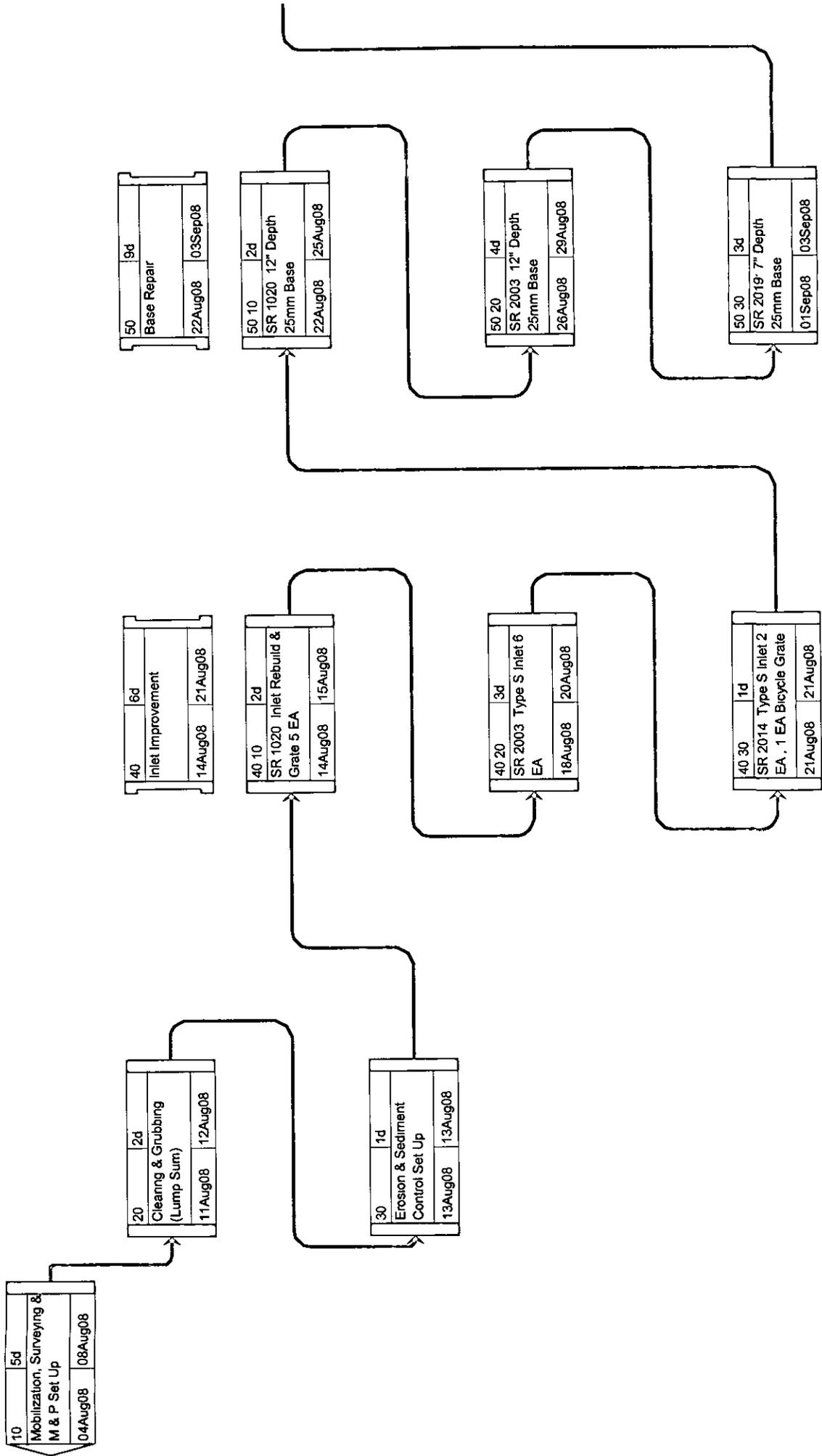


Project
Start
Finish:

