State of Illinois County of DuPage Lisle Township

CERTIFICATE

I, <u>Charles B. Clarke</u>, DO HEREBY CERTIFY THAT I am the Lisle Township Highway Commissioner in and for Lisle Township; that the foregoing is a true and correct copy of an Ordinance duly passed by the Highway Commissioner of Lisle Township being entitled: "AN ORDINANCE OF THE LISLE TOWNSHIP HIGHWAY DEPARTMENT, DU PAGE COUNTY, ILLINOIS ASCERTAINING THE PREVAILING RATE OF WAGES FOR LABORERS, WORKMEN AND MECHANICS EMPLOYED ON PUBLIC WORKS OF SAID TOWNSHIP HIGHWAY DEPARTMENT", at a regular meeting held on the 12th day of June, 2013, the ordinance being a part of the official records of said Lisle Township.

DATED: This 12th day of June, 2013.

Charles B. Clarke, Lisle Township Highway Commissioner

(Seai)

APPROVED:

Charles B. Clarke

Lisle Township Highway Commissioner

Ordinance No. 2013-2014

PREVAILING WAGE ORDINANCE

"AN ORDINANCE OF LISLE TOWNSHIP HIGHWAY DEPARTMENT, DUPAGE COUNTY, ILLINOIS, ASCERTAINING THE PREVAILING RATE OF WAGES FOR LABORERS, WORKMEN AND MECHANICS EMPLOYED ON PUBLIC WORKS OF SAID TOWNSHIP HIGHWAY DEPARTMENT"

WHEREAS, the State of Illinois has enacted "An Act regulating wages of laborers, mechanics and other workers employed in any public works by the state, county, city or any public body or any political subdivision or by any one under contract for public works," approved June 26, 1941, as amended, (Illinois Compiled Statutes (820 ILCS 130/1 et.seq.) as amended by Public Acts 86-799 and 86-693) and

WHEREAS, the aforesaid Act requires that the LISLE TOWNSHIP HIGHWAY DEPARTMENT of the County of DuPage investigate and ascertain the prevailing rate of wages as defined in said Act for laborers, mechanics and other workers in the locality of said LISLE TOWNSHIP HIGHWAY DEPARTMENT employed in performing construction of public works for said HIGHWAY DEPARTMENT.

NOW THERFORE, BE IT ORDAINED BY THE HIGHWAY COMMISSIONER OF LISLE TOWNSHIP:

SECTION 1: To the extent and as required by "An Act regulating wages of laborers, mechanics and other workers employed in any public works by the state, county, city or any public body or any political subdivision or by any one under contract for public works," approved June 26, 1941, as amended, the general prevailing rate of wages in this locality for laborers, mechanics and other workers engaged in construction of public works coming under the jurisdiction of the LISLE TOWNSHIP HIGHWAY DEPARTMENT is hereby ascertained to be the same as the prevailing rate of wages for construction work in the DuPage County area as determined by the Department of Labor of the State of Illinois as of June of the current year, a copy of that determination being attached hereto and incorporated herein by reference. As required by said Act, any and all revisions of the prevailing rate of wages by the Department of Labor of the State of Illinois shall supersede the Department's June determination and apply to any and all public works construction undertaken by the LISLE TOWNSHIP HIGHWAY DEPARTMENT. The definition of any terms appearing in the Ordinance which are also used in the aforesaid Act shall be the same as in said Act.

SECTION 2: Nothing herein contained shall be construed to apply said general prevailing rate of wages as herein ascertained to any work of employment except public works construction of the *LISLE TOWNSHIP HIGHWAY DEPARTMENT* to the extent required by the aforesaid Act.

SECTION 3: The *LISLE TOWNSHIP* Clerk shall publicly post or keep available for inspection by any interested party in the main office of *LISLE TOWNSHIP* this determination or any revisions of such prevailing rate of wages. A copy of this determination or of the current revised determination of prevailing rate of wages then in effect shall be attached to all contract specifications.

