## NOTICE TO BIDDERS

LETTING OF: Friday, March 6, 2020

## ADDENDUM "A"

Prospective bidders of the 03/06/2020, Michigan Department of Transportation (MDOT), Bid Letting, are hereby advised that this Addendum "A" noting an updated MI20190001 General Wage Determination, effective 02/07/2020, REPLACES the General Decision Wage Determination MI20190001, dated 01/03/2020, included in the proposal of the following project letting items.

2003         001         STL         70000         -205767A         20A0217           2003         002         STUL         70000         -130717A         20A0219           2003         003         TAL         22000         202715A         1900938           2003         004         HRRR         78000         -20732A         20A0256           2003         006         EMRP         82000         -203376A         1901240           2003         007         EDCF         50000         -203376A         20A0273           2003         008         BO         27000         -202443A         20A0237           2003         010         STL         52555         129818A         20A0247           2003         011         STU         63000         -20377A         20A0248           2003         012         STL         14555         12985A         20A0245           2003         014         STL         13000         20796A         20A0274           2003         015         ER         31000         20796A         20A0274           2003         016         STL         17000         206116A         20A0274	ITEM	NO.		PROJECT NO.	FEDERAL NO.
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2003         005         STL         14000         -207342A         20A0249           2003         006         EMRP         82000         -203376A         1901240           2003         007         EDCF         50000         -20979A         20A0133           2003         008         BO         27000         -202443A         20A0133           2003         010         STL         5255         -12981AA         20A0243           2003         011         STU         63000         -203646A         20A0248           2003         012         STL         14555         -12981AA         20A0248           2003         013         STU         82000         -203578A         20A0244           2003         016         STL         17000         -206116A         20A0244           2003         017         STL         17000         -206119A         20A0244           2003         018         BHT         51000         -207599A         ELAP041           2003         020         FLAP         27000         -20759A         20A0234           2003         021         STU         73000         -13042A         20A0295      <	2003	003	TAL	22000 - 202715A	1900938
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HSIP         31052 - 209758A         20A0379           2003         024         HSIP         63000 - 206542A         20A0378           2003         025         ST         64016 - 123163A         20A0407           2003         026         HSIP         84921 - 129413A         20A0384           2003         027         HIPL         44000 - 20305A         20A0286           2003         028         STL         14000 - 203032A         20A0307           2003         029         HSIP         21000 - 207351A         20A0285           2003         030         STL         14555 - 129857A         20A0285           2003         031         STU         50000 - 206485A         20A0285           2003         032         STU         63000 - 204989A         20A0308           2003         033         STUL         09000 - 130309A         20A0363           2003         034         STU         25000 - 130630A         20A0363           2003         036         STL         52141 - 129817A         20A0342           2003         036         STL         52141 - 129817A         20A0320           2003         037         HSIP         3000 - 207413A	2005	025			
2003       024       HSIP       63000 - 206542A       20A0378         2003       025       ST       64016 - 123163A       20A0407         2003       026       HSIP       84921 - 129413A       20A0384         2003       027       HIPL       44000 - 202395A       20A0286         2003       028       STL       14000 - 203032A       20A0307         2003       029       HSIP       21000 - 207351A       20A0285         2003       030       STL       14555 - 129857A       20A0285         2003       031       STU       50000 - 204989A       20A0331         2003       032       STU       63000 - 204989A       20A0308         2003       033       STUL       09000 - 130309A       20A0308         2003       034       STU       25000 - 130630A       20A0363         2003       035       ST       77111 - 103341A       20A0405         2003       036       STL       52141 - 129817A       20A0342         2003       036       STL       53141 - 130488A       1900955         2003       037       HSIP       33000 - 207413A       20A0237         2003       038       STL <td></td> <td></td> <td></td> <td></td> <td></td>					
2003       025       ST       64016 - 123163A       20A0407         2003       026       HSIP       84921 - 129413A       20A0384         2003       027       HIPL       44000 - 202395A       20A0286         2003       028       STL       14000 - 203032A       20A0307         2003       029       HSIP       21000 - 207351A       20A0285         2003       030       STL       14555 - 129857A       20A0285         2003       031       STU       50000 - 206485A       20A0307         2003       032       STU       63000 - 204989A       20A0331         2003       033       STUL       09000 - 130309A       20A0308         2003       034       STU       25000 - 130630A       20A0363         2003       035       ST       77111 - 103341A       20A0405         2003       036       STL       52141 - 129817A       20A0320         2003       036       STL       53141 - 130488A       1900955         2003       037       HSIP       3000 - 207413A       20A0237         2003       038       STL       53141 - 130497A       20A0237         2003       039       TAU	2002	0.2.4			
2003026HSIP84921 - 129413A20A03842003027HIPL44000 - 202395A20A02862003028STL14000 - 203032A20A03072003029HSIP21000 - 207351A20A02852003030STL14555 - 129857A20A02852003031STU50000 - 206485A20A03312003032STU63000 - 204989A20A03312003033STUL09000 - 130309A20A03632003034STU25000 - 130630A20A03632003035ST77111 - 103341A20A0405CPMG77000 - 202929A20A029220A03422003036STL52141 - 129817A20A03202003038STL53141 - 130488A1900955STL53141 - 130497A20A023720A02372003039TAU39000 - 205109A20A02672003040STL10141 - 130376A20A03042003041BO46000 - 202447A20A0330					
2003       027       HIPL       44000 - 202395A       20A0286         2003       028       STL       14000 - 203032A       20A0307         2003       029       HSIP       21000 - 207351A       20A0285         2003       030       STL       14555 - 129857A       20A0285         2003       031       STU       50000 - 206485A       20A0269         2003       032       STU       63000 - 204989A       20A0308         2003       033       STUL       09000 - 130309A       20A0363         2003       034       STU       25000 - 130630A       20A0269         2003       035       ST       77111 - 103341A       20A0363         2003       036       STL       52141 - 129817A       20A0292         2003       036       STL       52141 - 129817A       20A0320         2003       037       HSIP       3000 - 207413A       20A0320         2003       038       STL       53141 - 130488A       1900955         201       S3       S3       S3141 - 130497A       20A0237         2003       039       TAU       39000 - 205109A       20A0267         2003       040       STL					
2003       028       STL       14000 - 203032A       20A0307         2003       029       HSIP       21000 - 207351A       20A0316         2003       030       STL       14555 - 129857A       20A0285         2003       031       STU       50000 - 206485A       20A0269         2003       032       STU       63000 - 204989A       20A0331         2003       033       STUL       09000 - 130309A       20A0308         2003       034       STU       25000 - 130630A       20A0363         2003       035       ST       77111 - 103341A       20A0405         2003       036       STL       52141 - 129817A       20A0342         2003       036       STL       53141 - 130488A       1900955         2003       037       HSIP       33000 - 207413A       20A0237         2003       038       STL       53141 - 130497A       20A0237         2003       039       TAU       39000 - 205109A       20A0267         2003       040       STL       10141 - 130376A       20A0304					
2003       029       HSIP       21000 - 207351A       20A0316         2003       030       STL       14555 - 129857A       20A0285         2003       031       STU       50000 - 206485A       20A0269         2003       032       STU       63000 - 204989A       20A0331         2003       033       STUL       09000 - 130309A       20A0363         2003       034       STU       25000 - 130630A       20A0363         2003       035       ST       77111 - 103341A       20A0405         CPMG       77000 - 202929A       20A0342         2003       036       STL       52141 - 129817A       20A0320         2003       037       HSIP       33000 - 207413A       20A0320         2003       038       STL       53141 - 130488A       1900955         2003       039       TAU       39000 - 205109A       20A0237         2003       040       STL       10141 - 130376A       20A0304         2003       041       B0       46000 - 202447A       20A0330					
2003       030       STL       14555 - 129857A       20A0285         2003       031       STU       50000 - 206485A       20A0269         2003       032       STU       63000 - 204989A       20A0331         2003       033       STUL       09000 - 130309A       20A0363         2003       034       STU       25000 - 130630A       20A0363         2003       035       ST       77111 - 103341A       20A0405         CPMG       77000 - 202929A       20A0292         2003       036       STL       52141 - 129817A       20A0320         2003       037       HSIP       33000 - 207413A       20A0237         2003       038       STL       53141 - 130497A       20A0237         2003       039       TAU       39000 - 205109A       20A0267         2003       040       STL       10141 - 130376A       20A0304					
2003       031       STU       50000 - 206485A       20A0269         2003       032       STU       63000 - 204989A       20A0331         2003       033       STUL       09000 - 130309A       20A0308         2003       034       STU       25000 - 130630A       20A0363         2003       035       ST       77111 - 103341A       20A0292         2003       036       STL       52141 - 129817A       20A0342         2003       037       HSIP       33000 - 207413A       20A0320         2003       038       STL       53141 - 130497A       20A0237         2003       039       TAU       39000 - 205109A       20A0267         2003       040       STL       10141 - 130376A       20A0304			-		
2003       032       STU       63000 - 204989A       20A0331         2003       033       STUL       09000 - 130309A       20A0308         2003       034       STU       25000 - 130630A       20A0363         2003       035       ST       77111 - 103341A       20A0292         2003       036       STL       52141 - 129817A       20A0342         2003       037       HSIP       33000 - 207413A       20A0320         2003       038       STL       53141 - 130488A       1900955         2003       039       TAU       39000 - 205109A       20A0267         2003       040       STL       10141 - 130376A       20A0304					
2003       033       STUL       09000 - 130309A       20A0308         2003       034       STU       25000 - 130630A       20A0363         2003       035       ST       77111 - 103341A       20A0405         2003       036       STL       52141 - 129817A       20A0342         2003       037       HSIP       33000 - 207413A       20A0320         2003       038       STL       53141 - 130488A       1900955         2003       039       TAU       39000 - 205109A       20A0267         2003       040       STL       10141 - 130376A       20A0304					
2003       034       STU       25000 - 130630A       20A0363         2003       035       ST       77111 - 103341A       20A0405         CPMG       77000 - 202929A       20A0292         2003       036       STL       52141 - 129817A       20A0320         2003       037       HSIP       33000 - 207413A       20A0320         2003       038       STL       53141 - 130488A       1900955         2003       039       TAU       39000 - 205109A       20A0267         2003       040       STL       10141 - 130376A       20A0304         2003       041       BO       46000 - 202447A       20A0330					
2003       035       ST       77111 - 103341A       20A0405         CPMG       77000 - 202929A       20A0292         2003       036       STL       52141 - 129817A       20A0342         2003       037       HSIP       33000 - 207413A       20A0320         2003       038       STL       53141 - 130488A       1900955         2003       039       TAU       39000 - 205109A       20A0267         2003       040       STL       10141 - 130376A       20A0304         2003       041       BO       46000 - 202447A       20A0330					
CPMG         77000 - 202929A         20A0292           2003         036         STL         52141 - 129817A         20A0342           2003         037         HSIP         33000 - 207413A         20A0320           2003         038         STL         53141 - 130488A         1900955           STL         53141 - 130497A         20A0237           2003         039         TAU         39000 - 205109A         20A0267           2003         040         STL         10141 - 130376A         20A0304           2003         041         BO         46000 - 202447A         20A0330					
2003       036       STL       52141 - 129817A       20A0342         2003       037       HSIP       33000 - 207413A       20A0320         2003       038       STL       53141 - 130488A       1900955         STL       53141 - 130497A       20A0237         2003       039       TAU       39000 - 205109A       20A0267         2003       040       STL       10141 - 130376A       20A0304         2003       041       BO       46000 - 202447A       20A0330	2003	035			
2003       037       HSIP       33000 - 207413A       20A0320         2003       038       STL       53141 - 130488A       1900955         STL       53141 - 130497A       20A0237         2003       039       TAU       39000 - 205109A       20A0267         2003       040       STL       10141 - 130376A       20A0304         2003       041       B0       46000 - 202447A       20A0330		0.0.0			
2003       038       STL       53141 - 130488A       1900955         STL       53141 - 130497A       20A0237         2003       039       TAU       39000 - 205109A       20A0267         2003       040       STL       10141 - 130376A       20A0304         2003       041       BO       46000 - 202447A       20A0330					
STL53141 - 130497A20A02372003039TAU39000 - 205109A20A02672003040STL10141 - 130376A20A03042003041BO46000 - 202447A20A0330					
2003039TAU39000 - 205109A20A02672003040STL10141 - 130376A20A03042003041BO46000 - 202447A20A0330	2003	038			
2003040STL10141 - 130376A20A03042003041BO46000 - 202447A20A0330					
2003 041 BO 46000-202447A 20A0330					
MCS 46000 - 207282A N/A	2003	041			
			MCS	46000 - 207282A	N/A