81198CON
04Aug08
14Nov08

81198CON

SR 1020-005, Main Street

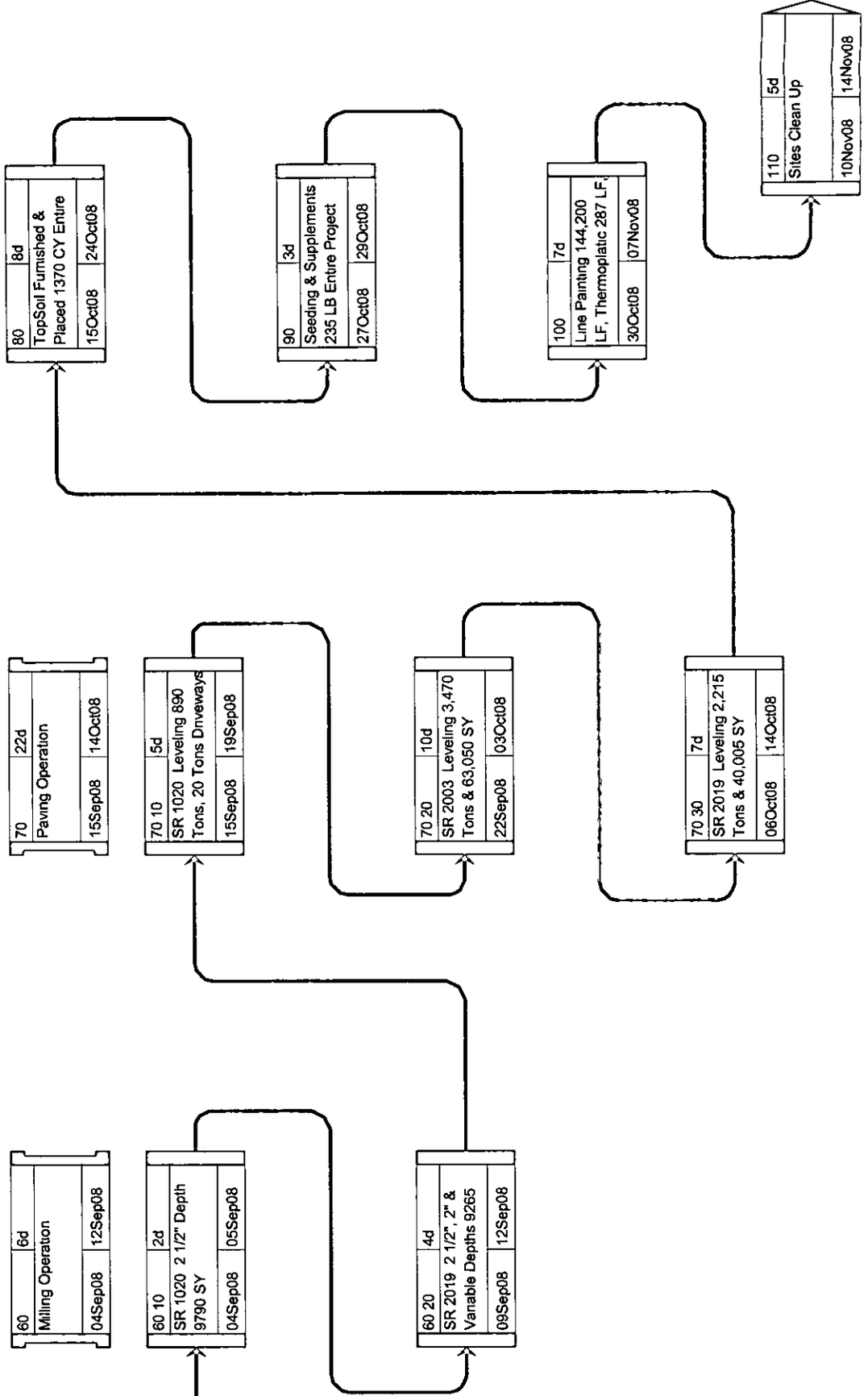


Project.
Start
Finish

81198CON
04Aug08
14Nov08

81198CON

SR 1020-005, Main Street



Project: 81198CON
 Start: 04Aug08
 Finish: 14Nov08
 TIME NOW: 08/04/2008

Project: 81198CON
 SR 1020-005, Main Street
 Project Manager Robert F. Sporer

Activity ID	Activity Desc	Duration	Early_Dates	Late_Dates	Total Float	Calendar ID
10	Mobilization, Surveying & M & P Set Up	5d	04Aug08 08Aug08	04Aug08 08Aug08	0	5-DAY
20	Cleannig & Grubbing (Lump Sum)	2d	11Aug08 12Aug08	11Aug08 12Aug08	0	5-DAY
30	Erosion & Sediment Control Set Up	1d	13Aug08 13Aug08	13Aug08 13Aug08	0	5-DAY
40	Inlet Improvement	6d	14Aug08 21Aug08	14Aug08 21Aug08	0	5-DAY
40 10	SR 1020 Inlet Rebuild & Grate 5 EA	2d	14Aug08 15Aug08	14Aug08 15Aug08	0	5-DAY
40 20	SR 2003 Type S Inlet 6 EA	3d	18Aug08 20Aug08	18Aug08 20Aug08	0	5-DAY
40 30	SR 2014 Type S Inlet 2 EA, 1 EA Bicycle Grate & 30 LF Ditch Cleaning	1d	21Aug08 21Aug08	21Aug08 21Aug08	0	5-DAY
50	Base Repair	9d	22Aug08 03Sep08	22Aug08 03Sep08	0	5-DAY
50 10	SR 1020 12" Depth 25mm Base Replacement 300 SY	2d	22Aug08 25Aug08	22Aug08 25Aug08	0	5-DAY
50 20	SR 2003 12" Depth 25mm Base Replacement 745 SY & Borrow Excavation	4d	26Aug08 29Aug08	26Aug08 29Aug08	0	5-DAY
50 30	SR 2019 7" Depth 25mm Base Replacement 400 SY & Borrow Excavation	3d	01Sep08 03Sep08	01Sep08 03Sep08	0	5-DAY
60	Milling Operation	6d	04Sep08 12Sep08	04Sep08 12Sep08	0	5-DAY
60 10	SR 1020 2 1/2" Depth 9790 SY	2d	04Sep08 05Sep08	04Sep08 05Sep08	0	5-DAY
60 20	SR 2019 2 1/2", 2" & Variable Depths 9265 SY, Bndge Deck Repair 50 SF, 115 SY WaterProofing	4d	09Sep08 12Sep08	09Sep08 12Sep08	0	5-DAY
70	Paving Operation	22d	15Sep08 14Oct08	15Sep08 14Oct08	0	PAVING
70 10	SR 1020 Leveling 890 Tons, 20 Tons Driveways & Side Road, 15,730 SY Wearing Course	5d	15Sep08 19Sep08	15Sep08 19Sep08	0	PAVING
70 20	SR 2003 Leveling 3,470 Tons & 63,050 SY Wearing Course	10d	22Sep08 03Oct08	22Sep08 03Oct08	0	PAVING
70 30	SR 2019 Leveling 2,215 Tons & 40,005 SY Wearing Course	7d	06Oct08 14Oct08	06Oct08 14Oct08	0	PAVING
80	TopSoil Furnished & Placed 1370 CY Entire Project	8d	15Oct08 24Oct08	15Oct08 24Oct08	0	5-DAY

Project 81198CON
 SR 1020-005, Main Street
 Project Manager Robert F. Sporer

Project: 81198CON
 Start: 04Aug08
 Finish: 14Nov08
 TIME NOW: 08/04/2008

Activity ID	Activity Desc.	Duration	Early_Dates	Late_Dates	Total Float	Calendar ID
90	Seeding & Supplements 235 LB Entire Project	3d	27Oct08 29Oct08	27Oct08 29Oct08	0	5-DAY
100	Line Painting 144,200 LF, Thermoplastic 287 LF, Legends 7 EA Entire Project	7d	30Oct08 07Nov08	30Oct08 07Nov08	0	5-DAY
110	Sites Clean Up	5d	10Nov08 14Nov08	10Nov08 14Nov08	0	5-DAY

<p>January</p> <table border="1"> <tr><td>S</td><td>M</td><td>T</td><td>W</td><td>T</td><td>F</td><td>S</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td></tr> <tr><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td></tr> <tr><td>27</td><td>28</td><td>29</td><td>30</td><td>31</td><td></td><td></td></tr> </table>	S	M	T	W	T	F	S								6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31			<p>February</p> <table border="1"> <tr><td>S</td><td>M</td><td>T</td><td>W</td><td>T</td><td>F</td><td>S</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td></tr> <tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td></tr> <tr><td>17</td><td>18</td><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td></tr> <tr><td>24</td><td>25</td><td>26</td><td>27</td><td>28</td><td>29</td><td></td></tr> </table>	S	M	T	W	T	F	S								3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29		<p>March</p> <table border="1"> <tr><td>S</td><td>M</td><td>T</td><td>W</td><td>T</td><td>F</td><td>S</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td></tr> <tr><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td></tr> <tr><td>16</td><td>17</td><td>18</td><td>19</td><td>20</td><td>21</td><td>22</td></tr> <tr><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>28</td><td>29</td></tr> <tr><td>30</td><td>31</td><td></td><td></td><td></td><td></td><td></td></tr> </table>	S	M	T	W	T	F	S								2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31						<p>April</p> <table border="1"> <tr><td>S</td><td>M</td><td>T</td><td>W</td><td>T</td><td>F</td><td>S</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td></tr> <tr><td>13</td><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td></tr> <tr><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td></tr> <tr><td>27</td><td>28</td><td>29</td><td>30</td><td></td><td></td><td></td></tr> </table>	S	M	T	W	T	F	S								6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30										
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Calendar District 8-0 - 5-DAY

Working Day. Non-Working Day. Extra Day. Holiday:

<p>January</p> <p>S M T W T F S</p> <p>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31</p>	<p>February</p> <p>S M T W T F S</p> <p>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28</p>	<p>March</p> <p>S M T W T F S</p> <p>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31</p>	<p>April</p> <p>S M T W T F S</p> <p>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30</p>
<p>May</p> <p>S M T W T F S</p> <p>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31</p>	<p>June</p> <p>S M T W T F S</p> <p>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30</p>	<p>July</p> <p>S M T W T F S</p> <p>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31</p>	<p>August</p> <p>S M T W T F S</p> <p>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31</p>
<p>September</p> <p>S M T W T F S</p> <p>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30</p>	<p>October</p> <p>S M T W T F S</p> <p>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31</p>	<p>November</p> <p>S M T W T F S</p> <p>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30</p>	<p>December</p> <p>S M T W T F S</p> <p>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31</p>

Calendar: District 8-0 - PAVING

Working Day: Non-Working Day: Extra Day Holiday:

ENVIRONMENTAL DUE DILIGENCE (EDD) PHASE 1
VISUAL INSPECTION FORM

DATE: May 2, 2008

SR/SEC: 1020-005

COUNTY: Lebanon

SEGMENT: 0094 to 0110

ECMS

Project#: 81198 Act 44

ACTIVITY: Mill, overlay and Line Painting

Location: Lebanon County

Visual Site Inspection (EDD-PHASE 1):

- Stressed Vegetation Yes [] No [X]
- Staining on Soils Yes [] No [X]
- Staining Along PennDOT ROW or on ROW Materials Yes [] No [X]
- Detectable Odors Yes [] No [X]

Comments: Attached additional pages or information as necessary.

Findings

Check one:

Due diligence inspection performed and no visual evidence of a spill or release in project ROW was detected.

Due diligence inspection performed and evidence of a spill or release in project ROW was detected. Phase 2 documents attached.

Due diligence not applicable for this project. No waste or fill.

SIGNATURE: Robert Sporer

PRINTED NAME: Robert Sporer

TITLE: Project Manager

ORGANIZATION: PennDot

ENVIRONMENTAL DUE DILIGENCE (EDD) PHASE 1
VISUAL INSPECTION FORM

DATE: _____

SR/SEC: _____

COUNTY: _____

SEGMENT: _____

ECMS
Project#: _____

ACTIVITY: _____

Location: _____

Visual Site Inspection (EDD-PHASE 1):

- | | | |
|---|---------|--------|
| ▪ Stressed Vegetation | Yes [] | No [] |
| ▪ Staining on Soils | Yes [] | No [] |
| ▪ Staining Along PennDOT ROW
or on ROW Materials | Yes [] | No [] |
| ▪ Detectable Odors | Yes [] | No [] |

Comments: Attached additional pages or information as necessary.

Findings

Check one:

- Due diligence inspection performed and no visual evidence of a spill or release in project ROW was detected.
- Due diligence inspection performed and evidence of a spill or release in project ROW was detected. Phase 2 documents attached.
- Due diligence not applicable for this project. No waste or fill.

SIGNATURE: _____

PRINTED NAME: _____

TITLE: _____

ORGANIZATION: _____

CLEAN FILL ENVIRONMENTAL DUE DILIGENCE [EDD] PHASE 2

DATE: _____

SR/SEC: _____ ECMS PROJECT #: _____

SEGMENT: _____

COUNTY: _____

ACTIVITY: _____

LOCATION: _____

A Phase 1 EDD was conducted for the above project and has identified evidence of a potential spill or release of regulated substances to the material. A Phase 2 EDD was performed.

Findings Check all that apply:

- 1. Based on the results of the Phase 2 investigations, it has been determined that **no** spill or release has occurred.
- 2. Based on the results of the Phase 2 investigations, there is documented evidence that a spill or release has occurred **MUST COMPLETE ITEM 3**
- 3. If Item 2 is checked, Item 3 must be completed: The materials were Collected and sampled, in accordance with Appendix A of the PADEP Management of Fill Guidance, and
 - All regulated substances analyzed were reported as non-detectable. Form FP-001 must be completed along with the laboratory data, and provided to the property owner of the fill receiving site. Attach documentation
 - The concentration of regulated substances detected were below the levels indicated in Table FP-1a/1b. Form FP-001 must be completed along with the laboratory data, and provided to the property owner of the fill receiving site. Attach documentation.
 - The concentration of regulated substances detected exceeds the levels in Table FP-1a/1b, but are below the levels indicated in Table GP-1a/1b. **The material is Regulated Fill** and must be approval by the PENNDOT Project Manager for use. If approved, PADEP General Permit WMGR096 must be obtained.
 - The concentration of regulated substances detected exceeds the levels in Table GP-1a/1b. **The materials are a waste.** Manage in accordance with applicable PA Solid Waste Management Act waste regulations. Attach documentation.

SIGNATURE: _____

PRINTED NAME: _____

TITLE: _____

ORGANIZATION: _____

ENVIRONMENTAL DUE DILIGENCE PHASE 2: CLEAN FILL DETERMINATION

NOTE: PERSONS INVOLVED IN PERFORMING EDD ACTIVITIES DO NOT NEED TO COMPLETE ALL STEPS OF THIS PROCESS. ONLY THOSE REQUIRED FOR PROPERLY CHARACTERIZING MATERIALS TO DETERMINE THEY ARE CLEAN FILL.