SECTION 4: The *LISLE TOWNSHIP* Clerk shall mail a copy of this determination to any employer, and to any association of employers and to any person or association of employees who have filed their names and addresses, requesting copies of any determination stating the particular rates and the particular class of workers whose wages will be affected by such rates.

SECTION 5: The *LISLE TOWNSHIP* Clerk shall promptly file a certified copy of this Ordinance with both the Secretary of State Index Division and the Department of Labor of the State of Illinois.

SECTION 6: The *LISLE TOWNSHIP* Clerk shall cause to be published in a newspaper of general circulation within the area a notice that this Ordinance has been adopted and such publication shall constitute notice that the determination is effective and that this is the determination of this public body.

PASSED THIS 12TH day of JUNE, 2013.

APPROVED:

Charles B. Clarke

Lisle Township Highway Commissioner

ATTEST:

Robert Klaeren

Lisle Township Clerk

Du Page County Prevailing Wage for June 2013

(See explanation of column headings at bottom of wages)

Trade Name		TOO		Base								
		117		nase mane	FRMMI	Markan	VSA		H/W	Pensn	Vac	Trng
ASBESTOS ABT-GEN ASBESTOS ABT-MEC BOILERMAKER		ALL		36.200	36.700	1.5				9.020		
ASBESTOS ABT-MEC		BLD		34.160	36.660	1.5		2.0	10.82	10.66	0.000	0.720
BOILERMAKER		BLD		43.450	47.360			2.0	6.970	14.66	0.000	0.350
BRICK MASON		BLD		40.680	44.750	1.5	1.5	2.0	9.550	12.00	0.000	0.970
CARPENTER		ALL		42.520	44.520	1.5	1.5			12.75		
CEMENT MASON					40.000		1.5	2.0	8.950	16.35	0.000	0.380
CERAMIC TILE FNSHER		BLD			0.000		1.5	2.0	9.700	6.930	0.000	0.610
COMMUNICATION TECH		BLD			34.750							0.610
ELECTRIC PWR EQMT OP ELECTRIC PWR GRNDMAN		ALL			49.750		1.5	2.0	5.000	11.35	0.000	0.270
ELECTRIC PWR LINEMAN		ALL			49.750		1.0	2 + 10	5.000	8.780	0.000	0,210
ELECTRIC PWR TRK DRV		ALL			49.750			2 0	5 000	13.58	0.000	0.330
ELECTRICIAN							1.5			16.27		
ELEVATOR CONSTRUCTOR					55.215				11.88	12.71	3.930	0.600
FENCE ERECTOR	NE	ALL			36.840					10.67		
	W	ALL		44.950	47.200	2.0				17.69		
		BLD			41.000			2.0	11.99	14.30	0.000	0.840
HT/FROST INSULATOR IRON WORKER		BLD		45.550	48.050	1.5				11.86	0.000	9.720
THON WORKER		ALL		40.750	42.750	2.0			13.20	19.09	0.000	0.350
IRON WORKER		ALL			47.200					17.69		
LABORER LATHER MACHINIST		ALL		37,000	37.750 44.520			2.0	13.38	9,520	0.000	0.500
