

Perry Conservation District
P. O. Box 36, 31 West Main Street
New Bloomfield, PA 17068
(717) 582-5119

FAX (717) 582-3771

September 6th, 2007

PENNDOT District 8-0 Design Unit
Mr. Michael Deiter, Project Manager
2140 Herr Street
Harrisburg, Pa 17103-1699

RE: Erosion and Sedimentation Control Plan Approval
SR 0849 Section 010 Pipe Replacement
Juniata Township, Perry County

Dear Mr. Deiter:

We have reviewed the above referenced plan as it was submitted for compliance with Pennsylvania's Clean Streams Law and Chapter 102 Regulations and for adequacy of erosion controls. We find the plan should be adequate to control accelerated erosion under normal weather conditions. Please note this determination of adequacy refers only to the above referenced law and regulations. All other reviews and approvals are the responsibility of the owner. Approval of the above referenced plan expires two years after the date of this approval letter. A written request is required for plan approval extensions.

The Conservation District assumes no responsibility for installation or maintenance of the controls and facilities. The Conservation District does not review plans for adequacy of after-completion stormwater management and does not assume responsibility for stormwater management practices and facilities.

This approval DOES NOT cover additional off-site waste/borrow areas not previously identified in the plans. Additional waste/borrow areas associated in any way with this plan/project must be made known to the District. E&S plans for these areas may be reviewed and approved by the District as amendments to the project E&S plan. Reminder: any and all off-site waste/borrow areas must be permanently stabilized (i.e. all grassy or rock covered with stable discharge points) before the Perry County Conservation District will consider the project completed and stabilized.

Any and all changes to the E&S plan, or components of the plan, require prior review and approval by the District.

We strongly suggest that you and/or the responsible contractor schedule a pre-construction meeting with the District prior to beginning work. This will provide a forum for answering any final questions that you, the contractor, or the District may have concerning the project.

Thank you for submitting this plan for review. If we can be of further service, don't hesitate to contact us.

Sincerely,

Neil Ines
Resource Specialist
Perry County Conservation District

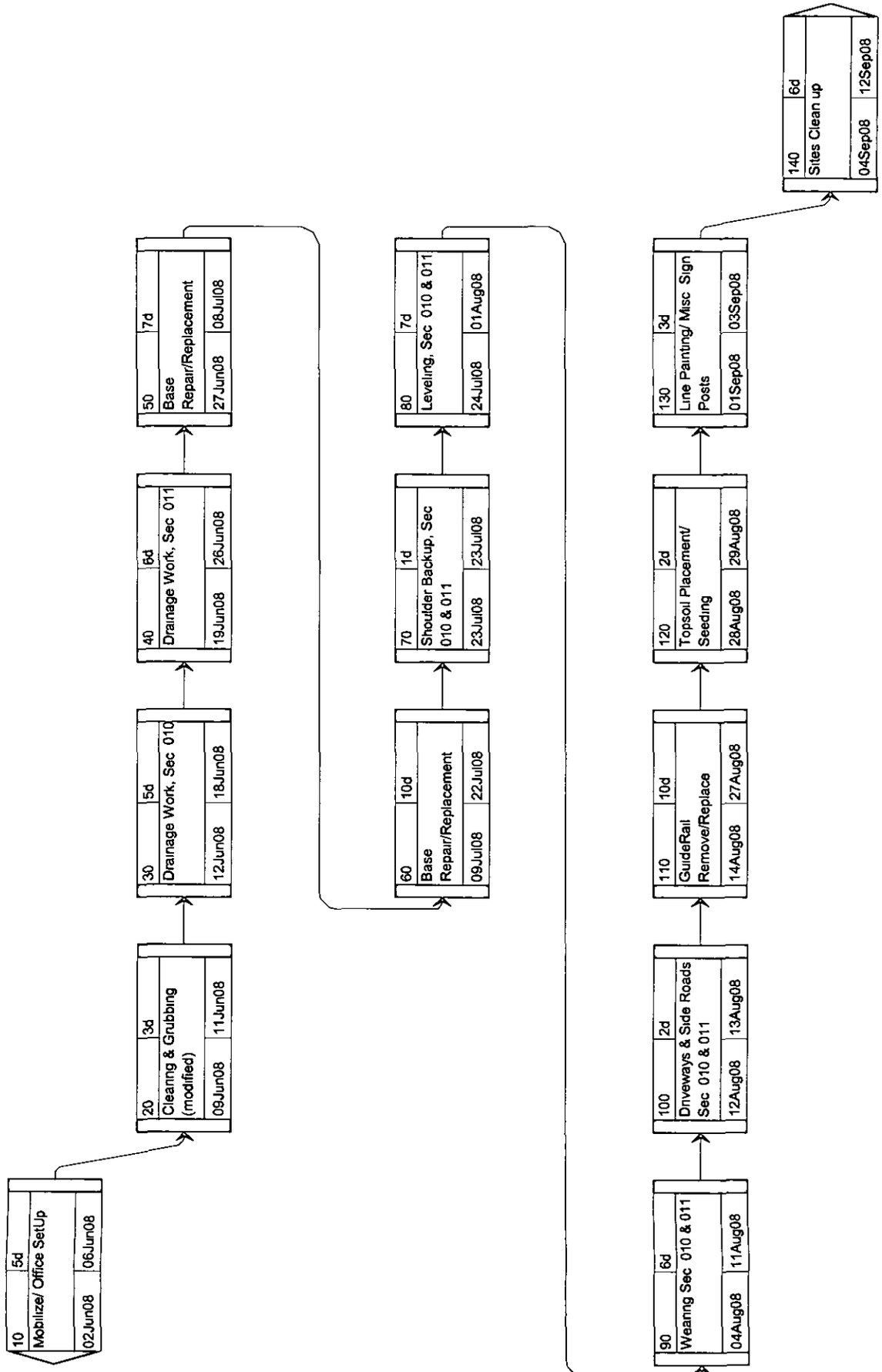
Encl.

