile Driving Operator (when 3 drums are used); Truck & Crawler Crane, up to but not including 150' of Boom, including Jib; Derrick (Guy & Stiffleg); Tower Crane (Stationary) up to 200'; & All Terrain Vehicle Crane, Boom Truck over 100 ft.

GROUP 4 - Crawler Backhoe; Hoist Engineer (3 drums or more); Locomotive Operator; Overhead Crane Operator (inside building perimeter); & Tractor Operator with Boom

GROUP 5 - Air Compressor Operator 450 CFM or Over (2 or more machines); Pump Operator and/or Conveyor Operator (2 or more machines); Mechanic; Pumpcrete or Complaco type Machine Operator; Forklift; Boom Truck up to 100 ft; Concrete Mixer Operator; Drill Rig - Heavy Rotary or Churn when used for Caisson Drilling for Elevator Cylinder or Building Construction; Front End Loader (Over 1 cu. yd.); Hoist Engineer (1 or 2 drums); Straddle Carrier Operator; Power Plant Engineer (100 KW & over on multiples equal to 100KW & over); Tractor Operator over D2; & Well Point Pump Op.

GROUP 6 - Concrete Batch Plant Operator; Guniting Operator; Tractor Operator D2 or similar size; & Front End Loader Operator, up to 1 cu. yd.

GROUP 7 - Air Compressor Operator 600 CFM or Over; Pump and/or Conveyor Operator; Brakeman; Pick-up Sweeper (1 cu. yd. & over Hopper capacity); Truck Crane Oiler; & Welding Machine Operator, Fireman temporary heat.

GROUP 8 - Mechanical Space Heater (Temporary Heat); Oiler or Greaser; & Elevator Operator

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\* ENGI0049-024 05/01/2008

AREA 1 (METRO): ANOKA, CARVER, CHISAGO (South of the Northern boundary of T.34-N & that part consisting substantially of the cities of Thomson, Cloquet, Scanlon & Carlton), DAKOTA, HENNEPIN, RAMSEY, SCOTT, SHERBURNE (South of the northern boundary of T. 33-N & East of the Western boundary of R. 27-W), ST. LOUIS, WASHINGTON & WRIGHT (East of & inclu. Hwy #25) COUNTIES

AREA 2 (EASTERN): BENTON (East of the Western right of way of HWY #10), CHISAGO (Remainder), HOUSTON, ISANTI, OLMSTED, SHERBURNE (Remainder), STEARNS (East of the Western right of way of Hwy #15), and WRIGHT (Remainder) COUNTIES

AREA 3 (WESTERN): BENTON (Remainder), CLAY, POLK, and STEARNS (Remainder) COUNTIES

Rates

Fringes

Power Equipment Operator  
(Heavy, Sewer & Water lines)

AREA 1:

Group 1.....	\$ 31.07	14.15
Group 2.....	\$ 30.07	14.15
Group 3.....	\$ 29.52	14.15
Group 4.....	\$ 29.22	14.15
Group 5.....	\$ 26.18	14.15
Group 6.....	\$ 24.97	14.15

AREA 2:

Group 1.....	\$ 28.61	14.15
Group 2.....	\$ 27.61	14.15
Group 3.....	\$ 27.16	14.15
Group 4.....	\$ 26.86	14.15
Group 5.....	\$ 24.29	14.15
Group 6.....	\$ 23.42	14.15

AREA 3:

Group 1.....	\$ 24.20	14.15
Group 2.....	\$ 23.20	14.15
Group 3.....	\$ 22.27	14.15
Group 4.....	\$ 21.96	14.15
Group 5.....	\$ 20.25	14.15
Group 6.....	\$ 19.65	14.15

POWER EQUIPMENT OPERATOR CLASSIFICATIONS

GROUP 1 - Helicopter Pilot; \*Crane with over 135' Boom, excluding Jib; Dragline, Crawler, Hydraulic Backhoe and/or other similar equipment with Shovel-type Controls 3 cu. yds. & over Mfg. rated Cap.; & Pile Driving when 3 Drums are in use

GROUP 2 - Cableway; Concrete Mixer, Stationary Plant over 34E; Derrick (Guy or Stiffleg) (Power) (Skids or Stationary); Diver; Dragline, Crawler, Hydraulic Backhoe and/or similar equipment with Shovel-type Controls, up to 3 cu. yds. Mfg. rated cap.; Dredge or Engineers, Dredge (Power) & Engineer; Front End Loader, 5 cu. yds. & over; Grader or Motor Patrol, Finishing Earthwork & Bituminous; Locomotive Crane; Master Mechanic; Mixer (Paving) Concrete Paving, Road; Mole, including Power Supply; Mucking Machine, including Mucking Operations, Conway or similar type; Piledriving; Refrigeration Plant Engineer; Tandem Scraper; Tractor - Boom type; Truck Crane - Crawler Crane; & Tugboat 100 HP & over

GROUP 3 - Dual Tractor; Elevating Grader; Pumpcrete; Scraper-Struck Cap. 32 cu. yds. & over; & Self-propelled Traveling Soil Stabilizer

GROUP 4 - Air Track Rock Drill; Articulated Hauler Terex, Caterpillar or similar type; Asphalt Bituminous Stabilizer Plant; Automatic Road Machine (CMI or similar); Backfiller; Bituminous Roller (8 Tons & over); Bituminous Spreader & Finishing (Power); Boom Truck (Power operated Boom); Brokk or R.T.C. 750 Remote Control or Similar types with all attachments; Cat & Scraper; Cat Tractor with Rock Wagons or similar types; Challenger 75-D or 85-D when pulling Scraper or Bulldozer; Chip Harvester & Tree Cutter over 150 HP;