MACHINIST				17 580	46.050			2.0	13.29	12.75 8.950	0.000	0.630
MARBLE FINISHERS		ALL		29.700	0.000					11.75		
MARBLE MASON				39.880	43.870			2 0	9.550	11.75	0.000	0.020
MATERIAL TESTER I		ALL			0.000	1.5	5	2.0	13.38	9,520	0.000	0.500
MATERIALS TESTER II		ALL		32.000						9.520		
MILLWRIGHT		ALL		42.520	44.520					12.75		
OPERATING ENGINEER				46.100			2.0	2.0	16.60	11.05	1.900	1.250
OPERATING ENGINEER				44.800		2.0	3.0	2.0	16.60	11.05	1.900	1.250
OPERATING ENGINEER		BLD		42.250					16.60	11.05	1.900	1.250
OPERATING ENGINEER OPERATING ENGINEER					50,100			2.0	16.60	11.05	1.900	1.250
OPERATING ENGINEER				49.850		2.0		240	16.60	11.05	1.900	1.250
OPERATING ENGINEER					50.100	2.0	0	4.0	10.00	11.05		
OPERATING ENGINEER		HWY		44.300	48.300			2.0	15 60	11.05		1.250
OPERATING ENGINEER		HWY		43.750	48.300	1.5	1	210	16.60	11.05	1.900	
OPERATING ENGINEER					48.300	1.5	1.5	2.0	16.60	11.05	1 900	1 250
OPERATING ENGINEER					48.300				15.60	11.05	1.900	1.250
OPERATING ENGINEER		HWY		39,100	48.300	1.5				11.05		
OPERATING ENGINEER					49.300	1.5				11.05		
OPERATING ENGINEER					48.300	1.5		2.0	16.60	11.05	1.900	1.250
ORNAMNTL IRON WORKER		ALL			45.400			2.0	13.11	16.40		0.600
ORNAMNTL IRON WORKER PAINTER		ALL			47.200					17.69		
PAINTER SIGNS		BLD			42.880					8,200		
PILEDRIVER		ALL			38.090			1.5	13 30	2.710		0.000
PIPEFITTER		BLD			43.200	1.5		2 0	3 750	12.75 17.09		0.030
PLASTERER		BLD			42.480							
PLUMBER		BLD			43.200		1.6	2 0	9 750	17.09	0.000	1 710
ROOFER		BLD		38.350	41.350					8.770		
SHEETMETAL WORKER		BLD		42.510	44.510		1.5	2.0	10.04	12.01		0.780
SPRINKLER FITTER		BLD		49.200	51.200		1.5	2.0	10.25	8.350	0.000	0.450
		ALL		40.750	42.750	2.0		2.0	13.20	19.09	0.000	0.350
		ALL		44.950	47.200	2.0		2.0	8.890	17.69	0.000	0.400
STONE MASON		BID		40.680	44.750	1.5	1.5	2.0	9.550	12.00	0.000	0.970
TERRAZZO FINISHER		BLD			0.000	1.5	1.5	2.0	9.700	9.320	0.000	0.400
TERRAZZO MASON		BLD			42.370		1.5	2.0	9.700	10.66	0.000	0.550
FILE MASON FRAFFIC SAPETY WRKR		BLD			45.430		1.5	2.0	9.700	8.640	0.000	0.710
TRUCK DRIVER		HWY ALL			29.850		1.0		4.896	4.175	0.000	0.000
TRUCK DRIVER		ALL:			33.100 33.100		1.0	- 0	5.500	4.350	0.000	0.150
TRUCK DRIVER		ALL	3	32,900	33.100		1 4	1 0	6.500	4.350		0.150
RUCK DRIVER			1	33.100	33.100					4.350		
TUCKPOINTER		BLD		10.950	41.950		1.5	.0	8.180	10.82	0.000	0.940
												A 10 M