cc: Juniata Township Supervisors
PCCD file (encl.)

Project: 79751CON
 Start: 02Jun08
 Finish: 12Sep08

79751CON

SR 0849-010/011 Creek Rd. & 4th St. Rsrf



Project 79751CON
 Start: 02Jun08
 Finish: 12Sep08
 TIME NOW. 06/02/2008

Project:79751CON
 SR 0849-010/011 Creek Rd & 4th St Rsrft
 Project Manager:Michael Deiter

Activity ID	Activity Desc.	Duration	Early_Dates	Late_Dates	Total Float	Calendar ID
10	Mobilize/ Office SetUp	5d	02Jun08 06Jun08	02Jun08 06Jun08	0	5-DAY
20	Clearing & Grubbing (modified)	3d	09Jun08 11Jun08	09Jun08 11Jun08	0	5-DAY
30	Drainage Work, Sec 010	5d	12Jun08 18Jun08	12Jun08 18Jun08	0	5-DAY
40	Drainage Work, Sec 011	6d	19Jun08 26Jun08	19Jun08 26Jun08	0	5-DAY
50	Base Repair/Replacement Sec 010	7d	27Jun08 08Jul08	27Jun08 08Jul08	0	5-DAY
60	Base Repair/Replacement Sec 011	10d	09Jul08 22Jul08	09Jul08 22Jul08	0	5-DAY
70	Shoulder Backup, Sec 010 & 011	1d	23Jul08 23Jul08	23Jul08 23Jul08	0	5-DAY
80	Leveling, Sec 010 & 011	7d	24Jul08 01Aug08	24Jul08 01Aug08	0	PAVING
90	Wearng Sec 010 & 011	6d	04Aug08 11Aug08	04Aug08 11Aug08	0	PAVING
100	Driveways & Side Roads Sec 010 & 011	2d	12Aug08 13Aug08	12Aug08 13Aug08	0	PAVING
110	GuideRail Remove/Replace	10d	14Aug08 27Aug08	14Aug08 27Aug08	0	5-DAY
120	Topsoil Placement/ Seeding	2d	28Aug08 29Aug08	28Aug08 29Aug08	0	5-DAY
130	Line Painting/ Misc Sign Posts	3d	01Sep08 03Sep08	01Sep08 03Sep08	0	5-DAY
140	Sites Clean up	6d	04Sep08 12Sep08	04Sep08 12Sep08	0	5-DAY

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

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>
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<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>

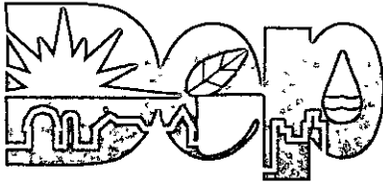
Calendar: District 8-0 - PAVING

Working Day

Non-Working Day

Extra Day

Holiday



Pennsylvania Department of Environmental Protection

909 Elmerton Avenue
Harrisburg, PA 17110-8200
October 17, 2007

Southcentral Regional Office

717-705-4707
FAX - 717-705-4760

Michael S. Gillespie, P.E., ADE - Design
Pennsylvania Department of Transportation
Engineering District 8-0
2140 Herr Street
Harrisburg, PA 17103-1699

Re: General Permit Acknowledgment
SR 0849, Section 010
DEP General Permit File No. GP-11-50-07-108
Juniata Township, Perry County

Dear Mr. Gillespie:

This will acknowledge receipt of your notification to use and registers your use of General Permit No 7 to remove 46 LF of 48-inch CMP and to construct and maintain 50 LF of 48-inch RCP within an unnamed tributary to Buffalo Creek (Latitude: 40°29'02", Longitude: 77°10'29"). You are responsible for assuring the work is done in accordance with the drawings and conditions contained in the General Permit. You may proceed with your project after making the required notifications stipulated in the General Permit and securing all other approvals that may be necessary.

Enclosed is your Federal Clean Water Act Section 404 authorization in the form of the Pennsylvania State Programmatic General Permit (PASPGP-3).