Concrete Batch Plant; Concrete Mixer on jobsite over 14S;  
 Concrete Mobile; Crushing Plant (Gravel & Stone) or Gravel  
 Washing, Crushing & Screening Plant; Curb Machine;  
 Directional Boring Machine; Dope Machine (Pipeline); Drill  
 Rigs, Heavy Rotary or Churn or Cable Drill; Fork Lift or  
 Straddle Carrier; Fork Lift or Lumber Stacker; Front End  
 Loader, over 1 cu. yd.; Hoist Engineer (Power); Hydraulic  
 Tree Planter; Launcher (Tankerman or Pilot License);  
 Lead Greaser; Locomotive; Mechanic; Milling, Grinding &  
 Planing Machine; Morbark Tub Grinder or Similar Type;  
 Multiple Machines, such as Air Compressors, Welding  
 Machines, Generators, Pumps; Pavement Breaker or Tamping  
 Machine (Power Driven) Mighty Mite or similar type;  
 Pickup Sweeper, 1 cu. yd. & over Hopper Cap.; Pipeline  
 Wrapping, Cleaning or Bending Machine; Power Plant  
 Engineer, 100 K.W.H. & over; Power Actuated Horizontal  
 Boring Machine, over 6"; Pugmill; Rubber-tired Farm  
 Tractor, Backhoe Attach.; Scraper, up to 32 cu. yds.;  
 Skid Steer Loader, over 1 cu. yd. with Backhoe Attachment;  
 Slip Form (Power Driven) (Paving); Tie Tamper & Ballast  
 Machine; Tractor, Bulldozer; Tractor Operator, over 50 HP  
 with Power Take-off; Trenching Machine (Sewer, Water, Gas);  
 Well Point Installation; & Dismantling or Repair Mechanic

GROUP 5 - Air Compressor, 600 CFM or over; Bituminous Roller  
 (Under 8 tons); Bituminous Rubber-tired Roller; Bituminous  
 Spreader & Bituminous Finishing Machine Tender (Power);  
 Concrete Distributor & Spreader Finishing Machine,  
 Longitudinal Float, Joint Machine, & Spray; Concrete Saw  
 (Multiple Blade) (Power Operated); Form Trench Digger  
 (Power); Front End Loader, up to & incl. 1 cu. yd.; Grader  
 (Motor Patrol); Guniting Gun; Hydraulic Log Splitter;  
 Loader (Barber Greene or similar type); Payhauler or  
 similar type; Post Hole Driving Machine/Post Hole Auger;  
 Power Actuated Auger & Boring Machine; Power Actuated Jack;  
 Pump; Self-propelled Chip Spreader (Flaherty or similar);  
 Sheep Foot Compactor with Blade - 200 HP & over;  
 Shouldering Machine (Power) Apsco or similar type inclu.  
 self-propelled Sand & Chip Spreader; Stump Chipper & Tree  
 Chipper; Tractor Operator, Bulldozer, 50 HP or less; & Tree  
 Farmer (Machine)

GROUP 6 - Challenger 75-D or 85-D when pulling Disk or  
 Roller; Conveyor; Dredge Deck Hand; Fireman or Tank Car  
 Heater; Gravel Screening Plant (Portable not Crushing or  
 Washing); Greaser (Truck or Tractor); Leverman; Mechanic  
 Tender; Mechanic, Space Heater (Temporary Heat); Oiler  
 (Power Shovel, Crane, Dragline); Power Sweeper; Roller on  
 Gravel Compaction; Self-propelled Vibrating Packer (35 HP  
 & over); Sheep Foot Roller; Tractor, Wheel Type (over 50  
 HP); & Truck Crane Oiler

\*CRANE OVER 135' BOOM, EXCLUDING JIB - \$ .25 PREMIUM;  
 CRANE OVER 200' BOOM, EXCLUDING JIB - \$ .50 PREMIUM

UNDERGROUND WORK:

UNNELS, SHAFTS, ETC. - \$ .25 PREMIUM

UNDER AIR PRESSURE - \$ .50 PREMIUM

HAZARDOUS WASTE PROJECTS (PPE Required):

LEVEL A - \$1.25 PREMIUM  
 LEVEL B - \$ .90 PREMIUM  
 LEVEL C - \$ .60 PREMIUM

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 \* IRON0512-013 05/01/2009

ANOKA, BENTON, CARVER, CHISAGO, DAKOTA, HENNEPIN, HOUSTON,  
 ISANTI, OLMSTED, RAMSEY, SCOTT, SHERBURNE, STEARNS, WASHINGTON  
 & WRIGHT COUNTIES

	Rates	Fringes
IRONWORKER.....	\$ 33.80	20.37

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 \* IRON0512-028 05/01/2009

CLAY, POLK & ST. LOUIS COUNTIES

	Rates	Fringes
IRONWORKER.....	\$ 29.76	19.50

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 LABO0010-006 05/01/2008

	Rates	Fringes
Landscaper (Seeding, Sodding & Planting of evergreen & deciduous shrubs & trees).....	\$ 16.26	9.68

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 LABO0132-009 05/01/2008

ANOKA, BENTON, CARVER, CHISAGO, CLAY, DAKOTA, HENNEPIN,  
 HOUSTON, ISANTI, OLMSTED, RAMSEY, SCOTT, SHERBURNE, STEARNS,  
 WASHINGTON & WRIGHT COUNTIES

	Rates	Fringes
LABORER (Asbestos Abatement).....	\$ 28.11	10.57

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 LABO0132-013 05/01/2008

ANOKA, CARVER, CHISAGO, DAKOTA, HENNEPIN, ISANTI, RAMSEY,  
 SCOTT, SHERBURNE, WASHINGTON & WRIGHT COUNTIES

	Rates	Fringes
Laborers: (Treatment Plants)		
GROUP 1.....	\$ 30.56	10.93
GROUP 2.....	\$ 31.06	10.93
GROUP 3.....	\$ 31.56	10.93

LABORERS CLASSIFICATIONS

GROUP 1 - Construction Craft Laborer; Flagperson/Traffic  
 Control; Carpenter Tender; Concrete; Damp Proofer Below  
 Grade; Drill Runner Tender; Dumpman - Dirt, Asphalt,  
 Concrete, Cement; Heater Tender; Hot Tar Caulker - Corker;  
 Joist Handler; Material Handler - Power Buggy; Rebar; Snow  
 Blower Operator; Signal Person; Asbestos and Hazardous

Waste Technician; Hydro Blast or Waterblast; Chain Saw Operator; Concrete Saw, Drill Operator; Concrete Vibrator; Demolition & Remodeling, Excluding Demolition of an entire Structural System; Mason Tender; Mortar Mixer - Cement or any other substitute Material or Composition; Pipe Handler; Pneumatic & Electric Tool, Jackhammer, Paving Buster, Chipping Hammer, Tamper Operator, etc.; Swing Stage Line Scaffold (Not including Patent" Scaffolding); Torchman - Gas, Electric, Thermal or similar device; & Remote Control Tamper

GROUP 2 - Caisson Work; Mounted Wall Saw Operator; Nozzle Operator - Gunitite, Cement, Sandblasting; Pipelayer; Pipe Rehab Technical, including Cleaning, Cutting, Cameraing, etc.; Refractory Worker; Sheeting Setter & Driver, Heavy Building Excavation; Underground Work - Open Ditch or Excavation 8' Below Grade; & Underpinning

GROUP 3 - Driller for Blasting purposes; Dynamite Blaster or substitute products Tovex TR, Water, Gas, Gel, Bristar, Silent Dynamite, etc.

