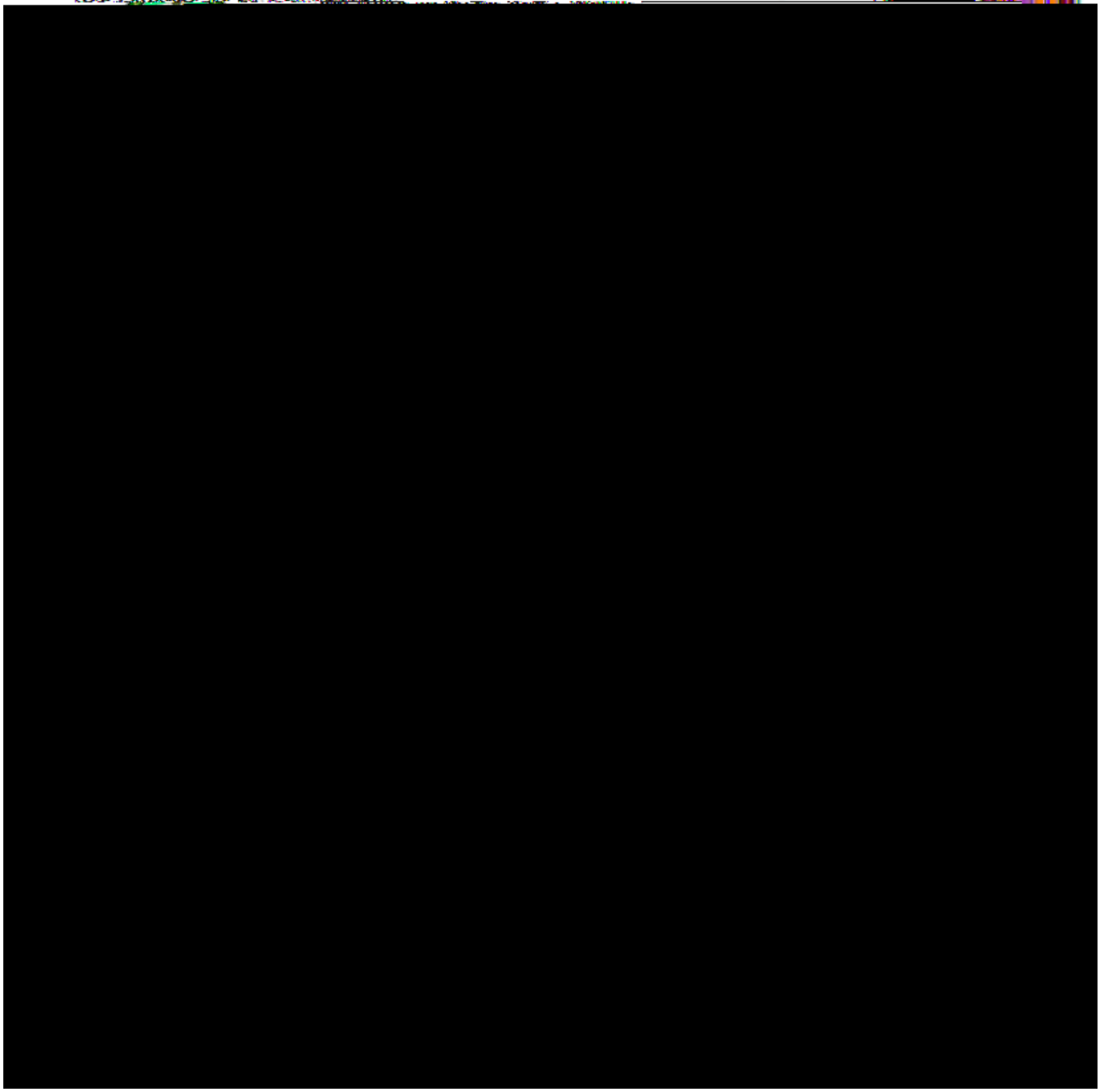


Republic of the Philippines
CAVITE STATE UNIVERSITY



Republic of the Philippines

CAVITE STATE UNIVERSITY

Don Silvestre Dantes Alias Campus

Imus, Cavite

BILL OF QUANTITIES**NAME OF PROJECT - PROPOSED FILIPINO-CHINESE**

PROJECT NO. 109-2013-0011-NPA-2013-0001

DRAFT

SECTION NO. 109-2013-0011-NPA-2013-0001

| Item No. | Description | Quantity by Major Component | |
|----------|--|---|---|
| | | (Peso) | (centavos) |
| I | Earthworks (Pesos _____ and _____ centavos) | Per m ² Works (Pesos _____ and _____ centavos) | Per m ³ Works (Pesos _____ and _____ centavos) |
| II | Excavation Works (Pesos _____ and _____ centavos) | Per m ³ Works (Pesos _____ and _____ centavos) | Per m ³ Works (Pesos _____ and _____ centavos) |
| III | Grading Works (Pesos _____ and _____ centavos) | Per m ² Works (Pesos _____ and _____ centavos) | Per m ³ Works (Pesos _____ and _____ centavos) |
| IV | Piling Works (Pesos _____ and _____ centavos) | Per m ² Works (Pesos _____ and _____ centavos) | Per m ³ Works (Pesos _____ and _____ centavos) |
| V | Plumbing and Electrical Works (Pesos _____ and _____ centavos) | Per m ² Works (Pesos _____ and _____ centavos) | Per m ³ Works (Pesos _____ and _____ centavos) |

Trusses and Roofing Works

(Pesos)

and _____

centavos)

Interior Finishing Works

(Pesos)

MIL

and _____

centavos)

GRAND TOTAL

Write grand total in words

SCOPE OF WORKS:

DISASSEMBLY:

Kneelers,

concrete

and all other site fixtures and fittings that will be required to be

disassembled and removed from the site.

including any overhead structures.

A. PREPARATION AND CLEANING:

The project must be finished in 60 working days and under normal weather

conditions and no more than 10% of the time may be lost due to

inclement weather or other factors outside of our control.