Any person aggrieved by this action may appeal, pursuant to Section 4 of the Environmental Hearing Board Act, 35 P.S. Section 7514, and the Administrative Agency Law, 2 Pa. C.S. Chapter 5A, to the Environmental Hearing Board, Second Floor, Rachel Carson State Office Building, 400 Market Street, PO Box 8457, Harrisburg, PA 17105-8457, 717-787-3483. TDD users may contact the Board through the Pennsylvania Relay Service, 800-654-5984. Appeals must be filed with the Environmental Hearing Board within 30 days of receipt of written notice of this action unless the appropriate statute provides a different time period. Copies of the appeal form and the Board's rules of practice and procedure may be obtained from the Board. The appeal form and the Board's rules of practice and procedure are also available in braille or on audiotape from the Secretary to the Board at 717-787-3483. This paragraph does not, in and of itself, create any right of appeal beyond that permitted by applicable statutes and decisional law.

IF YOU WANT TO CHALLENGE THIS ACTION, YOUR APPEAL MUST REACH THE BOARD WITHIN 30 DAYS. YOU DO NOT NEED A LAWYER TO FILE AN APPEAL WITH THE BOARD.



IMPORTANT LEGAL RIGHTS ARE AT STAKE, HOWEVER, SO YOU SHOULD SHOW THIS DOCUMENT TO A LAWYER AT ONCE. IF YOU CANNOT AFFORD A LAWYER, YOU MAY QUALIFY FOR FREE PRO BONO REPRESENTATION. CALL THE SECRETARY TO THE BOARD (717-787-3483) FOR MORE INFORMATION.

If you have any questions, please call me at 717-705-4811.

Sincerely,



Brian K. Bailey, P.E.
Permitting and Technical Services Section
Watershed Management Program

Enclosure

cc: Pa. Fish & Boat Commission, Southcentral Regional Office
U.S. Army Corps of Engineers, Baltimore District
Lisa Myers, PennDOT Engineering District 8-0
Michael Deiter, PennDOT Engineering District 8-0
Perry County Conservation District

PASPGP-3 PERMIT COMPLIANCE, SELF-CERTIFICATION FORM

PADEP Permit No..

Date of Issuance.

Project Name

Applicant Name

Corps Permit No.

Date of Issuance

Waterway

County

In accordance with the compliance certification condition of your PASPGP-3 authorization, you are required to complete and sign this certification form and return it to the appropriate Corps of Engineers District in which the work is located.

U.S. Army Corps of Engineers, Philadelphia District Regulatory Branch Wanamaker Building 100 Penn Square East Philadelphia, PA 19107-3390

U.S. Army Corps of Engineers, Baltimore District Regulatory Branch PO Box 1715 Baltimore, MD 21203

U.S. Army Corps of Engineers, Pittsburgh District Regulatory Branch Federal Building 1000 Liberty Avenue Pittsburgh, PA 15222-4186

Please note that the permitted activity is subject to compliance inspections by U.S. Army Corps of Engineers representatives. As a condition of this permit, failure to return this notification form, provide the required information below, or to perform the authorized work in compliance with the permit, can result in suspension, modification or revocation of your authorization in accordance with 33 CFR Part 325.7 and/or administrative, civil, and/or criminal penalties, in accordance with 33 CFR Part 326.

Please provide the following information:

1. Date authorized work commenced: _____ 2. Date authorized work completed. _____

3. Was all work, including any required mitigation, completed in accordance with your PASPGP-3 authorization?

YES NO

4. Explain any deviations (use additional sheets if necessary)

5. Was mitigation accomplished through a contribution to the PA Wetlands Replacement Project (FUND)?

YES NO (If NO, complete Nos. 6 and 7 below.)

6. Wetland Mitigation Required? YES NO Required Completion Date. _____

Completed? YES NO Mitigation Monitoring Reports Required? YES NO

7. Attach labeled photographs showing completed work including mitigation area(s) (not required for PADEPGP's/Waivers)

I hereby certify that, except as noted above, that all work, including mitigation, has been completed in accordance with the terms and conditions, including special conditions of the above-referenced permit.

Signature of Permittee Date

Signature of Contractor/Agent Date

Address: _____

Address: _____

Telephone: _____

Telephone: _____

PENNSYLVANIA STATE PROGRAMMATIC GENERAL PERMIT - 3
(PASPGP-3)
July 1, 2006

Please note: the full text of the PASPGP-3 may be viewed on the Baltimore District website at <http://www.nab.usace.army.mil/Regulatory/Permit/types.htm> or by calling the Corps at 410-962-5673.

Applicant: PENNDOT - ENGINEERING DISTRICT 8-0

State Authorization(s): GP-11-50-07-108

Corps District:

Philadelphia

U.S Army Corps of Engineers,
Philadelphia District
Regulatory Branch
Wanamaker Building
100 Penn Square East
Philadelphia, PA 19107-3390

Baltimore

U S. Army Corps of Engineers,
Baltimore District
Regulatory Branch
PO Box 1715
Baltimore, MD 21203

Pittsburgh

U S Army Corps of Engineers,
Pittsburgh District
Regulatory Branch
Federal Building
1000 Liberty Avenue
Pittsburgh, PA 15222-4186

It has been determined that your proposed project, which includes the discharge of dredged and/or fill material and/or the placement of structures into waters of the United States, including wetlands, qualifies for federal authorization under the provisions of Section 404 of the Clean Water Act and/or Section 10 of the River and Harbor Act of 1899, under the terms and conditions of the PASPGP-3

All activities authorized under PASPGP-3 must comply with all conditions of the authorization, including General, Procedural, and Special Conditions. Failure to comply with all the conditions of the authorization, including project special conditions, will constitute a permit violation and may be subject to criminal, civil, or administrative penalties, and/or restoration.

