

Appendices I, II, III, IV and V

2013 JAN -2 AM 10: 19

WEST VIRGINIA
SECRETARY OF STATE

West Virginia Division of Labor

Heavy and Highway

**Construction Rate
Appendices**

2013

2013 JAN -2 AM 10: 19

APPENDIX I

OFFICE OF WEST VIRGINIA
SECRETARY OF STATE

West Virginia Division of Labor

Heavy and Highway

**Construction Rate
Appendices
Laborer Classifications**

2013

WEST VIRGINIA DIVISION OF LABOR
HEAVY & HIGHWAY CONSTRUCTION RATES
2013

APPENDIX I

Page 1 of 2

LABORER CLASSIFICATIONS

CLASS I: Shall include Blacksmith, Tunnel Driller, Tunnel Miner, Tunnel Foreman, Laborer Foreman, Mucker Chucker, Reinforcing Bar Handler (structures), Toxic and Hazardous Waste Removal Laborer, Asbestos Abatement Laborer, and Lead Base Paint Removal Laborer, Inside Laborer, Powderman, Laser Screed Operator, Cement Specialist and GPS Operator.

CLASS II: Shall include Pipe Layer, (including Laser Beam Set-up), Form Setter (road), Drill Operator, Air Tool Operator, Grade Checker and Asphalt Raker, Vibrator Man, Whacker, Chainsaw Operator, Mortarman, Mason Tender, Blacksmith Helper, Cement Finisher Helper, Drill Helper, Powderman Helper, Waterproofing, Sheeter and Shorer, Placement of Lagging, Pipelayer Helper, Bull-float Man, Pavement Reinforcing Placer, Handyman, Signal Man, Greencutter, Georgia Power Buggy, Burner, Cement Blower Man, Bituminous Hand Sprayer, Bork 250 Remote Control Ditch Witch and Walk Behind Concrete Saw, Deckhand, Mulcher and Seeder (hand or machine), Fence Erector, Installation of Ground Mounted Post Supports and Signs, Installation of Ground Mounted Beams and Signs Including Concrete Footers, Installation of Overhead Sign Supports and Signs including Concrete Footers, Installation of Guardrail and Anchors Assemblies, Tree Trimmer, Labor Operating a Bobcat on non-productive work, Labor Operating a Forklift, Casion Bottom Man, Bush Hammering, Core Drilling, Placement and Mixing of Grout and Bridge Demolition Specialist.** see page 2

CLASS III: Shall include Flag Person, Watchman, Traffic Control Maintenance Person, Carpenter's Tender and General Laborer.

WEST VIRGINIA DIVISION OF LABOR
HEAVY & HIGHWAY CONSTRUCTION RATES
2013

APPENDIX I

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LABORER CLASSIFICATIONS

**Wrecking and Dismantling

1. On wrecking or demolition of buildings, bridges or other structures where steel or other material is cut loose, dropped and loaded out, the work shall be under the jurisdiction of the Laborers'.
2. On projects with a gross contract value less than \$10,000,000.00. When large structural steel or machinery is removed with power rigging that portion of the work shall be under the jurisdiction of the Laborers' regardless of end use.

APPENDIX II

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SECRETARY OF STATE
WEST VIRGINIA

West Virginia Division of Labor

Heavy and Highway

**Construction Rate
Appendices
Operating Engineer Classifications
2013**

WEST VIRGINIA DIVISION OF LABOR
HEAVY & HIGHWAY CONSTRUCTION RATES
2013

APPENDIX II

OPERATING ENGINEER CLASSIFICATIONS

CLASS I: Shall include those operating the following equipment: cranes, tower cranes, derricks, derrick boats, dredge, draglines, clamshells, cableways, boom truck, loaders of six (6) cu. yd. capacity and over, Master Mechanics and Operating Engineer foremen. Class I shall also include excavators and shovels with an operating weight of one hundred ten thousand (110,000) pounds and over.