EDD Phase 2: STEP 1

- **Property ownership and use histories (deed reviews) for evidence of potential releases of wastes or chemicals from operations along the PennDOT ROW:**

Land and Property Use and Ownership Types Found (Check All That Apply)

- *Public* []
- *Private* []
- *Agricultural* []
- *Industrial* []
- *Commercial* []
- *Residential* []
- *Unused* []
- *Other* []

(Specify) _____

- **Searching environmental databases to determine the existence of potential impacts from any types of waste sites or related activities that exist or may have existed within the vicinity of the PennDOT ROW: (See Appendix 1)**

Databases Searched (Check All That Apply):

- *PennDOT* []
- *PA DEP* []
- *US EPA* []
- *Other* []

(Specify) _____

ENVIRONMENTAL DUE DILIGENCE PHASE 2: CLEAN FILL DETERMINATION

- **Conducting Interviews with All Relevant Parties to determine whether there had been any incidents that involved the release of substances directly to the PennDOT ROW:**

Interviews Conducted (Check All That Apply).

- *Former Property Owners* []
- *Current Property Owners* []
- *Former Land Owners* []
- *Current Land Owners* []
- *Fire Departments* []
- *Hazardous Materials Teams* []
- *Regulatory Agencies* []

(Specify) _____

- **Examination of aerial photographs in order to determine all land uses within the vicinity of the ROW:**

- Aerial Photographs Evaluated Yes [] No [], if "Yes" refer to Appendix 1 for a Pennsylvania Department of Conservation and Natural Resources (PA DCNR) web site address for locating aerial photographs.

- **Examination of Sanborne or other fire insurance maps (there is an additional cost for obtaining these), in order to determine the existence of businesses that may have had any prior releases of regulated substances to the PennDOT ROW:**

- *Sanborne Fire Insurance Maps Examined* [], refer to Appendix 1 for web site address and telephone number for obtaining these maps;
- *Alternate Fire Insurance Maps Examined* []

(Specify) _____

EDD Phase 2 STEP 2:

- **Sampling and Analysis of PennDOT ROW Materials. If there is documented evidence of a spill or release, materials must be tested to determine if they are clean fill, regulated fill, or to characterize for proper waste disposal.**
- **Sampling and analysis should be conducted in accordance with Appendix A of the PA DEP Management of Fill Guidance: 258-2182-773 April 24, 2004.**

ENVIRONMENTAL DUE DILIGENCE PHASE 2: CLEAN FILL DETERMINATION

APPENDIX 1: LISTING OF WEB SITES AND RELATED CONTACTS FOR ENVIRONMENTAL DUE DILIGENCE DATABASE SEARCHES

Pennsylvania Department of Environmental Protection (PA DEP) -Related Sites

- **Pennsylvania Municipal and Residual Waste Facilities** (web link: www.dep.state.pa.us/dep/deputate/airwaste/wm/mrw/Docs/Landfill_list.htm); (this website contains descriptions of all Pennsylvania landfills and incinerators (site name, permit number, host county, municipality, and contact person), all arranged by PA DEP region; for more information, click on either the facility name link (this leads to the PA DEP Environmental Facility Application and Compliance Tracking System (E-Facts) information about any specific facility) or contact person (e-mail) link).
- **Pennsylvania Land Recycling and Environmental Remediation Standards Act (Act 2) Sites** (web link: www.pasitefinder.state.pa.us/Site_listing.asp); this website contains information on all Act 2 sites that have been completed to date and updates that are made to the website when needed; click on the “more details” box associated with each site listed to obtain an interactive “E-Map” location/link for any site selected along with pertinent site information).
- **Pennsylvania Hazardous Sites Cleanup Act (HSCA) Sites** (web link: www.dep.state.pa.us/dep/deputate/airwaste/wm/hscp/docs/HSCA_Site_List.pdf); this website brings up a list of Pennsylvania HSCA sites that are arranged by PA DEP Region and shows municipality, county, number and dates for HSCA responses (interim and remedial levels), in addition to the site status (complete, listed on Pennsylvania Priority List, or de-listed).
- **Pennsylvania Storage Tank Release and Active Storage Tank Sites** (web link for storage tank releases: www.dep.state.pa.us/dep/deputate/airwaste/wm/Tanks/Document/tank_release.htm); this website contains a listing of all known storage tank incidents, and is arranged by PA DEP region (with each regional incident alphabetized by county), other details included are facility I. D. #, site name, address, city, county, incident description, confirmation date, type of incident (underground storage tank release (petroleum or hazardous material), or above-ground storage tank release; click on the “Tank Incidents” PDF or Adobe Acrobat Files to see the entire list of storage tank releases to date); web link for active storage tanks: www.dep.state.pa.us/dep/deputate/airwaste/wm/tanks/storagetanks/tank_listings.htm; click on the PA DEP Regional links to obtain Excel spreadsheet lists of storage tanks; information similar to what can be found on the storage tank release sites (except releases) can be found on the active storage tanks list)

ENVIRONMENTAL DUE DILIGENCE PHASE 2: CLEAN FILL DETERMINATION

APPENDIX 1: LISTING OF WEB SITES AND RELATED CONTACTS FOR ENVIRONMENTAL DUE DILIGENCE DATABASE SEARCHES

United States Environmental Protection Agency (US EPA)-Related Sites

- **Pennsylvania Comprehensive Environmental Response and Liability Act (CERCLA/Superfund) Sites** (web link: www.epa.gov/reg3hwmd/super/PA/index.htm); this website contains information on all Pennsylvania Superfund sites, including name, address, city, county, zip code, US EPA I. D. number, and National Priority List (NPL) status; click on the site name to learn more about any Superfund site).
- **Pennsylvania Resource Conservation and Recovery Act (RCRA) Facilities** (web link: www.epa.gov/reg3wcmd/ca/pa.htm); this website contains information for all Pennsylvania RCRA sites, including facility name (click on this for more details), US EPA I. D. number, location (click on this link to get a map showing the site in relation to nearby roadways), environmental indicators (human exposure, groundwater – click on either of these to get the documentation sheets for either or both), and clean up status (initiated, remedy selected, complete with or without controls, construction completed)).
- **Toxic Release Inventories (TRI)** (web link: www.epa.gov/tri); this website is from the US EPA, and contains some background information about TRI is and how it is used; releases for specific areas can be found by entering a zip code on the title page, from here, the user can view the facilities that are part of the TRI for the zip code entered, and the extent of releases that have occurred over the years (starting with 1989, and continuing through 2001, the latest year for which TRI information is available); click on the name of any facility shown to obtain a detailed report about the releases and related activities associated with the facility (onsite, off-site, air emissions, water discharges, land disposal)).
- **Comprehensive Federal and State Site Environmental Database (Enviro-Facts)** (web link: www.epa.gov/enviro/index_java.html), this website contains information about virtually every type of environmental matter known, both in terms of facilities and the media affected by these facilities' collective activities; under the "topics" tab, click on the links related to "waste", "water", "air", "toxics", "land", "radiation", "maps", and "other", to determine the type of media information desired; under the "advanced capabilities" tab, click on the "queries", "maps", or "reports" links to locate more specific information; from here, the user will be led to a page where queries about any type of environmental site can be entered using a zip code, county or State abbreviation; click on the "find it" link to locate information about one or multiple environmental sites, or, to generate map locations for the any type of environmental site activity desired; the map is interactive, and the user can "zoom in" for closer details about the site; this database may include information on sites from the aforementioned Municipal and Residual Waste, Storage Tanks, RCRA, HSCA, CERCLA, Act 2, and TRI databases; sites with National Pollutant Discharge Elimination System (NPDES) and radiation-related permits also included in this database).

ENVIRONMENTAL DUE DILIGENCE PHASE 2: CLEAN FILL DETERMINATION

APPENDIX 1: LISTING OF WEB SITES AND RELATED CONTACTS FOR ENVIRONMENTAL DUE DILIGENCE DATABASE SEARCHES

Sites for Aerial Photographs and Fire Insurance Maps

- **Aerial Photographs:** Aerial photographs may be accessed via the Pennsylvania Department of Conservation and Natural Resources (PA DCNR) web site (web link: www.dcnr.state.pa.us/topogeo/gismaps/aerials.aspx.htm, click on the "Proceed to the new DCNR" link, then click on the "Aerial Photos" option; this will lead to a link for the U. S. Geological Survey's Aerial Photo Finder; information can be sought, and site location maps can be generated by selecting the "zip code", "populated place", or "map location" options).
- **Sanborne Fire Insurance Maps:** These maps may be obtained from EDR Sanborne, Inc., at 1-800-352-0050, or at www.edrnet.com; click on the "Sanborne Maps" link, and then click on the phrase "Download Sample" to view an example of this map type **There is an additional cost for obtaining these maps.**

Steel Escalation Option

The undersigned hereby certifies that he/she is authorized to make this statement on behalf of the bidder in compliance with the special provision entitled "Price Adjustment for Steel Cost Fluctuations" for ECMS Project Number _____.

OPTION-IN

_____ Checking here selects the option to participate in the Price Adjustment for Steel Cost Fluctuations.

OPTION-OUT

_____ Checking here declines the option to participate in the Price Adjustment for Steel Cost Fluctuations

Contractor Name: _____

Signature: _____

Printed Name: _____

Date: _____

The apparent low bidder is required to submit this form via fax to (717) 705-1504 by 3:00 P.M. prevailing local time within 7 calendar days after the bid opening. When the seventh calendar day after the bid opening falls on a day the PENNDOT offices are closed, submit this form via fax by 3:00 P.M. prevailing local time on the next business day.

When this form is not provided by the apparent low bidder within the time specified, the Option-OUT will be automatically selected and no further option is available to the apparent low bidder.

