



Application for Apprenticeship for the Bricklayers & Allied Craftsmen Local 3 NY

Name:

Last

First

Middle

Address:

Street

City

State

Zip

Telephone:

Home

Cell

Employment Desired:

Position

Date You Can Start

Education:

Name of School

Location

Number of years attended

Subjects Studied

High School:

College:

Trade or Business School:

Subjects of Special Study:

Military Service:

Branch

Rank

References: Give the names of 3 people NOT related to you, whom you have known at least one year

Name

Address

Business

Phone Number

Years Known

1

2

3

Return to: BAC Local 3 NY
4 Railroad Street
Whitney Point, NY 13862

Continued on other side

Work History: List below the last three employers starting with the last one first

Name, Address and Phone Number of Employer:

From:

To:

Work Performed:

Reason for Leaving:

Name, Address and Phone Number of Employer:

From:

To:

Work Performed:

Reason for Leaving:

Name, Address and Phone Number of Employer:

From:

To:

Work Performed:

Reason for Leaving:

I hereby give authorization to check the above references given on this application. I understand that any misrepresentation or omission of the facts called for will not be interpreted in my favor.

I also confirm that I am physically able to perform the essential duties for the job I have applied for.

Signature

Date



BAC Local 3 NY JATC
4 Railroad Street , Whitney Point, NY 13862
Office : (607) 786-8945 Fax : (607) 786-8948



Apprentice Program Overview

Working Conditions- Physical ability to stand and work for long periods of time necessary. Ability to bend frequently kneel and lift up to 50 lbs. some work performed on lifts, scaffolds and ladders. Operation of power tools may be required. Exposure to dust, building materials and chemicals may occur. Safety equipment and proper clothing will be necessary. (OSHA Training provided)

Apprenticeship Training Period – The Training Program is designed to be completed in 4 yrs. With 6000 hrs. of paid field work and 640 hrs. of unpaid classroom instruction training to achieve journey worker status.

Training and Instruction – 160 hrs. of classroom training per year is required to advance in status and pay rate in conjunction with 1500 work hrs. per year. **Classes are held 4 consecutive weeks at 40 hrs. per week 7:00 am -3:30 pm each day in the winter months.**

Trades- We currently sponsor the trades of : Bricklayer/Mason Plaster , Tile setter Tile finisher , Cement Mason

Qualifications- At Least 18 yrs. Of age. Eligible for employment in USA. Reliable Transportation, Valid drivers license, an interview with a union representative, math test, pass a drug test

Tools- All tools are provided for the in-class training

Apprentice Wage Progression Schedule- Based on current Bricklayers Journey workers rate

Journey worker	Wage-29.94	Fringe Benefits-23.81	Total- 53.75
1 st yr. 55%	18.47	21.81	40.28
2 nd yr. 70%	22.96	21.81	44.77
3 rd yr. 80%	24.70	23.06	47.76
4 th yr. 90%	26.95	23.81	50.76

Fringe Benefits- Include Health and Welfare Fund , Annuity , Local Pension and a International Pension

Union Dues- Apprentices - \$50.00 initiation plus **\$14.00 pre mouth** book dues and local hourly working dues

Applications- Available every Monday from 8:00 am to 3:30 pm at the Bricklayers & Allied Craftworkers Local No. 3 v New York Whitney Point Office @ 4 Railroad St. Whitney Point, NY 13862 (607)-786-8948



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NATURE OF WORK

- Mason & Stone - Sets stone to build stone structures, such as piers, walls and abutments or lays walks, curbstones or special type of masonry, such as alberene (acid-resistant soapstone for vents, tanks and floors) using mason's tools.
- Mason & Stone – Lays building materials such as brick, structural tile, concrete, cinder, glass, gypsum and terra cotta (except stone) to construct or repair walls, partitions, arches and other structures.
- Mason, Stone & Tile – Smooths and finishes surfaces of poured concrete floors, walls, sidewalks and curbs to have specified textures using tools or power tools.
- Lays firebrick and refractory tile to build, rebuild or patch high temperature or heating equipment; such as boiler, furnaces, converters, cupolas, ladles and soaking pits according to job orders and blueprints.

TYPICAL TASKS

- Mason & Stone – Shapes stone preparatory to, using chisel, setting, hammer and other shaping tools
- Mason & Stone – Spreads mortar over stone and foundation with trowel and sets stone in place by hand or with aid of crane.
- Mason & Stone – Aligns stone with plumb line and finishes joints between stone and pointing trowel
- Mason, Brick – Measures distance from reference points and marks guidelines on working surface to layout work
- Mason & Brick – Spreads soft bed (layer) of Mortar that serves as base and binder for block using trowel
- Mason & Brick – Applies mortar to end of block and positions block on mortar bed
- Mason & Brick – Taps block with trowel to level, align and embed block in mortar allowing specified thickness of joint
- Mason & Brick – Determines vertical and horizontal alignment of courses using plumb bob, gage line (tightly stretched cord), and level
- Mason & Brick – Fastens brick and terra-cotta veneer to face structures with tie wires embedded in mortar between or in anchor veneer brick
- Spreads concrete to specified depth and workable consistency using straightedge and float or power screed
- Finishes concrete surfaces using power trowel or wet and rubs concrete with abrasive stone to impart finish
- Mason & Cement – Removes rough or defective spots from concrete surfaces using power grinder or chisel and hammer and patches holes with fresh concrete or epoxy compound
- Mason & Cement – Molds expansion joints and edges using edging tools, jointers and straightedge
- Spray materials (gunite) to a specific thickness to cover areas to be protected