Legerol: as Regard

The frace Type - Associated District Floating Floating Floating Floating Floating Floating Floating Floating Floating District Floating Floating Floating District Floating Floating District Floating Floating District Floating Floating District Floating Floating

Explanations

LIGRAGE COUNTS

THON WORKERS AND FENCE ERECTOR WEST - West of Route 63.

The following list is considered as those days for which holiday rates of wades for work performed apply: New Years Day, Memorial Day, Fourth of July, Tabor Day, Thanksquing Day, Ontistmas Lay and Veterans Day in some classifications/countles. Senerally, any of these notidays which fall on a Sunday is relebrated in the following Minday. This then makes work performed on that Monday bayable at the appropriate overtime rate for holiday pay, loseum bractile in a given local may after certain days of melebration. If in doubt, slease meet with Holl.

EXPLANATION OF MASSES

ASBESTOS - GENERAL - removal of asbestus material field and nezardous materials from any place in a building, including technical systems where those mechanical systems are to be removed. This includes the removal of aspestus materials model and nazardous materials from ductwork or gipes in a building when the building is to be depolished at the time or at some close future date.

ASPESTOR - MECHANICAL - peroval of askestor material from mechanical systems, such as pipes, ducts, and policis, where the mechanical systems are to remain.

TRAFFIC SAFFIY - Mork tradiciated with harricader, horses and drung used to require under inside on highway work, the installation and removal of temporary lane markings, and the tratallation and removal of temporary road signs.

CERAMIC TILE FINISHES

The drouting, cleaning, and polishing of all classes of tile, whether for interior or exterior purposes, all burned, dialed or inclined products; all composition materials, diante tiles, warning detertable tiles, cement tiles, epoxy composite materials, pavers, class, mosaict, fiberglass, and all sunstitutes materials, for tile made in tile-like units; all mixtures in tile like form of cement, metals, and other materials that are for and intended for use as a finished floor sufface, stair freeds, promenade morfs, walks, walls, ceilings, swimming poals, and all other places where the interior of exterior. The fining of all setting fortars including but not limited to thin-set mortars, apoxies, wall sud, and any that sand and expent mixtures or adhesives when itself in the preparation, installation, repair, or maintenance of tile and/or similar materials. The handling and unloading of all sand, sement, lime, tile, tixtures, equipment, adhesives, or any other materials to be used in the preparation, installation, repair, or maintenance of tile and/or similar materials. Cement Tile Finishers shall tile all coints and words regardless or method or all tile work, particularly and expectally after installation of any sind all protective coverings to said tile work. Application of any and all protective coverings to said tile work, hapitation of any and all protective coverings to said tile work, application of any and all protective coverings to said tile work, application after measured and any new type of products that may be used to protect tile installations. Blastics equipment, and sli floor scarrifying equipment used in preparing floors to receive tile. The clean up and removal of all waste and materials. All debolition of existing tile floors and salls to be re-tiled.

COMMUNICATIONS TECHNICIAN

Low voltage installation, maintenance and removal of telecommunication facilities (volte, sound, data and video, including telephone and data inside wire, interconnect, terminal equipment, central offices, PABX, fiber optic dable and equipment, minor waves, V-SAT, bypass, CATV, WAN (wide area networks), LAN (local area networks), and ISDN lintegrated system digital network), pulling of wire in paceways, but not the installation of raceways.

MARKET PROTECTS

Signe, Sand, etc., Stocking of floors with material, performing all signing for heavy work, the handling of all material that may be needed for the installation of such materials, building of scaffolding, polishing if meeded, patching, waxing of material if damaged, pointing up, caulking, growing and cleaning of material if damaged, pointing up, caulking, growing and cleaning of material if damaged, pointing up, caulking, growing and cleaning of material in standard water on diamond of Carboroudum blade of saw for setters oction, use of tub saw or any other way needed for preparation of material, decling of makes for wires that inches material set by setters, mixing up of molding plaster for installation of material. Mixing up of same to dement for the installation of material and such other work as mey be required in helping a Marble Setter in the handling of all material in the erection or installation of interfer marble, siate, travertine, art marble, serpentine, eitherene stone, blue stone, drawlettine, art marble, serpentine, eitherene stone, blue stone, drawlettine, art materials as are specified and Jeed in building interiors and exteriors and customatily known as stone in the trade, carrage, sanionym, virtolite and similar opaque glass and the laying of all parble trie, terrargo tile, slate tile and precast tile, steps, risers tream, baken or any other materials and which are used or interior and exterior which are installed in a semilar maner.

MATERIAL TESTER is Hand coring and drilling for testing of materials; field inspection of incured contrate and asphalt.

WATERIAL DESIGN by Field inspection of welds, structure steel, foreproofing, masonry, soci, madde, teinforcing steel, formwork, suped concrete, and concrete and expect natura plants; adjusting proportions of bitumingua mixtures.