CLASS II: Shall include those operating the following equipment: loaders up to six (6) cubic yard capacity, gradall, hoist (two drums or more), mixer plant (two or more mixers including batch control), pile driver, core drill, trencher, backhoe, asphalt paver, cement paver, rotary drill, bulldozers, standard gauge locomotive, concrete pump, controlled fine grade machine, slip form paver, log leader, log skidder, motor grader, rubber tired scraper, tractor pan, Roto Miller, tow or work boat, mobile conveyor, transloader, articulating equipment, material hauler, carry deck, compactor with blade, skidsteer including attachments, fork lift, self-propelled concrete spreader, concrete finishing machine, derrick (single drum), hoist (single drum) single drum paver, air tugger, Ross Carrier, multiple concrete saw, hydraulic post driver, horizontal road-boring machine, tie distributor, track lining machine, ballast tamper, anchor application machine, ribbon rail puller, ballast regulator, auto sled, turn table, pavement breaker, asphalt batch plant, concrete batch plant, crushing plant, asphalt roller, compactor with blade, power broom, vac-all truck, self-propelled concrete spreader and concrete finishing machine, mechanics with tools and greasers. Class II shall also include excavators, and shovels with an operating weight of up to one hundred ten thousand (110,000) pounds.

CLASS III: Asphalt roller.

CLASS IV: Shall include those operating the following type of equipment: air compressor, concrete mixer (under one (1) cubic yard), light plant, narrow gauge locomotive, fireman, mechanic's tender, assistant engineer, deckhand, screedman, spreaderbox man, joint sealer and pump, steam jenny, stationary conveyor (belt or bucket), gasoline or diesel powered welder, brakeman of locomotive, conductor of locomotive, A-frame, tireman, screening and washing plant, form sub-grader, power form handling equipment, burlap and curing machine, form grader, bull float, bar and joint installing machine, roller and compactor, hydroblaster, concrete mixer (single drum, one (1) cu. yd. or over), portable concrete saw and highway striping operator. Utility operators shall be paid Class II rate when operating more than one (1) but less than five (5) air compressors, pumps, stationary conveyors (belt or bucket), light plants, and gasoline or diesel powered welders and all farm type tractors.

CLASS V: Class V shall include those operating the following type of equipment: all off-road trucks.

CLASS V (A): Operators working in the following counties: Barbour; Braxton; Boone; Calhoun; Clay; Doddridge; Fayette; Gilmer; Greenbrier; Harrison; Jackson; Kanawha; Lewis; Marion; Mercer; McDowell; Monongalia; Monroe; Nicholas; Pleasants; Pocohontas; Preston; Putnam; Raleigh; Randolph; Roane; Ritchie; Summers; Taylor; Tucker; Tyler; Upshur; Webster; Wirt; Wood & Wyoming.

CLASS V (B): Operators working in the following counties: Cabell; Lincoln; Logan; Mason; Mingo & Wayne.

CLASS V (C): Operators working in the following counties: Berkeley; Grant; Hampshire; Hardy; Jefferson, Mineral; Morgan & Pendleton.

Note: \$2.00 per hour shall be added to the Class I rate for individuals operating a lattice boom crane with a fixed boom of 150 feet or more.

Capacities for equipment shall be as per manufactures maximum rated capacity

Twenty-five cents per hour shall be added to all of the above schedules for tunneling and for all other underground work.

APPENDIX III

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WEST VIRGINIA
SECRETARY OF STATE

West Virginia Division of Labor

Heavy and Highway

**Construction Rate
Appendices
Teamster Classifications**

2013

WEST VIRGINIA DIVISION OF LABOR
HEAVY & HIGHWAY CONSTRUCTION RATES
2013

APPENDIX III

TEAMSTER CLASSIFICATIONS

CLASS I: SINGLE AXLE TRUCKS used as Dumps, Supply, Fuel, Water, Van, Flatbody, Monorail, Distributor (other than Bituminous Distributors) and including Towed Single Units, Material Checkers and Receivers, Team 4-Up, Greasers, Tiremen and Mechanic Tenders (Trucks), Warehouse, Yardmen, Team 2-Up and pick-up trucks.