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LABO0132-016 06/01/2007

ANOKA, CARVER, CHISAGO, DAKOTA, HENNEPIN, ISANTI, RAMSEY, SCOTT, SHERBURNE, WASHINGTON & WRIGHT COUNTIES

	Rates	Fringes
PLASTER TENDER (Treatment Plants).....	\$ 30.73	11.21

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LABO0405-003 05/01/2008

HOUSTON & OLMSTED COUNTIES

TREATMENT PLANTS

	Rates	Fringes
LABORERS (HOUSTON COUNTY:)		
GROUP 1.....	\$ 21.62	10.51
GROUP 2.....	\$ 22.32	10.51
Laborers: (OLMSTED COUNTY:)		
GROUP 1.....	\$ 23.07	10.51
GROUP 2.....	\$ 23.77	10.51

LABORER CLASSIFICATIONS

GROUP 1: Construction Laborer; General; Carpenter Tender; Concrete; Damp Proofer Below Grade; Dumpman - Dirt, Asphalt, Concrete, Cement; Heater Tender; Hot Tar Caulker - Corker; Firewatch; Flagperson; Joist Handler; Material Handler - Power Buggy; Rebar; Signalperson; Snow Blower Operator; Demolition & Wrecking, Including Remodeling; Chain Saw Operator; Concrete Saw, Drill Operator; Concrete Vibrator; Pipe Handler; Pneumatic & Electric Tool, Jackhammer, Paving Buster, Chipping Hammer, Tamper Operator, etc.; Swing Stage Line Scaffold (not including "Patent" Scaffolding); & Remote Control Tamper

GROUP 2: Pipe Rehab Technician, including Cleaning, Cutting, Cameraing, etc.; Caisson Work; Nozzle Operator - Gunite, Cement, Sandblasting; Pipelayer; Refractory Worker; Sheeting Setter & Driver, Heavy Building Excavation; Underground Work- Open Ditch or Excavation 8' Below Grade; Underpinning; Mason Tender; Mortar Mixer - Cement or any other substitute Material or Composition; Driller for Blasting Purposes; Dynamite Blaster or substitute products Tovex TR, Water, Gas, Gel, Bristar, Silent Dynamite, etc.

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LABO0563-003 05/01/2008

TREATMENT PLANTS

BENTON, CLAY (Except City limits of Moorhead) & STEARNS COUNTIES

	Rates	Fringes
LABORERS (BENTON & STEARNS:)		
GROUP 1.....	\$ 24.18	10.31
GROUP 2.....	\$ 24.93	10.31
GROUP 3.....	\$ 25.18	10.31
GROUP 4.....	\$ 22.20	10.31
Laborers: (CLAY COUNTY Except City limits of Moorhead:)		
GROUP 1.....	\$ 23.08	10.31
GROUP 2.....	\$ 23.83	10.31
GROUP 3.....	\$ 24.08	10.31
GROUP 4.....	\$ 21.10	10.31

LABORER CLASSIFICATIONS

GROUP 1: Construction; Asbestos & Hazardous Waste Technician; Carpenter Tender; Chain Saw Operator; Concrete Saw, Drill Operator; Concrete Vibrator; Concrete; Damp Proofer Below Grade; Demolition & Remodeling, Excluding Demolition of an entire Structural System; Drill Runner Tender; Dump Person - Dirt, Asphalt, Concrete, Cement; Heater Tender; Hot Tar Caulker- Corker; Hydro Blast or Waterblaster; Joist Handler; Mason Tender; Material Handler - Power Buggy; Mortar Mixer - Cement or any other Substitute material or Composition; Pipe Handler; Pneumatic & Electric Tools, Jackhammer, Paving Buster, Chipping Hammer, Tamper Operator, etc.; Remote Control Tamper; Signal Person; Snow Blower Operator; Swing Stage Line Scaffold (Not including "Patent" Scaffolding); Torchperson - Gas, Electric, Thermal or similar device

GROUP 2: Caisson Work; Mounted Wall Saw Operator; Nozzle Operator - Gunite, Cement, Sandblasting; Pipelayer; Pipe Rehab Technician (Including Cleaning, Cutting, Cameraing, etc.); Refractory Worker; Sheeting Setter & Driver, Heavy Building Excavation; Underground Work - Open Ditch or Excavation 8' Below Grade; & Underpinning

GROUP 3: Driller for Blasting Purposes; Dynamite Blaster or substitute products Tovel TR, Water, Gas, Gel, Bristar, Silent Dynamite, etc.

## GROUP 4: Flagperson

LABO0563-007 05/01/2008

## HEAVY, SEWER &amp; WATER LINES

	Rates	Fringes
LABORERS		
AREA 1:		
GROUP 1.....	\$ 27.32	10.83
GROUP 2.....	\$ 27.52	10.83
GROUP 3.....	\$ 27.67	10.83
GROUP 4.....	\$ 27.77	10.83
GROUP 5.....	\$ 28.02	10.83
GROUP 6.....	\$ 29.32	10.83
AREA 2:		
GROUP 1.....	\$ 26.82	10.26
GROUP 2.....	\$ 27.02	10.26
GROUP 3.....	\$ 27.17	10.26
GROUP 4.....	\$ 27.27	10.26
GROUP 5.....	\$ 27.52	10.26
GROUP 6.....	\$ 28.82	10.26
AREA 3:		
GROUP 1.....	\$ 25.83	11.25
GROUP 2.....	\$ 26.03	11.25
GROUP 3.....	\$ 26.18	11.25
GROUP 4.....	\$ 26.28	11.25
GROUP 5.....	\$ 26.53	11.25
GROUP 6.....	\$ 27.83	11.25
AREA 4:		
GROUP 1.....	\$ 22.64	10.31
GROUP 2.....	\$ 22.84	10.31
GROUP 3.....	\$ 22.99	10.31
GROUP 4.....	\$ 23.09	10.31
GROUP 5.....	\$ 23.34	10.31
GROUP 6.....	\$ 24.64	10.31
AREA 5:		
GROUP 1.....	\$ 23.34	10.31
GROUP 2.....	\$ 23.54	10.31
GROUP 3.....	\$ 23.69	10.31
GROUP 4.....	\$ 23.79	10.31
GROUP 5.....	\$ 24.04	10.31
GROUP 6.....	\$ 25.34	10.31
AREA 6:		
GROUP 1.....	\$ 18.99	9.11
GROUP 2.....	\$ 19.19	9.11
GROUP 3.....	\$ 19.34	9.11
GROUP 4.....	\$ 19.44	9.11
GROUP 5.....	\$ 19.69	9.11
GROUP 6.....	\$ 20.99	9.11
AREA 7:		
GROUP 1.....	\$ 17.61	8.39
GROUP 2.....	\$ 17.81	8.39
GROUP 3.....	\$ 17.96	8.39
GROUP 4.....	\$ 18.06	8.39
GROUP 5.....	\$ 18.31	8.39
GROUP 6.....	\$ 19.61	8.39