The authorized activity must be performed in compliance with the following General Conditions to be authorized under PASPGP-3.

General Conditions:

- 1. PADEP Permit Conditions:** The permittee shall comply with all terms and conditions set forth in the PADEP authorization for use of this permit, including all conditions of Section 401 Water Quality Certification, and any subsequent amendment or modification to such authorization. The permittee shall conduct all work and activities in strict compliance with all approved maps, plans, profiles, and specifications used by PADEP and/or the Corps as the basis for its authorization or subsequent modification of authorization.
- 2. Aquatic Life Movements:** No activity may substantially disrupt the movement of those species of aquatic life indigenous to the water body, including those species which normally migrate through the area, unless the activity's primary purpose is to impound water. Culverts placed in streams must be appropriately depressed to maintain aquatic life movement and low flow conditions.
- 3. Threatened and Endangered Species:** If an activity is authorized under the PASPGP-3, and a federally listed threatened or endangered species, or proposed species or critical habitat, is subsequently found to be present, all work must cease, and the Corps and USFWS (or NMFS) must be notified. The PASPGP-3 authorization is suspended and will not be reissued until consultation pursuant to Section 7 of the ESA is concluded and adverse effects to federally listed threatened, endangered, and proposed species and critical habitat are avoided.

Furthermore, persons have an independent responsibility under Section 9 of ESA to not engage in any activity that could result in the "take" of a federally listed species

- 4. Spawning Areas:** The permittee shall comply with all time-of-year restrictions as set forth by the PFBC or other designated agency. Discharges or structures in spawning or nursery areas shall not occur during spawning seasons, unless written approval is obtained by the PFBC or other designated agency. In addition, work in areas used for other time sensitive life span activities of fish and wildlife (such as hibernation or migration) may necessitate the use of seasonal restrictions for avoidance of adverse impacts to vulnerable species. Impacts to these areas shall be avoided or minimized to the maximum extent practicable during all other times of the year

5. **Waterfowl Breeding and Wintering Areas:** Activities including discharges of dredged or fill material or the placement of structures in breeding and wintering areas of migratory waterfowl must be avoided to the maximum extent practicable.
6. **Shellfish Production:** No discharge of dredged or fill material and/or the placement of structures may occur in areas of concentrated shellfish production, unless the discharge is directly related to an authorized shellfish harvesting activity.
7. **Adverse Effects From Impoundments:** If the activity, including the discharge of dredged or fill material or the placement of a structure, creates an impoundment of water, the adverse effects on the aquatic system caused by the accelerated passage of water and/or the restriction of its flow, including impacts to wetlands, shall be minimized to the maximum extent practicable
8. **Obstruction of High Flows** To the maximum extent practicable, the activity must be designed to maintain preconstruction downstream flow conditions (i.e., location, capacity, and flow rates) Furthermore, the activity must not permanently restrict or impede the passage of normal or expected high flows (unless the primary purpose of the fill is to impound waters), and the structure or discharge of dredged or fill material must withstand expected high flows The activity must, to the maximum extent practicable, provide for retaining excess flows from the site, provide for maintaining surface flow rates from the site similar to preconstruction conditions, and must not increase water flows from the project site, relocate water, or redirect water flow beyond preconstruction conditions. In addition, the activity must, to the maximum extent practicable, reduce adverse effects such as flooding or erosion downstream and upstream of the project site, unless the activity is part of a larger system designed to manage water flows.
9. **Erosion and Siltation Controls:** During construction, appropriate erosion and siltation controls must be used and maintained in effective operating condition in accordance with state regulations All exposed soil and other fill material must be permanently stabilized.
10. **Suitable Material:** No activity, including discharges of dredged or fill material or the placement of structures, may consist of unsuitable material (i.e., asphalt, trash, debris, car bodies, etc.). No material discharged shall contain toxic pollutants in amounts that would violate the effluent limitation standards of § 307 of the CWA.
11. **Temporary Fill:** Temporary fill in waters and wetlands authorized by the PASPGP-3 (i.e., access roads and cofferdams) shall be properly constructed and stabilized during use to prevent erosion and accretion. Temporary fill in wetlands shall be placed on geotextile fabric laid on existing wetland grade. Whenever possible, rubber or wooden mats should be used for equipment access through wetlands to the project area. Temporary fills shall be removed, in their entirety, to an approved upland site, and suitably contained to prevent erosion and transport to a waterway or wetland. Temporary fill areas shall be restored to their preconstruction contours, elevations, and hydrology and revegetated with comparable native species.
12. **Equipment Working in Wetlands:** Measures must be taken to minimize soil disturbance when heavy equipment is used in and adjacent to wetland areas. These measures include, but are not limited to, avoiding the use of such equipment, use of timber mats or geotextile fabric, and the use of low pressure tire vehicles
13. **Installation and Maintenance:** Any structure or fill authorized shall be properly installed and maintained to ensure public safety
14. **The Following Conditions Apply to Activities for the Maintenance of Existing Flood Control Projects that are authorized Pursuant to PADEP GP-11:**
 - a. Dredging and channel cleaning are authorized only within the established limits of the project and only within previously constructed channels Dredging and channel cleaning shall be limited solely to restoring channel width and depth to design configurations as clearly described in the baseline maintenance plan.
 - b. Dredging must be accomplished using bucket-type equipment when working within the channel, unless siphon-type equipment is necessary in conjunction with a separate dewatering structure and a clean return-water procedure is used. In no instance shall sediment be bulldozed or graded within the channel.
 - c. A baseline maintenance plan shall be available on-site or at the project sponsor's office The baseline maintenance plan consists of as-built project plans provided by PADEP or the Corps. The maintenance plan shall include the name and address of the project sponsor; the name and address of the contractor; a copy of the latest inspection report from PADEP or the Corps; a suitable work plan detailing the length and width (in plan view and cross section) of the intended maintenance work; and current photographs of the work area