CLASS II: TANDEM AND TRI-AXLE TRUCKS, used as Dumps, Supply, Fuel, Water, Van, Flatbody, Monorail and including Towed Single Units, Truck Tractors used in combination with Dump, Van, Tank, Flatbed, Low Platform, or Pole Trailers, Bituminous Distributors, Agitator or Mixer Trucks (up to and including 20 cubic yards), Rubber-tired Tractors (towing and pushing), Drag Drivers and Tag-alongs.

CLASS III: OFF HIGHWAY TRUCKS, Mobile Metered Mixer, Agitator or Mixer Trucks (over 20 cubic yards), Off Highway Rear Dump Trucks, Articulating Dumps, "A" Frame, Mechanic (Truck) and/or Dispatchers

Note: Double Hitched equipment operated by one driver shall pay 50% more than the wages set out above. Twenty-five cents (\$0.25) per hour shall be added for tunneling and all other underground work.

WELDERS: Receive rates prescribed for craft performing operation to which the welding is incidental.

APPENDIX IV

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WEST VIRGINIA
SECRETARY OF STATE

West Virginia Division of Labor

Heavy and Highway

**Construction Rate
Appendices
Ironworker Classification**

2013

WEST VIRGINIA DIVISION OF LABOR
HEAVY & HIGHWAY CONSTRUCTION RATES
2013

APPENDIX IV

IRONWORKER

Where precast, prestressed, reinforced concrete, structural, floor, side, top or bottom members (columns, beams, girders, slabs, panels, plus all post tensioning work) are used in the construction of building bridges and other structures and power equipment, such as derricks, cranes, jacks and/or rigging is used, the work of unloading, loading, handling and placing to complete erection and dismantling of same shall be performed by Ironworkers.

All reinforcing, structural steel or other material used as or taking the place of, and all falsework, S.I.P. or other decking, expansion dams and embedded metals, catwalks, handrails, stairs, platforms, guardrails, piling pertaining to falsework, scuppers, downspouts, piping and supports of the same, signs and supports, drilling of holes in the piers and abutments, when drilled through templates, or base plates to anchor same, shear connectors, welding on all the same, all repairs, fence, retrofits or replacement of materials or structures shall be performed by Ironworkers.

Wrecking and Dismantling

1. Where steel bridges or super-structures of structural steel are being dismantled and salvaged for re-erection immediately or at some time in the future, the work of dismantling such bridge or structure shall be under the jurisdiction of the Ironworkers.
2. On projects with gross contract value of \$10,000,000.00 or more.
When large structural steel or machinery is removed with power rigging that portion of the work shall be under the jurisdiction of the Ironworkers regardless of end use.

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APPENDIX V

OFFICE OF THE
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West Virginia Division of Labor

Heavy and Highway

**Construction Rate
Appendices
Carpenter / Ironworker Classifications
2013**

WEST VIRGINIA DIVISION OF LABOR
HIGHWAY BRIDGE STAY-IN-PLACE FORMS RATES
2013

APPENDIX V

CARPENTER / IRONWORKER

S.I.P. Forms are pre-formed metal panels that replaced the wood form work previously utilized to form the bottom of poured in place concrete and to support reinforcing steel installation and the personnel and equipment utilized in constructing the roadway on highway bridges.

Custom and usage requires a composite crew of one carpenter to one iron worker comprising each two (2) person crew.

For any crew of workmen (regardless of the total number of crew members performing the S.I.P. form work) handling, and installing in its entirety, Stay in Place (S.I.P.) decking [forms], 50% of the workmen must be paid at the Carpenter (Highway Rate) and 50% of the workmen must be paid at the Iron Worker (Highway Rate) of wages as prescribed in the WV Division of Labor's Prevailing Wage Rate Schedule for those respective classifications.

The first and every odd numbered crew member hired/ assigned the S.I.P. form work must be paid the Carpenters Highway wage rate and the second and every even numbered crew member hired/ assigned the S.I.P. form work must be paid the Iron Workers Highway wage rate. The odd and even issue will be determined by the date each crew member begins work on the S.I.P. form work and the initial assignment of wages will remain the same for each crew member until the project is completed.