ITEM	NO		PROJECT NO.	FEDERAL NO.
2003	042	STL	72000 - 206329A	20A0251
		STL	72000 - 206568A	20A0178
2003	043	NH	02041 - 126912A	20A0427
2005	045	TAL	02041 - 208346A	20A0427 20A0439
2003	044	STG	63022 - 209243A	20A0439 20A0388
2003	044			
		IM	63022 - 128563A	20A0389
		BO	63081 - 204641A	20A0385
	0.45	NH	63081 - 128653A	20A0393
2003	045	NHG	49023 - 202913A	20A0396
2003	046	STRH	21022 - 204802A	20A0398
2003	048	MI	41029 - 115798A	20A0406
		MI	41029 - 109866A	20A0453
		IM	41029 - 207612A	20A0421
		IM	41029 - 207993A	20A0422
		IM	41029 - 200579A	20A0455
2003	049	NH	15091 - 204284A	20A0465
2003	050	ST	43011 - 204013A	20A0448
2003	051	NH	56023 - 204384A	20A0437
2003	053	NH	24011 - 204285A	20A0466
2003	055	ST	27031 - 208432A	20A0458
2003	056	ST	54032 - 115073A	20A0460
2003	057	NH	15031 - 204299A	20A0472
2003	058	NH	28013 - 204082A	20A0467
2003	059	ST	65011 - 204199A	20A0464
2003	060	ST	72021 - 204274A	20A0468
2003	061	ST	49025 - 208426A	20A0469
2003	063	HSIP	09101 - 127506A	20A0408
2003	064	HSIP	73000 - 206483A	20A0403
2003	065	NH	70014 - 204257A	20A0462
2003	067	NH	29011 - 203157A	20A0436
		NH	09032 - 203156A	20A0435
2003	068	HSIP	21000 - 206551A	20A0451
2003	069	STG	11041 - 204423A	20A0425
2003	070	HSIP	69023 - 206545A	20A0441
2003	071	ST	19000 - 204216A	20A0470
		STRH	50031 - 204872A	20A0438
2003	073	NH	23061 - 206049A	20A0440
2003	074	STG	83052 - 202908A	20A0452
		STG	67051 – 202567A	20A0423
2003	075	ST	27021 - 112331A	20A0445
2003	076	NH	16091 - 204288A	20A0463
2003	078	ST	78061 - 203672A	20A0471
2003	080	ST	47000 - 204091A	20A0492
2003	081	STU	39000 - 131001A	20A0313
2003	082	ТА	70000 - 201121A	1900799
2003	083	STUL	70000 - 205364A	20A0366
2003	084	STU	82000 - 203594A	20A0344
2003	085	HSIP	41000 - 207427A	20A0(340)
		HSIP	41000 - 207426A	20A0 (324)
		HSIP	41000 - 207424A	20A0 (323)
2003	086	FLAP	27000 - 202605A	FLAP079
2003	087	STL	68000 - 130337A	20A0250
2003	088	HSIP	50000 - 209154A	20A0271
2000		STL	50000 - 206476A	20A0268
		ЦТТО	2001/011	20110200

Paul C. Ajegba DIRECTOR Michigan Department of Transportation "General Decision Number: MI20200001 02/07/2020

Superseded General Decision Number: MI20190001

State: Michigan

Construction Types: Highway (Highway, Airport & Bridge xxxxx and Sewer/Incid. to Hwy.)

Counties: Michigan Statewide.

Note: Under Executive Order (EO) 13658, an hourly minimum wage of \$10.80 for calendar year 2020 applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2015. If this contract is covered by the EO, the contractor must pay all workers in any classification listed on this wage determination at least \$10.80 per hour (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract in calendar year 2020. If this contract is covered by the EO and a classification considered necessary for performance of work on the contract does not appear on this wage determination, the contractor must pay workers in that classification at least the wage rate determined through the conformance process set forth in 29 CFR 5.5(a)(1)(ii) (or the EO minimum wage rate, if it is higher than the conformed wage rate). The EO minimum wage rate will be adjusted annually. Please note that this EO applies to the above-mentioned types of contracts entered into by the federal government that are subject to the Davis-Bacon Act itself, but it does not apply to contracts subject only to the Davis-Bacon Related Acts, including those set forth at 29 CFR 5.1(a)(2)-(60). Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Modification	Number	Publication	Date
0		01/03/2020	
1		01/24/2020	
2		02/07/2020	

CARP0004-004 06/01/2019

REMAINDER OF STATE

		Rates	Fringes
CARPENTER	( Piledriver)	.\$ 27.62	20.59

CARP0004-005 06/01/2018

LIVINGSTON (Townships of Brighton, Deerfield, Genoa, Hartland, Oceola & Tyrone), MACOMB, MONROE, OAKLAND, SANILAC, ST. CLAIR AND WAYNE COUNTIES

		Rates	Fringes		
CARPENTER	(Piledriver)	\$ 30.50	27.28		

## STATEWIDE

	Rates	Fringes
Line Construction		
Groundman/Driver\$	28.58	15.27
Journeyman Signal Tech,		
Communications Tech, Tower		
Tech & Fiber Optic Splicers.\$	40.35	18.80
Journeyman Specialist\$	46.40	20.62
Operator A\$	34.10	16.93
Operator B\$	31.84	16.25

## Classifications

Journeyman Specialist: Refers to a crew of only one person working alone. Operator A: Shall be proficient in operating all power equipment including: Backhoe, Excavator, Directional Bore and Boom/Digger truck. Operator B: Shall be proficient in operating any 2 of the above mentioned pieces of equipment listed under Operator A.

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ENGI0324-003 06/01/2019

ALCONA, ALPENA, ARENAC, BAY, CHEBOYGAN, CLARE, CLINTON, CRAWFORD, GENESEE, GLADWIN, GRATIOT, HURON, INGHAM, IOSCO, ISABELLA, JACKSON, LAPEER, LENAWEE, LIVINGSTON, MACOMB, MIDLAND, MONROE, MONTMORENCY, OAKLAND, OGEMAW, OSCODA, OTSEGO, PRESQUE ISLE, ROSCOMMON, SAGINAW, ST. CLAIR, SANILAC, SHIAWASSEE, TUSCOLA, WASHTENAW AND WAYNE COUNTIES:

		F	Rates	Fringes
OPERATOR:	Power Equipment			
(Steel Ered	ction)			
GROUP	1	\$	46.52	24.35
GROUP	2	\$	47.52	24.35
GROUP	3	\$	45.02	24.35
GROUP	4	\$	46.02	24.35
GROUP	5	\$	43.52	24.35
GROUP	6	\$	44.52	24.35
GROUP	7	\$	43.25	24.35
GROUP	8	\$	44.25	24.35
GROUP	9	\$	42.80	24.35
GROUP	10	. <b></b> \$	43.80	24.35
GROUP	11	\$	42.07	24.35
GROUP	12	\$	43.07	24.35
GROUP	13	\$	41.71	24.35
GROUP	14	. <b></b> \$	42.71	24.35
GROUP	15	. <b></b> \$	41.07	24.35
GROUP	16	\$	38.37	24.35
GROUP	17	\$	23.89	11.50
GROUP	18	\$	27.38	11.50

FOOTNOTE:

Paid Holidays: New Year's Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day and Christmas Day.

## POWER EQUIPMENT OPERATOR CLASSIFICATIONS

GROUP 1: Engineer when operating combination of boom and jib 400' or longer

GROUP 2: Engineer when operating combination of boom and jib 400' or longer on a crane that requires an oiler

GROUP 3: Engineer when operating combination of boom and jib 300' or longer

GROUP 4: Engineer when operating combination of boom and jib 300' or longer on a crane that requires an oiler

GROUP 5: Engineer when operating combination of boom and jib 220' or longer

GROUP 6: Engineer when operating combination of boom and jib 220' or longer on a crane that requires an oiler

GROUP 7: Engineer when operating combination of boom and jib 140' or longer

GROUP 8: Engineer when operating combination of boom and jib 140' or longer on a crane that requires an oiler

GROUP 9: Tower crane & derrick operator (where operator's work station is 50 ft. or more above first sub-level)

GROUP 10: Tower crane & derrick operator (where operator's work station is 50 ft. or more above first sub-level) on a crane that requires an oiler

GROUP 11: Engineer when operating combination of boom and jib 120' or longer

GROUP 12: Engineer when operating combination of boom and jib 120' or longer on a crane that requires an oiler

GROUP 13: Crane operator; job mechanic and 3 drum hoist and excavator

GROUP 14: Crane operator on a crane that requires an oiler

GROUP 15: Hoisting operator; 2 drum hoist and rubber tired backhoe

GROUP 16: Forklift and 1 drum hoist

GROUP 17: Compressor or welder operator

GROUP 18: Oiler

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ENGI0324-004 06/01/2019

AREA 1: ALLEGAN, BARRY, BERRIEN, BRANCH, CALHOUN, CASS, EATON, HILLSDALE, IONIA, KALAMAZOO, KENT, LAKE, MANISTEE, MASON, MECOSTA, MONTCALM, MUSKEGON, NEWAYGO, OCEANA, OSCEOLA, OTTAWA, ST. JOSEPH, VAN BUREN

AREA 2: ANTRIM, BENZIE, CHARLEVOIX, EMMET, GRAND TRAVERSE, KALKASKA, LEELANAU, MISSAUKEE AND WEXFORD COUNTIES:

			I	Rates	Fringes
OPERATOR:	Power	Equipment			
(Steel Erec	tion)				
AREA 1					
GROUP	1		\$	46.52	24.35
GROUP	2		\$	43.25	24.35
GROUP	3		\$	41.71	24.35
GROUP	4		\$	38.37	24.35
GROUP	5		\$	23.89	11.50
GROUP	6		\$	27.38	11.50
AREA 2					
GROUP	1		\$	46.52	24.35
GROUP	2		\$	43.25	24.35
GROUP	3		\$	41.71	24.35
GROUP	4		\$	38.37	24.35
GROUP	5		\$	23.89	11.50
GROUP	6		\$	27.38	11.50

FOOTNOTES:

Crane operator with main boom and jib 300' or longer: \$1.50 additional to the group 1 rate. Crane operator with main boom and jib 400' or longer: \$3.00 additional to the group 1 rate. PAID HOLIDAYS: New Year's Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day and Christmas Day.