Prevailing Wages Project Rates

Project Name: SR 1020-005
Awarding Agency: PENNDOT
Contract Award Date: 7/3/2008
Serial Number: 08-4040
Project Classification: (Highway)
Determination Date: 6/9/2008 11:55:09 AM
Assigned Field Office: Harrisburg
Field Office Phone Number: 717-787-4763
Toll Free Phone Number: 1-800-932-0665

Lebanon County

(Building)	Effective Date	Expiration Date	Hourly Rate	Fringe Benefits	Total
Asbestos & Insulation Workers	7/2/2007		\$28.13	\$16.63	\$44.76
	6/30/2008		\$30.13	\$16.63	\$46.76
Boilermaker (Repair Work)	3/1/2008		\$21.87	\$13.97	\$35.84
Boilermakers	9/30/2007		\$36.86	\$21.31	\$58.17
	9/30/2008		\$39.76	\$21.31	\$61.07
Bricklayers, Stone Masons, Pointers, Caulkers, Cleaners	5/4/2008		\$26.83	\$13.36	\$40.19
	5/3/2009		\$28.56	\$13.40	\$41.96
	5/2/2010		\$30.49	\$13.44	\$43.93
Carpenters, Drywall Hangers, Framers, Instrument Men, Lathers, Soft Floor Layers	6/1/2008		\$23.31	\$11.02	\$34.33
	6/1/2009		\$24.56	\$11.52	\$36.08
	6/1/2010		\$25.71	\$12.02	\$37.73
	6/1/2011		\$27.16	\$12.22	\$39.38
Cement Finishers	5/1/2008		\$24.00	\$13.95	\$37.95
	5/1/2009		\$25.75	\$13.95	\$39.70
	5/1/2010		\$27.50	\$13.95	\$41.45

	5/1/2011	\$29.50	\$13.95	\$43.45
Dock Builder/Pile Drivers	1/1/2008	\$27.85	\$11.50	\$39.35
	1/1/2009	\$28.85	\$12.00	\$40.85
	1/1/2010	\$29.95	\$12.25	\$42.20
Drywall Finisher	5/1/2008	\$22.06	\$12.57	\$34.63
Electric Lineman	5/29/2005	\$27.95	\$12.40	\$40.35
Electricians	6/1/2008	\$26.80	\$13.68	\$40.48
Elevator Constructor	1/1/2008	\$36.08	\$19.35	\$55.43
	1/1/2009	\$37.33	\$21.20	\$58.53
	1/1/2010	\$38.84	\$22.82	\$61.66
	1/1/2011	\$40.33	\$24.44	\$64.77
	1/1/2012	\$41.84	\$26.06	\$67.90
Elevator Tender (Use Elevator Apprentice or Constructor)	1/1/2005	\$0.00	\$0.00	\$0.00
Glazier	5/1/2008	\$23.80	\$7.53	\$31.33
	5/1/2009	\$25.05	\$7.53	\$32.58
Iron Workers (Bridge, Structural Steel, Ornamental, Precast, Reinforcing)	7/1/2007	\$24.92	\$20.49	\$45.41
	7/1/2008	\$26.67	\$20.49	\$47.16
Laborers (Class 01 - See notes)	5/1/2008	\$18.78	\$8.98	\$27.76
	5/1/2009	\$19.43	\$9.73	\$29.16
	5/1/2010	\$19.92	\$10.64	\$30.56
Laborers (Class 02 - See notes)	5/1/2008	\$20.78	\$8.98	\$29.76
	5/1/2009	\$21.43	\$9.73	\$31.16
	5/1/2010	\$21.92	\$10.64	\$32.56
Laborers (Class 03 - See notes)	5/1/2008	\$21.05	\$8.98	\$30.03

	5/1/2009	\$21.60	\$9.73	\$31.33
	5/1/2010	\$21.99	\$10.64	\$32.63
<hr/>				
Laborers (Class 04 - See notes)	5/1/2008	\$22.23	\$8.98	\$31.21
	5/1/2009	\$22.78	\$9.73	\$32.51
	5/1/2010	\$23.17	\$10.64	\$33.81
<hr/>				
Millwright	5/1/2008	\$26.56	\$13.02	\$39.58
	5/1/2009	\$27.41	\$13.47	\$40.88
<hr/>				
Operators (Building/Heavy, Class 01 - See Notes)	5/1/2008	\$27.90	\$16.01	\$43.91
	5/1/2009	\$29.34	\$16.87	\$46.21
	5/1/2010	\$30.68	\$17.83	\$48.51
	5/1/2011	\$31.98	\$18.83	\$50.81
<hr/>				
Operators (Building/Heavy, Class 01a - See Notes)	5/1/2008	\$30.15	\$16.67	\$46.82
	5/1/2009	\$31.59	\$17.53	\$49.12
	5/1/2010	\$32.93	\$18.49	\$51.42
	5/1/2011	\$34.23	\$19.49	\$53.72
<hr/>				
Operators (Building/Heavy, Class 02 - See Notes)	5/1/2008	\$27.62	\$15.92	\$43.54
	5/1/2009	\$29.06	\$16.78	\$45.84
	5/1/2010	\$30.39	\$17.75	\$48.14
	5/1/2011	\$31.69	\$18.75	\$50.44
<hr/>				
Operators (Building/Heavy, Class 02a - See Notes)	5/1/2008	\$29.87	\$16.58	\$46.45
	5/1/2009	\$31.31	\$17.44	\$48.75
	5/1/2010	\$32.64	\$18.41	\$51.05
	5/1/2011	\$33.94	\$19.41	\$53.35
<hr/>				
Operators (Building/Heavy, Class 03 - See Notes)	5/1/2008	\$25.41	\$15.01	\$40.42
	5/1/2009	\$26.65	\$16.07	\$42.72
	5/1/2010	\$27.98	\$17.04	\$45.02
	5/1/2011	\$29.28	\$18.04	\$47.32
<hr/>				
Operators (Building/Heavy, Class 04 - See Notes)	5/1/2008	\$24.64	\$14.78	\$39.42

	5/1/2009	\$25.87	\$15.85	\$41.72
	5/1/2010	\$27.21	\$16.81	\$44.02
	5/1/2011	\$28.51	\$17.81	\$46.32
<hr/>				
Operators (Building/Heavy, Class 05 - See Notes)	5/1/2008	\$24.14	\$14.64	\$38.78
	5/1/2009	\$25.38	\$15.70	\$41.08
	5/1/2010	\$26.72	\$16.66	\$43.38
	5/1/2011	\$28.02	\$17.66	\$45.68
<hr/>				
Operators (Building/Heavy, Class 06 - See Notes)	5/1/2008	\$23.26	\$14.38	\$37.64
	5/1/2009	\$24.50	\$15.44	\$39.94
	5/1/2010	\$25.84	\$16.40	\$42.24
	5/1/2011	\$27.14	\$17.40	\$44.54
<hr/>				
Operators (Building/Heavy, Class 07/A - See Notes)	5/1/2008	\$33.47	\$18.32	\$51.79
	5/1/2009	\$35.21	\$19.34	\$54.55
	5/1/2010	\$36.81	\$20.40	\$57.21
	5/1/2011	\$38.38	\$21.49	\$59.87
<hr/>				
Operators (Building/Heavy, Class 07/B - See Notes)	5/1/2008	\$33.14	\$18.22	\$51.36
	5/1/2009	\$34.87	\$19.24	\$54.11
	5/1/2010	\$36.47	\$20.31	\$56.78
	5/1/2011	\$38.03	\$21.40	\$59.43
<hr/>				
Painters Class 1 (see notes)	5/1/2008	\$21.50	\$12.57	\$34.07
<hr/>				
Painters Class 2 (see notes)	5/1/2008	\$23.50	\$12.57	\$36.07
<hr/>				
Painters Class 3 (see notes)	5/1/2008	\$24.37	\$12.57	\$36.94
<hr/>				
Plasterers	5/1/2008	\$22.70	\$12.21	\$34.91
	5/1/2009	\$24.45	\$12.21	\$36.66
	5/1/2010	\$26.20	\$12.21	\$38.41
<hr/>				
Plumbers and Steamfitters	5/1/2008	\$32.02	\$15.36	\$47.38
<hr/>				

Roofers (Composition)	5/1/2008	\$29.50	\$21.10	\$50.60
Roofers (Shingle)	5/1/2003	\$20.25	\$8.17	\$28.42
Sheet Metal Workers	6/1/2008	\$28.98	\$27.45	\$56.43
	6/1/2009	\$28.98	\$29.70	\$58.68
Sign Makers and Hangars	5/29/2008	\$26.53	\$13.31	\$39.84
Sprinklerfitters	4/1/2008	\$32.75	\$15.55	\$48.30
	1/1/2009	\$32.75	\$16.55	\$49.30
	4/1/2009	\$33.85	\$16.55	\$50.40
	1/1/2010	\$33.85	\$17.60	\$51.45
Terrazzo Finisher	5/1/2008	\$26.28	\$13.33	\$39.61
	5/1/2009	\$27.53	\$13.38	\$40.91
	5/1/2010	\$28.88	\$13.43	\$42.31
Terrazzo Setter	5/1/2008	\$25.78	\$16.05	\$41.83
	5/1/2009	\$27.03	\$16.10	\$43.13
	5/1/2010	\$28.38	\$16.15	\$44.53
Tile & Marble Finisher	5/1/2008	\$20.37	\$11.85	\$32.22
	5/1/2009	\$21.97	\$11.90	\$33.87
Tile & Marble Layer	5/1/2008	\$23.27	\$13.09	\$36.36
	5/1/2009	\$24.87	\$13.14	\$38.01
Truckdriver class 1 (see notes)	5/1/2007	\$26.58	\$0.00	\$26.58
Truckdriver class 2 (see notes)	5/1/2007	\$26.65	\$0.00	\$26.65
Truckdriver class 3 (see notes)	5/1/2007	\$27.14	\$0.00	\$27.14