GRERATING ENGINEER - AMILIOIN

Class 1. Asphalt Plant, Asphalt Spreader, Autograder Backhoes with Daisson Attachment; Batch Plant; Bench requires Two Engineering Boller and Throttle Vsiver Daisson Rigs; Deciral Red-Mis Plant; Combination Back Hoe Scott Eng-Loader Machine; Empressor and Throttle Valver Concrete Breaker (Truck Mounted); Concrete Conceyor; Concrete Conveyor; Truck Mounted; Concrete Paver Dwer 17E or, fit, And Under; Concrete Paver Dwer 17E or, fit, And Under; Concrete Paver Cranes, Aliz Cranes, Assert France, Consider Plant, Roomer, Consider Plant, Roomer, Consider Plant, Stone, etc.; Describe Dowers Cranes, Aliz Cranes, Cranes, Cranes, Stone, etc.; Describes, Aliz Certices, Traveling; Pormless Curb and Sutter Machine; Grader, Elevating; English Mounted Plant, Perpelled Transporter or Prime Mover; Highlift Showels or Front Englised Transporter or Prime Mover; Highlift Showels or Front Englised; Two Tugger One Floor; Rydrallic Backmes; Hydrallic Boom Trucks, Mydro Vac and similar equipments; Loomer, Hydrallic Boom Trucks, Mydro Vac and similar equipments; Loomer, Mydrallic Boom Trucks, Sugger Pre-Stress Machine; Pump Cretes Dual Pant, Pump Cretes; Educate Crees-Scraw Type Pimpe; Typeus Bulker and Pump; Raised and Blind Hole Divisi Mers Mid Printer; Sonops - Tractor Drawn; Slip-Form Faver; Stradule Buggles; Overation of Describers Machine; Tournapull; Tractor with Boom and Side Boom; Trenching Machines.

Class 2. Bollers: Broom, All Rower Propelled: Bulldorers: Concrete Mixer (Two Bag and Over): Conveyor. Fortaine: Forkitt Tricks: Nichilett Showels or Front Endloaders under 1-14 wd.: Houses. Automatic: Bollers, Inside Elevanors: Holsts, Sewer Dragging Machine; Notars, Tugger Single Crum: Laser Foreed: Rock Dill: Self-Fropelled; Rock Dill: Gruck Mounted: Rollers, All: Steam Generators: Tractors. All: Tractor Drawn Vibratory Rollers Winch Trucks With "An Trame.

Class i. Air Compressor: Compination Small Education Operator: Generators; Hearers, Mechanical: Hoists, Inside Elevators inemodeling of renovation works; Hydraulic Fower Chits Pile Driving, Extracting, and Drillings; Fumps, over 1" (1 to 1 hot to Axceed a total of 300 ft.); Low Boys; Pumps, Well Foints; Welding Machines 2 through 1"; Winches, 4 Small Electric Drill Winches.

Class 4. Bobcats and/or other Skin Steer Loaders: Oilers: and Brick Forklift.

Class 5. Assistant Graft Foreman

Class c. Gradall.