FILE

APPENDIX VI 2013 JAN -2 AM 10: 19

WEST VIRGINIA
SECRETARY OF STATE

West Virginia Division of Labor

**Building / Heavy / Highway
Construction Rate Appendices /
Apprentice Fringe Rates**

2013

NOTE: All classifications of Apprentices must be paid the Journeyman fringe benefit rate for their respective classifications except those specified in the following pages of this appendix.

Those Apprentices listed in this appendix must be paid at least the amount of fringe benefit rates indicated for their respective classification.

WEST VIRGINIA DIVISION OF LABOR
Apprentice Fringe Rates

**Electrician
2013**

Berkeley, Grant, Hampshire, Hardy, Jefferson, Mineral and Morgan

CLASSIFICATION	Interval	FRINGE BENEFITS
ELECTRICIAN	1st	4.82
	2nd	4.91
	3rd	10.93
	4th	11.11
	5th	12.06
	6th	12.24

Barbour, Doddridge, Harrison, Lewis, Marion, Monongalia, Pendleton, Pocahontas, Preston, Randolph, Taylor, Tucker and Upshur

CLASSIFICATION	Interval	FRINGE BENEFITS
ELECTRICIAN	1st	8.14
	2nd	8.19
	3rd-10th	Full Fringe Rate

Cabell, Lincoln, Logan, Mason, Mingo and Wayne

CLASSIFICATION	Interval	FRINGE BENEFITS
ELECTRICIAN	1st & 2nd	11.08
	3rd	18.06
	4th	18.61
	5th	18.66
	6th	19.71
	7th	19.76
	8th	20.31
	9th	20.35
	10th	20.40

Jackson, Pleasants, Ritchie, Tyler, Wood and Wirt

CLASSIFICATION	Interval	FRINGE BENEFITS
ELECTRICIAN	1st & 2nd	7.54
	3rd	15.06
	4th	16.38
	5th	17.71
	6th	19.03

Hancock

CLASSIFICATION	Interval	FRINGE BENEFITS
ELECTRICIAN	1st	8.13
	2nd	9.45
	3rd	10.77
	4th	12.09
	5th	13.43
	6th	14.69
	7th	17.31
	8th	18.67
	9th	21.32
	10th	22.63

APPRENTICE SCHEDULE:

Check with the Federal Bureau of Apprenticeship & Training in the locality worked.

Phone: (304) 347-5794

WEST VIRGINIA DIVISION OF LABOR
Apprentice Fringe Rates

Electrician
2013

Greenbrier, McDowell, Mercer and Monroe

CLASSIFICATION	Interval	FRINGE BENEFITS
ELECTRICIAN	1st	14.75
	2nd	14.79
	3rd	14.83
	4th	14.86
	5th	14.97
	6th	15.08

Ohio, Marshall and Wetzel

CLASSIFICATION	Interval	FRINGE BENEFITS
ELECTRICIAN	1st	13.10
	2nd	14.81
	3rd	16.23
	4th	17.64
	5th	19.77
	6th	20.47

APPRENTICE SCHEDULE:

Check with the Federal Bureau of Apprenticeship & Training in the locality worked.
Phone: (304) 347-5794

WEST VIRGINIA DIVISION OF LABOR
APPRENTICE FRINGE RATES

Glaziers
2013

Barbour, Berkeley, Boone, Braxton, Cabell, Calhoun, Clay, Doddridge, Fayette, Gilmer, Grant, Greenbrier, Hampshire, Hardy, Harrison, Jefferson, Kanawha, Lewis, Lincoln, Logan, Marion, Mason, McDowell, Mercer, Mineral, Mingo, Monongalia, Monroe, Morgan, Nicholas, Pendleton, Pocahontas, Preston, Putnam, Raleigh, Randolph, Summers, Taylor, Tucker, Upshur, Wayne, Webster and Wyoming

CLASSIFICATION		FRINGE BENEFITS
GLAZIERS	All Intervals	3.53

Brooke, Hancock, Marshall, Ohio and Wetzel

CLASSIFICATION		FRINGE BENEFITS
GLAZIERS	All Intervals	9.19

Jackson, Pleasants, Ritchie, Roane, Tyler, Wirt and Wood

CLASSIFICATION		FRINGE BENEFITS
GLAZIERS	All Intervals	3.08

APPRENTICE SCHEDULE:

Check with the Federal Bureau of Apprenticeship & Training in the locality worked.