POWER EQUIPMENT OPERATOR CLASSIFICATIONS:

GROUP 1: Crane Operator with main boom & jib 400', 300', or 220' or longer.

GROUP 2: Crane Operator with main boom & jib 140' or longer, Tower Crane; Gantry Crane; Whirley Derrick.

GROUP 3: Regular Equipment Operator, Crane, Dozer, Loader, Hoist, Straddle Wagon, Mechanic, Grader and Hydro Excavator.

GROUP 4: Air Tugger (single drum), Material Hoist Pump 6"" or over, Elevators, Brokk Concrete Breaker.

GROUP 5: Air Compressor, Welder, Generators, Conveyors

GROUP 6: Oiler and fire tender

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\* ENGI0324-005 09/01/2019

AREA 1: GENESEE, LAPEER, LIVINGSTON, MACOMB, MONROE, OAKLAND, ST. CLAIR, WASHTENAW AND WAYNE COUNTIES

AREA 2: ALCONA, ALLEGAN, ALGER, ALPENA, ANTRIM, ARENAC, BARAGA, BARRY, BAY, BENZIE, BERRIEN, BRANCH, CALHOUN, CASS, CHARLEVOIX, CHEBOYGAN, CHIPPEWA, CLARE, CLINTON, CRAWFORD, DELTA, DICKINSON, EATON, EMMET, GLADWIN, GOGEBIC, GRAND TRAVERSE, GRATIOT, HILLSDALE, HOUGHTON, HURON, INGHAM, IONIA, IOSCO, IRON, ISABELLA, JACKSON, KALAMAZOO, KALKASKA, KENT, KWEENAW, LAKE, LEELANAU, LENAWEE, LUCE, MACKINAC, MANISTEE, MARQUETTE, MASON, MECOSTA, MENOMINEE, MIDLAND, MISSAUKEE, MONTCALM, MONTMORENCY, MUSKEGON, NEWAYGO, OCEANA, OGEMAW, ONTONAGON, OSCEOLA, OSCODA, OTSEGO, OTTAWA, PRESQUE ISLE,

# ROSCOMMON, SAGINAW, SANILAC, SCHOOLCRAFT, SHIAWASSEE, ST. JOSEPH, TUSCOLA, VAN BUREN AND WEXFORD COUNTIES

	Rates	Fringes
OPERATOR: Power Equipment		
(Underground construction		
(including sewer))		
AREA 1:		
GROUP 1	.\$ 34.63	24.35
GROUP 2	.\$ 29.90	24.35
GROUP 3	.\$ 29.17	24.35
GROUP 4	.\$ 28.60	24.35
GROUP 5	.\$ 21.40	13.48
AREA 2:		
GROUP 1	.\$ 32.92	24.35
GROUP 2	.\$ 28.03	24.35
GROUP 3	.\$ 27.53	24.35
GROUP 4	.\$ 27.25	24.35
GROUP 5	.\$ 21.40	13.48

POWER EQUIPMENT OPERATOR CLASSIFICATIONS

GROUP 1: Backfiller tamper; Backhoe; Batch plant operator (concrete); Clamshell; Concrete paver (2 drums or larger); Conveyor loader (Euclid type); Crane (crawler, truck type or pile driving); Dozer; Dragline; Elevating grader; Endloader; Gradall (and similar type machine); Grader; Mechanic; Power shovel; Roller (asphalt); Scraper (self-propelled or tractor drawn); Side boom tractor (type D-4 or equivalent and larger); Slip form paver; Slope paver; Trencher (over 8 ft. digging capacity); Well drilling rig; Concrete pump with boom operator; Hydro Excavator

GROUP 2: Boom truck (power swing type boom); Crusher; Hoist; Pump (1 or more - 6-in. discharge or larger - gas or diesel- powered or powered by generator of 300 amperes or more - inclusive of generator); Side boom tractor (smaller than type D-4 or equivalent); Tractor (pneu-tired, other than backhoe or front end loader); Trencher (8-ft. digging capacity and smaller);Vac Truck and End dump operator;

GROUP 3: Air compressors (600 cfm or larger); Air compressors (2 or more-less than 600 cfm); Boom truck (non-swinging, non- powered type boom); Concrete breaker (self-propelled or truck mounted - includes compressor); Concrete paver (1 drum-1/2 yd. or larger); Elevator (other than passenger); Maintenance person; Pump (2 or more-4-in. up to 6-in. discharge-gas or diesel powered - excluding submersible pumps); Pumpcrete machine (and similar equipment); Wagon drill (multiple); Welding machine or generator (2 or more-300 amp. or larger - gas or diesel powered)

GROUP 4: Boiler; Concrete saw (40 hp or over); Curing machine (self-propelled); Farm tractor (with attachment); Finishing machine (concrete); Hydraulic pipe pushing machine; Mulching equipment; Pumps (2 or more up to 4-in. discharge, if used 3 hours or more a day, gas or diesel powered excluding submersible pumps); Roller (other than asphalt); Stump remover; Trencher (service); Vibrating compaction equipment, self-propelled (6 ft. wide or over); Sweeper (Wayne type); Water wagon and Extend-a boom forklift

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## \* ENGI0324-006 06/01/2019

GENESEE, MACOMB, MONROE, OAKLAND, WASHTENAW, WAYNE, ALCONA, ALGER, ALLEGAN, ALPENA, ANTRIM, ARENAC, BARAGA, BARRY, BAY, BENZIE, BERRIEN, BRANCH, CALHOUN, CASS, CHARLEVOIX, CHEBOYGAN, CHIPPEWA, CLARE, CLINTON, CRAWFORD, DELTA, DICKINSON, EATON, EMMET, GLADWIN, GOGEBIC, GRAND TRAVERSE, GRATIOT, HILLSDALE, HOUGHTON, HURON, INGHAM, IONIA, IOSCO, IRON, ISABELLA, JACKSON, KALAMAZOO, KALKASKA, KENT, KEWEENAW, LAKE, LAPEER, LEELANAU, LENAWEE, LIVINGSTON, LUCE, MACKINAC, MANISTEE, MARQUETTE, MASON, MECOSTA, MENOMINEE, MIDLAND, MISSAUKEE, MONTCALM, MONTMORENCY, MUSKEGON, NEWAYGO, OCEANA, OGEMAW, ONTONAGON, OSCEOLA, OSCODA, OTSEGO, OTTAWA, PRESQUE ISLE, ROSCOMMON, SAGINAW, ST. CLARE, ST. JOSEPH, SANILAC, SCHOOLCRAFT, SHIAWASSEE, TUSCOLA, VAN BUREN AND WEXFORD COUNTIES

]	Rates	Fringes
Power equipment operators:		
(AIRPORT, BRIDGE & HIGHWAY		
CONSTRUCTION)		
GROUP 1\$	34.16	24.35
GROUP 2\$	27.43	24.35
GROUP 3\$	26.87	24.35
GROUP 4\$	26.70	24.35

POWER EQUIPMENT OPERATOR CLASSIFICATIONS

GROUP 1: Asphalt plant operator; Crane operator (does not include work on bridge construction projects when the crane operator is erecting structural components); Dragline operator; Shovel operator; Locomotive operator; Paver operator (5 bags or more); Elevating grader operator; Pile driving operator; Roller operator (asphalt); Blade grader operator; Trenching machine operator (ladder or wheel type); Auto-grader; Slip form paver; Self-propelled or tractor-drawn scraper; Conveyor loader operator (Euclid type); Endloader operator (1 yd. capacity and over); Bulldozer; Hoisting engineer; Tractor operator; Finishing machine operator (asphalt); Mechanic; Pump operator (6-in. discharge or over, gas, diesel powered or generator of 300 amp. or larger); Shouldering or gravel distributing machine operator (self- propelled); Backhoe (with over 3/8 yd. bucket); Side boom tractor (type D-4 or equivalent or larger); Tube finisher (slip form paving); Gradall (and similar type machine); Asphalt paver (self- propelled); Asphalt planer (self-propelled); Batch plant (concrete-central mix); Slurry machine (asphalt); Concrete pump (3 in. and over); Roto-mill; Swinging boom truck (over 12 ton capacity); Hydro demolisher (water blaster); Farm-type tractor with attached pan; Vacuum truck operator; Batch Plant (concrete dry batch); Concrete Saw Operator (40h.p. or over; Tractor Operator (farm type); Finishing Machine Operator (concrete); Grader Operator (self-propelled fine grade or form (concrete)).

GROUP 2: Screening plant operator; Washing plant operator; Crusher operator; Backhoe (with 3/8 yd. bucket or less); Side boom tractor (smaller than D-4 type or equivalent); Sweeper (Wayne type and similar equipment); Greese Truck; Air Compressor Operator (600 cu.ft. per min or more); Air Compressor Operator (two or more, less than 600 cfm);

GROUP 3: Boiler fire tender; Tractor operator (farm type with attachment); Concrete Breaker; Wagon Drill Operator;

GROUP 4: Oiler; Fire tender; Trencher (service); Flexplane operator; Cleftplane operator; Boom or winch hoist truck operator; Endloader operator \*under 1 yd. capacity); Roller Operator (other than asphalt); Curing equipment operator (self-propelled); Power bin operator; Plant drier (6 ft. wide or over); Guard post driver operator (power driven); All mulching equipment; Stump remover; Concrete pump (under 3-in.); Mesh installer (self-propelled); End dump; Skid Steer.

## ENGI0324-007 05/01/2019

ALGER, BARAGA, CHIPPEWA, DELTA, DICKINSON, GOGEBIC, HOUGHTON, IRON, KEWEENAW, LUCE, MACKINAC MARQUETTE, MENOMINEE, ONTONAGON AND SCHOOLCRAFT COUNTIES:

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	Rates	Fringes
OPERATOR: Power Equipment		
(Steel Erection)		
Compressor, welder and		
forklift	\$ 33.90	24.10
Crane operator, main boom		
& jib 120' or longer	\$ 39.87	24.10
Crane operator, main boom		
& jib 140' or longer	\$ 40.17	24.10
Crane operator, main boom		
& jib 220' or longer	\$ 40.76	24.10
Mechanic with truck and		
tools	\$ 39.00	24.10
Oiler and fireman	\$ 31.86	24.10
Regular operator	\$ 37.22	24.10

ENGI0324-008 10/01/2015

ALCONA, ALGER, ALLEGAN, ALPENA, ANTRIM, ARENAC, BARAGA, BARRY, BAY, BENZIE, BERRIEN, BRANCH, CALHOUN, CASS, CHARLEVOIX, CHEBOYGAN, CHIPPEWA, CLARE, CLINTON, CRAWFORD, DELTA, DICKINSON, EATON, EMMET, GENESEE, GLADWIN, GOGEBIC, GRAND TRAVERSE, GRATIOT, HILLSDALE, HOUGHTON, HURON, INGHAM, IONIA, IOSCO, IRON, ISABELLA, JACKSON, KALAMAZOO, KALKASKA, KENT, KEWEENAW, LAKE, LAPEER, LEELANAU, LENAWEE, LIVINGSTON, LUCE, MACKINAC, MACOMB, MANISTEE, MARQUETTE, MASON, MECOSTA, MENOMINEE, MIDLAND, MISSAUKEE, MONTCALM, MONTMORENCY, MONROE, MUSKEGON, NEWAYGO, OAKLAND, OCEANA, OGEMAW, ONTONAGON, OSCEOLA, OSCODA, OTSEGO, OTTAWA, PRESQUE ISLE, ROSCOMMON, SAGINAW, ST. CLARE, ST. JOSEPH, SANILAC, SCHOOLCRAFT, SHIAWASSEE, TUSCOLA, VAN BUREN, WASHTENAW, WAYNE AND WEXFORD COUNTIES

]	Rates	Fringes
OPERATOR: Power Equipment		
(Sewer Relining)		
GROUP 1\$	30.70	12.93
GROUP 2\$	29.17	12.93

### SEWER RELINING CLASSIFICATIONS

GROUP 1: Operation of audio-visual closed circuit TV system, including remote in-ground cutter and other equipment used in connection with the CCTV system

GROUP 2: Operation of hot water heaters and circulation systems, water jetters and vacuum and mechanical debris removal systems

ENGI0325-012 05/01/2019

	Rates	Fringes
Power equipment operators -		
gas distribution and duct		
installation work:		
GROUP 1\$	31.34	24.45
GROUP 2\$	31.31	24.45
GROUP 3\$	29.60	24.45

SCOPE OF WORK: The construction, installation, treating and reconditioning of pipelines transporting gas vapors within cities, towns, subdivisions, suburban areas, or within private property boundaries, up to and including private meter settings of private industrial, governmental or other premises, more commonly referred to as ""distribution work,"" starting from the first metering station, connection, similar or related facility, of the main or cross country pipeline and including duct installation.