(Heavy & Highway)

Effective Date Expiration Date Hourly Rate Fringe Benefits Total

Carpenters	5/1/2008	\$24.77	\$8.69	\$33.46
	5/1/2009	\$25.30	\$9.86	\$35.16
	5/1/2010	\$25.98	\$10.83	\$36.81
	5/1/2011	\$27.03	\$11.43	\$38.46
Iron Workers	7/1/2007	\$24.92	\$20.49	\$45.41
	7/1/2008	\$26.67	\$20.49	\$47.16
Laborers (Class 01 - See notes)	5/1/2008	\$15.67	\$10.23	\$25.90
	5/1/2009	\$16.22	\$11.03	\$27.25
	5/1/2010	\$16.77	\$11.88	\$28.65
	5/1/2011	\$17.32	\$12.78	\$30.10
Laborers (Class 02 - See notes)	5/1/2008	\$22.29	\$10.23	\$32.52
	5/1/2009	\$22.84	\$11.03	\$33.87
	5/1/2010	\$23.39	\$11.88	\$35.27
	5/1/2011	\$23.94	\$12.78	\$36.72
Laborers (Class 03 - See notes)	5/1/2008	\$19.28	\$10.23	\$29.51
	5/1/2009	\$19.83	\$11.03	\$30.86
	5/1/2010	\$20.38	\$11.88	\$32.26
	5/1/2011	\$20.93	\$12.78	\$33.71
Laborers (Class 04 - See notes)	5/1/2008	\$19.63	\$10.23	\$29.86
	5/1/2009	\$20.18	\$11.03	\$31.21
	5/1/2010	\$20.73	\$11.88	\$32.61
	5/1/2011	\$21.28	\$12.78	\$34.06
Laborers (Class 05 - See notes)	5/1/2008	\$20.30	\$10.23	\$30.53
	5/1/2009	\$20.85	\$11.03	\$31.88
	5/1/2010	\$21.40	\$11.88	\$33.28
	5/1/2011	\$21.95	\$12.78	\$34.73
Laborers (Class 06 - See notes)	5/1/2008	\$19.72	\$10.23	\$29.95
	5/1/2009	\$20.27	\$11.03	\$31.30
	5/1/2010	\$20.82	\$11.88	\$32.70
	5/1/2011	\$21.37	\$12.78	\$34.15

Laborers (Class 07 - See notes)	5/1/2008	\$20.01	\$10.23	\$30.24
	5/1/2009	\$20.56	\$11.03	\$31.59
	5/1/2010	\$21.11	\$11.88	\$32.99
	5/1/2011	\$21.66	\$12.78	\$34.44
Laborers (Class 08 - See notes)	5/1/2008	\$20.49	\$10.23	\$30.72
	5/1/2009	\$21.04	\$11.03	\$32.07
	5/1/2010	\$21.59	\$11.88	\$33.47
	5/1/2011	\$22.14	\$12.78	\$34.92
Operators (Highway, Class 01 - See Notes)	5/1/2009	\$27.45	\$16.30	\$43.75
	5/1/2010	\$28.79	\$17.26	\$46.05
	5/1/2011	\$30.09	\$18.26	\$48.35
Operators (Highway, Class 01a - See Notes)	5/1/2008	\$28.23	\$16.15	\$44.38
	5/1/2009	\$29.70	\$16.98	\$46.68
	5/1/2010	\$31.04	\$17.94	\$48.98
	5/1/2011	\$32.34	\$18.94	\$51.28
Operators (Highway, Class 02 - See Notes)	5/1/2008	\$24.90	\$15.03	\$39.93
	5/1/2009	\$26.27	\$15.96	\$42.23
	5/1/2010	\$27.61	\$1,692.00	\$1,719.61
	5/1/2011	\$28.91	\$17.92	\$46.83
Operators (Highway, Class 03 - See Notes)	5/1/2008	\$24.29	\$14.74	\$39.03
	5/1/2009	\$25.58	\$15.75	\$41.33
	5/1/2010	\$26.91	\$16.72	\$43.63
	5/1/2011	\$28.21	\$17.72	\$45.93
Operators (Highway, Class 04 - See Notes)	5/1/2008	\$23.84	\$14.61	\$38.45
	5/1/2009	\$25.13	\$15.62	\$40.75
	5/1/2010	\$26.46	\$16.59	\$43.05
	5/1/2011	\$27.76	\$17.59	\$45.35
Operators (Highway, Class 05 - See Notes)	5/1/2008	\$23.34	\$14.45	\$37.79

	5/1/2009	\$24.62	\$15.47	\$40.09
	5/1/2010	\$25.95	\$16.44	\$42.39
	5/1/2011	\$27.25	\$17.44	\$44.69
<hr/>				
Operators (Highway, Class 06 - See Notes)	5/1/2008	\$26.22	\$15.53	\$41.75
	5/1/2009	\$27.69	\$16.36	\$44.05
	5/1/2010	\$29.03	\$17.32	\$46.35
	5/1/2011	\$30.33	\$18.32	\$48.65
<hr/>				
Operators (Highway, Class 06/A - See Notes)	5/1/2008	\$28.47	\$16.19	\$44.66
	5/1/2009	\$29.94	\$17.02	\$46.96
	5/1/2010	\$31.28	\$17.98	\$49.26
	5/1/2011	\$32.58	\$18.98	\$51.56
<hr/>				
Operators (Highway, Class 07/A - See Notes)	5/1/2008	\$31.18	\$17.67	\$48.85
	5/1/2009	\$32.94	\$18.67	\$51.61
	5/1/2010	\$34.55	\$19.72	\$54.27
	5/1/2011	\$36.10	\$20.83	\$56.93
<hr/>				
Operators (Highway, Class 07/B - See Notes)	5/1/2008	\$29.88	\$17.14	\$47.02
	5/1/2009	\$31.53	\$18.25	\$49.78
	5/1/2010	\$33.13	\$19.31	\$52.44
	5/1/2011	\$34.69	\$20.41	\$55.10
<hr/>				
Piledrivers	5/1/2008	\$24.77	\$8.69	\$33.46
	5/1/2009	\$25.30	\$9.86	\$35.16
	5/1/2010	\$25.98	\$10.83	\$36.81
	5/1/2011	\$27.03	\$11.43	\$38.46
<hr/>				
Truckdriver class 1(see notes)	5/1/2007	\$26.58	\$0.00	\$26.58
<hr/>				
Truckdriver class 2 (see notes)	5/1/2007	\$26.65	\$0.00	\$26.65
<hr/>				
Truckdriver class 3 (see notes)	5/1/2007	\$27.14	\$0.00	\$27.14

If you can not find a classification under Heavy & Highway please refer to the Building wage rates. For further information on

construction types review the Operator and Laborer Notes on this site.

PA Labor & Industry Internet

Prevailing Wage Notes

Definitions for 29 County Building Construction Laborers'

Adams, Berks, Bradford, Carbon, Columbia, Cumberland, Dauphin, Juniata, Lackawanna, Lancaster, Lebanon, Lehigh, Luzerne, Lycoming, Monroe, Montour, Northampton, Northumberland, Perry, Pike, Schuylkill, Snyder, Sullivan, Susquehanna, Tioga, Union, Wayne, Wyoming & York

CLASS 1

COMMON LABORER

Cleaning, Scrubbing, Washing & Polishing of floors, furniture & windows, Stripping, Dismantling, Oiling & Moving of concrete forms. Loading, Unloading & Carrying of reinforced Steel. Handling & Distribution of lumber & all other building materials. Unloading, Carrying, Distributing & laying of pre-cast concrete slabs& planks in accordance with decisions of record. Wrecking, Moving & Demolishing underpinning & shoring of all structures. Signal Person & Flag Person. Landscaping & Nursery work. Toolroom Person. Operators of salamanders, smudge pots, propane & kerosene burners & all other heating methods. Cleaning of precipitators. All fire watch. Operating of busters, jackhammers, drills & all other pneumatic & electric hand tools. Wagon Drills, air & hydraulic, on or off tracks. Power Buggies, Concrete Mixers, Pumps & Vibrators. Walk Along compacting equipment, Vibrating & tamping. Gunniting machines (including the nozzle) Operation of steam jennies. Sandblasting (filling the pot, cleaning up of sand, use of the nozzle) Pumps 2' or under. Conveyors. Vacuum Cleaners, all types (ride or walk-along). Concrete Saws & Cutting Equipment. Burning & Welding Torches. Dynamite Blasters & Blaster assistants. Swing Scaffold, Sling & Bosun Chairs. Laying on nonmetallic (clay, ironstone, terra cotta, vitrified Concrete & plastic) Pipe & the making of joints for the same. Walk-Along Lifts & similar machines. Pouring & placing of all Concrete & related Materials. These tasks will be performed in accordance with established custom and usage in the building industry.

CLASS 2

ASBESTOS REMOVAL

Asbestos Removal. Hazardous & Toxic Waste Removal. Lead & Lead-based paint removal. All work in connection with handling, control, removal, abatement, encapsulation or disposal of asbestos &/or toxic waste &/or lead of lead-based paint removal will be assigned to the members of the Laborers' International Union of North America not to be limited to the erection, moving, servicing & dismantling of all tools & equipment normally used in the handling, control. Removal or encapsulation of hazardous material. This agreement covers work tasks associated with any & all safety requirements & final cleanup & disposal of such hazardous material.

