

EXECUTIVE BILL OF QUANTITIES REPORT

Concrete | Steel Reinforcement | Masonry (CHB) Works

Sample 2-Storey Residential Building

Bacolod City, Negros Occidental, Philippines

Client	Sample Client Holdings, Inc.
Report Date	July 21, 2026
Drawing Set Reference(s)	S-1, S-2, A-1, A-2
Prepared By	Automated Takeoff & BOQ System
Checked By	_____
Grand Total Direct Cost	PHP 406,839.08

This report is a formatted summary derived from the Back-Up Computation and Checklist BOQ Summary of the linked *takeoff_boq_schedule.xlsx* workbook. Quantities are computed using Max Fajardo's Simplified Construction Estimate methodology with automated dual cross-checking (Section 2.5-2.7 of the project's Technical Specifications).

1. Project Summary

Work Section	Line Items	Subtotal Amount
Concrete Works	3	PHP 128,050.56
Steel Reinforcement	8	PHP 145,717.50
Masonry Works	4	PHP 133,071.02
GRAND TOTAL PROJECT DIRECT COST	15	PHP 406,839.08

Quality Assurance Snapshot

12 independent dual cross-check computations were run across all takeoff elements (Volume vs. Linear-Meter for concrete, Area vs. Block-Course for masonry, and table-value vs. theoretical weight for reinforcement). **2** check(s) exceeded the approved 2% divergence threshold and are flagged for manual review -- see Section 6, "QA Cross-Check Warnings."

2. Concrete Works -- Back-Up Computation

Item Code	Description	Location	Drwg Ref	Qty	Unit	Unit Cost	Amount	Status
CON-1.1	Concrete Works - Isolated Footings (F-1, Class A)	Grid 1-A to 4-D	S-1	10.80	cu.m.	5,640.00	60,912.00	OK
CON-1.2	Concrete Works - Columns (C-1, Class A)	Ground to 2nd Floor	S-1	4.70	cu.m.	5,640.00	26,530.56	OK
CON-1.3	Concrete Works - Beams (2B-1, Class A)	2nd Floor Framing	S-2	7.20	cu.m.	5,640.00	40,608.00	OK
						Section Subtotal	PHP 128,050.56	

3 line item(s) recorded for Concrete Works. Each row traces to its source drawing sheet ("Drwg Ref") and plan location, per Section 2.7/2.8 of the Technical Specifications.

3. Steel Reinforcement -- Back-Up Computation

Item Code	Description	Location	Drwg Ref	Qty	Unit	Unit Cost	Amount	Status
REB-2.1 6	Deformed Rebar Ø16mm (F-1)	Grid 1-A to 4-D	S-1	321.91	kg	57.00	18,348.87	OK
REB-2.0	#16 G.I. Tie Wire (F-1)	Grid 1-A to 4-D	S-1	4.83	kg	90.00	434.70	OK
REB-2.2 0	Deformed Rebar Ø20mm (C-1)	Ground to 2nd Floor	S-1	899.60	kg	57.00	51,277.20	OK
REB-2.1 0	Deformed Rebar Ø10mm (C-1)	Ground to 2nd Floor	S-1	211.75	kg	57.00	12,069.75	OK
REB-2.0	#16 G.I. Tie Wire (C-1)	Ground to 2nd Floor	S-1	16.67	kg	90.00	1,500.30	OK
REB-2.2 0	Deformed Rebar Ø20mm (2B-1)	2nd Floor Framing	S-2	804.90	kg	57.00	45,879.30	OK
REB-2.1 0	Deformed Rebar Ø10mm (2B-1)	2nd Floor Framing	S-2	259.14	kg	57.00	14,770.98	OK
REB-2.0	#16 G.I. Tie Wire (2B-1)	2nd Floor Framing	S-2	15.96	kg	90.00	1,436.40	OK
Section Subtotal							PHP 145,717.50	

8 line item(s) recorded for Steel Reinforcement. Each row traces to its source drawing sheet ("Drwg Ref") and plan location, per Section 2.7/2.8 of the Technical Specifications.