## AREA DESCRIPTIONS

AREA 1 (District 1): ANOKA, CARVER, CHISAGO, DAKOTA, HENNEPIN, ISANTI, RAMSEY, SCOTT, SHERBURNE, WASHINGTON & WRIGHT COUNTIES

AREA 2 (District 2A): ST. LOUIS COUNTY (South of T. 55 N):

AREA 3 (District 2B): ST. LOUIS COUNTY (North of T. 55 N)

AREA 4 (District 3A): BENTON & STEARNS COUNTIES

AREA 5 (District 3B): HOUSTON & OLMSTED COUNTIES

AREA 6 (District 4): CLAY (Excluding City Limits of Moorhead) & POLK (Excluding City Limits of East Grand Forks) COUNTIES

AREA 7 (ND DC): CLAY (City Limits of Moorhead) and POLK (City Limits of East Grand Forks) COUNTIES

#### LABORER CLASSIFICATIONS

GROUP 1: Construction; Bituminous Batchperson (Stationary Plant); Bituminous Worker - Shoveler, Raker, Floater, Squeegee, Utility; Blaster Tender; Brick Tender; Carpenter Tender; Cement Coverperson Batch Truck; Cement Handler - Bulk, Bag; Concrete Batch person; Concrete Handler, Caisson, Footings, Columns, Piling, Slabs, etc.; Concrete Longitudinal Float Operator (Manual Bullfloat on Paving); Concrete Shoveler, Tamper & Puddler (Paving); Conduit Layer; Curb Setter; Damp Proofer Below Grade; Demolition of an entire Structural System, Excluding Remodeling; Drill Runner Tender; Dump Operator (Dirt, Paver, Dumping Batch Truck, etc.); Fabric Installer; Grade Checker; Hydrant & Valve Setter; Hydro Blast or Waterblaster; Joint Filler (Concrete Pavement); Kettleperson (Bituminous or Lead); Labor Wrecking Demolition; Mortar Mixer; Pipe Handler; Power Buggy Operator; Pump Operator (Less than 6"); Retaining Wall Installation; Sand Cushion Bedmaker; Signal person; Slip Lining of Utility Lines; Soil Stabilizer; Sound Barrier & Guard Rail Installation; Squeegee person; Stabilizing Batch person (Stationary Plant); Temporary Heaters & Blower Tender; Top Person (Sewer, Water or Gas Trench); Traffic Controller (Traffic Barriers) & Transit/Level; Flagperson. Laser Beam (sewer, water, gas) \$1.50 above Group 1 rate. Blasting Person (dynamite or substitute products) \$3.00 above Group 1 rate.

GROUP 2: Chain Saw; Compaction Equipment (Hand Operated or Remote Control); Concrete Drilling; Concrete Mixer Operator; Concrete Sawyer; Concrete Vibrator; Ditch & Other Work more than 8' Below starting level of manual work; Formsetter; Joint Sawyer, Mortar; Pipe Fuser/Technician; Pneumatic Tools, Jackhammer, Paving Buster, Chipping Hammer, etc.; Remote Control Demo Machine & Related Accessories (Electric/Hydraulic); Stone Tender/Mason Tender; & Torchperson - Gas, Electric, Thermal or Similar Device

GROUP 3: Brick or Block Paving Setter; Caisson Work;

Cofferdam Work

GROUP 4: Bottom person (Sewer, Water or Gas Trench - More than 8' Below starting level or manual Work); Cement Gun Operator (1 1/2" or Over); Driller - Air Track or Similar; & Nozzle Operator (Gunite, Sandblasting, Cement)

GROUP 5: Asbestos & Hazardous Waste Tech; Tunnel Laborer; Tunnel Miner; Tunnel Miner Tender; Underground Laborer; & Underpinning

GROUP 6: Pipelayer, Tunnel Miner Under Pressure

LABO0580-002 05/01/2000

CLAY (Moorhead) & POLK (East Grand Forks) COUNTIES

	Rates	Fringes
LABORER (Treatment Plants).....	\$ 14.33	4.81

Construction Laborer; Concrete Bucket; Power Tool Operator; Mortar Mixer; Brick & Plasterers' Tender; Jackhammer Work; Hod Carrier; Non-Metallic Pipe Layer; Gas Line Wrapping or Taping; Cutting Torch for Demolition; Sandblaster & Gunnite Pot Tender; & Hose Tender

LABO1091-002 05/01/2008

ST. LOUIS COUNTY (South of T 55 N)

	Rates	Fringes
Laborers: (Treatment Plants)		
GROUP 1.....	\$ 24.23	10.16
GROUP 2.....	\$ 24.38	10.16
GROUP 3.....	\$ 24.63	10.16
GROUP 4.....	\$ 24.93	10.16
GROUP 5.....	\$ 22.33	10.16

LABORER CLASSIFICATIONS

GROUP 1: General; Carpenter Tender; Concrete Laborer; Damp Proofer Below Grade; Drill Runner Tender; Dumpman - Dirt, Asphalt, Concrete, Cement; Heater Tender; Hot Tar Caulker - Corker; Joist Handler; Rebar; Snow Blower Operator; Signalperson; Material Handler (All types Power Buggy); Fire Control; Asbestos Removal; & Hazardous Waste

GROUP 2: Chain Saw Operator; Concrete Saw, Drill Operator; Concrete Vibrator; Demolition & Wrecking, Excluding Remodeling; Gunite, Sandblasting Machine Operator; Mason Tender; Mortar Mixer - Cement or any other substitute material or composition; Pipe Handler; Pneumatic & Electric Tools, Jackhammer, Paving Buster, Chipping Hammer, Tamper Operator, etc.; Swing Stage Line Scaffold (not including "patent" scaffolding); Torchman - Gas, Electric, Thermal or similar device; & Hydroblast