Group 1: Backhoe, crane, grader, mechanic, dozer (D-6 equivalent or larger), side boom (D-4 equivalent or larger), trencher(except service), endloader (2 yd. capacity or greater).

GROUP 2: Dozer (less than D-6 equivalent), endloader (under 2 yd. capacity), side boom (under D-4 capacity), backfiller, pumps (1 or 2 of 6-inch discharge or greater), boom truck (with powered boom), tractor (wheel type other than backhoe or front endloader). Tamper (self-propelled), boom truck (with non-powered boom), concrete saw (20 hp or larger), pumps (2 to 4 under 6-inch discharge), compressor (2 or more or when one is used continuously into the second day) and trencher(service).

GROUP 3: Oiler, hydraulic pipe pushing machine, grease person and hydrostatic testing operator.

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## IRON0008-007 06/01/2019

ALGER, BARAGA, CHIPPEWA, DELTA, DICKINSON, GOGEBIC, HOUGHTON, IRON, KEWEENAW, LUCE, MACKINAC MARQUETTE, MENOMINEE, ONTONAGON AND SCHOOLCRAFT COUNTIES:

Rates Fringes Ironworker - pre-engineered metal building erector.....\$ 23.70 6.95 IRONWORKER General contracts

\$10,000,000 or greater	\$ 33.00	27.12
General contracts less than \$10,000,000	\$ 33.00	27.12
Paid Holidays: New Year's Day Day, Thanksgiving Day & Chris	stmas Day.	
IRON0025-002 06/01/2019		
ALCONA, ALPENA, ARENAC, BAY, CH CRAWFORD, GENESEE, GLADWIN, GRA ISABELLA, JACKSON, LAPEER, LIVI MONTMORENCY, OAKLAND, OGEMAW, C ROSCOMMON, SAGINAW, SANILAC, SH WASHTENAW AND WAYNE COUNTIES:	ATIOT, HURON, INGSTON, MACOM SCODA, OTSEGO	INGHAM, IOSCO, MB, MIDLAND, D, PRESQUE ISLE,
	Rates	Fringes
Ironworker - pre-engineered metal building erector Alcona, Alpena, Arenac, Cheboygan, Clare, Clinton, Crawford, Gladwin, Gratiot, Huron, Ingham, Iosco, Isabella, Jackson, Lapeer, Livingston (west of Burkhardt Road), Montmorency, Ogemaw, Oscoda, Otsego, Presque Isle, Roscommon, Sanilac, Shiawassee, Tuscola & Washtenaw (west of U.S. 23 Bay, Genesee, Lapeer, Livingston (east of Burkhardt Road), Macomb, Midland, Oakland, Saginaw, St. Clair, The University	3).\$ 24.26	22.11
of Michigan, Washtenaw (east of U.S. 23) & Wayne.	\$ 25.48	23.11
IRONWORKER Ornamental and Structural.		29.03
Reinforcing	\$ 30.98	27.99
IRON0055-005 07/01/2019		
LENAWEE AND MONROE COUNTIES:		
IRONWORKER	Rates	Fringes
Pre-engineered metal buildings All other work	\$ 30.38	19.35 24.40
IRON0292-003 06/01/2019		
BERRIEN AND CASS COUNTIES:		
	Rates	Fringes
IRONWORKER (Including		

## IRON0340-001 06/19/2017

ALLEGAN, ANTRIM, BARRY, BENZIE, BRANCH, CALHOUN, CHARLEVOIX, EATON, EMMET, GRAND TRAVERSE, HILLSDALE, IONIA, KALAMAZOO, KALKASKA, KENT, LAKE, LEELANAU, MANISTEE, MASON, MECOSTA, MISSAUKEE, MONTCALM, MUSKEGON, NEWAYGO, OCEANA, OSCEOLA, OTTAWA, ST. JOSEPH, VAN BUREN AND WEXFORD COUNTIES:

	Rates	Fringes
IRONWORKER (Including		
<pre>pre-engineered metal building erector)</pre>	\$ 21 13	24 67
	.y 24.4J 	
LAB00005-006 10/01/2017		
	Detee	Deci e co o
Laborers - hazardous waste	Rates	Fringes
abatement: (ALCONA, ALPENA, ANTRIM, BENZIE, CHARLEVOIX, CHEBOYGAN, CRAWFORD, EMMET, GRAND TRAVERSE, IOSCO, KALKASKA, LEELANAU, MISSAUKEE, MONTMORENCY, OSCODA, OTSEGO, PRESQUE ISLE AND WEXFORD COUNTIES - Zone 10)		
Levels A, B or C		12.75
class b Work performed in conjunction with site preparation not requiring the use of personal protective equipment;	.\$ 18.00	12.85
Also, Level D	.\$ 16.45	12.75
class a	.\$ 17.00	12.85
Zone 10 Laborers - hazardous waste abatement: (ALGER, BARAGA, CHIPPEWA, DELTA, DICKINSON, GOGEBIC, HOUGHTON, IRON, KEWEENAW, LUCE, MACKINAC, MARQUETTE, MENOMINEE, ONTONAGON AND SCHOOLCRAFT COUNTIES - Zone 11)		
Levels A, B or C	.\$ 21.63	12.88
Work performed in conjunction with site preparation not requiring the use of personal protective equipment;		
Also, Level D Laborers - hazardous waste abatement: (ALLEGAN, BARRY, BERRIEN, BRANCH, CALHOUN, CASS, IONIA COUNTY (except the city of Portland); KALAMAZOO, KENT, LAKE, MANISTEE, MASON, MECOSTA, MONTCALM, MUSKEGON, NEWAYGO, OCEANA, OSCEOLA, OTTAWA, ST. JOSEPH AND VAN BUREN COUNTIES - Zone 9)	.\$ 20.63	12.88

Levels A, B or C.....\$ 20.95 12.85 Work performed in conjunction with site preparation not requiring the use of personal protective equipment; Also, Level D.....\$ 19.95 12.85 Laborers - hazardous waste abatement: (ARENAC, BAY, CLARE, GLADWIN, GRATIOT, HURON, ISABELLA, MIDLAND, OGEMAW, ROSCOMMON, SAGINAW AND TUSCOLA COUNTIES - Zone 8) Levels A, B or C.....\$ 20.65 12.85 Work performed in conjunction with site preparation not requiring the use of personal protective equipment; Also, Level D.....\$ 19.65 12.85 Laborers - hazardous waste abatement: (CLINTON, EATON AND INGHAM COUNTIES; IONIA COUNTY (City of Portland); LIVINGSTON COUNTY (west of Oak Grove Rd., including the City of Howell) - Zone 6) Levels A, B or C.....\$ 24.65 12.85 Work performed in conjunction with site preparation not requiring the use of personal protective equipment; Also, Level D.....\$ 23.65 12.85 Laborers - hazardous waste abatement: (GENESEE, LAPEER AND SHIAWASSEE COUNTIES -Zone 7) Levels A, B or C.....\$ 23.61 13.41 Work performed in conjunction with site preparation not requiring the use of personal protective equipment; Also, Level D.....\$ 22.61 13.41 Laborers - hazardous waste abatement: (HILLSDALE, JACKSON AND LENAWEE COUNTIES - Zone 4) Levels A, B or C.....\$ 24.19 12.85 Work performed in conjunction with site preparation not requiring the use of personal protective equipment; 12.85 Also, Level D.....\$ 23.19 Laborers - hazardous waste abatement: (LIVINGSTON COUNTY (east of Oak Grove Rd. and south of M-59, excluding the city of Howell); AND WASHTENAW COUNTY - Zone 3) Levels A, B or C.....\$ 29.70 14.20

Work performed in conjunction with site preparation not requiring the use of personal protective equipment; Also, Level D.....\$ 28.70 14.20 Laborers - hazardous waste abatement: (MACOMB AND WAYNE COUNTIES - Zone 1) Levels A, B or C.....\$ 28.35 16.75 Work performed in conjunction with site preparation not requiring the use of personal protective equipment; Also, Level D.....\$ 27.35 16.75 Laborers - hazardous waste abatement: (MONROE COUNTY -Zone 4) Levels A, B or C.....\$ 30.85 14.45 Work performed in conjunction with site preparation not requiring the use of personal protective equipment; Also, Level D.....\$ 29.84 14.45 Laborers - hazardous waste abatement: (OAKLAND COUNTY and the Northeast portion of LIVINGSTON COUNTY bordered by Oak Grove Road on the West and M-59 on the South - Zone 2) Level A, B, C.....\$ 28.85 16.75 Work performed in conjunction with site preparation not requiring the use of personal protective equipment; Also, Level D.....\$ 27.85 16.75 Laborers - hazardous waste abatement: (SANILAC AND ST. CLAIR COUNTIES - Zone 5) Levels A, B or C.....\$ 25.19 15.86 Work performed in conjunction with site preparation not requiring the use of personal protective equipment; 15.86 Also, Level D.....\$ 24.19 \_\_\_\_\_

LABO0259-001 09/01/2018

AREA 1: MACOMB, OAKLAND AND WAYNE COUNTIES AREA 2: ALCONA, ALGER, ALLEGAN, ALPENA, ANTRIM, ARENAC, BARAGA, BARRY, BAY, BENZIE, BERRIEN, BRANCH, CALHOUN, CASS, CHARLEVOIX, CHEBOYGAN, CHIPPEWA, CLARE, CLINTON, CRAWFORD, DELTA, DICKINSON, EATON, EMMET, GENESEE, GLADWIN, GOGEBIC, GRAND TRAVERSE, GRATIOT, HILLSDALE, HOUGHTON, HURON, INGHAM, IONIA, IOSCO, IRON, ISABELLA, JACKSON, KALAMAZOO, KALKASKA, KENT, KEWEENAW, LAKE, LAPEER, LEELANAU, LENAWEE, LIVINGSTON, LUCE, MACKINAC, MANISTEE, MARQUETTE, MASON, MECOSTA, MENOMINEE, MIDLAND, MISSAUKEE, MONROE, MONTCALM, MONTMORENCY, MUSKEGON, NEWAYGO, OCEANA, OGEMAW, ONTONAGON, OSCEOLA, OSCODA, OTSEGO, OTTAWA, PRESQUE ISLE, ROSCOMMON, SAGINAW, ST. CLARE, ST. JOSEPH, SANILAC, SCHOOLCRAFT, SHIAWASSEE, TUSCOLA, VAN BUREN, WASHTENAW AND WEXFORD COUNTIES

	]	Rates	Fringes
Laborers - t	unnel, shaft and		
caisson:			
AREA 1			
GROUP	1\$	22.57	16.80
GROUP	2\$	22.68	16.80
GROUP	3\$	22.74	16.80
GROUP	4\$	22.92	16.80
GROUP	5\$	23.17	16.80
GROUP	6\$	23.50	16.80
GROUP	7\$	16.78	16.80
AREA 2			
GROUP	1\$	24.10	12.85
GROUP	2\$	24.19	12.85
GROUP	3\$	24.29	12.85
GROUP	4\$	24.45	12.85
GROUP	5\$	24.71	12.85
GROUP	6\$	25.02	12.85
GROUP	7\$	17.29	12.85

SCOPE OF WORK: Tunnel, shaft and caisson work of every type and description and all operations incidental thereto, including, but not limited to, shafts and tunnels for sewers, water, subways, transportation, diversion, sewerage, caverns, shelters, aquafers, reservoirs, missile silos and steel sheeting for underground construction.

