

SCHEDULE A

Mason

Responsibilities and Duties:

- Building structures with stone, brick, CMU and tile
- Cutting, shaping and dressing materials
- Lifting, carrying and placing prepared blocks
- Assist in building layout, framing, sheathing and roofing structures
- Use equipment and tools to safely perform basic construction tasks
- Correct any safety hazards and report them to the foreman
- Read blueprints, drawings and sketches to fully grasp requirements
- Train apprentices as needed to ensure projects are completed in a timely manner
- Mix cement and mortar on the job site as needed, using several mix proportions.
- Transportation, hauling, storage, loading and unloading of materials on site.

Requirements and skills:

- Proven work experience as a Mason or similar role
- Experience working with other professionals on a construction site
- Certification in masonry or equivalent preferred
- Hands-on experience in working with carpentry materials
- Excellent understanding of carpentry techniques and methods of installation and construction
- Proficient in using electrical and manual equipment and measurement tools
- Ability to read technical documents and drawings
- Willingness to follow safety guidelines at all times
- Good knowledge of English
- Good understanding of basic math
- Good physical condition and endurance

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Construction Carpenter

Responsibilities and duties:

- Read blueprints, drawings and sketches to fully grasp requirements
- Take measurements and calculate the size and amount of material needed
- Cut, shape and smooth lumber and other material according to measurements
- Build footings, columns, beams and slabs formworks by using raw materials or pre-constructed items
- Build window frames, doors, staircases and frame buildings by using raw materials or pre-constructed items
- Lay out floorings, roofing or drywalls ensuring they are leveled and compatible
- Carve and assemble furniture, cabinets, shelves and other items and install them where designated
- Inspect places and conduct repairs or maintenance
- Build scaffolding and other construction structures
- Correct any safety hazards and report them to the foreman
- Transportation, hauling, storage, loading and unloading of materials on site.

Requirements and skills:

- Proven experience as carpenter
- Hands-on experience in working with carpentry materials
- Excellent understanding of carpentry techniques and methods of installation and construction
- Proficient in using electrical and manual equipment and measurement tools (powered saws, hammers, rulers etc.)
- Ability to read technical documents and drawings
- Willingness to follow safety guidelines at all times
- Good knowledge of English
- Good understanding of basic math
- Good physical condition and endurance
- Successful completion of a carpentry apprenticeship program is required.

SCHEDULE A

Steel worker

Responsibilities and duties:

- Setting out the work area, following engineering plans
- Using hand and power tools to cut and bend bars or mesh
- Tying steel reinforcement bars (rebars) to build cages
- Fitting spacers and chairs (supports)
- Using rebar to build special casts to keep setting concrete in place
- Fixing steel to concrete bases
- Installing beams and pre-cast slabs.
- Read blueprints, drawings and sketches to fully grasp requirements
- Train apprentices as needed to ensure projects are completed in a timely manner
- Transportation, hauling, storage, loading and unloading of materials on site.

Requirements and skills:

- Able to work to technical plans
- Comfortable working at height
- Good level of physical fitness
- Happy to work outdoors in all weathers and in cramped conditions.
- Proven work experience as a steel fixer or similar role
- Experience working with other professionals on a construction site
- Proficient in using electrical and manual equipment and measurement tools
- Ability to read technical documents and drawings
- Willingness to follow safety guidelines at all times
- Good knowledge of English
- Good understanding of basic math
- Good physical condition and endurance