GROUP 3: Caisson Work; Nozzle Operator - Gunite, Cement,

Sandblasting; Pipelayer; Refractory Worker; Sheeting Setter & Driver, Heavy Building Excavation; Underground Work - Open Ditch or Excavation 8' Below Grade; Underpinning; & Hod Carrier

GROUP 4: Driller for Blasting Purposes; Dynamite Blasters or substitute products Tovex TR, Water, Gas, Gel, Bristar, Silent Dynamite, etc.; Asbestos Abatement Worker; & Hazardous Waste Worker

GROUP 5: Flagperson

\* LAB01091-004 01/01/2009

POLK & ST. LOUIS COUNTIES

	Rates	Fringes
LABORER (Asbestos Abatement).....	\$ 27.65	11.11

LAB01097-002 05/01/2008

TREATMENT PLANTS

POLK COUNTY (Excluding the city limits of East Grand Forks):

	Rates	Fringes
Laborers: (Projects over \$760,000:)		
GROUP 1.....	\$ 19.53	10.21
GROUP 2.....	\$ 19.93	10.21
GROUP 3.....	\$ 20.13	10.21
Laborers: (Projects under \$760,000:)		
GROUP 1.....	\$ 16.90	10.21
GROUP 2.....	\$ 17.24	10.21
GROUP 3.....	\$ 17.38	10.21

LABORER CLASSIFICATIONS

GROUP 1: Construction; Carpenter Tender; Concrete; Damp Proofer Below Grade; Dump Person - Dirt, Asphalt, Concrete & Cement; Flagperson; Heater Tender; Hot Tar Caulker - Corker; Joist Handler; Material Handler - Power Buggy; Rebar; Signal Person; Snow Blower; Chain Saw; Concrete Vibrator; Demolition & Wrecking, Excluding Remodeling; Mason Tender; Mortar Mixer - Cement or Any Other Substitute Material or Composition; Pipe Handler; Pneumatic & Electric Tool, Jackhammer, Paving Buster, Chipping Hammer, Tamper Operator, etc.; Swing Stage Line Scaffold (Not including "Patent" Scaffolding); & Torch Person - Gas, Electric, Thermal or similar device; Scrapping, Sweeping & Clean-up; Skid Steer, Forklift (Incidental Use)

GROUP 2: Creosote Handler; Caisson Work; Concrete Saw Drill; Nozzle Operator - Gunite, Cement, Sandblasting; Pipelayer; Sheeting Setter & Driver, Heavy Building Excavation; Underground Work - Open Ditch or Excavation 8' Below Grade; Underpinning; & High Pay/Low Pay - 40 ft. over or

Under Ground Floor without Conventional Floor Areas; Pipe-Rehab Technician, including Cleaning, Cutting, Camering, etc.; Wall Mounted Saw Operator

GROUP 3: Driller for Blasting Purposes; Dynamite Blaster or substitute products; & Tovex TR, Water, Gas, Gel, Bristar, Silent Dynamite, etc.

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LAB01097-004 05/01/2008

ST. LOUIS COUNTY (North of T 55 N)

	Rates	Fringes
Laborers: (Treatment Plants)		
GROUP 1.....	\$ 23.77	10.71
GROUP 2.....	\$ 24.17	10.71
GROUP 3.....	\$ 24.47	10.71
GROUP 4.....	\$ 25.77	10.71

LABORERS CLASSIFICATIONS

GROUP 1 - Construction; Carpenter Tender; Concrete; Damp Proofer Below Grade; Dump Person - Dirt, Asphalt, Concrete & Cement; Flagperson; Heater Tender; Hot Tar Caulker - Corker; Joist Handler; Material Handler - Power Buggy; Rebar; Signal Person; & Snow Blower Operator; Chain Saw Operator; Concrete Vibrator; Demolition & Wrecking, Excluding Remodeling; Mason Tender; Mortar Mixer - Cement or Any Other Substitute Material or Composition; Pipe Handler; Pneumatic & Electric Tool, Jackhammer, Paving Buster, Chipping Hammer, Tamper Operator, etc.; Swing Stage Line Scaffold (Not including "Patent" Scaffolding); & Torch Person - Gas, Electric, Thermal or similar device; Scrapping, Sweeping & Clean-up; Skid Steer, Forklift (Incidental Use)

GROUP 2 - Creosote Handler; Caisson Work; Concrete Saw Drillr; Nozzle Operator - Gunite, Cement, Sandblasting; Pipelayer; Sheeting Setter & Driver, Heavy Building Excavation; Underground Work - Open Ditch or Excavation 8' Below Grade; Underpinning; & High Pay/Low Pay - 40 ft. Over or Under Ground Floor without Conventional Floor Areas; Pipe-Rehab Technician, including Cleaning, Cutting, Camering, etc.; Wall Mounted Saw Operator

GROUP 3 - Driller for Blasting Purposes; Dynamite Blaster or substitute products; & Tovex TR, Water, Gas, Gel, Bristar, Silent Dynamite, etc.

GROUP 4: Asbestos Abatement

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\* PAIN0061-006 08/01/2008

CHISAGO, DAKOTA, RAMSEY & WASHINGTON COUNTIES

	Rates	Fringes
Drywall		
Finisher/Taper.....	\$ 30.94	13.95

Sander.....	\$ 23.19	13.95
Painters:		
Brush; Paperhanger.....	\$ 30.99	13.90
Sandblaster; Spray; Swing Stage; Boatswain Chair; Window Jack; Safety Belt; Erected Structural Steel; Application of Epoxy Materials & Materials containing over 50% Creosote.....	\$ 31.74	13.90

PAIN0106-009 05/01/2007

ST LOUIS COUNTY

	Rates	Fringes
GLAZIER.....	\$ 23.00	11.75+a

FOOTNOTE:

a. 1 to 4 years' service - 1 week's paid vacation; 5 to 11 years' service - 2 weeks' paid vacation; 11 years' service or more - 3 weeks' paid vacation

PAIN0106-010 05/01/2008

ST. LOUIS COUNTY

	Rates	Fringes
Painters:		
New:		
Brush, Roller.....	\$ 27.41	12.52
Paperhanger, Spray, Steel, Taper.....	\$ 28.01	12.52
REPAINT:		
Brush, Roller.....	\$ 25.91	12.52
Paperhanger, Spray, Steel, Taper.....	\$ 26.51	12.52

PAIN0386-009 06/01/2008

ANOKA, CARVER, HENNEPIN, ISANTI, SCOTT, SHERBURNE (South & East of a line drawn between the town of Santiago in Sherburne County and the town of Clearwater in Wright County) & WRIGHT COUNTIES

