THE PAPUA NEW GUINEA UNIVERSITY OF TECHNOLOGY

THE DEPARTMENT OF ARCHITECTURE AND CONSTRUCTION MANAGEMENT

FIRST SEMESTER EXAMINATION

FIFTH YEAR BACHELOR IN BUILDING

BL 501 - QUANTITY SURVEYING & ESTIMATING 4

Room:

L2

Date:

Friday 3rd June, 2022

DURATION:

3 Hours

Time:

12:50 - 16:00 pm

Instructions to Candidates

- 1. You have 10 minutes to read the paper. Do not begin writing during this time.
- 2. Fill in the Attendance Slip with your name and student I.D. number now
- 3. There are seven (7) pages to this exam paper including drawing attachment.
- 4. There are three (3) Parts to this exam and you are to answer all questions.
- 5. ALL ANSWERS MUST BE WRITTEN IN THE ANSWER BOOK (S) PROVIDED
- 6. Each question must be answered starting on a New Page.
- 7. Notes and Textbooks are not allowed in the Test Room.
 Only materials allowed and to be brought in by students are;
 - Calculators
 - Pens, biros and pencils

WRITE YOUR NAME AND IDENTIFICATION NUMBER CLEARLY ON THE FRONT PAGE. DO IT NOW!

TOTAL MARKS = 100 MARKS

PART A [15x4=60 marks]Take of the quantities of the following items of work listed below from the drawing attached; M^3 A. Excavate strip footing from natural ground level to reduce level..... B. Backfill beds ≥ 250mm thick with hardcore materials..... M^3 M^3 C. Backfill sides of strip footing ≥ 250 mm thick with hardcore materials..... M^3 D. 25mPa reinforced concrete to strip footing and slab (1:2:4)..... M^2 E. F62 fabric mesh centrally placed in slab, fixed with tie wires..... F. Y12 reinforced bars in strip footing, fixed with tie wires T G. R10 reinforced bars in strip footing, 600mm centres, fixed with tie wires T M^2 H. 400 x 200 x 200mm thick concrete blockwall with outside joint pointed (1:4)..... M^3 I. 15mPa concrete filling to blockwall (1:3:6)..... J. 250 x 25 F11 HWD fascia boards fixed to roof framing..... M K. 125 x 50 F11 HWD rafters and bottom chord (ties) fixed to roof framing...... M L. 100 x 50 F11 HWD door and window framing..... M M. 75 x 50 F11 HWD purlin fixed to roof framing..... M N. 50 x 50 F11 HWD joists fixed to roof framing..... M O. 12mm plysheet to ceiling, eaves and soffit linings..... M^2 [15x2=30 marks]

PART B

Buildup the unit rates for the listed items of work in Part A

PART C [10marks]

Create and complete the sample Bills of Quantities (BOQ) for the items of work

Data to build up the Unit Rates

Ground Works

Hand Excavation

Labour:

1 x Tradesman @ K5.00/hr assisted by 4 x Labourers @ K3.60/hr

Output: (refer to Table 1) Profit and on-cost: 10%

Backfill

Materials:

Hardcore materials or similar delivered to site cost K50.00/m³

Waste to materials, 10%

Labour:

1 x Tradesman @ K5.00/hr assisted by 4 x Labourers @ K3.60/hr

Output: (refer to Table 2) Profit and on-cost: 10%

Concrete Works

Materials: (refer to Table 3)

40kg cement per tonne cost K300.00 includes delivery to site

Sand/m³ cost K40.00 delivered to site

Aggregates/m³ cost K50.00 delivered to site

Waste to all materials, 10%

Unloading + stacking, K2.00

Labour:

1 x Tradesman @ K5.00/hr assisted by 6 x Labourers @ K3.60/hr

Labour Output: (refer to Table 5) Plant 10/7 mixer rate: K30.00/hr Plant output: (refer to Table 5)

Profit and on-cost: 10%

Reinforcement (concrete works)

Materials:

Cost to deliver F62 fabric mesh (size: 5.8m x 2.2m) includes delivery to site cost K350.00

Cost to deliver Y12 reinforcement bars includes delivery to site cost K450.00/Tonne

Cost to deliver R10 reinforcement bars includes delivery to site cost K400.00/Tonne

