Republic of the Philippines CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

MAY 28, 2025

REQUEST FOR QUOTATION

The Civil Aviation Authority of the Philippines (CAAP BUTUAN AIRPORT), through its Bids and Awards Committee (BAC), will undertake a **Negotiated Procurement-Small Value Procurement** for the "**REPAIR OF COMFORT ROOM, TANDAG AIRPORT**" in accordance with **Section 53.9** of the Implementing Rules and Regulations of Republic Act No. 9184.

RFQ No.	BAC 65-2025-02				
Name of Project	REPAIR OF COMFORT ROOM, TANDAG AIRPORT				
Approved Budget For Contract	₱ 499,976.26				
Terms	See the attached documents for corresponding Program of Works and Detailed Estimates.				
Location	CAAP Tandag Airport, Tandag City, Surigao del Sur				
Number of days to complete	FORTY- SIX (46) Calendar Days				
Bid Submission Deadline	On or before <i>JUNE 4, 2025; 10:00 A.M.</i> @ BAC Office Butuan Airport.				
Bid Opening	JUNE 4, 2025; 1:00 P.M.				

Interested Suppliers/Bidders are required to submit their valid and current documents which must be properly fastened and sealed in an envelope:

- 1. Letter of Intent
- 2. PHILGEPS Certificate of Registration (certified true copy);;
- MAYOR'S OR BUSINESS PERMIT (certified true copy); issued by the city or municipality where the principal place of business of the prospective bidder is located, or the equivalent document for Exclusive Economic Zones or Areas;
- LATEST INCOME/BUSINESS TAX RETURN (certified true copy);
 (Note: For Approved Budget for the Contract above ₱500,000.00)
- 5. PCAB (certified true copy);
- 6. Original copy of the OMNIBUS SWORN STATEMENT;
- 7. Original copy of the CERTIFICATE OF SITE INSPECTION
- 8. PICTURES OF THE PROJECT SITE DURING SITE INSPECTION
- PRICE QUOTATION from (Annex "A) during submission of offer/Quotation and must be filled up completely including dates;

Bids will be opened in the presence of the bidders' representatives who choose to attend the activity.

Quotations exceeding the Approved Budget for the Contract shall be rejected.

The Project shall be awarded as "One Project having several items that shall be awarded as one contract". Award of contract shall be made to the lowest quotation,

CAA



Republic of the Philippines

CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

which complies with the minimum description as stated above and other terms and conditions stated in the price quotation form. In case two or, more bidders are determined to have submitted the Lowest Calculated/Lowest Calculated and Responsive Quotation, CAAP-BAC shall adopt and employ "draw lots" as the tie breaking method to finally determine the single winning provider in accordance with GPPB Circular 06-2005.

The CAAP-BUTUAN AIRPORT shall have the right to inspect and/or test the goods to confirm their conformity to the technical specifications.

Any interlineations, erasures or overwriting shall be valid only if they are signed or initiated by the bidder or his/her duly authorized representative/s.

Liquidated damages equivalent to one tenth of one percent (0.1%) of the value of the goods not delivered within the prescribed delivery period shall be imposed per day of delay. CAAP shall rescind the contract once the cumulative amount of liquidated damaged reaches ten percent (10%) of the amount of the contract, without prejudice to other courses of action and remedies open to it.

MITCHEL E. ZAMBRANO

BAC Chairman





CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

Project Name:

Repair of Comfort Room Tandag

Location:

Tandag Airport, Tandag City

Subject:

Project Duration

1.00 CIVIL/STUCTURAL WORKS

1.01 Roofing Works

Area =

5.30mx9.20m

48.76 sq.m.

2.00 ARCHITECTURAL WORKS

2.01 Painting Works

Area -

5.30mx4.60mx2.00x2.00 9.20mx4.60mx2.00x2.00 97.52 sq.m 169.28 sq.m

5.30mx9.20m

48.76 sq.m 315.56 sq.m

2.02 Tile Works

Area

1.80mx1.80mx2.00

6.48 sq.m.

2.00mx1.80mx4.00

14.40 sq.m.