	Rates	Fringes
PAINTER		
Brush, Roller & Paperhanger.	\$ 30.65	13.99
Spray, Steel, Sandblaster, Swing Stage & Epoxy.....	\$ 31.40	13.99

PAIN0386-010 08/01/2008

ANOKA, CARVER, HENNEPIN, ISANTI, SCOTT, SHERBURNE (South & east of a line drawn between the town of Santiago, Sherburne County

and the town of Clearwater, Wright County) & WRIGHT COUNTIES

	Rates	Fringes
Drywall		
Finisher.....	\$ 29.17	15.67
Sander.....	\$ 21.87	15.67

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PAIN0681-005 05/01/2008

HOUSTON AND OLMSTED COUNTIES

	Rates	Fringes
Painters:		
Brush & Roller.....	\$ 26.29	10.68

PROJECTS UNDER \$600,000 (does not apply to Cities of Red Wing & Winona) receive 85% of the basic hourly rate.

PREMIUM PAY:

- Paperhanger & Steel - \$0.25 per hour additional.
- Sandblast & Spray - \$0.50 per hour additional
- Stageman and Beltman - \$1.00 per hour additional
- Application of Epoxy, Creosote, other Toxic Materials - \$0.25 per hour additional.

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PAIN0681-008 05/01/2008

HOUSTON & OLMSTED COUNTIES

	Rates	Fringes
Drywall		
Finisher.....	\$ 25.74	11.20
Sander.....	\$ 19.31	11.20

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PAIN0880-001 05/01/2002

	Rates	Fringes
Sign Painter.....	\$ 21.12	2.07+a+b

FOOTNOTES:

- a. 8 Paid Holidays: New Year's Day; Memorial Day; Independence Day; Labor Day; Thanksgiving Day; the Day After Thanksgiving; the last working Day Before Christmas; & Christmas Day
- b. Vacation Pay: 3 years service - 2 weeks paid vacation; 6 years service - 3 weeks paid vacation; 15 years service - 4 weeks paid vacation

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PAIN0884-006 06/01/2008

	Rates	Fringes
Drywall Finisher/Taper		
Area 2A.....	\$ 22.46	11.44

Area 2B.....	\$ 24.16	11.96
PAINTER (Brush & Roller)		
Area 1A.....	\$ 24.16	11.71
Area 1B.....	\$ 21.86	7.06

PROJECTS UNDER \$8,000 (Drywall & Painting): Receive 80% of basic hourly rate.

DRYWALL:

AREA 2A: CLAY & POLK COUNTIES

AREA 2B: BENTON, SHERBURNE (Western one-half, North & West of a line drawn between the city of Santiago in Sherburne County & the city of Clearwater in Wright County) & STEARNS COUNTIES

PAINTERS:

AREA 1A: BENTON, SHERBURNE (Western one-half, North & West of a line drawn between the city of Santiago in Sherburne County & the city of Clearwater in Wright County) & STEARNS COUNTIES

AREA 1B: CLAY & POLK COUNTIES

PAINTER 'S PREMIUM: - \$0.75 per hour additional for the following work: Spray; Two Component Paints; Epoxies; Sandblasting & Rigging; Bridge Painting; Work done on Swing Scaffolding, Safety Harness, Boatswain's Chair, Coverings & Erection of Scaffolding for same, Work on Erected Structural Steel, Storage Bins, Tanks, Abrasive Blasting; Steeple Jack Work which applies to Smokestacks, Elevated Tanks & Erected Towers over 35 ft., Flag Poles; & Structural Supports

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 PAIN1324-005 06/02/2008

ANOKA, BENTON, CARVER, CHISAGO, CLAY, DAKOTA, HENNEPIN, HOUSTON, ISANTI, OLMSTED, POLK, RAMSEY, SCOTT, SHERBURNE, STEARNS, WASHINGTON & WRIGHT COUNTIES

	Rates	Fringes
GLAZIER.....	\$ 34.31	12.80

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 PLAS0265-004 06/01/2005

ANOKA, CARVER, CHISAGO, DAKOTA, HENNEPIN, ISANTI, RAMSEY, SCOTT, SHERBURNE, WASHINGTON & WRIGHT COUNTIES

	Rates	Fringes
PLASTERER.....	\$ 30.93	12.85

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 PLAS0633-033 05/01/2008

ST. LOUIS COUNTY (South of T 55N)

	Rates	Fringes
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CEMENT MASON/CONCRETE  
FINISHER (Treatment Plants).....\$ 27.61                   13.38

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PLAS0633-034 05/01/2008

HOUSTON & OLMSTED COUNTIES

Rates                   Fringes

CEMENT MASON/CONCRETE  
FINISHER (Treatment Plants).....\$ 32.76                   6.55

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PLAS0633-035 05/01/2008

ANOKA, CARVER, CHISAGO, DAKOTA, HENNEPIN, ISANTI, RAMSEY,  
SCOTT, SHERBURNE, WASHINGTON & WRIGHT COUNTIES

Rates                   Fringes

CEMENT MASON/CONCRETE  
FINISHER (Treatment Plants).....\$ 31.74                   14.30

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PLAS0633-036 05/01/2008

ST. LOUIS COUNTY (North of T 55N)

Rates                   Fringes

CEMENT MASON/CONCRETE FINISHER...\$ 25.40                   12.45

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PLAS0633-037 05/01/2008

ST. LOUIS COUNTY

Rates                   Fringes

PLASTERER.....\$ 28.74                   13.63

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PLAS0633-038 06/01/2008

HOUSTON & OLMSTED COUNTIES

Rates                   Fringes

PLASTERER.....\$ 32.90                   6.35

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PLAS0633-039 05/01/2008

ST. LOUIS COUNTY (South of T 55N)

Rates                   Fringes

CEMENT MASON/CONCRETE  
FINISHER (Heavy, Sewer &  
Water Lines).....\$ 30.20                   13.38

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PLAS0633-040 05/01/2008

ANOKA, CARVER, CHISAGO, DAKOTA, HENNEPIN, ISANTI, RAMSEY,

## SCOTT, SHERBURNE, WASHINGTON &amp; WRIGHT COUNTIES

	Rates	Fringes
CEMENT MASON/CONCRETE FINISHER (Heavy, Sewer & Water Lines).....	\$ 31.05	14.30

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PLAS0633-042 05/01/2008

## HOUSTON &amp; OLMSTED COUNTIES

	Rates	Fringes
CEMENT MASON/CONCRETE FINISHER (Heavy, Sewer & Water Lines).....	\$ 32.71	6.55