Phone: (304) 347-5794

WEST VIRGINIA DIVISION OF LABOR
Apprentice Fringe Rate

Insulators
2013

Berkeley, Hampshire, Hardy, Jefferson and Morgan

CLASSIFICATION	Interval	FRINGE BENEFITS
INSULATORS	1st	4.87
	2nd - 4th	Full Fringe

APPRENTICE SCHEDULE:

Check with the Federal Bureau of Apprenticeship & Training in the locality worked.
Phone: (304) 347-5794

WEST VIRGINIA DIVISION OF LABOR
Apprentice Fringe Rate

Painter
2013

Brooke, Hancock, Marshall, Ohio and Wetzel

CLASSIFICATION		FRINGE BENEFITS
PAINTER	All Intervals	8.95

Barbour, Berkeley, Doddridge, Gilmer, Grant, Hampshire, Hardy, Harrison, Jefferson, Lewis, Marion Mineral, Monongalia, Morgan, Pendleton, Preston, Randolph, Taylor, Tucker, Upshur and Webster

CLASSIFICATION		FRINGE BENEFITS
PAINTER	All Intervals	8.33

Boone, Braxton, Cabell, Calhoun, Clay, Fayette, Greenbrier, Kanawha, Lincoln, Logan, Mason, McDowell, Mercer, Mingo, Monroe, Nicholas, Pocahontas, Putnam, Raleigh, Summers, Wayne and Wyoming

CLASSIFICATION		FRINGE BENEFITS
PAINTER	All Intervals	8.22

Jackson, Pleasants, Ritchie, Roane, Tyler, Wirt and Wood

CLASSIFICATION		FRINGE BENEFITS
PAINTER	All Intervals	8.20

APPRENTICE SCHEDULE:

Check with the Federal Bureau of Apprenticeship & Training in the locality worked.

Phone: (304) 347-5794

WEST VIRGINIA DIVISION OF LABOR

Apprentice Fringe Rate

**Plumber/Pipefitter
2013**

Berkeley, Jefferson and Morgan

CLASSIFICATION	Intervals	FRINGE BENEFITS
PLUMBER/PIPEFITTER	1st	9.57
	2nd	11.50
	3rd	12.37
	4th	13.23
	5th	13.66

Wood, Tyler, Pleasants, Wirt, Jackson and Calhoun

CLASSIFICATION	Intervals	FRINGE BENEFITS
PLUMBER/PIPEFITTER	1st & 2nd	6.75
	3rd - 10th	Full Fringe

Marshall, Ohio and Wetzel

CLASSIFICATION	Intervals	FRINGE BENEFITS
PLUMBER/PIPEFITTER	1st	16.27
	2nd	17.28
	3rd	18.29
	4th	19.30
	5th	20.32
	6th	21.33
	7th	22.34
	8th	23.35
	9th	24.37
	10th	25.38

Barbour, Braxton, Doddridge, Gilmer, Grant, Hampshire, Hardy, Harrison, Lewis, Marion, Mineral, Monongalia, Pendleton, Preston, Randolph, Taylor, Tucker and Upshur

CLASSIFICATION	Intervals	FRINGE BENEFITS
PLUMBER/PIPEFITTER	1st	11.03
	2nd	12.13
	3rd	13.23
	4th	14.33
	5th	15.44
	6th	16.54
	7th	17.64
	8th	18.74
	9th	19.85
	10th	20.95

APPRENTICE SCHEDULE:

Check with the Federal Bureau of Apprenticeship & Training in the locality worked.