CLASS 3

MASON TENDERS

Mason & Plaster Tenders

Mason Tenders. Mixing of mortar. Plaster & mortar pumps. Plaster tenders. Caisson work, blast furnaces. Coke ovens & all related work. Erection & dismantling of all scaffolding, including Tubular Frame, Manual & powered climbing scaffold. Swing scaffolds, slings, bosum chairs, & all associated safety protection including barricades, nets & ropes, scaffold weather enclosures; shoring; mortar buggies; concrete pumps; walk-behind forklifts; electric welders, torches, cut-off saws & pneumatic hand-tools; transits, levels & Lasers; tempering mortar; stocking scaffolds with masonry materials levels & lasers; tempering mortar; flashing anchors & ties; rebar, grout; natural stone, insulation & mastic, flashing, anchors & ties, rebar, grout; Mobile lifting platform scaffolding powered by any power, mode or method; clean-up of all masonry debris. The conveying of all such materials by any mode or method, unloading, erecting, moving, adjustment & dismantling of all scaffolds erected by

Signatory Employers for any purpose or use by his own employees or other & the starting, stopping, fueling, oiling, cleaning, operating & maintenance of all devices under the direction of the employer.

CLASS 4

FORKLIFT LABORER

Operation of rough terrain forklifts & skid-steering loaders.

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PA Labor & Industry Internet

Prevailing Wage Notes

Definitions for 29 County Heavy, Highway Construction Laborers'

Adams, Berks, Bradford, Carbon, Columbia, Cumberland, Dauphin, Juniata, Lackawanna, Lancaster, Lebanon, Lehigh, Luzerne, Lycoming, Monroe, Montour, Northampton, Northumberland, Perry, Pike, Schuylkill, Snyder, Sullivan, Susquehanna, Tioga, Union, Wayne, Wyoming, & York

Laborers' Class I

Flagperson

Laborers' Class II

Hazardous/Toxic/Asbestos Waste Handler, Lead Paint handler

Laborers' Class III

Asphalt Tamper, Concrete Pitman & Puddler, Highway Guide Rail, Right of Way and Property Fence, Highway Slab Reinforcement Placer Laborer (Landscape, Planters, Seeders, Arborists), Magazine Tender, Rail Trackman & Signalmen, Laser Beam Men for Pipe Laying & Paving Machines, Pneumatic & Electric Tool Operators, Jack Hammers, Paving Breakers, Concrete Saws, Whacker Vibrator, Sheet Hammers, Chainsaws, Pipelayers, Asphalt Rake, Lute or Screed Men, Highway Concrete Block Layers, Walk Behind Rollers, Walk Behind Trencher

Laborers' Class IV

Caisson open Air Below 8', Cofferdam open Air Below 8' where excavating for Circular Caisson and Cofferdam 8' Below Natural elevation of Grade Adjacent to Starting Point, Form Setters Road, Certified Concrete Technician, Concrete Rubber, Wagon Drill, Diamond Point Drill, Guinite Nozzle Operator, Blaster

Laborers' Class V

Foreman, Form Setter, Road Foreman, Reinforced Steel Placer, Bonding Aligning and Securing, Burning and Welding in conjunction with Rebar, Concrete Surfacers

Laborers' Class VI

Outside Laborers in conjunction with Tunnels and Rock Shafts

Laborers' Class VII

Chuck Tenders, Muckers, Nippers, Miners Helpers, Inside Laborers

Laborers' Class VIII

Miners, Drillers, Blasters, Pneumatic Shield Operators, Lining, Spotting and Timber Workers, Rebar Steel Placer, Bonding Aligning and Securing, Welders and Concrete Surfacers

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PA Labor & Industry Internet Prevailing Wage Notes

Definitions for 7 County Building Construction Operators

Susquehanna, Wayne, Wyoming, Lackawanna, Pike, Luzerne, & Monroe

Operators Class 1

Machines Doing Hook Work	Concrete Boom Truck
Any Machine Handling Machinery	Truck Boom or Stinger Crane
Cable Spinning Machines	High Rail/Burro Crane
Helicopters	Rail Loader (winch Boom Type)
Lulltype Forklift with Boom Attachment	
All Types of Cranes *	

Machines Similar to above including remote control equipment

* All machines with booms, jibs, masts and leads: 100 feet and over, thirty-five (\$0.35) cents per hour additional will be paid for each increment of 25 feet over 100 feet, measured from the ground up. On machines with booms (including jibs, masts and leads, etc.), 200 feet and over, shall require a second operating engineer.

Operators Class 1a

Machines Doing Hook Work	High Rail/Burro Crane 15 Ton and Over (Factory Rating)
Machines Handling Machinery	Rail Loader, Winch Boom Type, 15 Ton and Over (Factory Rating)
All Types of Cranes 15 Ton and Over (Factory Rating)	Equipment in this wage group that does not require an oiler

Machines Similar to above including remote control equipment

Operators Class 2

Log Skidder	Hydro Ax
Leaser Control Equipment	Fork Lifts (20 Feet & Over)
All Types of Backhoes	Environmental Recycling Machine
	Grinder Type Machines
Cableways	Scraper & Tournapulls
Drag Lines	Spreaders
Keystones	Lull Type Lifts Masonry Tenders

All Types of Shovels	Shear Attached to Machines
Derricks	Rollers
Trench Shovels	High Grade Finishers
Trenching Machines	Grease Truck
Hoist with Two Towers	Concrete Placer Machine
All Pavers (Concrete& Blacktop)	Mechanic Welders
All Types of Overhead Cranes	Motor Patrols
Building Hoists (Double Drum)	Hydrodemolition Concrete Machine
Gradalls	Robotic Mills or Scaling Machines
Mucking Machines in Tunnels	Robotic Concrete Blaster
All Front-End Loaders	Production Switch Tamper
Tandem Scrapers	Ballast Regulators
Pippin Type Backhoes	Tie Replacer
Directional Drill Machines 8' & up	Rail/Road Loader
Boat Captains	Power Jack Liner
Skid Steer	
Batch Plant Operators (Concrete)	
Hydraulic Pipe Pusher 8' & up	
Drills Self-Contained Rotary Drills	

Machines Similar to above including remote control equipment

Operators Class 2a

Crawler Backhoes Over One Cubic Yard	Equipment 15 Ton and Over
Crawler Gradalls Over One Cubic Yard	Concrete Pumps 92 feet of Boom Length (150 yd. pour or less)
Hydraulic Backhoes Over One Cubic Yard	Equipment in this wage group that does not require an oiler

Machines Similar to above including remote control equipment

Operators Class 3

Conveyors	Drill Second Class, Self-Contained Rotary Drills
Building Hoists (Single Drum)	Core Drill Operator

High or Low Pressure Boilers	Fork Lift Truck (under 20 Feet Lift)
Concrete Pumps	Miscellaneous Equipment Operator
Well Drillers	Directional Drill Machine 7' or less
Asphalt Plant Engineers	Skid-Steer Forklift
Ditch Witch Type Trenchers	Machines With Concrete Mixer Attachment

Machines Similar to above including remote control equipment

Operators Class 4

Welding Machines	Road Finishing Machines
Concrete Breaking Machines	Rollers
Well Points	Tireman (For Power Equipment)
Compressors	Seaman Pulverizing Mixer
Pumps	Grout Pump 4' & Up
Heaters	Power Broom
Farm Tractors	Power Sweeper (Self-Propelled)
Form Line Graders	Seeding Spreader

Machines Similar to above including remote control equipment

Operators Class 5

Fireman

Machines Similar to above including remote control equipment

Operators Class 6

Oilers & Deck Hands (Personnel Boats)

Machines Similar to above including remote control equipment

Operators Class 7 (A) (Toxic/Hazardous Waste Removal)

Machines Doing Hook Work	All Types of Cranes
Any Machine Handling Machinery	Concrete Boom Truck
Cable Spinning Machines	Truck Boom or Stinger Crane
Helicopters	High Rail / Burro Crane
Lull Type Forklift With Boom Attachment	Rail Loader (Winch Boom Type)

Machines Similar to above including remote control equipment**Operators Class 7 (B) (Toxic/Hazardous Waste Removal)**

Log Skidder	Tandem Scrapers
Laser Control Equipment	Skid Steer
All Types of Backhoes	Pippin Type Backhoes
Cableways	Hydraulic Pipe Pusher 8' & up
Drag Lines	Boat Captains
Keystones	Hydro Ax
All Types of Shovels	Batch Plant Operators (Concrete)
Derricks	Environmental Recycling Machine & Grinder Type Machines
Trench Shovels	Drills – Self-Contained Rotary Drills
Trenching Machines	Fork Lifts Masonry Tenders
Hoist With Two Towers	Scraper & Tournapulls
Hydrodemolition Concrete Machine	Shear Attached to machines
Robotic Milling or Scaling Machines	Spreaders
Robotic Concrete Blaster	Grease Truck
All Pavers (Concrete & Blacktop)	Concrete Placer Machine
Bulldozers & Tractors	Production Switch Tamper
All Types of Overhead Cranes	Ballast Regulators
Rollers	Tie Replacer
Building Hoists (Double Drum)	Rail/Road Loader
High Grade Finishers	Power Jack Liner
Gradalls	
Mechanic – Welders	
Mucking Machines in Tunnels	
Motor Patrols	
All Front-end Loaders	
Directional Drill Machines 8' & Up	

Machines Similar to above including remote control equipment

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PA Labor & Industry Internet

Prevailing Wage Notes

Definition for 22 County Building Construction Operators

Tioga, Bradford, Lycoming, Sullivan, Union, Montour, Columbia, Snyder, Northumberland, Juniata, Perry, Dauphin, Cumberland, Lebanon, York, Lancaster, Adams, Schuylkill, Berks, Lehigh, Northampton, Carbon

Operators Class 1

Machines Doing Hook Work	Cableways
Any Machine Handling Machinery	Drag Lines
Cable Spinning Machines	Derricks
Helicopter	All types of Overhead Cranes
All Types of Cranes *	High Rail/Burro Crane
Rail Loader (Winch Boom Type)	

Machines Similar to above including remote control equipment

* On all machines with booms, jibs, masts and leads 100 feet from ground up, fifty (\$0.50) cents per hour additional will be paid for each increment of 25 feet over 100 feet. On cranes with booms (including jibs, masts and leads, etc.), 200 feet and over, two (2) operators shall be required, no oilers will be required, with seventy-five (\$0.75) cents in increments of 25 feet.