## TUNNEL LABORER CLASSIFICATIONS

GROUP 1: Tunnel, shaft and caisson laborer, dump, shanty, hog house tender, testing (on gas) and watchman

GROUP 2: Manhole, headwall, catch basin builder, bricklayer tender, mortar machine and material mixer

GROUP 3: Air tool operator (jackhammer, bush hammer and grinder), first bottom, second bottom, cage tender, car pusher, carrier, concrete, concrete form, concrete repair, cement invert laborer, cement finisher, concrete shoveler, conveyor, floor, gasoline and electric tool operator, gunite, grout operator, welder, heading dinky person, inside lock tender, pea gravel operator, pump, outside lock tender, scaffold, top signal person, switch person, track, tugger, utility person, vibrator, winch operator, pipe jacking, wagon drill and air track operator and concrete saw operator (under 40 h.p.)

GROUP 4: Tunnel, shaft and caisson mucker, bracer, liner plate, long haul dinky driver and well point

GROUP 5: Tunnel, shaft and caisson miner, drill runner, key board operator, power knife operator, reinforced steel or mesh (e.g. wire mesh, steel mats, dowel bars, etc.)

GROUP 6: Dynamite and powder

GROUP 7: Restoration laborer, seeding, sodding, planting, cutting, mulching and top soil grading; and the restoration of property such as replacing mailboxes, wood chips, planter boxes, flagstones, etc.

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## LABO0334-001 09/01/2018

	Rates	Fringes
Laborers - open cut: ZONE 1 - MACOMB, OAKLAND AND WAYNE COUNTIES:		
GROUP 1\$ GROUP 2\$ GROUP 3\$ GROUP 4\$ GROUP 5\$ GROUP 5\$ GROUP 6\$ GROUP 7\$ ZONE 2 - LIVINGSTON COUNTY (east of M-151 (Oak Grove Rd.)); MONROE AND	22.53 22.58 22.66 22.72 20.17	16.80 16.80 16.80 16.80 16.80 16.80
WASHTENAW COUNTIES: GROUP 1	23.86 23.98 24.05 24.20 21.50	12.85 12.85 12.85 12.85 12.85 12.85 12.85
LIVINGSTON COUNTY (west of M-151 Oak Grove Rd.); SANILAC, ST. CLAIR AND SHIAWASSEE COUNTIES: GROUP 1	22.08 22.20 22.25 22.39 19.69	12.85 12.85 12.85 12.85 12.85 12.85 12.85
ISABELLA, KALAMAZOO, KALKASKA, KENT, LAKE,LEELANAU, MANISTEE, MASON, MECOSTA, MIDLAND,		

MISSAUKEE, MONTCALM, MONTMORENCY, MUSKEGON, NEWAYGO, OCEANA, OGEMAW, OSCEOLA, OSCODA, OTSEGO, OTTAWA, PRESQUE ISLE, ROSCOMMON, SAGINAW, ST. JOSEPH, TUSCOLA, VAN BUREN AND WEXFORD COUNTIES: GROUP 1.....\$ 20.97 GROUP 2.....\$ 21.10 12.85 12.85 12.85 GROUP 3.....\$ 21.21 GROUP 4.....\$ 21.28 12.85 GROUP 5.....\$ 21.40 12.85 GROUP 6.....\$ 18.62 12.85 GROUP 7.....\$ 16.96 12.85 ZONE 5 - ALGER, BARAGA, CHIPPEWA, DELTA, DICKINSON, GOGEBIC, HOUGHTON, IRON, KEWEENAW, LUCE, MACKINAC, MARQUETTE, MENOMINEE, ONTONAGON AND SCHOOLCRAFT COUNTIES: GROUP 1.....\$ 21.19 12.85 GROUP 2.....\$ 21.33 12.85 GROUP 3.....\$ 21.46 12.85 GROUP 4.....\$ 21.51 12.85 GROUP 5.....\$ 21.56 12.85 GROUP 6.....\$ 18.94 12.85 GROUP 7.....\$ 17.05 12.85

SCOPE OF WORK:

Open cut construction work shall be construed to mean work which requires the excavation of earth including industrial, commercial and residential building site excavation and preparation, land balancing, demolition and removal of concrete and underground appurtenances, grading, paving, sewers, utilities and improvements; retention, oxidation, flocculation and irrigation facilities, and also including but not limited to underground piping, conduits, steel sheeting for underground construction, and all work incidental thereto, and general excavation. For all areas except the Upper Peninsula, open cut construction work shall also be construed to mean waterfront work, piers, docks, seawalls, breakwalls, marinas and all incidental work. Open cut construction work shall not include any structural modifications, alterations, additions and repairs to buildings, or highway work, including roads, streets, bridge construction and parking lots or steel erection work and excavation for the building itself and back filling inside of and within 5 ft. of the building and foundations, footings and piers for the building. Open cut construction work shall not include any work covered under Tunnel, Shaft and Caisson work.

## OPEN CUT LABORER CLASSIFICATIONS

GROUP 1: Construction laborer

GROUP 2: Mortar and material mixer, concrete form person, signal person, well point person, manhole, headwall and catch basin builder, headwall, seawall, breakwall and dock builder GROUP 3: Air, gasoline and electric tool operator, vibrator operator, driller, pump person, tar kettle operator, bracer, rodder, reinforced steel or mesh person (e.g., wire mesh, steel mats, dowel bars, etc.), welder, pipe jacking and boring person, wagon drill and air track operator and concrete saw operator (under 40 h.p.), windlass and tugger person and directional boring person

GROUP 4: Trench or excavating grade person

GROUP 5: Pipe layer (including crock, metal pipe, multi-plate or other conduits)

GROUP 6: Grouting man, audio-visual television operations and all other operations in connection with closed circuit television inspection, pipe cleaning and pipe relining work and the installation and repair of water service pipe and appurtenances

GROUP 7: Restoration laborer, seeding, sodding, planting, cutting, mulching and top soil grading; and the restoration of property such as replacing mailboxes, wood chips, planter boxes, flagstones, etc.

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LABO0465-001 06/01/2019

LABORER: Highway, Bridge and Airport Construction

AREA 1: GENESEE, MACOMB, MONROE, OAKLAND, WASHTENAW AND WAYNE COUNTIES

AREA 2: ALLEGAN, BARRY, BAY, BERRIEN, BRANCH, CALHOUN, CASS, CLINTON, EATON, GRATIOT, HILLSDALE, HURON, INGHAM, JACKSON, KALAMAZOO, LAPEER, LENAWEE, LIVINGSTON, MIDLAND, MUSKEGON, SAGINAW, SANILAC, SHIAWASSEE, ST. CLAIR, ST. JOSEPH, TUSCOLA AND VAN BUREN COUNTIES

AREA 3: ALCONA, ALPENA, ANTRIM, ARENAC, BENZIE, CHARLEVOIX, CHEBOYGAN, CLARE, CRAWFORD, EMMET, GLADWIN, GRAND TRAVERSE, IONIA, IOSCO, ISABELLA, KALKASKA, KENT, LAKE, LEELANAU, MANISTEE, MASON, MECOSTA, MISSAUKEE, MONTCALM, MONTMORENCY, NEWAYGO, OCEANA, OGEMAW, OSCEOLA, OSCODA, OTSEGO, OTTAWA, PRESQUE ISLE, ROSCOMMON AND WEXFORD COUNTIES

AREA 4: ALGER, BARAGA, CHIPPEWA, DELTA, DICKINSON, GOGEBIC, HOUGHTON, IRON, KEWEENAW, LUCE, MACKINAC, MARQUETTE, MENOMINEE, ONTONAGON AND SCHOOLCRAFT COUNTIES

R	Rates	Fringes
LABORER (AREA 1)		
GROUP 1\$	27.07	12.90
GROUP 2\$	27.20	12.90
GROUP 3\$	27.38	12.90
GROUP 4\$	27.46	12.90
GROUP 5\$	27.67	12.90
GROUP 6\$	27.97	12.90
LABORER (AREA 2)		
GROUP 1\$	24.02	12.85
GROUP 2\$	24.22	12.85
GROUP 3\$	24.46	12.85

GROUP 4\$ GROUP 5\$ GROUP 6\$ LABORER (AREA 3)	24.68	12.85 12.85 12.85
GROUP 1\$	23 27	12.85
GROUP 2\$		12.85
GROUP 3\$	23.77	12.85
GROUP 4\$	24.21	12.85
GROUP 5\$	23.83	12.85
GROUP 6\$	24.26	12.85
LABORER (AREA 4)		
GROUP 1\$	23.32	12.85
GROUP 2\$	23.53	12.85
GROUP 3\$	23.82	12.85
GROUP 4\$	24.26	12.85
GROUP 5\$	23.88	12.85
GROUP 6\$	24.31	12.85

### LABORER CLASSIFICATIONS

GROUP 1: Asphalt shoveler or loader; asphalt plant misc.; burlap person; yard person; dumper (wagon, truck, etc.); joint filling laborer; miscellaneous laborer; unskilled laborer; sprinkler laborer; form setting laborer; form stripper; pavement reinforcing; handling and placing (e.g., wire mesh, steel mats, dowel bars); mason's tender or bricklayer's tender on manholes; manhole builder; headwalls, etc.; waterproofing, (other than buildings) seal coating and slurry mix, shoring, underpinning; pressure grouting; bridge pin and hanger removal; material recycling laborer; horizontal paver laborer (brick, concrete, clay, stone and asphalt); ground stabilization and modification laborer; grouting; waterblasting; top person; railroad track and trestle laborer; carpenters' tender; guard rail builders' tender; earth retention barrier and wall and M.S.E. wall installer's tender; highway and median installer's tender (including sound, retaining, and crash barriers); fence erector's tender; asphalt raker tender; sign installer; remote control operated equipment.

GROUP 2: Mixer operator (less than 5 sacks); air or electric tool operator (jackhammer, etc.); spreader; boxperson (asphalt, stone, gravel); concrete paddler; power chain saw operator; paving batch truck dumper; tunnel mucker (highway work only); concrete saw (under 40 h.p.) and dry pack machine; roto-mill grounds person.