Class T. Mechanics; Welders

OFERATING ENGINEERS - HIGHWAY CONSTRUCTION

Class 1. Asphalt Flant; Asphalt Heater and Flane: Combination; Asphalt

type michines: ABO biver Backmen with talker Artesthert: Ballast
Regulators Belt Longer, Laison Ries Tar Lumper: Tentral Regulation
Regulators Belt Longer, Laison Ries Tar Lumper: Tentral Regulation
Regulators Belt Longer, Laison Ries Tar Lumper: Tentral Regulation
Regulators Belt Longer, Laison Ries Tar Lumper: Tentral Regulation
Regulators Concrete Conveyor: Concrete Breaks: Truck
Mounted); Concrete Conveyor: Concrete Paver over 175 mu. ft.: Jourges
Bucket or over or with attachments; Concrete Breaks: Truck
Mounted); Concrete Conveyor: Concrete Paver over 175 mu. ft.: Jourges
Bucket or over or with attachments; Concrete
Ries Regulators
Craner of all types; Crater Crane; Spider Crane; Crisher, Fower
Craner of all types; Crater Crane; Spider Crane; Crisher, Fower
Craner, Aliz Cerrick Boats; Rennicks, Traveling; Dredges;
Clevators, Outside type Rack & Finion and Similar Machines; Formiess
Aurh and Gutter Machine; Grader, Elevating; Grader, Motor Fairol, Auto Fairol, Form Grader, Full Grader, Subgrader;
Motor Fairol, Auto Fairol, Form Grader, Full Grader, Subgrader;
Motor Fairol, Auto Fairol, Form Grader, Due, Two and Three Drum; Heavy
Duty Self-Dropelied Transporter of Frire Mover; Hydraulic Backnoos;
Backnoos with snear attachments up to 10° of boom reach; Dubrication
Tennistian; Manipulators; Mucking Machine; File Drivers and Skid Ridg
Fre-Stress Machine; Pump Cretes Dial Raw; Nock Drill - Grawler or Skid
Ridg Rook Drill - Truck Mounted; Rock/Track Tamper; Roto Mill
Frinder; Blip-Four Baver; Snow Meiters; Soil Tear Drill Rid Truck
Mounted); Stroddle Budates; Nyarsillo Telescoping Form Tunnel;
Operation or Tienack Machine; Tractor Drawn Belt Loader; Fractor With
Boom: Tractaire with Attachments; Tractor Berner Transfer Machine;
Trenching; Truck Mounted Concrete Fump with Booms Faired or Blind Hole
Trill Tunner, Fair ; Noserit et Berning and Frincer Transfer Machine;
Trenching: Truck Mounted Concrete Fump with Booms Faired or Blind Hole
Trill Tunner Fair ; Noserit et Berning and Frincer Machine;

Hase 1. Baring Plant: Bituminous Mixer: Boiler and Throttle Valve; Sullidiners: Car loader Trailing Jourevous: Immunation Racknee Front: Englander Machine Less than 1 to 1d. Backnew Bucket or twee in with attachments; Compressor and Involte Valve; Impressor, Journal Receiver 31: Concrete Breaker or Hydro Harmer: Indirecte Grinding Machine; Concrete Mixer or Saver 3 Series in and in: Hills Tou. 1th; Touriete Spreader: Concrete Juring Machine, Burisp Machine. Belling Machine and Sealing Machine: Touriete Wieel Saw Jorderer Mixer Touriete Wieel Saw Jorderer Mixer Touriete; Hills Machine Concrete; Hills Machine Saw Jorderer Mixer Plants; Hills Jorderer Print Backling Machine Concrete; Highlift Showels of Front Englander; Holst, - Sewel Dragging Machine; Hydraulic Soor Trucks A. Attachments; Hydraulic Boor Trucks A. Attachments; Hydraulic Boor Trucks A. Attachments; Hydraulic Boor Excavating (exclusing nose Morn); laxer Screed; All Locamonivas; Dinky; Off-Road Mauling Thits including stillowating Non Self-Loading Ejection Dump; Fump Tretes; Squeece Frence - Screw Type Lumps. Gypsom Bulker and Fump: Poller, Asphalt, Botary Snow Finws; Rotoniller, Seaman, etc., self-propelled; Self-Propelled Compactor; Firedears — Thip Stone, etc.; Scraper - Sing.* Thun Engine Plus and Full; Straper - Frime Moves in Dandsm Peganglose or Size; Tractors published attachments, Ineeps Ecot, Track, Compactor, etc.; To Boots.

Class 3. Bollers; Brooms, bil Fower Propelled: Depent Supply Jonder: Compressor, Common Persiver . : Inforette Mixe: Two Bag and Overla Conveyor. Portable: Fame-Type Transform Teed for Mowing, Beeding, etc.: focklist Trucks: Grouting Machine: Hoists, Automatic: Noists, Fipe Backing Machines: Fost-Hole Digger: Fower Saw, Consists Power Fipe Backing Machines: Fost-Hole Digger: Fower Saw, Consists Power Driven: Pud Miller Bollers, other than Asthalit: Seed and Straw Blower: Steam Jeneratous: Stump Machine: Word Trucks with Mat Frame: Work Boats: Tamper-Form-Motor Crives.