15. **Permit Expiration:** The project-specific PASPGP-3 authorization is valid for the same period as the project-specific PADEP authorization, not to exceed three years from the date of authorization, unless modified or extended or until the PASPGP-3 expires, is suspended, or revoked, whichever date occurs sooner.

PASPGP-3 authorization for activities receiving PADEP General Permits shall not exceed three years or until the PASPGP-3 expires, is suspended, or revoked, whichever date occurs sooner.

Activities authorized under the PASPGP-3 that have commenced construction or are under contract to commence construction will remain authorized provided the activity is completed within 12 months of the date of the PASPGP-3's expiration, modification, or revocation; or until the expiration date of the project specific verification, whichever is sooner.

16. **One-Time Use:** A project-specific PASPGP-3 authorization is valid to construct the project, or perform the activity, one time only, except for maintenance activities associated with the authorized activity, if allowed as part of the authorized activity.
17. **Water Supply Intakes:** No activity, including discharges of dredged or fill material and/or the placement of structures, may occur in the proximity of a public water supply intake except where the activity or discharge is for repair of the public water supply intake structures or adjacent bank stabilization.
18. **Cultural Resources:** For all activities authorized under a PASPGP-3, upon the discovery of the presence of previously unknown Historic Properties (historic or archaeological), all work must cease and the permittee must notify the SHPO and the Corps of Engineers. The PASPGP-3 authorization is suspended until it is determined, through the Section 106 consultation process, whether the activity will have an affect on the Historic Property. The suspended authorization under PASPGP-3 may be reactivated or modified, through special conditions if necessary, after an affects determination on the Historic Property is made. The PASPGP-3 authorization may be revoked for the specific activity if an adverse affect on the Historic Property cannot be avoided or mitigated.
19. **Tribal Rights:** No activity or its operation may impair reserved tribal rights, including, but not limited to, reserved water rights and treaty fishing and hunting rights.
20. **Corps Civil Works Projects:** Navigation Projects. The PASPGP-3 does not authorize interference with any Corps navigation project. The permittee understands and agrees that, if future operations by the United States require removal, relocation, or other alteration, of the structure or work herein authorized, or if, in the opinion of the Secretary of the Army or his authorized representative, said structure or work shall cause unreasonable obstruction to the free navigation of the navigable waters, the permittee will be required, upon due notice from the Corps of Engineers, to remove, relocate, or alter the structural work or obstructions caused thereby, without expense to the United States. No claim shall be made against the United States on account of any such removal, relocation, or alteration.
- Other Corps Civil Works Projects (i.e., Flood Control, Dams, and Reservoirs). The PASPGP-3 does not authorize interference with any proposed or existing federal project.
21. **Navigation:** No activity authorized under PASPGP-3 may cause more than a minimal adverse affect on navigation. No attempt shall be made by the permittee to prevent the full and free use by the public of all navigable waters at or adjacent to the activity authorized herein. In addition, activities that require temporary causeways that prohibit continued navigational use of a waterway (i.e., temporary causeways extending greater than $\frac{3}{4}$ the width across the waterway) shall be removed in their entirety upon completion of their use; and shall be clearly marked for purposes of public safety. Nothing in the PASPGP-3 shall in any way restrict the Corps of Engineers from exercising the legal authority to protect the federal interest in navigation and in the navigation servitude of the United States.
22. **Inspections:** The permittee shall allow a District Engineer or his authorized representative(s) to make periodic inspections at any time deemed necessary in order to ensure that the work is being performed in accordance with all the terms and conditions of the PASPGP-3. The District Engineer may also require post-construction engineering drawings (as-built plans) for completed work.
23. **Compliance Certification:** A compliance certification form, regarding the PASPGP-3 authorized work and required mitigation, will be forwarded to each permittee with the PASPGP-3 authorization. Every permittee, who receives a written PASPGP-3 authorization, shall submit the signed compliance certification form upon completion of the authorized work and required mitigation. The completed form shall be returned to the appropriate Corps District and include:
- a. A statement that the authorized work was or was not done in accordance with the PASPGP-3 authorization, including any general and/or special conditions. If the work was not done in accordance with the PASPGP-3 authorization, the permittee shall describe the specifics of the deviation from the authorized activity.