3.00mx1.80mx4.00

21.60 sq.m. 42.48 sq.m.

2.03 Toilet Cubicle Partition

Area =

1.80mx2.00mx2.00 1.20mx1.80m 7.20 sq.m. 2.16 sq.m.

9.36 sq.m.

3.00 PLUMBING WORKS

Area

= 1.00 lot

4.00 ELECTRICAL WORKS Area =

1.00 lot

Project Duration:

Critical Path: 1-2-4-5 = 10.00+18.00+18 = 46.00 Calendar Days

= 46.00 Calendar Days

ROEL M. ALICO

Engineer

Checked By:

RUTHSAN MARIE B. MACUNO Project/In-Charge, Area XII

Recommending Approval:

OIC - Tandag Airport

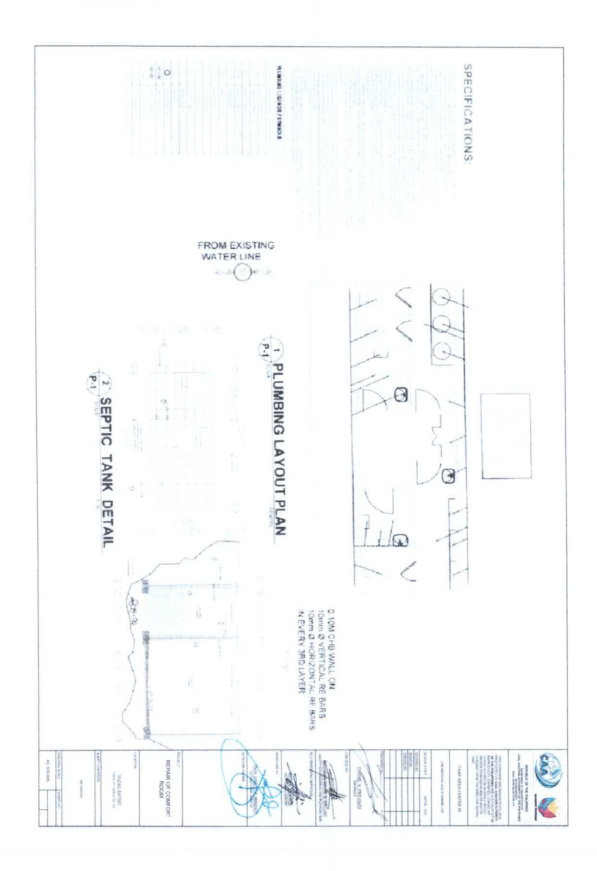
Approved By:

ENGR JUNELHOP, ABRAZADO

Acting Civil Aviation Area Mahager, Area XII

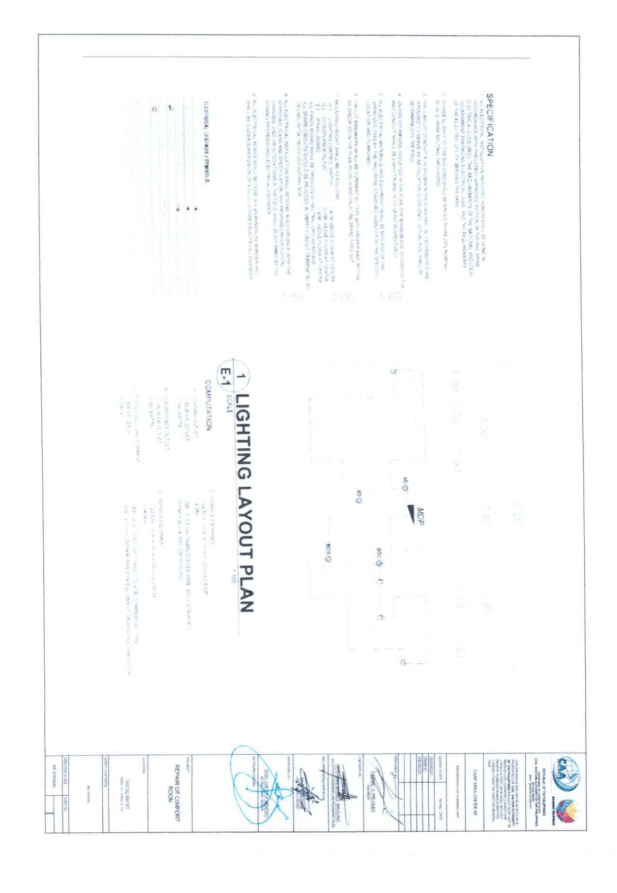






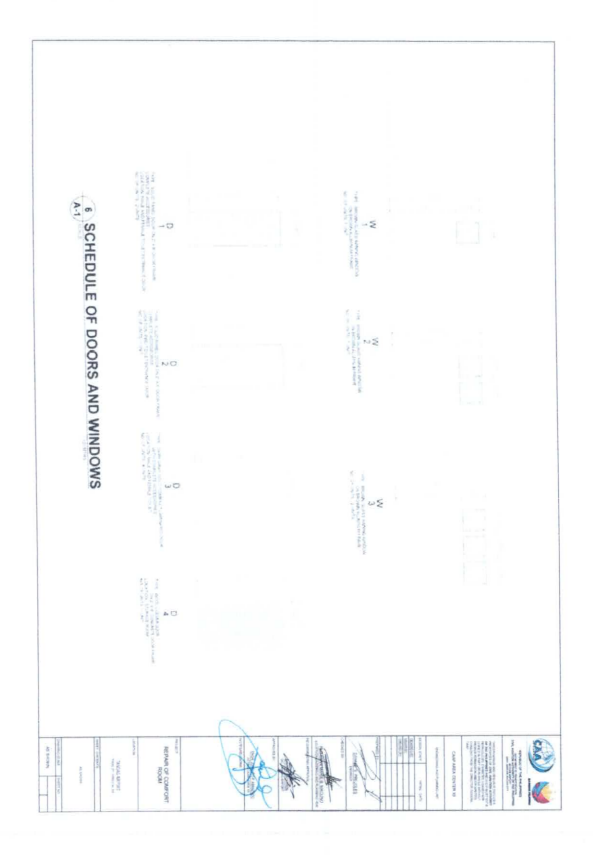












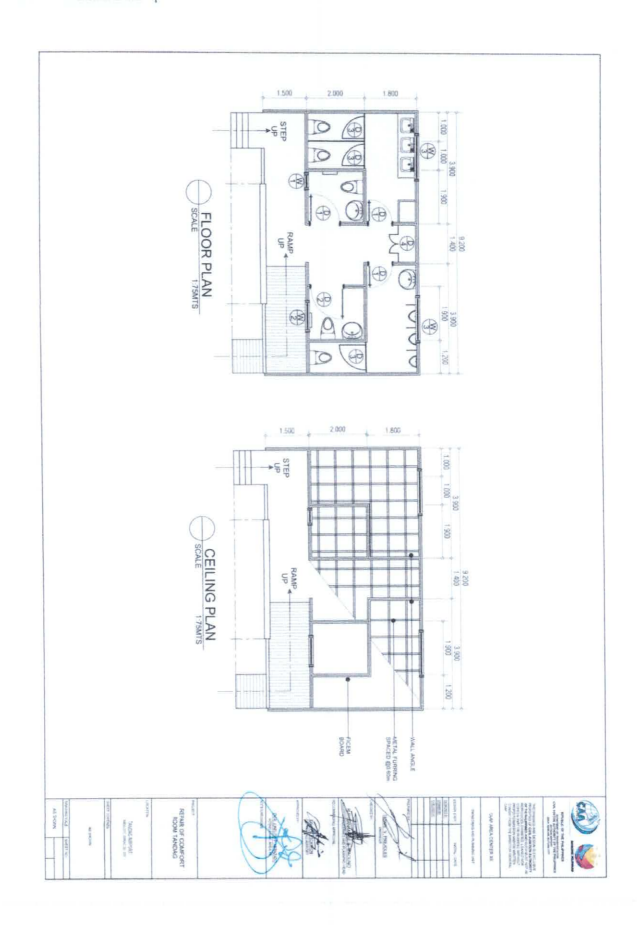




















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CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

Project Name: Location: Repair of Comfort Room Tandag Tandag Airport, Tandag City

SCOPE OF WORK

I. GENERAL

The works to be accomplished by the successful bidder shall consist of supervision, labor, tools and equipment to complete the project Repair of Comfort Room, Tandag Airport, Tandag City.