Class w. Air Compressor: Combination o Small Equipment Speranor: Elevations: Boring Machine: Fenerators: deaners, Machine Figuraulic Fower Unit File Director, Extracting, or Drilling: Light Flants, Al. 1 through ': Pumps, over 3" | 1 to soft to exceed a total of 500 ft.); Pumps, Well Foints: Vaccium Trucks: lexicuding fose works: Welding Machines | through 1:; Winches, & Small Electric Drull Winches.

Class S. SkidSteer Loader and & Brick Torkleiter Offers.

Class t. Field Mechanics and Field Welders

Place 7. Dowel: Machine with Air Compressor: Gradall and machines of like nature.

TRUCK DRIVER - BUILDING, HEAVY AND HIGHWAY CONSTRUCTION

Class 1. Two or three Axie Fricas. A-frame Truck when used for transportation purposes; Air Compressors and Welding Machines, including those pulled by vars, pick-up trucks and tractors; Ambulances; Batch Gate lockers; Batch Hopperman: Tar and Truck Washers; Carrymalls: Fork Lifts and Hoisters; Helmers: Mechanics Helpers and Greakers; Oi. Distributors. —Tan operation; Pavement Breakers; Pole Trailer, up to 40 feet; Power Mower Tractors; Self-probelled Chip Spreader; Skipman; Surry Trucks, —mar operation; Slurry Truck Conveyor Operation, Lot 2 man; Teamstors Onsoiled Dumpman; and Truck Drivers hauling warning lights, parrivedss, and portable tolety of the 30b site.

class of Four axie trucks; Dump Crots and Addetors under 7 yards;

Europeters, Track Trucks, Europes, eds Sotter Dord Tonac... The Turnetrallers when follow inner than Self-Trading equipment a similar equipment index to runic years; Kixer Trucks under Seards; Ready-mix Plant Hopper Operator, and Winch Trucks, 1 Axles.

Class 3. Five axia trucks; Dump Crets and Adgetors 7 yards and over; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnatraliers of tutnapulis when pulling other than self-loading equipment or similar equipment over 14 outs yards; Explosives and/or fission Material Trucks; Mixer Trucks 7 yards of over; Mobile Craner while in transit; Oil Distributors, 1-man operation; Fole Trailer, over 40 feet; Fole and Expandable Trailers having material over 10 feet long; Slorry trucks, 1-man operation; Winch trucks, 3 axies or more; Mechanic--Truck Welder and Truck Faihter.

Class 4. Six axie trucks; Dual-purpose venicles, such as mounted crane trucks with hoist and accessories; Foreman; Master Mechanic; Self-loading equipment like F.B. and trucks with scoops on the front.

TERRALDO PINISHES

The handling of yard, rement, mathle chips, and all other materials that may be used by the Mosalo Terrador Mechanic, and the mining, grading, drufting, Jeaning and seating of all Marble, Mosalo, and Ferrador work, floors, make, stairs, and walnatoring by hand or machine, and in audition, assisting and aiding Marble, Masonic, and Terrador Mechanics.

Other Classifications of Work

For definitions of classifications not otherwise ser out, the Department generally has on file such definitions which are available. If a task to be deformed is not subject to one of the classifications of pay set out, the Department will upon being contacted state which neighboring councy has such a dessification and provide such rate, such rate being deemed to exist by reference in this document. If no neighboring county rate applies to the task, the Department shall undertake a special determination, such special determination being then deemed to have existed under this determination. If a project requires these, or any classification not classification, please contact IDOL at 11-1-1110 for large rates or

LAMOSCAPING

landscaping work falls inder the existing classifications for laborer operating engineer and truck griver. The work performed by landscape plantsman and landscape laborer is sovered by the existing classification of imporer. The work performed by landscape operators pregardless of equipment used of the size) is covered by the classifications of operating engineer. The work performed by landscape truck drivers (redardless of size of truck driven) is covered by the classifications of truck driver.