- b. A statement that any required mitigation was or was not done in accordance with the permit conditions and approved plans. If the mitigation was not performed in accordance with the permit conditions and approved plans, the permittee shall describe the specifics of the deviation from the permit conditions and plans related to the required mitigation.
 - c. Photographs with written descriptions, showing completed authorized work and mitigation, as required by the terms of the compliance certification form.
 - d. The signature of the permittee, certifying the completion (or not) of the authorized work and mitigation.
24. **Permit Modifications:** Any proposed modification of the authorized project that results in a change in the authorized impact to, or use of waters of the United States, including jurisdictional wetlands, must be approved by PADEP. Corps approval is also required if the project had been previously reviewed by the Corps or the proposed modification causes the project impacts to exceed 1.0 acre of waters of the United States, including jurisdictional wetlands, or 250 linear feet of streams, rivers, or other jurisdictional water bodies, including open water areas. Project modifications that cause total project impacts to exceed 1.0 acre of waters of the United States, including jurisdictional wetlands, are not eligible for PASPGP-3 and will be forwarded to the Corps for processing through alternate permit procedures.
25. **Recorded Conservation Instruments:** As per Part III. A. Activity 22 and Part III. B. Activity 4, proposed conservation instruments may be submitted by the applicant as part of the permit application package. When such proposed conservation instruments are submitted by the applicant, verification of the recorded deed restriction, conservation easement, or deed restricted open space area shall be forwarded to the appropriate Corps District and appropriate PADEP offices, prior to the initiation of any permitted work.
26. **Property Rights:** This PASPGP-3 does not convey any property rights, either in real estate or material, or any exclusive privileges; nor does it authorize any injury to property or invasion of rights or any infringement of federal, state, or local laws or regulations.

U.S. Army Corps of Engineers District Offices

Pittsburgh District

<http://www.lrp.usace.army.mil>

Federal Building
1000 Liberty Avenue
Regulatory Branch
Pittsburgh, PA 15222-4186
412-395-7152

Baltimore District

<http://www.nab.usace.army.mil/Regulatory/>

PO Box 1715
Regulatory Branch, PA Section
Baltimore, MD 21203-1715
410-962-4522 or 814-235-0570

Philadelphia District

<http://www.nap.usace.army.mil>

Wanamaker Building
100 Penn Square East
Regulatory Branch
Philadelphia, PA 19107-3390
215-656-6728

By Authority of the Secretary of the Army.

Robert J Davis
Colonel, Corps of Engineers
District Engineer, Baltimore

Robert J. Ruch
Lieutenant Colonel, Corps of Engineers
District Commander, Philadelphia

Stephen L Hill
Colonel, Corps of Engineers
District Engineer, Pittsburgh

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: _____

ENVIRONMENTAL DUE DILIGENCE (EDD) PHASE 1
VISUAL INSPECTION FORM

DATE: 1/4/08
SR/SEC: 0849-010 COUNTY: Perry
SEGMENT: 0240/1898 TO 0300/2045
ECMS
Project#: 79751
ACTIVITY: Milling, Resurfacing, Updating Drainage & Guide rail
Location: From Wyla to SR 34, SR 34 to Gravel Mill Rd on SR 1013

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: D. Fratangelo
PRINTED NAME: David Fratangelo
TITLE: CIVIL ENGINEER
ORGANIZATION: Penn DOT DISTRICT 8-0

Prevailing Wages Project Rates

Project Name: SR 0849-010 and SR 1013-010
Awarding Agency: PennDOT
Contract Award Date: 4/3/2008
Serial Number: 08-0229
Project Classification: (Highway)
Determination Date: 1/11/2008 9:59:18 AM
Assigned Field Office: Harrisburg
Field Office Phone Number: 717-787-4763
Toll Free Phone Number: 1-800-932-0665

Perry 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)	3/1/2007		\$20.82	\$13.72	\$34.54
Boilermakers	9/1/2006		\$35.26	\$20.31	\$55.57
	9/30/2007		\$36.86	\$21.31	\$58.17
	9/30/2008		\$39.76	\$21.31	\$61.07
Bricklayers, Stone Masons, Pointers, Caulkers, Cleaners	5/6/2007		\$25.35	\$13.07	\$38.42
Carpenters, Drywall Hangers, Framers, Instrument Men, Lathers, Soft Floor Layers	5/1/2007		\$21.76	\$10.82	\$32.58
Cement Finishers	5/1/2007		\$23.80	\$12.15	\$35.95
Dock Builder/Pile Drivers	1/1/2007		\$26.93	\$10.77	\$37.70
Drywall Finisher	5/1/2007		\$21.25	\$8.04	\$29.29
	5/1/2008		\$19.85	\$10.44	\$30.29