GROUP 3: Tunnel miner (highway work only); finishers tenders; guard rail builders; highway and median barrier installer; earth retention barrier and wall and M.S.E. wall installer's (including sound, retaining and crash barriers); fence erector; bottom person; powder person; wagon drill and air track operator; diamond and core drills; grade checker; certified welders; curb and side rail setter's tender.

GROUP 4: Asphalt raker

GROUP 5: Pipe layers, oxy-gun

GROUP 6: Line-form setter for curb or pavement; asphalt screed checker/screw man on asphalt paving machines.

## 

LAB01076-005 04/01/2019

MICHIGAN STATEWIDE

	Rates	Fringes
LABORER (DISTRIBUTION WORK)		
Zone 1\$	21.47	12.90
Zone 2\$	19.77	12.90
Zone 3\$	17.95	12.90
Zone 4\$	17.32	12.90
Zone 5\$	17.30	12.90

DISTRIBUTION WORK - The construction, installation, treating and reconditioning of distribution pipelines transporting coal, oil, gas or other similar materials, vapors or liquids, including pipelines within private property boundaries, up to and including the meter settings on residential, commercial, industrial, institutional, private and public structures. All work covering pumping stations and tank farms not covered by the Building Trades Agreement. Other distribution lines with the exception of sewer, water and cable television are included.

Underground Duct Layer Pay: \$.40 per hour above the base pay rate.

Zone 1 - Macomb, Oakland and Wayne
Zone 2 - Monroe and Washtenaw
Zone 3 - Bay, Genesee, Lapeer, Midland, Saginaw, Sanilac, Shiawassee and St. Clair
Zone 4 - Alger, Baraga, Chippewa, Delta, Dickinson, Gogebic, Houghton, Iron, Keweenaw,
Luce, Mackinac, Marquette, Menominee, Ontonagon and Schoolcraft
Zone 5 - Remaining Counties in Michigan

\_\_\_\_\_

PAIN0022-002 07/01/2008

HILLSDALE, JACKSON AND LENAWEE COUNTIES; LIVINGSTON COUNTY (east of the eastern city limits of Howell, not including the city of Howell, north to the Genesee County line and south to the Washtenaw County line); MACOMB, MONROE, OAKLAND, WASHTENAW AND WAYNE COUNTIES:

	Rates	Fringes
PAINTER	\$ 25.06	14.75

FOOTNOTES: For all spray work and journeyman rigging for spray work, also blowing off, \$0.80 per hour additional (applies only to workers doing rigging for spray work on off the floor work. Does not include setting up or moving rigging on floor surfaces, nor does it apply to workers engaged in covering up or tending spray equipment. For all sandblasting and spray work performed on highway bridges, overpasses, tanks or steel, \$0.80 per hour additional. For all brushing, cleaning and other preparatory work (other than spraying or steeplejack work) at scaffold heights of fifty (50) feet from the ground or higher, \$0.50 per hour additional. For all preparatorial work and painting performed on open steel under forty (40) feet when no scaffolding is involved, \$0.50 per hour additional. For all swing stage work-window jacks and window belts-exterior and interior, \$0.50 per hour additional. For all spray work and sandblaster work to a scaffold height of forty (40) feet above the floor level, \$0.80 per hour additional. For all preparatorial work and painting on all highway bridges or overpasses up to forty (40) feet in height, \$0.50 per hour additional. For all steeplejack work performed where the elevation is forty (40) feet or more, \$1.25 per hour additional.

# PAIN0312-001 06/01/2018

EXCLUDES: ALLEGAN COUNTY (Townships of Dorr, Fillmore, Heath, Hopkins, Laketown, Leighton, Manlius, Monterey, Overisel, Salem, Saugatuck and Wayland); INCLUDES: Barry, Berrien, Branch, Calhoun, Cass, Hillsdale, Kalamazoo, St. Joseph, Van Buren

	Rates	Fringes
PAINTER		
Brush and roller	\$ 23.74	13.35
Spray, Sandblast, Sign		
Painting	\$ 24.94	13.35

PAIN0845-003 05/10/2018

CLINTON COUNTY; EATON COUNTY (does not include the townships of Bellevue and Olivet); INGHAM COUNTY; IONIA COUNTY (east of Hwy. M 66); LIVINGSTON COUNTY (west of the eastern city limits of Howell, including the city of Howell, north to the Genesee County line and south to the Washtenaw County line); AND SHIAWASSEE COUNTY (Townships of Bennington, Laingsbury and Perry):

	Rates	Fringes
PAINTER	\$ 25.49	13.74

PAIN0845-015 05/10/2018

MUSKEGON COUNTY; NEWAYGO COUNTY (except the Townships of Barton, Big Prairie, Brooks, Croton, Ensley, Everett, Goodwell, Grant, Home, Monroe, Norwich and Wilcox); OCEANA COUNTY; OTTAWA COUNTY (except the townships of Allendale, Blendone, Chester, Georgetown, Holland, Jamestown, Olive, Park, Polkton, Port Sheldon, Tallmadge, Wright and Zeeland):

	Rates	Fringes
PAINTER	\$ 25.49	13.74

PAIN0845-018 05/10/2018

ALLEGAN COUNTY (Townships of Dorr, Fillmore, Heath, Hopkins, Laketown, Leighton, Manlius, Monterey, Overisel, Salem, Saugatuck and Wayland); IONIA COUNTY (west of Hwy. M-66); KENT, MECOSTA AND MONTCALM COUNTIES; NEWAYGO COUNTY (Townships of Barton, Big Prairie, Brooks, Croton, Ensley, Everett, Goodwell, Grant, Home, Monroe, Norwich and Wilcox); OSCEOLA COUNTY (south of Hwy. #10); OTTAWA COUNTY (Townships of Allendale, Blendone, Chester, Georgetown, Holland, Jamestown, Olive, Park, Polkton, Port Sheldon, Tallmadge, Wright and Zeeland):

PAINTER	Rates \$ 25.49	Fringes 13.74
FOOTNOTES: Lead abatement work:	\$1.00 per ho	ur additional.
PAIN1011-003 06/02/2019		
ALGER, BARAGA, CHIPPEWA, DELTA, IRON, KEWEENAW, LUCE, MACKINAC, AND SCHOOLCRAFT COUNTIES:		
PAINTER	Rates \$ 25.76	Fringes 13.33
FOOTNOTES: High pay (bridges, 80 ft.: \$.65 per hour additio per hour additional.		
PAIN1474-002 06/01/2010		
HURON COUNTY; LAPEER COUNTY (ea SANILAC AND TUSCOLA COUNTIES:	st of Hwy. M-	53); ST. CLAIR,
PAINTER	Rates \$ 23.79	Fringes 12.02
FOOTNOTES: Lead abatement wor Work with any hazardous mater additional. Sandblasting, ste \$1.00 per hour additional. La scaffold work at or above 40 chair, window jacks and all w height of 40 ft.: \$1.00 per h work, pick pullers and those by air pressure, and any pers moving off the ground): \$1.00 Steeplejack, tanks, gas holde towers and beacons, power lin per hour additional, paid fro	ial: \$1.00 per am cleaning an dder work at o ft., swing sta ork performed our additiona. handling need on rigging (so per hour add. rs, stacks, fi e towers, brio	r hour nd acid cleaning: or above 40 ft., age, boatswain over a falling 1. Spray gun les, blowing off etting up and itional. lag poles, radio dges, etc.: \$1.00

PAIN1803-003 06/01/2019

ALCONA, ALPENA, ANTRIM, ARENAC, BAY, BENZIE, CHARLEVOIX, CHEBOYGAN, CLARE, CRAWFORD, EMMET, GLADWIN, GRAND TRAVERSE, GRATIOT, IOSCO, ISABELLA, KALKASKA, LAKE, LEELANAU, MANISTEE, MASON, MIDLAND, MISSAUKEE, MONTMORENCY AND OGEMAW COUNTIES; OSCEOLA COUNTY (north of Hwy. #10); OSCODA, OTSEGO, PRESQUE ISLE, ROSCOMMON, SAGINAW AND WEXFORD COUNTIES:

Rates

Fringes

PAINTER Work performed on water, bridges over water or moving traffic, radio and powerline towers, elevated tanks, steeples, smoke stacks over 40 ft. of falling heights, recovery
of lead-based paints and
any work associated with
industrial plants, except
maintenance of industrial
plants.....\$ 25.39
14.68
All other work, including

maintenance of industrial
plant.....\$ 25.39
14.68

FOOTNOTES: Spray painting, sandblasting, blowdown associated with spraying and blasting, water blasting and work involving a swing stage, boatswain chair or spider: \$1.00 per hour additional. All work performed inside tanks, vessels, tank trailers, railroad cars, sewers, smoke stacks, boilers or other spaces having limited egress not including buildings, opentop tanks, pits, etc.: \$1.25 per hour additional.

PLAS0514-001 06/01/2018

ZONE 1: GENESEE, LIVINGSTON, MACOMB, MONROE, OAKLAND, SAGINAW, WASHTENAW AND WAYNE COUNTIES

ZONE 2: ALCONA, ALGER, ALLEGAN, ALPENA, ANTRIM, ARENAC, BARAGA, BARRY, BAY, BENZIE, BERRIEN, BRANCH, CALHOUN, CASS, CHARLEVOIX, CHEBOYGAN, CHIPPEWA, CLARE, CLINTON, CRAWFORD, DELTA, DICKINSON, EATON, EMMET, GLADWIN, GOGEBIC, GRAND TRAVERSE, GRATIOT, HILLSDALE, HOUGHTON, HURON, INGHAM, IONIA, IOSCO, IRON, ISABELLA, JACKSON, KALAMAZOO, KALKASKA, KENT, KEWEENAW, LAKE, LAPEER, LEELANAU, LENAWEE, LUCE, MACKINAC, MANISTEE, MARQUETTE, MASON, MECOSTA, MENOMINEE, MIDLAND, MISSAUKEE, MONTCALM, MONTMORENCY, MUSKEGON, NEWAYGO, OCEANA, OGEMAW, ONTONAGON, OSCEOLA, OSCODA, OTSEGO, OTTAWA, PRESQUE ISLE, ROSCOMMON, SANILAC, SCHOOLCRAFT, SHIAWASSEE, ST. CLAIR, ST. JOSEPH, TUSCOLA, VAN BUREN AND WEXFORD COUNTIES

	Rates	Fringes
CEMENT MASON/CONCRETE FINISHER		
ZONE 1	\$ 31.47	13.81
ZONE 2	\$ 29.97	13.81

PLUM0190-003 05/01/2015

ALCONA, ALGER, ALLEGAN, ALPENA, ANTRIM, ARENAC, BARAGA, BARRY, BAY, BENZIE, BERRIEN, BRANCH, CALHOUN, CASS, CHARLEVOIX, CHEBOYGAN, CHIPPEWA, CLARE, CLINTON, CRAWFORD, DELTA, DICKINSON, EATON, EMMET, GENESEE, GLADWIN, GOGEBIC, GRAND TRAVERSE, GRATIOT, HILLSDALE, HOUGHTON, HURON, INGHAM, IONIA, IOSCO, IRON, ISABELLA, JACKSON, KALAMAZOO, KALKASKA, KENT, KEWEENAW, LAKE, LAPEER, LEELANAU, LENAWEE, LIVINGSTON, LUCE, MACKINAC, MACOMB, MANISTEE, MARQUETTE, MASON, MECOSTA, MENOMINEE, MIDLAND, MISSAUKEE, MONTCALM, MONTMORENCY, MONROE, MUSKEGON, NEWAYGO, OAKLAND, OCEANA, OGEMAW, ONTONAGON, OSCEOLA, OSCODA, OTSEGO, OTTAWA, PRESQUE ISLE, ROSCOMMON, SAGINAW, ST. CLARE, ST. JOSEPH, SANILAC, SCHOOLCRAFT, SHIAWASSEE, TUSCOLA, VAN BUREN, WASHTENAW, WAYNE AND WEXFORD COUNTIES