A. MOBILIZATION/DEMOBILIZATION

This work includes mobilization and demobilization of the contractor's forces and equipment necessary for performing the work required under the contract.

- Mobilization shall include all activities and associated cost for transportation of contractor's personnel, equipment and operation supplies to the site: establishment of offices, building, and other necessary general facilities for the contractor's operations at the site.
- Demobilization shall include the disassembly hauling/removal of debris/rubbish, and site cleanup of offices, buildings and other facilities assembled on the site.
- B. Civil/Structural Works
- **B.1 Roofing Works**

The work includes all materials, labor and equipment/tools necessary for roofing works with a area of 48.76 sq.m. for the project Repair of Comfort Room, Tandag Airport, Tandag City that are indicated in the Program of Work. [Materials used and Workmanship must be approved by the Project In-Charge].

Item No.			Locatio	n/Area		
Area	5.30	×	9.20	-	48.76	sq.m
al Area				-	48.76	cu.m

C. Architectural Works

C.1 Painting Works

The work includes all materials, labor and equipment/tools necessary for painting works with an area of 315.56 sq.m. for the project Repair of Comfort Room, Tandag Airport, Tandag City that are indicated in the Program of Work. [Materials used and Workmanship must be approved by the Project In-Charge].

Item No.	Location/Area										
Area	5.30	×	4.60	×	2.00	×.	2.00	pro-	97.52	sq.m.	
	9.20	×	4.60	Х	2.00	X	2.00	in-	169.28	sq.m.	
	5.30	×	9.20					~	48.76	sq m	
Total Area									315.56	sq.m.	

C. 2 Tite Works

The work includes all materials, labor and equipment/tools necessary for tile works with an area of 42.48 sq.m. for the project Repair of Comfort Room, Tandag Airport, Tandag City that are indicated in the Program of Work. (Materials used and Workmanship must be approved by the Project In-Charge).

item No.	Location/Area								
Area	1.80	X	1.80	x	2.00	-	6.48	sq.m.	
	2.00	×	1.80	×	4.00	46	14.40	sq.m	
	3.00	н.	1.80	K	4.00	-	21.00	sq.m.	
Fotal Area						96.	42.48	sq.m.	

C. 3 Toilet Cubicle Partition





CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

The work includes all materials, labor and equipment/tools necessary for tollet cubicle partition with an area of 9.36 sq.m. for the project Repair of Comfort Room, Tandag Airport, Tandag City that are indicated in the Program of Work. (Materials used and Workmanship must be approved by the Project In-Charge).

Item No.	Location/Area								
Area	1.80	X	2.00	x	2.00	166	7.20	sq.m.	
	1.20	X	1.80			**	2.16	sq.m.	
Total Area						· w	9.36	sq.m.	

D. Plumbing Works

The work includes all materials, labor and equipment/tools necessary for plumbing works with a quantity of 1.00 lot for the project Repair of Comfort Room, Tandag Airport, Tandag City that are indicated in the Program of Work. (Materials used and Workmanship must be approved by the Project In-Charge).

Item No.	Location/Area						
Quantity	1.00			1.00	lot		
Total Quantity			-	1.00	lot		

E. Electrical Works

The work includes all materials, labor and equipment/tools necessary for electrical works with a quantity of lot for the project Repair of Comfort Room, Tandag Airport, Tandag City that are indicated in the Program of Work. (Materials used and Workmanship must be approved by the Project in-Charge).