Electric Lineman	6/3/2007	\$32.14	\$14.07	\$46.21
	6/1/2008	\$34.65	\$14.73	\$49.38
	5/31/2009	\$37.27	\$15.43	\$52.70
Electricians	6/1/2007	\$26.50	\$12.93	\$39.43
Elevator Constructor	1/1/2007	\$36.23	\$16.36	\$52.59
	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)	1/1/2008	\$0.00	\$0.00	\$0.00
Glazier	5/1/2007	\$22.55	\$7.63	\$30.18
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)	5/1/2007	\$16.64	\$7.90	\$24.54
Laborers (Class 02 - See notes)	5/1/2007	\$18.64	\$7.90	\$26.54
Laborers (Class 03 - See notes)	5/1/2007	\$20.34	\$7.92	\$28.26
Laborers (Class 04 - See notes)	5/1/2007	\$21.84	\$7.92	\$29.76
Millwright	5/1/2007	\$25.46	\$12.82	\$38.28
	5/1/2008	\$26.51	\$13.07	\$39.58
	5/1/2009	\$27.56	\$13.32	\$40.88
Operators (Building/Heavy, Class 01 - See Notes)	5/1/2007	\$26.44	\$15.27	\$41.71
Operators (Building/Heavy, Class 01a - See Notes)	5/1/2007	\$28.69	\$15.93	\$44.62

Operators (Building/Heavy, Class 02 - See Notes)	5/1/2007	\$26.17	\$15.17	\$41.34
Operators (Building/Heavy, Class 02a - See Notes)	5/1/2007	\$28.42	\$15.84	\$44.26
Operators (Building/Heavy, Class 03 - See Notes)	5/1/2007	\$23.62	\$13.94	\$37.56
Operators (Building/Heavy, Class 04 - See Notes)	5/1/2007	\$22.50	\$13.59	\$36.09
Operators (Building/Heavy, Class 05 - See Notes)	5/1/2007	\$22.04	\$13.47	\$35.51
Operators (Building/Heavy, Class 06 - See Notes)	5/1/2007	\$21.16	\$13.21	\$34.37
Operators (Building/Heavy, Class 07/A - See Notes)	5/1/2007	\$31.73	\$17.43	\$49.16
Operators (Building/Heavy, Class 07/B - See Notes)	5/1/2007	\$31.40	\$17.31	\$48.71
Painters Class 1 (see notes)	5/1/2007	\$21.27	\$7.87	\$29.14
	5/1/2008	\$19.87	\$10.27	\$30.14
Painters Class 2 (see notes)	5/1/2007	\$23.15	\$7.87	\$31.02
	5/1/2008	\$21.75	\$10.27	\$32.02
Painters Class 3 (see notes)	5/1/2007	\$25.98	\$7.87	\$33.85
	5/1/2008	\$24.58	\$10.27	\$34.85
Plasterers	5/1/2007	\$21.58	\$11.33	\$32.91
Plumbers and Steamfitters	5/1/2007	\$28.73	\$16.61	\$45.34
	5/1/2008	\$32.02	\$15.36	\$47.38
Roofers (Composition)	5/1/2007	\$28.00	\$19.50	\$47.50
Roofers (Shingle)	5/1/2003	\$20.25	\$8.17	\$28.42

Sheet Metal Workers	6/1/2007		\$27.85	\$25.98	\$53.83
	12/1/2007		\$27.85	\$26.33	\$54.18
	6/1/2008		\$27.85	\$28.58	\$56.43
	6/1/2009		\$27.85	\$30.83	\$58.68
Sign Makers and Hangars	5/29/2007		\$23.73	\$14.61	\$38.34
	5/29/2008		\$26.53	\$13.31	\$39.84
Sprinklerfitters	4/1/2007		\$31.75	\$14.65	\$46.40
	1/1/2008		\$31.75	\$15.55	\$47.30
	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	5/1/2007		\$25.78	\$12.53	\$38.31
Terrazzo Setter	5/1/2007		\$25.28	\$15.25	\$40.53
Tile & Marble Finisher	5/1/2007		\$19.07	\$11.55	\$30.62
	5/1/2008		\$20.62	\$11.60	\$32.22
	5/1/2009		\$22.22	\$11.65	\$33.87
Tile & Marble Layer	5/1/2007		\$21.97	\$12.79	\$34.76
	5/1/2008		\$23.52	\$12.84	\$36.36
	5/1/2009		\$25.12	\$12.89	\$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	5/1/2007		\$23.99	\$7.77	\$31.76