Tie wires, 12kg @ K25.00/5kg to F62 mesh, Y12 bars and R10 bars

75mm chairs (100pcs) @ K10.00/pkt to F62 mesh and Y12 reinforcement only

Unloading + stacking, K2.00 to all

Labour:

1 x Tradesman @ K5.00/hr assisted by 2 x Labourers @ K3.60/hr

Labour Output: (refer to Table 5)

Profit and on-cost: 10%

Masonry

Cost to deliver 100 blocks includes delivery to site cost K350.00

Waste to concrete blocks, 10%

Materials for mortar: (refer to Table 4)

40kg cement per tonne cost K300.00 includes delivery to site

Sand/m³ cost K40.00 delivered to site

Waste to sand, 5%

Unloading + stacking, K2.00

1 x Blocklayer @ K5.00/hr assisted by 3 x Labourers @ K3.60/hr

Labour Output: (refer to Table 5)

Profit and on-cost: 10%

Filling in Masonry walls

Materials: (refer to Table 3)

Price of 40kg cement per tonne cost K300.00 includes delivery

Sand/m³ cost K40.00 delivered to site

Aggregates/m³ cost K50.00 delivered to site

Waste to all materials, 10%

Unloading + stacking, K2.00

Mortar required @ 0.03m³/m²

1 x Blocklayer @ K5.00/hr assisted by 3 x Labourers @ K3.60/hr

Labour Output: (refer to Table 5)

Profit and on-cost: 10%

Woodworks

Materials:

125 x 50 timber cost K850.00/100m includes delivery

100 x 50 timber cost K800.00/100m includes delivery

75 x 50 timber cost K750.00/100m includes delivery

50 x 50 timber cot K500.00/100m includes delivery

250 x 25 timber cost K450.00/100m includes delivery

12mm plysheet (size: 2.4m x 1.2m) cost K250.00/sheet includes delivery

Nails to fix at 2.5kg @ K30.00/10kg includes delivery

Waste to all materials, 10%

Unloading + stacking, K2.00

Labour:

1 x Tradesman @ K5.00/hr assisted by 2 x Labourers @ K3.60/hr

Labour Output: (refer to Table 5)

Profit and on-cost: 10%

TABLES

Table 1:

Hours to excavate per M³ by hand for Ordinary Soil

Depth stage (m)	To excavate and get out	To throw the soil out	To clear the sides	Totals Hours
≤1.0	2.4	0.0	0.0	2.4
$> 1.0 \text{ to } \le 2.0$	2.4	1.4	1.4	5.2
$> 2.0 \text{ to} \le 3.0$	2.4	2.8	1.4	6.6
$> 3.0 \text{ to } \le 4.0$	2.4	5.2	1.4	8.0

Table 2:

Hours to backfill per M³ by hand for Ordinary Soil

Beds	Hour
Filling hardcore in beds ≤ 250mm	1.15
Filling hardcore in beds > 250mm	1.30

Table 3:

Approximate quantities of dry materials required per M³ of fully compacted concrete

Nominal mixes By Volume (20mm Aggregates)	Cement (Tonnes)	Sand (m ³)	Aggregates (m³)
1:3:6	0.22	0.45	0.90
1:2:4	0.32	0.43	0.86

Table 4:

Approximate quantities of dry materials required per M³ of mortar

Composition By Volume	Cement (Tonnes)	Sand (m ³)
1:3	0.50	1.00
1:4	0.40	1.12

Table 5: Labour / Plant Outputs

Concrete works	Outputs	Woodwork	Outputs
Mixing	K.5.20/hr	125 x 50	0.24hr/m
Transporting	K4.40/hr	75 x 50	0.27hr/m
Placing	K5.50/hr	250 x 25	0.20hr/m
10/7 mixer (plant)	4m³/hr	12mm plysheet	0.20hr/m ²
Masonry works	Outputs	Filling in blocks	Output
Laying of blocks	0. 8m ²	Corefilling	1.2m²/hr
Pointing of blocks	2.5m ²		
Reinforcement	Outputs		
F62 fabric mesh	0.06hr/m ²		
Y12 bars	60hr/T		
R10 bars	70hr/T		