Item No.				
Quantity	1.00		1.00	lot
Total Quantity			1.00	lot

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Recommending Approval:

ERVIN N SCATRON

OIC - Tandag Airport

Checked By:

RUTHSAN MARIE B. MACUNO

Project-in-Charge, Area XII

Approved By:

ENGR. JUNELITO P. ABRAZADO

Acting Civil Aviation Area Manager, Area XII





Republic of the Philippines CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

Project Name:

Repair of Comfort Room Tandag

Location:

Tandag Airport, Tandag City

Subject:

Computation of Labor and Equipment

1.00 Civil/Structural Works

1.01 Roofing Works

A. Labor Computation:

Total Area 48.76 sq.m. Capability per day 2.03 sq.m./hr Labor Composition (1 set):

1 - Construction Foreman

3 - Skilled Laborer

3 - Unskilled Laborer

Total number of days = 24.02 hrs say

24.00 hrs

2.00 Architectural Works

2.01 Painting Works

A Labor Computation:

Total Area = Capability per day = 315.56 sq.m. 2.46 sq.m./hr

Labor Composition (1 set):

1 - Construction Foreman

3 - Skilled Laborer 3 - Unskilled Laborer

Total number of days = say 128.28 hrs

128.00 hrs

2.02 Tile Works

A. Labor Computation:

Total Area 42.48 sq.m. Capability per day -1.33 sq.m./hr

Labor Composition (1 set): 1 - Construction Foreman

4 - Skilled Laborer

4 - Unskilled Laborer

31.94 hrs Total number of days =

32.00 hrs

2.03 Toilet Cubicle Partition

A. Labor Computation:

Total Area 9.36 sq.m. Capability per day 0.39 sq.m/hr

Labor Composition (1 set): 1 - Construction Foreman

4 - Skilled Laborer

4 - Unskilled Laborer

24.00 hrs Total number of days 24.00 hrs

say





CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

3.00 Plumbing Works

A. Labor Computation:

Total Area 1.00 lot 0.02 lot/hr Capability per day

Labor Composition (1 set):

1 - Construction Foreman

4 - Skilled Laborer

4 - Unskilled Laborer

Total number of days = 55.56 hrs say

56.00 hrs

4.00 Electrical Works

A. Labor Computation:

1.00 lot Total Area Capability per day = 0.06 lot/hr

Labor Composition (1 set):

1 - Construction Foreman

4 - Skilled Laborer

4 - Unskilled Laborer

16.13 hrs Total number of days = 16.00 hrs say

ROEL M. ALICO

Engineer

Checked By:

Project-In-Charge, Area XII

Recommending Approval:

OIC - Tandag Airport

Approved By

ENGR. JUNEUTO P. ABRAZADO

Acting Civil Aviation Alea Manager, Area XII





CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

CIVIL AVIATION AUTHORITY OF THE PHILIPPINES BUTUAN AIRPORT, BUTUAN CITY, AREA XII

PROJECT NAME LOCATION

Repair of Comfort Room Tandag

Tandag Airport, Tandag City

SUBJECT

Quantity Derivation / Detailed Estimates

1.00	CIVIL/S	STUCTI	URAL WORKS			
1.01	Tile W	orks				
	Area	-	5.30mx9.20m	*	48.76	sq.m.
2.00	ARCHI	TECTU	IRAL WORKS			
2.01	Paintin	ig Wor	ks			
	Area		5.30mx4.60mx2.00x2.00	-	97.52	sq.m
			9.20mx4.60mx2.00x2.00	-	169.28	sq.m
			5.30mx9.20m	-	48.76	sq.m
					315.56	sq.m
2.02	Tile W	orks				
	Area	700	1.80mx1.80mx2.00	-	6.48	sq.m.
			2.00mx1.80mx4.00	-	14.40	sq.m.
			3.00mx1.80mx4.00	-	21.60	sq.m.
					42.48	sq.m.
2.03	Toilet	Cubick	e Partition			

3.00 PLUMBING WORKS

Area =

Area = 1.00 tot

4.00 ELECTRICAL WORKS

1.00 lot Area =

1.80mx2.00mx2.00

1.20mx1.80m

Checked By:

RUTHSAN MARIE B. MACUNO Project-In-Charge, Area XII

Recommending Approval:

ROEL M. ALICO

Engineer

OIC - Tandag Airport

Approved By:

ENGR JUNELITO P. ABRAZADO Acting Civil Aviation Area Manager, Area XII

7.20 sq.m. 2.16 sq.m.