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PLAS0633-044 05/01/2008

## POLK COUNTY

	Rates	Fringes
CEMENT MASON/CONCRETE FINISHER (Treatment Plants).....	\$ 24.77	10.73

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PLAS0633-045 05/01/2008

## BENTON, CLAY &amp; POLK COUNTIES

	Rates	Fringes
PLASTERER.....	\$ 21.25	10.25

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PLUM0006-005 08/01/2008

## HOUSTON AND OLMSTED COUNTIES

	Rates	Fringes
Plumber, Pipefitter, Steamfitter.....	\$ 35.51	13.35

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PLUM0011-007 05/01/2007ST. LOUIS COUNTY (South of an east-west line drawn through  
Cotton)

	Rates	Fringes
Plumber, Pipefitter, Steamfitter.....	\$ 33.70	14.35

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PLUM0011-014 05/01/2008

## CLAY &amp; POLK COUNTIES

	Rates	Fringes
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ANOKA, CARVER, HENNEPIN, ISANTI, SCOTT, SHERBURNE (East of a line running North-Easterly from the point of Wright Co. that lies furthest North to that point of Mille Lacs that is South by West) & WRIGHT COUNTIES

	Rates	Fringes
PIPEFITTER.....	\$ 37.58	18.00

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 PLUM0539-010 05/01/2008

BENTON, SHERBURNE (West of a line running North-Easterly from point of Wright Co. lies furthest North to point of Mille Lacs that is South by West) & STEARNS COUNTIES

	Rates	Fringes
PIPEFITTER.....	\$ 31.53	18.00

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 PLUM0589-005 05/01/2008

ST. LOUIS COUNTY (North of an East-West line drawn through Cotton)

	Rates	Fringes
PLUMBER, PIPEFITTER, STEAMFITTER.....	\$ 33.09	15.22

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 ROOF0096-016 06/01/2008

HOUSTON & OLMSTED COUNTIES

	Rates	Fringes
ROOFER.....	\$ 20.08	8.70

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 ROOF0096-017 07/07/2008

ST. LOUIS COUNTY (South of Hwy 16, excluding city of Forbes)

	Rates	Fringes
ROOFER.....	\$ 28.35	12.65

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 ROOF0096-018 05/01/2008

ANOKA, CARVER, CHISAGO, DAKOTA, HENNEPIN, ISANTI (South of State Highway #95, including Cambridge), RAMSEY, SCOTT, WASHINGTON & WRIGHT (South of County Road #39) COUNTIES

	Rates	Fringes
ROOFER.....	\$ 31.74	13.10

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 FOOTNOTE: Paid Holiday - Labor Day

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 ROOF0096-019 06/01/2008

BENTON, ISANTI (North of State Highway #95, excluding

Cambridge), SHERBURNE, STEARNS & WRIGHT (North of Wright County Road #39, from South Haven to Monticello, including both towns) COUNTIES

	Rates	Fringes
Roofer.....	\$ 27.85	12.40
-----		
ROOF0096-020 05/01/2008		

ST. LOUIS COUNTY (Northern two-thirds)

	Rates	Fringes
ROOFER.....	\$ 24.70	9.35
-----		
SEMNO669-004 01/01/2009		

BENTON, CARVER, CHISAGO, CLAY, HOUSTON, ISANTI, OLMSTED, POLK, SHERBURNE, ST. LOUIS, STEARNS & WRIGHT COUNTIES

	Rates	Fringes
SPRINKLER FITTER.....	\$ 31.26	14.80
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SHEE0010-021 05/01/2008		

BENTON, SHERBURNE & STEARNS COUNTIES

	Rates	Fringes
Sheet Metal Worker.....	\$ 31.77	15.28
-----		
SHEE0010-022 06/01/2005		

HE25

POLK COUNTY

	Rates	Fringes
Sheet Metal Worker.....	\$ 19.78	10.15
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SHEE0010-023 05/01/2008		

ST. LOUIS COUNTY (Southern one-third)

	Rates	Fringes
SHEET METAL WORKER.....	\$ 30.85	16.91
-----		
SHEE0010-024 05/01/2008		

ST. LOUIS COUNTY (Northern two-thirds)

	Rates	Fringes
SHEET METAL WORKER.....	\$ 29.99	16.08
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SHEE0010-025 05/01/2006		

ANOKA, CARVER, CHISAGO, DAKOTA, HENNEPIN, ISANTI, RAMSEY,  
SCOTT, WASHINGTON & WRIGHT COUNTIES

	Rates	Fringes
Sheet Metal Worker.....	\$ 34.68	15.10+a

FOOTNOTE:

a. Paid Holiday: Labor Day

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SHEE0010-026 05/01/2008

OLMSTED COUNTY

	Rates	Fringes
Sheet Metal Worker.....	\$ 30.22	14.69

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SHEE0010-027 05/01/2005

HOUSTON COUNTY

	Rates	Fringes
Sheet Metal Worker.....	\$ 23.81	11.03

-----  
SHEE0010-029 05/01/2005

CLAY COUNTY

	Rates	Fringes
Sheet Metal Worker.....	\$ 23.31	8.25

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TEAM0132-006 05/01/2008

CHISAGO (Northern half) AND ISANTI COUNTIES

	Rates	Fringes
TRUCK DRIVER (Treatment Plants).....	\$ 30.56	

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TEAM0160-009 05/01/2008

ANOKA, CARVER, CHISAGO (S. of T. 34-N), DAKOTA, HENNEPIN,  
RAMSEY, SCOTT, SHERBURNE, WASHINGTON & WRIGHT COUNTIES

	Rates	Fringes
TRUCK DRIVER (Heavy, Sewer & Water Lines)		
AREA 1:		
GROUP 1.....	\$ 25.15	11.80
GROUP 2.....	\$ 24.60	11.80
GROUP 3.....	\$ 24.50	11.80
GROUP 4.....	\$ 24.25	11.80
AREA 2:		
GROUP 1.....	\$ 24.75	11.80

GROUP 2.....	\$ 24.20	11.80
GROUP 3.....	\$ 24.10	11.80
GROUP 4.....	\$ 23.85	11.80
AREA 3:		
GROUP 1.....	\$ 22.95	11.80
GROUP 2.....	\$ 22.40	11.80
GROUP 3.....	\$ 22.30	11.80
GROUP 4.....	\$ 22.10	11.80
AREA 4:		
GROUP 1.....	\$ 19.32	11.40
GROUP 2.....	\$ 18.81	11.40
GROUP 3.....	\$ 18.66	11.40
GROUP 4.....	\$ 18.66	11.40