Plumber/Pipefitter – gas		
distribution pipeline:		
Welding in conjunction		
with gas distribution		
pipeline work\$	33.03	20.19
All other work:\$	24.19	12.28

TEAM0007-004 06/01/2019

AREA 1: ALCONA, ALGER, ALLEGAN, ALPENA, ANTRIM, ARENAC, BARAGA, BARRY, BAY, BENZIE, BERRIEN, BRANCH, CALHOUN, CASS, CHARLEVOIX, CHEBOYGAN, CHIPPEWA, CLARE, CLINTON, CRAWFORD, DELTA, DICKINSON, EATON, EMMET, GLADWIN, GOGEBIC, GRAND TRAVERSE, GRATIOT, HILLSDALE, HOUGHTON, HURON, INGHAM, IONIA, IOSCO, IRON, ISABELLA, JACKSON, KALAMAZOO, KALKASKA, KENT, KEWEENAW, LAKE, LAPEER, LEELANAU, LENAWEE, LUCE, MACKINAC, MANISTEE, MARQUETTE, MASON, MECOSTA, MENOMINEE, MIDLAND, MISSAUKEE, MONTCALM, MONTMORENCY, MUSKEGON, NEWAYGO, OCEANA, OGEMAW, ONTONAGON, OSCEOLA, OSCODA, OTSEGO, OTTAWA, PRESQUE ISLE, ROSCOMMON, SAGINAW, SANILAC, SCHOOLCRAFT, SHIAWASSEE, ST. CLAIR, ST. JOSEPH, TUSCOLA, VAN BUREN AND WEXFORD COUNTIES

AREA 2: GENESEE, LIVINGSTON, MACOMB, MONROE, OAKLAND, WASHTENAW AND WAYNE COUNTIES

	Rates	Fringes
TRUCK DRIVER		2
AREA 1		
Euclids, double bottoms		
and lowboys\$	27.30	.50 + a+b
Trucks under 8 cu. yds\$	27.05	.50 + a+b
Trucks, 8 cu. yds. and		
over\$	27.15	.50 + a+b
AREA 2		
Euclids, double bottomms		
and lowboys\$	24.895	.50 + a+b
Euclids, double bottoms		
and lowboys\$	27.40	.50 + a+b
Trucks under 8 cu. yds\$	27.15	.50 + a+b
Trucks, 8 cu. yds. and		
over\$	27.25	.50 + a+b
Footnote:		
a. \$455.10 per week		
b. \$68.70 daily		

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TEAM0247-004 04/01/2013

AREA 1: ALCONA, ALGER, ALLEGAN, ALPENA, ANTRIM, ARENAC, BARAGA, BARRY, BAY, BENZIE, BERRIEN, BRANCH, CALHOUN, CASS, CHARLEVOIX, CHEBOYGAN, CHIPPEWA, CLARE, CLINTON, CRAWFORD, DELTA, DICKINSON, EATON, EMMET, GLADWIN, GOGEBIC, GRAND TRAVERSE, GRATIOT, HILLSDALE, HOUGHTON, HURON, INGHAM, IONIA, IOSCO, IRON, ISABELLA, JACKSON, KALAMAZOO, KALKASKA, KENT, KEWEENAW, LAKE, LAPEER, LEELANAU, LENAWEE, LUCE, MACKINAC, MANISTEE, MARQUETTE, MASON, MECOSTA, MENOMINEE, MIDLAND, MISSAUKEE, MONTCALM, MONTMORENCY, MUSKEGON, NEWAYGO, OCEANA, OGEMAW, ONTONAGON, OSCEOLA, OSCODA, OTSEGO, OTTAWA, PRESQUE ISLE, ROSCOMMON, SANILAC, SCHOOLCRAFT, SHIAWASSEE, SAGINAW, ST. CLAIR, ST. JOSEPH, TUSCOLA, VAN BUREN AND WEXFORD COUNTIES

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AREA 2: GENESEE, LIVINGSTON, MACOMB, MONROE, OAKLAND, WASHTENAW AND WAYNE COUNTIES

		Rates	Fringes
Sign Instal	ler		
AREA 1			
GROUP	1\$	21.78	11.83
GROUP	2\$	25.27	11.8375
AREA 2			
GROUP	1\$	22.03	11.83
GROUP	2\$	25.02	11.8375

## FOOTNOTE:

a. \$132.70 per week, plus \$17.80 per day.

## SIGN INSTALLER CLASSIFICATIONS:

GROUP 1: performs all necessary labor and uses all tools required to construct and set concrete forms required in the installation of highway and street signs

GROUP 2: performs all miscellaneous labor, uses all hand and power tools, and operates all other equipment, mobile or otherwise, required for the installation of highway and street signs

TEAM0247-010 04/01/2018

AREA 1: LAPEER AND SHIAWASSEE COUNTIES

AREA 2: GENESEE, MACOMB, MONROE, OAKLAND, ST. CLAIR, WASHTENAW AND WAYNE COUNTIES

	]	Rates	Fringes
TRUCK DRIVER	(Underground		
construction	)		
AREA 1			
GROUP	1\$	23.82	19.04
GROUP	2\$	23.91	19.04
GROUP	3\$	24.12	19.04
AREA 2			
GROUP	1\$	24.12	19.04
GROUP	2\$	24.26	19.04
GROUP	3\$	24.45	19.04

PAID HOLIDAYS: New Year's Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day and Christmas Day.

SCOPE OF WORK: Excavation, site preparation, land balancing, grading, sewers, utilities and improvements; also including but not limited to, tunnels, underground piping, retention, oxidation, flocculation facilities, conduits, general excavation and steel sheeting for underground construction. Underground construction work shall not include any structural modifications, alterations, additions and repairs to buildings or highway work, including roads, streets, bridge construction and parking lots or steel erection.

## GROUP 1: Truck driver on all trucks (EXCEPT dump trucks of 8 cubic yards capacity or over, pole trailers, semis, low boys, Euclid, double bottom and fuel trucks) GROUP 2: Truck driver on dump trucks of 8 cubic yards capacity or over, pole trailers, semis and fuel trucks GROUP 3: Truck driver on low boy, Euclid and double bottom \_\_\_\_\_ SUMI2002-001 05/01/2002 Fringes 0.00 Rates Flag Person.....\$ 10.10 LINE PROTECTOR (ZONE 1: GENESEE, MACOMB, MONROE, OAKLAND, WASHTENAW AND WAYNE)....\$ 18.98 12.85 LINE PROTECTOR (ZONE 2: STATEWIDE (EXCLUDING GENESEE, MACOMB, MONROE, OAKLAND, WASHTENAW AND WAYNE).....\$ 17.14 12.85 Pavement Marking Machine (ZONE 1: GENESEE, MACOMB, MONROE, OAKLAND, WASHTENAW AND WAYNE COUNTIES) Group 1.....\$ 25.74 12.85 Pavement Marking Machine (ZONE 1: GENESEE, MACOMB, MONROE, OAKLAND, WASHTENAW AND WAYNE) Group 2.....\$ 23.17 12.85 Pavement Marking Machine (ZONE 2: STATEWIDE (EXCLUDING GENESEE, MACOMB, MONROE, OAKLAND, WASHTENAW AND WAYNE COUNTIES) Group 1.....\$ 23.67 12.85 Pavement Marking Machine (ZONE 2: STATEWIDE (EXCLUDING GENESEE, MACOMB, MONROE, OAKLAND, WASHTENAW AND WAYNE) Group 2.....\$ 21.30 12.85

### WORK CLASSIFICATIONS:

PAVEMENT MARKER GROUP 1: Drives or operates a truck mounted striper, grinder, blaster, groover, or thermoplastic melter for the placement or removal of temporary or permanent pavement markings or markers.

PAVEMENT MARKER GROUP 2: Performs all functions involved for the placement or removal of temporary or permanent pavement markings or markers not covered by the classification of Pavement Marker Group 1 or Line Protector.

## TRUCK DRIVER CLASSIFICATIONS

LINE PROTECTOR: Performs all operations for the protection or removal of temporary or permanent pavement markings or markers in a moving convoy operation not performed by the classification of Pavement Marker Group 1. A moving convoy operation is comprised of only Pavement Markers Group 1 and Line Protectors.

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

Note: Executive Order (EO) 13706, Establishing Paid Sick Leave for Federal Contractors applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2017. If this contract is covered by the EO, the contractor must provide employees with 1 hour of paid sick leave for every 30 hours they work, up to 56 hours of paid sick leave each year. Employees must be permitted to use paid sick leave for their own illness, injury or other health-related needs, including preventive care; to assist a family member (or person who is like family to the employee) who is ill, injured, or has other health-related needs, including preventive care; or for reasons resulting from, or to assist a family member (or person who is like family to the employee) who is a victim of, domestic violence, sexual assault, or stalking. Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

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

### \_\_\_\_\_

The body of each wage determination lists the classification and wage rates that have been found to be prevailing for the cited type(s) of construction in the area covered by the wage determination. The classifications are listed in alphabetical order of ""identifiers"" that indicate whether the particular rate is a union rate (current union negotiated rate for local), a survey rate (weighted average rate) or a union average rate (weighted union average rate).

### Union Rate Identifiers

A four letter classification abbreviation identifier enclosed in dotted lines beginning with characters other than ""SU"" or ""UAVG"" denotes that the union classification and rate were prevailing for that classification in the survey. Example: PLUM0198-005 07/01/2014. PLUM is an abbreviation identifier of the union which prevailed in the survey for this classification, which in this example would be Plumbers. 0198 indicates the local union number or district council number where applicable, i.e., Plumbers Local 0198. The next number, 005 in the example, is an internal number used in processing the wage determination. 07/01/2014 is the effective date of the most current negotiated rate, which in this example is July 1, 2014.

Union prevailing wage rates are updated to reflect all rate changes in the collective bargaining agreement (CBA) governing this classification and rate.

## Survey Rate Identifiers

Classifications listed under the ""SU"" identifier indicate that no one rate prevailed for this classification in the survey and the published rate is derived by computing a weighted average rate based on all the rates reported in the survey for that classification. As this weighted average rate includes all rates reported in the survey, it may include both union and non-union rates. Example: SULA2012-007 5/13/2014. SU indicates the rates are survey rates based on a weighted average calculation of rates and are not majority rates. LA indicates the State of Louisiana. 2012 is the year of survey on which these classifications and rates are based. The next number, 007 in the example, is an internal number used in producing the wage determination. 5/13/2014 indicates the survey completion date for the classifications and rates under that identifier.

Survey wage rates are not updated and remain in effect until a new survey is conducted.

## Union Average Rate Identifiers

Classification(s) listed under the UAVG identifier indicate that no single majority rate prevailed for those classifications; however, 100% of the data reported for the classifications was union data. EXAMPLE: UAVG-OH-0010 08/29/2014. UAVG indicates that the rate is a weighted union average rate. OH indicates the state. The next number, 0010 in the example, is an internal number used in producing the wage determination. 08/29/2014 indicates the survey completion date for the classifications and rates under that identifier.

A UAVG rate will be updated once a year, usually in January of each year, to reflect a weighted average of the current negotiated/CBA rate of the union locals from which the rate is based.

