TILE SETTER (3 YEARS)

APPENDIX A

O*NET 47-2044.00

This training outline is a minimum standard for Work Processes and Related Instruction. Changes in technology and regulations may result in the need for additional on-the-job or classroom training.

WORK PROCESSES

Approximate Hours

A. Repairing and Patching Tile Work

225 - 300

- 1. Removing existing damaged tile and adhesive, using chisel and scraper.
- 2. Cutting tile, using tile cutter and nippers.
- 3. Applying new adhesive, using notched trowel.
- 4. Setting new tile.

B. Layout Work and Basics

120 - 160

- 1. Reading blueprints or shop drawings.
- 2. Checking levelness of substrate, using transit, water, or laser level.
- 3. Snapping chalk lines on walls and floors.
- 4. Drawing plumb and level lines on walls.
- 5. Snapping square lines on floors.
- Determining placement of patterns; marking pattern on wall or floor.

C. Floating, Screeding, and Scratching Wall as Preparation (Vertical and Horizontal)

780 – 1040

- 1. Applying scratch coat, using hawk, trowel, and scratcher.
- 2. Setting float strips or dots & screeds.
- 3. Applying float coat using hawk, trowel, and feather edge.

D. Installing All Other Types of Substrates (e.g. – Green-Board, Dura-Rock and other moisture-resistant back-up materials)

525 – 700

1. Installing substrates, using screw gun or hammer.

E. Working Walls (Residential and Commercial) 874 - 11651. Ensuring that substrate is flat and/or straight. Repairing/patching any dips or faults, using hawk and trowel. Mixing thinset mortar or adhesive; applying, using notched trowel. 4. Placing all types of tile, including: a. porcelain b. quarry c. ceramic d. marble e. granite f. mosaic 5. Cutting tile to size, using tile cutter and nippers. F. Preparing and Installing Tile Showers and Jambs 476 - 6351. Placing shower mud base. Pitching mud base. Applying mud-set. 4. Placing tile on base. Placing tile on walls and jambs. 6. Preparing and installing prefabricated shower units. G. Preparing and Installing Countertops, Pullman, And Sinks 300 - 4001. Spreading proper adhesive on countertop base. 2. Placing tile on countertop; cutting tile as needed. 3. Cutting hole for ceramic or marble sink, using power saw Setting sink in opening. 5. Drilling holes for all fasteners into masonry; filling holes with epoxy as appropriate; applying fasteners. H. Preparing and Installing Floors and Steps (All Types), 435 - 580**Including Pre-cast** Cleaning substrate.

Checking level.

4. Doing layout.

Patching and grinding base or stone as necessary.

- 5. Cutting and installing all types of finish materials, including:
 - a. tile
 - b. marble
 - c. pre-cast terrazzo
 - d. granite
 - e. other stone
 - f. artificial (man-made)
- 6. Drilling holes to receive doweling and pinning, using hammer drill, filling holes with epoxy.
- 7. Using chain fall to position large or heavy units (if applicable).

| I. | Working Quarry Tile of All Types in All Applications | 292 – 390 |
|----|---|-----------|
| J. | Preparing and Installing Ceilings | 150 – 200 |
| | Inspecting, erecting, disassembling, maintaining scaffolding. | |
| K. | Preparing and Installing Tile Mantels and Hearths; Preparing and Installing Tile Swimming Pools, Domes, Arches, and Columns | 113 – 150 |
| L. | Cleaning, Treating, and Sealing Surfaces Including Waterproofing and Caulking (All Techniques) | 135 – 180 |
| М. | Grouting (All Processes) | 75 – 100 |

Apprenticeship work processes are applicable only to training curricula for apprentices in approved programs. Apprenticeship work processes have no impact on classification determinations under Article 8 or 9 of the Labor Law. For guidance regarding classification for purposes of Article 8 or 9 of the Labor Law, please refer to https://doi.ny.gov/public-work-and-prevailing-wage

Approximate Total Hours

4500 - 6000

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APPENDIX B

RELATED INSTRUCTION

Safety

- Construction safety, including all applicable OSHA regulations, standards, rules
- OSHA 10-Hour Construction Course if required for Public Work
- 3. First Aid minimum 6.5 hours every 3 years
- 4. Sexual Harassment Prevention Training must comply with section 201-g of the Labor Law
- Scaffold safety
- 6. Drug and alcohol awareness
- Materials safety data sheet
- 8. Use of personal protective equipment
- Proper storage, use, and disposal of toxic/caustic chemicals used in the trade
- 10. Asbestos Safety
- 11. Successfully complete an Operations and Maintenance Course approved by the New York State Department of Health

Blueprints

- Basic blueprint reading
- 2. Reading shop drawings

Mathematics

1. Trade math (including measurement, arithmetic, geometry)

Trade Theory and Science

- 1. Orientation to the trade
- 2. Use of equipment
- 3. Mortars and adhesives
- 4. Use of hand tools
- Cleaning, sealing and finishing
- 6. Layout methodology

- 7. Laser and transit levels
- 8. Hoisting, if applicable

Other Required Topics

- 1. Industrial and labor relations (20 hours)
- 2. History and background (6 hours, first year)
- 3. Current laws and practices (14 hours, second year)

Other Suggested Topics

- 1. Diversity in the workplace
- 2. Oral communication skills

A minimum of 144 hours of Related Instruction is required for each apprentice for each year.

Appendix B topics are approved by New York State Education Department.