Failure to meet these requirements will result in a deduction of 10%

**B. MECHANICAL INSPECTION AND
WORKS**

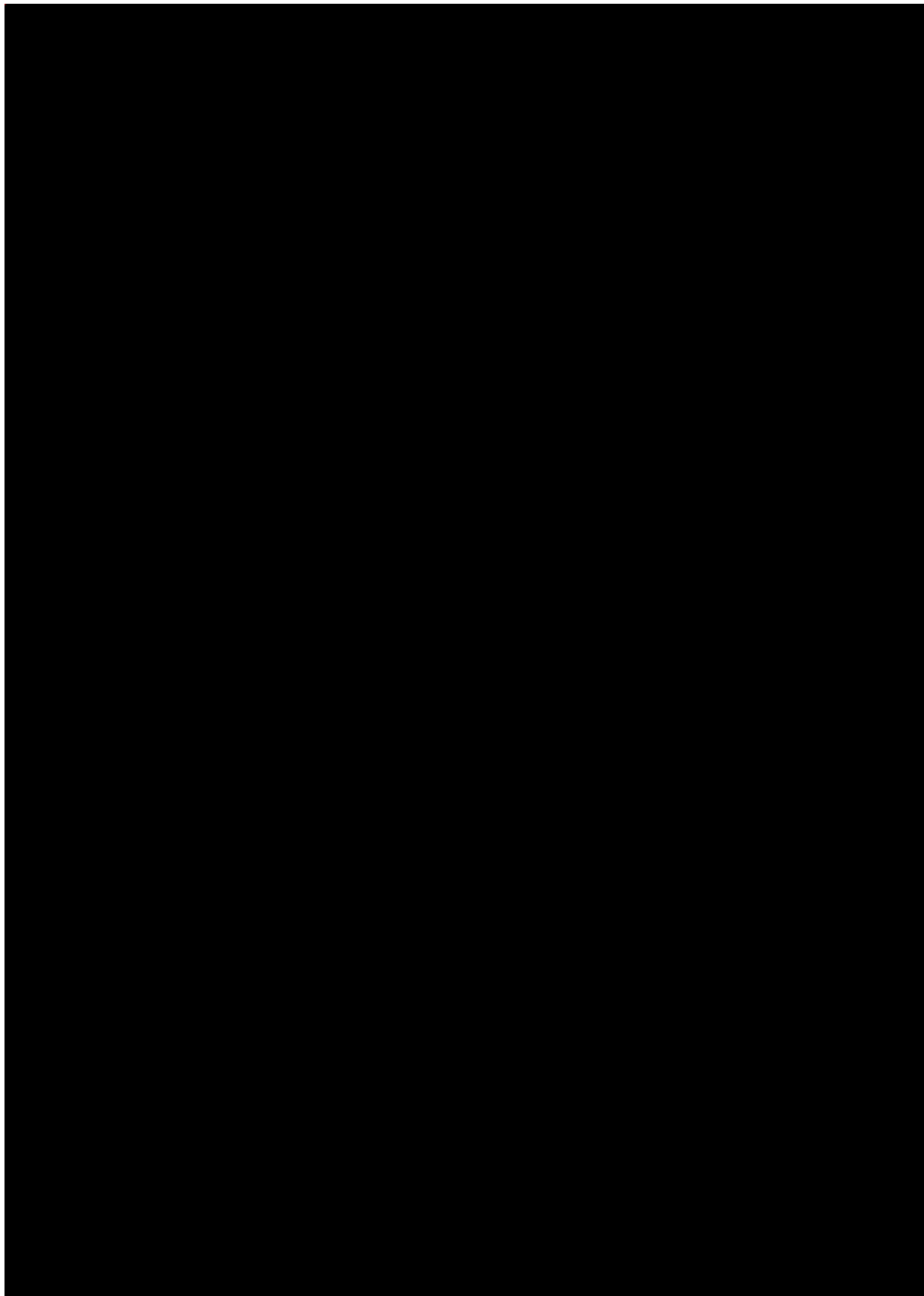
Kneelers, concrete, and all other site fixtures and fittings that will be required to be

disassembled and removed from the site.

including any overhead structures.

including any overhead structures.

- a. Scrubbing, cleaning, and removing any debris, dirt, and trash.
- b. Removal of any old paint, varnish, and sealants.
- c. Inspecting and repairing all board form panels.
- d. Cleaning all machinery and tools.



3 Masonry Works

014 CO-CREATE.RD OWN BLOCKS

IV The Works

1. Floor Tiles... Instant 66 pieces

2. Calculate the average for the last column.

a.4 P mm 3-5mm 1 = a ring 1 = a 1-2-3mm 1 = a ring 1 = a wall 1 =

b-1 Us:sunab

5.2°C can result in a 10% loss of efficiency.

For more information about the U.S. Environmental Protection Agency's (EPA) efforts to protect children from environmental health hazards, visit EPA's website at www.epa.gov/kids.

1 Cuízam, 2013, 22(1), 1-20, ISSN 0898-2603, DOI: 10.1080/08982603.2013.770892

V Plumbing and Electrical Works

1 Plumbing Works

a. Roughing-In

Digitized by srujanika@gmail.com

VM2d-120R1xPN-00000000000000000000000000000000

EDDITS (Electronic Direct Deposit Information Transfer System)

149. *Hydrochus* *luteus* *gwynnei*.

2014-0016-06-44

2. Roofing Works

a. All attachment for roofing sheet and ridge roll shall be 2 1/2" teckscrew for metal.



V. 1. Miscellaneous Works