



SAMERIN MACAPENDEG ULANGKAYA

Steel Fixer

Objective:

Accomplished and highly skilled steel fixer with the solid history of achievements in the construction industry. Motivated and experienced in most aspects of construction. Excellent hands on approach and drawing reading abilities, with strong leadership qualities.

PERSONAL INFORMATION

age:32
date of birth:August 7,1991
gender:male
civil status:single
height:5'5
weight:53kg
nationality:filipino
✉ simphaticho07@gmail.com
☎ 09776858268
📍 938-A Oroquieta St. Sta. Cruz Manila

EDUCATION

Sultan Kudarat National High School
2006-2010

Paliparan Elementary School
2000-2006

SKILLS

- good communicator
- placing and fixing steel on site
- organize the movement of steel to areas
- practical hands on approach
- extensive construction experience
- hard working enthusiastic
- reading structural and drawings
- time management
- easily adapts to change

REFERENCES

NAME: QUIRINO ADALIA
POSITION: STEEL FIXER
CONTACT NO: 09504450124
ADDRESS: BATANGAS

NAME: MIGUEL SEDERANO
POSITION: STEEL FIXER
CONTACT NO: 09381921288
ADDRESS: ANTIPOLO CITY

NAME: JOMAR MESOGA
POSITION: STEEL FIXER
CONTACT NO: 09381422985
ADDRESS: BICOL

WORK EXPERIENCE

DM CONSUNJI INC.-November 2022-Present

PROJECT SITE: PGH MULTI SPECIALTY BUILDING
ADDRESS : PEDRO GIL MANILA
POSITION : STEEL FIXER
PERIOD : NOVEMBER 2022-PRESENT

DDT KONSTRACT INC- October 2017-November 2022

PROJECT SITE: MOA EXPANSION PHASE 6&7
ADDRESS : PASAY CITY
POSITION : STEEL FIXER
PERIOD : JUNE 2022-NOVEMBER 2022

PROJECT SITE: BAYSHORE RESIDENTIAL RESORT PHASE 2
ADDRESS : PARAÑAQUE CITY
POSITION : STEEL FIXER
PERIOD : SEPTEMBER 2019-MAY 2022

PROJECT SITE: SM KEPPEL
ADDRESS : MANDALUYONG CITY
POSITION : STEEL FIXER
PERIOD: OCTOBER 2017-SEPTEMBER 2019

JOB DESCRIPTION

- reading and interpreting building and engineering plans and drawings
- setting out work areas and determining the required materials
- using hand and power tools to cut and bend steel bars and mesh
- hoisting steel bars, mesh and reinforcement into place
- laying out steel bars, mesh, rods and frameworks
- fitting spacers and supports
- fixing steel bars and mesh to solid concrete basis
- using rebar to build casts that will keep setting concrete in place
- preparing concrete, mixing sand, cement and water and pouring the concrete into the prepared place
- joining steel reinforcement bars (rebars), footings and girders by welding or with clips or wires

i hereby certify that the above information is true and correct to the best of my knowledge and belief.

SAMERIN MACAPENDEG ULANGKAYA

APPLICANT