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)	5/1/2007	\$18.48	\$9.53	\$28.01
Laborers (Class 02 - See notes)	5/1/2007	\$18.48	\$9.53	\$28.01
Laborers (Class 03 - See notes)	5/1/2007	\$19.12	\$9.53	\$28.65
Laborers (Class 04 - See notes)	5/1/2007	\$18.83	\$9.53	\$28.36
Laborers (Class 05 - See notes)	5/1/2007	\$19.69	\$9.53	\$29.22
Laborers (Class 06 - See notes)	5/1/2007	\$20.05	\$9.53	\$29.58
Laborers (Class 07 - See notes)	5/1/2007	\$19.50	\$9.53	\$29.03
Laborers (Class 08 - See notes)	5/1/2007	\$18.92	\$9.53	\$28.45
Laborers (Class 09 - See notes)	5/1/2007	\$19.21	\$9.53	\$28.74
Laborers (Class 10- See notes)	5/1/2007	\$19.69	\$9.53	\$29.22
Laborers (Class 11 -See Notes)	5/1/2007	\$13.87	\$9.53	\$23.40
Laborers (Class 12 -See Notes)	5/1/2007	\$18.48	\$9.53	\$28.01
Operators (Highway, Class 01 - See Notes)	5/1/2007	\$24.48	\$14.67	\$39.15
Operators (Highway, Class 01a - See Notes)	5/1/2007	\$26.73	\$15.35	\$42.08
Operators (Highway, Class 02 - See Notes)	5/1/2007	\$23.53	\$14.10	\$37.63
Operators (Highway, Class 03 - See Notes)	5/1/2007	\$22.98	\$13.75	\$36.73

Operators (Highway, Class 04 - See Notes)	5/1/2007	\$22.53	\$13.62	\$36.15
Operators (Highway, Class 05 - See Notes)	5/1/2007	\$22.02	\$13.47	\$35.49
Operators (Highway, Class 06 - See Notes)	5/1/2007	\$24.72	\$14.73	\$39.45
Operators (Highway, Class 06/A - See Notes)	5/1/2007	\$26.97	\$15.39	\$42.36
Operators (Highway, Class 07/A - See Notes)	5/1/2007	\$29.37	\$16.72	\$46.09
Operators (Highway, Class 07/B - See Notes)	5/1/2007	\$28.23	\$16.03	\$44.26
Piledrivers	5/1/2007	\$23.99	\$7.77	\$31.76
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

* * *

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 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
Conveyor Loader (Euclid Type)	Rail/Road Loader
	Power Jack Liner
	Concrete Pumps

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
Asphalt Plant Engineers
Rollers (High Grade Finishing)

Stump Grinder
Grease Truck
Fork Lifts (20 Feet & Over)

Machines Similar to above including remote control equipment

Operators Class 3

Welding Machines
Well Points
Compressors
Pumps
Heaters
Farm Tractors
Form Line Graders
Ditch Witch Type Trencher
Road Finishing Machines
Concrete Breaking Machines (Guillotine Type)

Rollers
Miscellaneous Equipment Operator
Seaman Pulverizing Mixer
Tireman (For Power Equipment)
Power Broom Conveyor Landers Other Than Euclid Type
Seeding Spreader
Conveyors
Driller Second Class
Fork Lifts (Under 20 Feet)

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 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 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
Gradalls	Trowel Machines)
All Front End Loaders	Mechanic Welders
Tandem Scrapers	Log Skidder
Pippin Type Backhoes	Concrete Breaking Machines
Boat Captains	Side Boom
Batch Plant With Mixer	Bob Cat Type (With Attachments)
Drill Self-Contained (Drillmaster Type)	Ballast Regulators
CMI Autograde	Tie Replacer
Vermeer Saw	Rail/Road Loader
Scrapers & Tournapulls	Power Jack Liner

Machines Similar to above including remote control equipment

Content Last Modified on 11/15/2006 7:28:35 AM

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.

Content Last Modified on 11/15/2006 7:29:12 AM

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

Content Last Modified on 11/15/2006 7:28:15 AM

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, Clinton, Columbia, Cumberland, Dauphin, Franklin, Lackawanna, Lancaster,

Lebanon, Luzerne, Lycoming, Montour, 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

Content Last Modified on 10/11/2007 7:29:12 AM

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

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

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

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)
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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

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

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

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 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 1 – Common Laborers

Concrete Pitman, Puddlers, Highway Slab re-inforcement Placers, Dumpman, Landscape Seeders, Planters, Arborist, Magazine Tenders, Laser Beam, Spotters, Railroad Trackman, Signalman, Water proofing Laborers

Laborers' Class 2 – Pneumatic Tool Operators

Jackhammers, Paving Breakers, Concrete Saws, Asphalt, Saws, Whackers, Tamper, Vibrators, Tree Cutter Operators, Shop Steward & Concrete Block Layers (Bridge Slopes)

Laborers' Class 3 – Foreman

Laborers' Class 4 – Wagon Drill

Form Setters, walk behind Rollers, Guniting Nozzle Operator, Diamond Point Drill, Drill Master, & Concrete Rubbers

Laborers' Class 5 – Blasters

Laborers' Class 6 – Reinforcing Steel Placers

Aligning, Bonding, Securing & Welders

Laborers' Class 7 – Concrete Surfacer

Laborers' Class 8 – Tunnels

Rock Shafts & Change House Attendant

Laborers' Class 9 – Miners

Chuck Tenders Muckers, Nippers, Helpers, Drillers Helpers, Inside Laborers, Grout Men, Power-Carriers, Blasters, Helpers, & Formen

Laborers' Class 10 – Pneumatic Shield Operators

Miners, Drillers, Blasters, Lining, Spotting & Timber Workman

Laborers' Class 11 – Flag person

Traffic Directors

Laborers' Class 12 – Concrete Tester

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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.**