4. Masonry Works -- Back-Up Computation

Item Code	Description	Location	Drwg Ref	Qty	Unit	Unit Cost	Amount	Status
MAS-3.2	150mm CHB Wall (W-1; Class B mortar: 1.010 bag/m ² , 0.0840 m ³ sand/m ²)	Exterior Perimeter Wall	A-1	105.00	sq.m.	858.90	90,184.50	OK
MAS-3.3	16mm Cement Plaster (2 faces, W-1; Class B: 0.192 bag/m ² , 0.0160 m ³ sand/m ²)	Exterior Perimeter Wall	A-1	210.00	sq.m.	188.72	39,631.20	OK
MAS-3.1	100mm CHB Wall (W-2; Class B mortar: 0.522 bag/m ² , 0.0435 m ³ sand/m ²)	Utility Room Partition, Ground Floor	A-2	3.30	sq.m.	609.02	2,009.77	Warning
MAS-3.3	16mm Cement Plaster (2 faces, W-2; Class B: 0.192 bag/m ² , 0.0160 m ³ sand/m ²)	Utility Room Partition, Ground Floor	A-2	6.60	sq.m.	188.72	1,245.55	Warning
Section Subtotal							PHP 133,071.02	

4 line item(s) recorded for Masonry Works. Each row traces to its source drawing sheet ("Drwg Ref") and plan location, per Section 2.7/2.8 of the Technical Specifications.

5. BOQ Checklist Summary

Rolled-up quantities by item code, matching the "Checklist BOQ Summary" sheet of the linked Excel workbook. The Amount column uses a blended unit cost derived from the underlying Back-Up Computation rows.

Item No.	Item Code	Description	Unit	Qty	Blended Unit Cost	Amount
2.1	CON-1.1	Concrete Works - Isolated Footings	cu.m.	10.80	5,640.00	60,912.00
2.2	REB-2.16	Deformed Rebar Ø16mm	kg	321.91	57.00	18,348.87
2.3	REB-2.0	#16 G.I. Tie Wire	kg	37.46	90.00	3,371.40
2.4	CON-1.2	Concrete Works - Columns	cu.m.	4.70	5,644.80	26,530.56
2.5	REB-2.20	Deformed Rebar Ø20mm	kg	1,704.50	57.00	97,156.50
2.6	REB-2.10	Deformed Rebar Ø10mm	kg	470.89	57.00	26,840.73
2.7	CON-1.3	Concrete Works - Beams	cu.m.	7.20	5,640.00	40,608.00
2.8	MAS-3.2	150mm CHB Wall	sq.m.	105.00	858.90	90,184.50
2.9	MAS-3.3	16mm Cement Plaster	sq.m.	216.60	188.72	40,876.75
2.10	MAS-3.1	100mm CHB Wall	sq.m.	3.30	609.02	2,009.77
Grand Total						PHP 406,839.08

6. Drawing Element Traceability Notes

Every Back-Up Computation line item traces back to an originating drawing sheet and plan location, per tech_spec.md Section 1.3 item 7 ("Traceability & Verification"). The index below groups line items by source drawing sheet so a reviewer can cross-reference the BOQ against the working drawings sheet-by-sheet.

Drawing Ref	Location / Element	Item Code(s)	Work Section
A-1	Exterior Perimeter Wall	MAS-3.2, MAS-3.3	Masonry Works
A-2	Utility Room Partition, Ground Floor	MAS-3.1, MAS-3.3	Masonry Works
S-1	Grid 1-A to 4-D	CON-1.1, REB-2.0, REB-2.16	Concrete Works, Steel Reinforcement
	Ground to 2nd Floor	CON-1.2, REB-2.0, REB-2.10, REB-2.20	Concrete Works, Steel Reinforcement
S-2	2nd Floor Framing	CON-1.3, REB-2.0, REB-2.10, REB-2.20	Concrete Works, Steel Reinforcement

QA Cross-Check Warnings

The following 2 check(s) diverged by more than 2% between their two independent derivation methods and require manual review before BOQ sign-off:

Element ID	Check	Method A	Method B	Divergence
e5	CHB count: net area factor vs block-course layers	41.25	45.00	8.3%
e5	Plastering: Area Method (L x H) vs block-course layer area	6.60	7.20	8.3%