Tower cranes calculated from ground up and out for purpose of boom pay.

Operators Class 1a

Machines Doing Hook Work	High Rail/Burro Crane 15 Ton and Over (Factory Rating)
Machines Handling Machinery	Rail Loader, Winch Boom Type, 15 Ton and Over (Factory Rating)
All Types of Cranes 15 Ton and Over (Factory Rating)	Equipment in this wage group that does not require an oiler

Machines Similar to above including remote control equipment

Operators Class 2

Keystones	Bundle Puller Extractors (Tubular Type)
All Types of Shovels	Scrapers & Tournapulls
All Types of Backhoes	Spreaders
Trench Shovels	Tree Spade

Trenching Machines	Bulldozers & Tractors
Hoists With Two Towers	Vermeer Saw
All Pavers (Blacktop & Concrete)	Side Boom
Building Hoists (Double Drum)	Rollers (High Grade Finishing)
All Front-End Loaders	Mechanic-Welders
Tandem Scrapers	Chipper With Boom
Pippin Type Backhoes	Motor Patrols
Hydro Ax	Concrete Breaking Machines
Boat Captains	Concrete Pumps
Milling Machines	Fine Grade Machines
Batch Plant Operators (Concrete)	Grease Trucks
Bobcat Type (All Attachments)	Directional Boring Machines
All Autograde & Concrete Finishing Machines (Excluding Trowel Machines)	Production Switch Tamper
Drills, Self-Contained Rotary Drills	Ballast Regulators
Fork Lifts (20 Feet & Over)	Tie Replacer
Gradalls	Rail/Road Loader
Mucking Machines in Tunnel	Power Jack Liner

Machines Similar to above including remote control equipment

Operators Class 2a

Crawler Backhoes Over One Cubic Yard	Equipment 15 Ton and Over
Crawler Gradalls Over One Cubic Yard	Concrete Pumps 92 feet of Boom Length (150 yd. pour or less)
Hydraulic Backhoes Over One Cubic Yard	Equipment in this wage group that does not require an oiler

Machines Similar to above including remote control equipment

Operators Class 3

Conveyors	Second Class Drill, Self-Contained Rotary Drills
Building Hoists (Single Drum)	Fork Lift Trucks (Under 20 Feet Lift)
High or Low Pressure Boilers	Stump Grinder
Well Drillers	Miscellaneous Equipment Operator

Asphalt Plant Engineers	Tireman (For Power Equipment)
Ditch Witch Type Trenchers	
Core Drill Operator	

Machines Similar to above including remote control equipment

Operators Class 4

Welding Machines	Concrete Breaking Machines (Guillotine)
Well Points	Rollers
Compressors	Seaman Pulverizing Mixer
Pumps	Grout Pump
Heaters	Power Broom
Farm Tractors	Forced Air Propane Heater
Form Line Graders	Seeding Spreader
Road Finishing Machines	

Machines Similar to above including remote control equipment

Operators Class 5

Fireman

Machines Similar to above including remote control equipment

Operators Class 6

Oilers & Deck Hands (personnel Boats)	Core Drill 2 nd Class
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Machines Similar to above including remote control equipment

Operators Class 7 (A) (Toxic/Hazardous Waste Removal)

Machines Doing Hook Work	Derricks
Any Machine Handling Machinery	All Types of Overhead Cranes
Cable Spinning Machines	High Rail/Burro Crane
Helicopters	Rail Loader (Winch Boom Type)
All Types of Cranes	
Cableways	

Drag Lines

Machines Similar to above including remote control equipment

Operators Class 7 (B) (Toxic/Hazardous Waste Removal)

Keystones	Bundle Puller Extractors (Tubular Type)
All Types of Shovels	Scrapers & Tournapulls
All Types of Backhoes	Spreaders
Trench Shovels	Tree Spade
Trenching Machines	Bulldozers & Tractors
Hoists With Two Towers	Side Boom
All Pavers (Blacktop & Concrete)	Rollers (High Grade Finishing)
Building Hoists (double Drum)	Vermeer Saw
Gradalls	Mechanic – Welders
Mucking Machines in Tunnel	Chipper With Boom
All Front-End Loaders	Motor Patrols
Tandem Scrapers	Concrete Breaking Machines
Directional Boring Machines	Milling Machines
Pippin Type Backhoes	Fine Grade Machines
Hydro Ax	Concrete Pumps
Boat Captains	Grease Trucks
Finishing Machines (Excluding Trowel Machines)	Bobcat Type (All Attachments)
Power Jack Liner	Rail/Road Loader
Tie Replacer	Production Switch Tamper
Batch plant Operators (Concrete)	Ballast Regulators
Drills, Self-Contained Rotary Drills	
Fork Lifts (20 Feet & Over)	

Machines Similar to above including remote control equipment

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PA Labor & Industry Internet

Prevailing Wage Notes

Definition for 29 County Heavy Equipment Operators

Tioga, Bradford, Lycoming, Sullivan, Union, Montour, Columbia, Snyder, Northumberland, Juniata, Perry, Dauphin, Cumberland, Lebanon, York, Lancaster, Adams, Schuylkill, Berks, Lehigh, Northampton, Carbon, Susquehanna, Wayne, Wyoming, Lackawanna, Pike, Luzerne, & Monroe

Operators Class 1

Machines Doing Hook Work	Cableways
Any Machine Handling Machinery	Drag Lines
Cable Spinning Machines	Derricks
Helicopters	High Rail/Burro Crane
All Types of Cranes *	Rail Loader (Winch Boom Type)

Machines Similar to above including remote control equipment

* On all machines with booms, jibs, masts and leads 100 feet from ground up, fifty (\$0.50) cents per hour additional will be paid for each increment of 25 feet over 100 feet. On cranes with booms (including jibs, masts and leads, etc.), 200 feet and over, two (2) operators shall be required, no oilers will be required, with seventy-five (\$0.75) cents in increments of 25 feet.

Operators Class 2

Keystones	
All Types of Shovels	Drills, Self-Contained Rotary Drills
All Types of Backhoes	Concrete Pumps
Trench Shovels	Fork Lifts (20 Feet & Over)
Trenching Machines	Grease Truck
Hoists With Two Towers	Scrapers & Tournapulls
All Pavers (Blacktop & Concrete)	Side Boom
All Types of Overhead Cranes	Spreaders
Building Hoists (Double Drum)	Bobcat Type (All Attachments)
Concrete Breaking Machines	Bulldozers & Tractors
Gradalls	Vermeer Saw
All Autograde & Concrete Finishing Machines	Boring Machines Including Directional Boring Machines
Mucking Machines in Tunnel	Tree Spade

All Front-End Loaders	Hydro Ax
Bundle Puller Extractors (Tubular)	Chipper with Boom
Tandem Scrapers	Production Switch Tamper
Pippin Type Backhoes	Ballast Regulators
Rollers (High Grade Finishing)	Tie Replacer
Boat Captains	Rail/Road Loader
Mechanic-Welder	Power Jack Liner
Batch Plant Operators (Concrete)	
Motor Patrols	

Machines Similar to above including remote control equipment

Operators Class 3

Conveyors	Fork Lift Trucks (Under 20 Feet Lift)
Building Hoists (Single Drum)	Second Class Driller
High Or Low Pressure Boilers	Self Contained Rotary Drills
Well Drillers	Fine Grade Machines
Asphalt Plant Engineers	Stump Grinder
Ditch Witch Type Trenchers	Tireman (For Power Equipment)
Core Drill Operator	

Machines Similar to above including remote control equipment

Operators Class 4

Welding Machines	Concrete Breaking Machines (Guillotine Type)
Well Points	Rollers
Compressors	Seaman Pulverizing Mixer
Pumps	Power Broom
Heaters	Miscellaneous Equipment Operator
Farm Tractors	Seeding Spreader
Form Line Graders	
Road Finishing Machines	

Machines Similar to above including remote control equipment

Operators Class 5

Fireman

Machines Similar to above including remote control equipment**Operators Class 6**

Oilers & Deck Hands (Personnel Boats)

Core Drill Helper 2nd Class***Machines Similar to above including remote control equipment***

Operators Class 7 (A) (Toxic/Hazardous Waste Removal)

Machines Doing Hook Work

Drag Lines

Any Machine Handling Machinery

Derricks

Cable Spinning Machines

High Rail/Burro Crane

Helicopters

Rail Loader (Winch Boom Type)

All Types of Cranes

Cableways

Machines Similar to above including remote control equipment**Operators Class 7 (B) (Toxic/Hazardous Waste Removal)**

Keystones

Bundle Puller Extractors (Tubular Type)>

All Types of Shovels

Scrapers & Tournapulls

All Types of Backhoes

Spreaders

Trench Shovels

Tree Spade

Trenching Machines

Bulldozers & Tractors

Hoists With Two Towers

Side Boom

All Pavers (Blacktop Concrete)

Rollers (High Grade Finishing)