AREA DESCRIPTIONS

AREA 1: ANOKA, CARVER, CHISAGO (S. of T. 34-N), DAKOTA, HENNEPIN, RAMSEY, SCOTT, SHERBURNE, WASHINGTON & WRIGHT COUNTIES

AREA 2: ST. LOUIS COUNTY

AREA 3: HOUSTON & OLMSTED COUNTIES

AREA 4: BENTON, CHISAGO (North of T. 34-N), CLAY, ISANTI, POLK & STEARNS COUNTIES

TRUCK DRIVER CLASSIFICATIONS

GROUP 1 - Boom; Mechanic; Off-Road, including Articulated Dump Truck; Tractor Trailer; Winch Truck

GROUP 2 - Tri Axles (Including Four Axles)

GROUP 3 - Bituminous Distributor; Bituminous Distributor (One man operation); Tandem Axles; & Single Axles

GROUP 4 - Bituminous Distributor Spray Operator (Rear and Oiler); Dumpman; Pilot Car; Self-propelled Packer; Slurry Operator; Tank Truck Tender (Gas, Oil, Road Oil & Water); Tractor Operator (Wheel type used for any purpose)

THE FOLLOWING CLASSIFICATIONS SHALL COME UNDER THE APPROPRIATE AXLE RATE WAGE GROUP:

"A" Frame; Dry Batch Hauler; Ready-Mix Concrete; Slurry; Tank (Gas, Oil, Road Oil & Water)

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TEAM0346-004 05/01/2008

ANOKA, CARVER, CHISAGO (Southern half), DAKOTA, HENNEPIN, RAMSEY, ST. LOUIS, SCOTT, SHERBURNE, WASHINGTON & WRIGHT COUNTIES

	Rates	Fringes
Truck drivers: (Treatment Plants)		
GROUP 1.....	\$ 25.70	9.70
GROUP 2.....	\$ 25.15	9.70
GROUP 3.....	\$ 25.05	9.70

GROUP 4.....\$ 24.80 9.70

TRUCK DRIVER CLASSIFICATIONS

GROUP 1: Boom Truck

GROUP 2: Ready Mix, Tractor Trailor

GROUP 3: Fork Lift, Mechanic, Tandem or 3 axle Truck

GROUP 4: Dumpman, Farm Tractor, Single or 2 axle Truck

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TEAM0405-003 05/01/2008

Treatment Plants

TREATMENT PLANTS

Rates Fringes

TRUCK DRIVER

Houston County.....\$ 21.62

Olmsted County.....\$ 23.07

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TEAM0563-003 05/01/2005

TREATMENT PLANTS

BENTON, CLAY (Except City limits of Moorhead) & STEARNS COUNTIES

Rates Fringes

Truck drivers:

Projects over \$950,000.....\$ 22.93 8.61

Projects under \$950,000.....\$ 21.18 8.61

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TEAM0580-003 04/19/1999

Rates Fringes

TRUCK DRIVER (Treatment

Plants).....\$ 14.05

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TEAM1097-002 05/01/2008

POLK COUNTY (Excluding the city limits of East Grand Forks)

Rates Fringes

TRUCK DRIVER (Treatment

Plants)

\$760,000 & over including

Electrical & Mechanical.....\$ 19.53

Under \$760,000, including

Electrical & Mechanical.....\$ 16.90

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WELDERS - Receive rate prescribed for craft performing  
operation to which welding is incidental.  
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Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

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In the listing above, the "SU" designation means that rates listed under the identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

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#### WAGE DETERMINATION APPEALS PROCESS

1.) Has there been an initial decision in the matter? This can be:

- \* an existing published wage determination
- \* a survey underlying a wage determination
- \* a Wage and Hour Division letter setting forth a position on a wage determination matter
- \* a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations  
 Wage and Hour Division  
 U.S. Department of Labor  
 200 Constitution Avenue, N.W.  
 Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator  
 U.S. Department of Labor  
 200 Constitution Avenue, N.W.  
 Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board  
U.S. Department of Labor  
200 Constitution Avenue, N.W.  
Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

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END OF GENERAL DECISION

SIGN IN SHEET

Pre-Bid Meeting

Replacement Terminal Area Development Landsite Site- Phase 1

May 14, 2009 - 10:00 p.m.

Location: Duluth International Airport  
2<sup>nd</sup> Floor - Skyline Room

Project: Duluth International Airport  
New Passenger Terminal Building  
AIP: 3-27-0024-45-08

<u>NAME</u>	<u>REPRESENTING</u>	<u>PHONE</u>	<u>FAX</u>	<u>EMAIL</u>
1. John E. Hippchen	RS&H	218-722-1227	218-722-1052	john.hippchen@rsandh.com
2. Ryan Erdmann	RS&H	218-722-1227	218-722-1052	ryan.erdmann@rsandh.com
3. PETE MARTHALER	KRECH OWARD	218-727-3282	218-727-1216	pete.marthaler@krechjard.com
4. Rick Becks	API Electric	218-628-3323	218-624-7485	rick.becks@apielectric.us
5. Bill Purdy	KGM	218-666-5698	218-666-5708	
6. Heath Line	KGM	(218)666-5698	666-5708	heath@kgmcontractors.com

<u>NAME</u>	<u>REPRESENTING</u>	<u>PHONE</u>	<u>FAX</u>	<u>EMAIL</u>
7. Ryan Swanson	Ullrich	384-5007	384-4110	rswanson@olland.com
8. Amy Edlons	AET	218-213-1676	218-828-1560	aedlond@amengtest.com
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10. Scott Training	Training Elk. +10	218-721-3437	218-721-4705	training.electrical@yolo.com
11. Rick Swanson	PA	218 727 2968 x2412	218-727-2960	swansonr@chulthk.support.com
12. Alisa Johnson	DAA	218 727 2968 x21		ajohnson@dunbarparts.com
13. Brian Greff	DAA	218-727-2968		bgreff@hotmail.com
14. Chris Barta	KACC	722-3775	722-3778	chris.barta@krausanderson.com
15. Brett Cahoon	KACC	"	"	brett.cahoon@krausanderson.com
16. Mike Friend	VEIT COMPANY	218-626-2242	218-626-1009	mfriend@veit.usa.com
17. Jim Osward	Northland Const	218-722-8170	218-722-4560	jimo@northlandcompanies.com