## WAGE DETERMINATION APPEALS PROCESS

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

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

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

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

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

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

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

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

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

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

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

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END OF GENERAL DECISION"

## **NOTICE TO BIDDERS**

## LETTING OF MARCH 6, 2020

## ADDENDUM: "B"

This Addendum changes the terms of the project proposal. This Addendum takes precedence over the contract provisions for which the change(s) effect. By submitting a bid, the bidder accepts the change(s) included in this Addendum.

THIS ADDENDUM EFFECTS:

ITEM NO.	CONTRACT ID	CONTROL SECTION	PROJECT NO.
2003 081	39000-131001	STU 39000	20A0313

The following paragraphs and attached pages (as applicable) instruct how to make the requested changes presented by this Addendum.

## CHANGES TO SCHEDULE OF ITEM PAGES

When instructed to **ADD**, **DELETE**, or **CHANGE** a line item of the <u>SCHEDULE OF ITEM PAGE</u> <u>OR OTHER PAGES</u>, as identified below for addition, deletion, or change <u>MUST</u> be applied to the bid proposal prior to submitting the bid.

## CHANGES TO PROJECT PROPOSAL PAGES

When instructed to **REMOVE**, **REPLACE** or **INSERT** pages within the project proposal, the bidder <u>**MUST**</u> physically adhere to the instructions noted in this Addendum. When the change effects a line/paragraph within the project proposal, strike out the text or paragraph and, if instructed, hand write replaced text. Simply remove or include new pages as instructed.

Changes indicated by this Addendum <u>MUST</u> be considered when developing the bid. FAILURE TO CARRY OUT THE INSTRUCTIONS LISTED ABOVE AND INCLUDED IN THIS ADDENDUM MAY RESULT IN THE REJECTION OF YOUR BID.

Prospective bidders of the above-referenced letting items are hereby advised of the following:

## <u>Proposal</u>

1. **REPLACE** document titled <u>General Decision Number: MI20200061, 01/03/2020,</u> <u>MI61</u>, in its entirety with the attached document titled <u>General Decision Number:</u> <u>MI20200061, 02/24/2020, MI61</u>.

These changes were requested by Contract Services Division.

Paul C. Ajegba Director Michigan Department of Transportation

Lansing, Michigan Date: 02/25/2020 "General Decision Number: MI20200061 02/21/2020

Superseded General Decision Number: MI20190061

State: Michigan

Construction Type: Heavy

County: Kalamazoo County in Michigan.

Heavy, Includes Water, Sewer Lines and Excavation (Excludes Hazardous Waste Removal; Coal, Oil, Gas, Duct and other similar Pipeline Construction)

Note: Under Executive Order (EO) 13658, an hourly minimum wage of \$10.80 for calendar year 2020 applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2015. If this contract is covered by the EO, the contractor must pay all workers in any classification listed on this wage determination at least \$10.80 per hour (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract in calendar year 2020. If this contract is covered by the EO and a classification considered necessary for performance of work on the contract does not appear on this wage determination, the contractor must pay workers in that classification at least the wage rate determined through the conformance process set forth in 29 CFR 5.5(a)(1)(ii) (or the EO minimum wage rate, if it is higher than the conformed wage rate). The EO minimum wage rate will be adjusted annually. Please note that this EO applies to the above-mentioned types of contracts entered into by the federal government that are subject to the Davis-Bacon Act itself, but it does not apply to contracts subject only to the Davis-Bacon Related Acts, including those set forth at 29 CFR 5.1(a)(2)-(60). Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Modification	Number	Publication	Date
0		01/03/2020	
1		02/21/2020	

CARP0525-006 06/01/2019

CARPENTER, Includes Form Work.	Rates \$ 23.66	Fringes 20.19
ELEC0131-006 05/27/2019		
ELECTRICIAN	Rates \$ 34.36	Fringes 16.48

ENGI0325-009 09/01/2019

POWER EQUIPMENT OPERATORS: Underground Construction (Including Sewer)

	Rates	Fringes
POWER EQUIPMENT OPERATOR		
GROUP 1	\$ 32.92	24.35
GROUP 2	\$ 28.03	24.35
GROUP 3	\$ 27.53	24.35
GROUP 4	\$ 27.25	24.35

## POWER EQUIPMENT OPERATOR CLASSIFICATIONS

GROUP 1: Backhoe/ Excavator, Boring Machine, Bulldozer, Crane, Grader/ Blade, Loader, Roller, Scraper, Trencher (over 8 ft. digging capacity)

GROUP 2: Trencher (8-ft digging capacity and smaller)

GROUP 3: Boom Truck (non-swinging, non- powered type boom)

GROUP 4: Broom/ Sweeper, Fork Truck, Tractor, Bobcat/ Skid Steer /Skid Loader

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ENGI0326-025 06/01/2019

## EXCLUDES UNDERGROUND CONSTRUCTION

		Rates	Fringes
OPERATOR:	Power Equipment		
GROUP	1	.\$ 39.58	24.35
GROUP	2	.\$ 36.28	24.35
GROUP	3	.\$ 33.63	24.35
GROUP	4	.\$ 31.92	24.35
GROUP	5	.\$ 31.92	24.35
GROUP	6	.\$ 26.06	24.35
GROUP	7	.\$ 23.58	24.35

PAID HOLIDAYS: New Year's Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day and Christmas Day.

## POWER EQUIPMENT OPERATOR CLASSIFICATIONS

GROUP 1: Crane operator with main boom and jib 400', 300', or 220' or longer.

GROUP 2: Crane operator with main boom and jib 140' or longer, tower crane, gantry crane, whirley derrick

GROUP 3: Backhoe/Excavator; Boring Machine; Bulldozer; Crane; Grader/Blade; Loader; Roller; Scraper; Tractor; Trencher

GROUP 4: Bobcat/Skid Loader; Broom/Sweeper; Fork Truck (over 20' lift)

GROUP 5: Boom truck (non-swinging)

GROUP 6: Fork Truck (20' lift and under for masonry work)

GROUP 7: Oiler

FOOTNOTES: Crane operator with main boom and jib 300' or longer: \$1.50 per hour above the group 1 rate. Crane operator with main boom and jib 400' or longer: \$3.00 per hour above the group 1 rate. \_\_\_\_\_ IRON0340-004 06/19/2017 Rates Fringes IRONWORKER, STRUCTURAL AND REINFORCING.....\$ 24.43 24.67 \_\_\_\_\_ LABO0334-011 09/01/2018 SCOPE OF WORK: OPEN CUT CONSTRUCTION: Excavation of earth and sewer, utilities, and improvements, including underground piping/conduit (including inspection, cleaning, restoration, and relining) Rates Fringes LABORER (1) Common or General.....\$ 20.97 12.85 (2) Mason Tender-Cement/Concrete.....\$ 21.10 12.85 (4) Grade Checker.....\$ 21.28 12.85 (5) Pipelayer.....\$ 21.40 12.85 \_\_\_\_\_ LABO0355-010 06/01/2018 EXCLUDES OPEN CUT CONSTRUCTION Rates Fringes LABORER Common or General; Grade Checker; Mason Tender -Cement/Concrete.....\$ 23.02 12.85 Pipelayer.....\$ 20.34 12.85 \_\_\_\_\_ PAIN0312-014 06/12/2014 Fringes Rates PAINTER Brush & Roller.....\$ 21.75 11.94 Spray.....\$ 22.75 11.94 \_\_\_\_\_ PLAS0016-020 04/01/2014 Rates Fringes CEMENT MASON/CONCRETE FINISHER...\$ 22.31 12.83 \_\_\_\_\_ PLUM0333-026 06/01/2019 Fort Custer Fringes Rates 22.33 PLUMBER.....\$ 38.19 \* PLUM0357-012 07/01/2019

## Excluding Fort Custer

PLUMBER		Fringes 21.35
TEAM0007-011 06/01/2019		
TRUCK DRIVER Lowboy/Semi-Trailer Truck Tractor Haul Truck		Fringes .50 + a+b .50 + a+b
FOOTNOTE: a. \$446.70 per week. b. \$67.00 daily.		
SUMI2010-059 11/09/2010		
LABORER: Landscape	Rates .\$ 12.25	Fringes 0.00
TRUCK DRIVER: Dump Truck	.\$ 18.00	6.43
TRUCK DRIVER: Off the Road Truck	.\$ 20.82	3.69

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

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Note: Executive Order (EO) 13706, Establishing Paid Sick Leave for Federal Contractors applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2017. If this contract is covered by the EO, the contractor must provide employees with 1 hour of paid sick leave for every 30 hours they work, up to 56 hours of paid sick leave each year. Employees must be permitted to use paid sick leave for their own illness, injury or other health-related needs, including preventive care; to assist a family member (or person who is like family to the employee) who is ill, injured, or has other health-related needs, including preventive care; or for reasons resulting from, or to assist a family member (or person who is like family to the employee) who is a victim of, domestic violence, sexual assault, or stalking. Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

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

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The body of each wage determination lists the classification and wage rates that have been found to be prevailing for the cited type(s) of construction in the area covered by the wage determination. The classifications are listed in alphabetical order of ""identifiers"" that indicate whether the particular rate is a union rate (current union negotiated rate for local), a survey rate (weighted average rate) or a union average rate (weighted union average rate).

## Union Rate Identifiers

A four letter classification abbreviation identifier enclosed in dotted lines beginning with characters other than ""SU"" or ""UAVG"" denotes that the union classification and rate were prevailing for that classification in the survey. Example: PLUM0198-005 07/01/2014. PLUM is an abbreviation identifier of the union which prevailed in the survey for this classification, which in this example would be Plumbers. 0198 indicates the local union number or district council number where applicable, i.e., Plumbers Local 0198. The next number, 005 in the example, is an internal number used in processing the wage determination. 07/01/2014 is the effective date of the most current negotiated rate, which in this example is July 1, 2014.

Union prevailing wage rates are updated to reflect all rate changes in the collective bargaining agreement (CBA) governing this classification and rate.

## Survey Rate Identifiers

Classifications listed under the ""SU"" identifier indicate that no one rate prevailed for this classification in the survey and the published rate is derived by computing a weighted average rate based on all the rates reported in the survey for that classification. As this weighted average rate includes all rates reported in the survey, it may include both union and non-union rates. Example: SULA2012-007 5/13/2014. SU indicates the rates are survey rates based on a weighted average calculation of rates and are not majority rates. LA indicates the State of Louisiana. 2012 is the year of survey on which these classifications and rates are based. The next number, 007 in the example, is an internal number used in producing the wage determination. 5/13/2014 indicates the survey completion date for the classifications and rates under that identifier.

Survey wage rates are not updated and remain in effect until a new survey is conducted.

## Union Average Rate Identifiers

Classification(s) listed under the UAVG identifier indicate that no single majority rate prevailed for those classifications; however, 100% of the data reported for the classifications was union data. EXAMPLE: UAVG-OH-0010 08/29/2014. UAVG indicates that the rate is a weighted union average rate. OH indicates the state. The next number, 0010 in the example, is an internal number used in producing the wage determination. 08/29/2014 indicates the survey completion date for the classifications and rates under that identifier.

A UAVG rate will be updated once a year, usually in January of each year, to reflect a weighted average of the current negotiated/CBA rate of the union locals from which the rate is based.

## WAGE DETERMINATION APPEALS PROCESS

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

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

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

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

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

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

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

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

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

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

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

END OF GENERAL DECISION"