All Types of Overhead Cranes

Vermeer Saw

Building Hoists (Double Drum)

Mechanic – Welders

Gradalls

Chipper With Boom

Mucking Machines in Tunnel

Motor Patrols

All Front-End Loaders

Concrete Breaking Machines

Tandem Scrapers

Concrete Pumps

Boring Machines Including Directional Boring
Machines

Grease Trucks

Pippin Type Backhoes

Bobcat Type (All Attachments)

Hydro Ax

Production Switch Tamper

Boat Captains

Ballast Regulators

All Autograde & Concrete Finishing Machines
(Excluding Trowel Machines)

Tie Replacer

Batch Plant Operators (Concrete)

Rail/Road Loader

Drills, Self-Contained Rotary Drills

Power Jack Liner

Fork Lifts (20 Feet & Over)

Machines Similar to above including remote control equipment

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PA Labor & Industry Internet

Prevailing Wage Notes

Definitions for 29 County Highway Construction Operators

Tioga, Bradford, Lycoming, Sullivan, Union, Montour, Columbia, Snyder, Northumberland, Juniata, Perry, Dauphin, Cumberland, Lebanon, York, Lancaster, Adams, Schuylkill, Berks, Lehigh, Northampton, Carbon, Susquehanna, Wayne, Wyoming, Lackawanna, Pike, Luzerne, & Monroe

Operators Class 1

All Types of Cranes *	Bulldozers & Tractors
All Type of Backhoes	Log Skidder
Drag Line	Motor Patrols
Keystones	Chipper With Boom
All Types of Shovels	Mechanic Welders
Derricks	Hydro Ax
Trench Shovels	Side Boom
Trenching Machines	Tree Spade
All Pavers (Blacktop & Concrete)	Bob Cat Type (With Attachments)
Gradalls	Boring Machines Including Directional Boring Machines
All Front End Loaders Tandem Scrapers	All Autograde & Concrete Finishing Machines (Excluding Trowel Machines)
Pippin Type Backhoes	Concrete Breaking Machines
Boat Captains	High Rail/Burro Crane
Batch Plant With Mixer	Rail Loader (Winch Boom Type)
Drill Self-Contained (Drillmaster Type)	Production Switch Tamper
Milling Machine	Ballast Regulators
Vermeer Saw	Tie Replacer
Conveyer Loader (Euclid Type)	Rail/Road Loader
	Power Jack Liner
	Concrete Pumps

* On all machines with booms, jibs, masts and leads 100 feet and over, twenty-five (\$0.25) cents per hour additional will be paid for each increment of 25 feet over 100 feet. On machines with booms (including jibs, masts and leads, etc.), 200 feet and over, two operating engineers shall be required.

Machines Similar to above including remote control equipment**Operators Class 1a**

Crawler Backhoes Over One Cubic Yard (Factory Rating)	Cherry Picker Type Machinery and Equipment 15 Tons and Over
Hydraulic Backhoes Over One Cubic Yard (Factory Rating)	Single Person Operation Truck Cranes 15 Tons and Over (Factory Rating)
All Types of Cranes 15 Tons and Over (Factory Rating)	Equipment in this wage group that does not require an oiler

Machines Similar to above including remote control equipment**Operators Class 2**

Spreaders	Stump Grinder
Asphalt Plant Engineers	Grease Truck
Rollers (High Grade Finishing)	Fork Lifts (20 Feet & Over)

Machines Similar to above including remote control equipment**Operators Class 3**

Welding Machines	Rollers
Well Points	Miscellaneous Equipment Operator
Compressors	Seaman Pulverizing Mixer
Pumps	Tireman (For Power Equipment)
Heaters	Power Broom Conveyor Landers Other Than Euclid Type
Farm Tractors	Seeding Spreader
Form Line Graders	Conveyors
Ditch Witch Type Trencher	Driller Second Class
Road Finishing Machines	Fork Lifts (Under 20 Feet)
Concrete Breaking Machines (Guillotine Type)	

Machines Similar to above including remote control equipment**Operators Class 4**

Fireman

Machines Similar to above including remote control equipment**Operators Class 5**

Oilers & Deck Hands (Personnel Boats)

Machines Similar to above including remote control equipment**Operators Class 6**

On All machines with Booms (Including Jibs, Masts Leads, Etc.) 100 Feet

Machines Similar to above including remote control equipment

Operators Class 6a

On all machines with Booms (Including Jibs, Masts Leads, Etc.) 100 Feet 15 Ton and Over (Factory Rating)

Equipment in this wage group that does not require an oiler

Machines Similar to above including remote control equipment**Operators Class 7a (Toxic/Hazardous Waste Removal)**

Pile Drivers or Engineers - Working with Dock Builder & Pile Drivers	Chipper With Boom
All Types of Cranes	Boring Machines Including
All Types of Backhoes	Directional Boring Machine
Drag Line	Conveyor Loader (Euclid Type)
Keystones	Bulldozers & Tractors
All Types of Shovels	Hydro Ax
Derricks	Concrete pumps
Trench Shovels	Tree Spade
Trenching Machines	Motor Patrols
All Pavers (Blacktop & Concrete)	All Autograde & Concrete Machines (Excluding Trowel Machines)
Gradalls	Mechanic Welders
All Front End Loaders	Log Skidder
Tandem Scrapers	Concrete Breaking Machines
Pippin Type Backhoes	Side Boom
Boat Captains	Bob Cat Type (With Attachments)
Batch Plant With Mixer	Ballast Regulators
Drill Self-Contained (Drillmaster Type)	Tie Replacer
CMI Autograde	Rail/Road Loader
Vermeer Saw	Power Jack Liner
Scrapers & Tournapulls	

Machines Similar to above including remote control equipment

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PA Labor & Industry Internet Prevailing Wage Notes

ASBESTOS REMOVAL -- ASBESTOS WORKER/LABORER AMENDED FOR 11/21/97

The removal of asbestos containing materials should be handled as follows:

1. The removal of all insulation materials, whether they contain asbestos or not, from mechanical systems (pipes, boilers, ducts, flues, breachings, etc.) will be recognized as work to be classified as Asbestos Worker.
2. On all mechanical systems (pipes, boilers, ducts, flues, breachings, etc.) that are going to be scrapped, the removal of all insulating material, whether they contain asbestos or not, will be classified as Laborers.
3. The removal of all asbestos containing materials from walls, ceilings, floors, columns and all other non-mechanical structures and surfaces, etc., will be held to the classification of Laborers (with the exception of roofing materials).
4. The term "removal" shall not include sealing, labeling and dropping of scrap material into appropriate containers. After the drop, the final disposal will be classified as Laborers.
5. The loading at the designated area of all materials that have been removed, bagged and tagged, as well as clean-up and all unloading, burying and other work required at the disposal site should be classified as Laborers.

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PA Labor & Industry Internet Prevailing Wage Notes

Notes for Building, Heavy, Highway Truckdriver

Truckdriver Class 1

Single Axle

Truckdrivers Class 2

Tandem

Tri-Axle

Semi-Trailer (Combination

Truckdrivers Class 3

Speciality Vehicles

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PA Labor & Industry Internet

Prevailing Wage Notes

Painters Notes for Building, Heavy, Highway Painters

Cameron, Crawford, Forest, Potter & Warren Counties

Painters Class 1 - Industrial Rates (Heavy/Highway)

Painters Class 2 - Commercial Rates (Building)

Allegheny, Fayette, Greene & Washington Counties

Painters Class 1 - Industrial Brush & Roll (Heavy/Highway)

Painters Class 2 - Industrial Sandblast & Spray (Heavy/Highway)

Painters Class 3 - Bridge, Hot Stack, & Transmission Towers (Heavy/Highway)

Painters Class 4 - Painter Tender I (Heavy/Highway)

Painters Class 5 - Painter Tender II (Heavy/Highway)

Painters Class 6 - Commercial Painting & Paperhanging (Building)

Armstrong, Beaver, Bedford, Blair, Butler, Cambria, Centre, Clarion, Clearfield, Elk, Fulton, Huntingdon, Indiana, Jefferson, Juniata, Lawrence, Mercer, Mifflin, Somerset, Venango & Westmoreland Counties

Painters Class 1 - Industrial Brush & Roll (Heavy/Highway)

Painters Class 2 - Industrial Sandblast & Spray (Heavy/Highway)

Painters Class 3 - Bridge, Hot Stack, & Transmission Towers (Heavy/Highway)

Painters Class 4 - Painter Tender I (Heavy/Highway)

Painters Class 5 - Painter Tender II (Heavy/Highway)

Painters Class 6 - Commercial Painting & Paperhanging (Building)

Bucks, Chester, Delaware, Montgomery & Philadelphia Counties

Painters Class 1 - Brush, Roller & Spray

Painters Class 2 - Bridge

Painters Class 3 - Wallcoverer

Adams, Berks, Bradford, Carbon, Clinton, Columbia, Cumberland, Dauphin, Franklin, Lackawanna, Lancaster,

Lebanon, Lehigh, Luzerne, Lycoming, Monroe, Montour, Northampton, Northumberland, Perry, Pike, Schuylkill, Snyder, Sullivan, Susquehanna, Tioga, Union, Wayne, Wyoming & York Counties

Painters Class 1 - Commercial*

Painters Class 2 - Industrial (includes Structural Steel, Industrial Spray & Sandblasting)*

Painters Class 3 - Bridge*

* \$1.00per hour above the rate for all classifications for work done in the following manner: Steel, Spray, Epoxy, HIPAC Coatings, Catalyzed Epoxy, Urethanes, Removers, Swing, Basket, and Sandblasting

Clinton County

Painters Class 1 - Spray

Painters Class 2 - Brush & Roller

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