Phone: (304) 347-5794

WEST VIRGINIA DIVISION OF LABOR

Apprentice Fringe Rate

**Roofer
2013**

Brooke, Hancock, Marshall and Ohio

CLASSIFICATION	Intervals	FRINGE BENEFITS
ROOFER	1st	9.33
	2nd - 6th	9.73

Boone, Cabell, Clay, Fayette, Greenbrier, Kanawha, Lincoln, Logan, Mason, McDowell, Mercer, Mingo, Monroe, Nicholas, Putnam, Raleigh, Summers, Wayne, Webster and Wyoming

CLASSIFICATION	Intervals	FRINGE BENEFITS
ROOFER	1st	7.79
	2nd	8.04
	3rd	8.29
	4th	8.54
	5th - 7th	Full Fringe

APPRENTICE SCHEDULE:

Check with the Federal Bureau of Apprenticeship & Training in the locality worked.

Phone: (304) 347-5794

WEST VIRGINIA DIVISION OF LABOR
Apprentice Fringe Rate

Sheetmetal Worker
2013

Cabell, Lincoln, Logan, Mingo and Wayne

CLASSIFICATION	Interval	FRINGE BENEFITS
SHEETMETAL WORKER	1st	0.62
	2nd	8.71
	3rd	14.43
	4th	17.05
	5th	18.35

Boone, Braxton, Clay, Fayette, Greenbrier, Kanawha, Mason, McDowell, Mercer, Monroe, Nicholas, Putnam, Raleigh, Summers and Wyoming

CLASSIFICATION	Interval	FRINGE BENEFITS
SHEETMETAL WORKER	1st	11.15
	2nd	12.16
	3rd	14.19
	4th	16.22
	5th	18.24

Calhoun, Gilmer, Jackson, Pleasants, Ritchie, Roane, Tyler, Wood and Wirt

CLASSIFICATION	Interval	FRINGE BENEFITS
SHEETMETAL WORKER	1st	12.29
	2nd	14.18
	3rd	19.55
	4th	19.63
	5th	19.72

Barbour, Doddridge, Harrison, Lewis, Marion, Monongalia, Pendleton, Pocahontas, Preston, Randolph, Taylor, Tucker, Upshur, Webster and Wetzel

CLASSIFICATION	Interval	FRINGE BENEFITS
SHEETMETAL WORKER	1st	10.32
	2nd	12.39
	3rd	14.46
	4th	16.52
	5th	18.59

Brooke, Hancock, Marshall and Ohio

CLASSIFICATION	Interval	FRINGE BENEFITS
SHEETMETAL WORKER	1st	10.49
	2nd	11.54
	3rd	12.59
	4th	13.64
	5th	15.74

APPRENTICE SCHEDULE:

Check with the Federal Bureau of Apprenticeship & Training in the locality worked.

Phone: (304) 347-5794

WEST VIRGINIA DIVISION OF LABOR
Apprentice Fringe Rate

Sheetmetal Worker
2013

Berkeley and Jefferson

CLASSIFICATION	Interval	FRINGE BENEFITS
SHEETMETAL WORKER	1st	12.34
	2nd	12.82
	3rd	17.26
	4th	17.30
	5th	17.34
	6th	17.37
	7th	17.41
	8th	17.44

Grant and Hardy

CLASSIFICATION	Interval	FRINGE BENEFITS
SHEETMETAL WORKER	1st	12.30
	2nd	12.78
	3rd	17.23
	4th	17.26
	5th	17.30
	6th	17.34
	7th	17.37
	8th	17.41

Hampshire, Mineral and Morgan

CLASSIFICATION	Interval	FRINGE BENEFITS
SHEETMETAL WORKER	1st	12.25
	2nd	12.73
	3rd	17.17
	4th	17.21
	5th	17.25
	6th	17.28
	7th	17.32
	8th	17.35

APPRENTICE SCHEDULE:

Check with the Federal Bureau of Apprenticeship & Training in the locality worked.

Phone: (304) 347-5794

WEST VIRGINIA DIVISION OF LABOR
Apprentice Fringe Rates

Sprinklerfitter
2013

All Counties

CLASSIFICATION	Interval	FRINGE BENEFITS
SPRINKLERFITTER	1st & 2nd	7.90
	3rd - 10th	14.22

APPRENTICE SCHEDULE:

Check with the Federal Bureau of Apprenticeship & Training in the locality worked.
Phone: (304) 347-5794