9.36 sq.m.

(ATTACHED COMPANY LETTERHEAD) if applicable

PRICE QUOTATION FORM

May 28, 2025

The Chairperson Canvass and Contract Committee Civil Aviation Authority of the Philippines Butuan Airport, Butuan City

Name of Company:

Date:

iir: After havi	ing carefully read and accepted the terms	and conditio	ns in the Request	for Quotation, bereup	der is our quotatio	n/s for the item/s			
ollows:	ing carerary read area accepted the terms	aria corialdo	no m the nequest	for Quototion, hereor	der is dar quotatio	ing for the nethra			
The state of the s	PROJECT :	Repair of C	omfort Room Tan	dag					
OCATIO	N :	Tandag A	Tandag Airport, Tandag City						
UBJECT	*	Bill of Qua	antities		QUANTITY	UNIT			
					48.76	sq.m.			
ITEM	DESCRIPTION		QUANTITY	UNIT	UNIT COST	AMOUNT			
.00 Civil/	/Stuctural Works								
1.01	Roofing Works								
	Area =	5.30mx9.2	?Om	78 co	48.76	sq.m.			
					48.76	sq.m.			
Α	Materials								
	Prepainted Roofing Sheet		48.76	sq.m.					
	Tek Screw		480.00	pc					
				Material Cost					
В.	Labor		Manpower	DUR. (HOURS)	RATE/HOUR				
	Construction Foreman		1.00						
	Skilled Laborer		3.00						
	Unskilled Laborer		3.00						
				Labor Cost	* * * * * * * * *				
C.	Equipment		QTY	DUR. (DAYS)	RATE/DAY				
				Equipment Cost					
A	ROOFING WORKS MATERIALS COST								
3	ROOFING WORKS LABOR COST								
S	ROOFING WORKS EQUIPMENT COST								
D	ROOFING WORKS DIRECT COST								
	INV. IEW -FEDER		DIRECT CO						
	(0% - 15% of EDC)	96	of Estimated Dire						
	"RACTOR's PROFIT (0% - 10% of EDC)	96	of Estimated Dire	ect Cost					
	OCM & PROFIT	_%	of D			-			
	ADDED TAX, (VAT)	5.0%	of (D + E)						
LT ILJIA	L ESTIMATED INDIRECT COST (F + E), P L ESTIMATED UNIT INDIRECT COST (G / C	trantitul D/LL	nit						
		deritity, P/O	int						
H. TOTAI	STIMATED COST (D + G), P								

Page 1 of 7

		Repair of C		aag		
OCATION	V E	Tandag Ai	rport, Tandag City	,		
UBJECT	:	Bill of Qua	ntities		QUANTITY	UNIT
					315.56	sq.m.
ITEM	DESCRIPTION		QUANTITY	UNIT	UNIT COST	AMOUNT
2.00 Arche	etectural Works					
2.01	Painting Works					
	Area =	5.30mx4.6	0mx2.00x2.00	=	97.52	sq.m.
	16		0mx2.00x2.00	=	169.28	
	*	5.30mx9.2	0m	-	48.76	
					315.56	sq.m.
Α	Materials					
^	Concrete Nuetralizer		5.00	gal		
	Concrete Primer		12.00	gal		
	Patching Compound		12.00	gal		
	Semi Gloss Latex		26.00	gal		
	Epoxy Primer		3.00	gal		
	Enamel Paint		10.00	gal		
	Paint Thinner		3.00	ltr		
	Paint Roller with Pan		6.00	set		
	Paint Brush		6.00	pc		
	Tunt Brasil		0.00	Material Cost		
					3.504)	
B.	Labor		Manpower	DUR. [HOURS]	RATE/HOUR	
	Construction Foreman		1.00			
	Skilled Laborer		3.00			
	Unskilled Laborer		3.00			
				Labor Cost	20.000.000.00	
C.	Equipment		QTY	DUR. (DAYS)	RATE/DAY	
	Equipment			Equipment Cost	33111111	
	- Lydroment			Equipment Cost		
				Equipment Cost		-
A	PAINTING WORKS MATERIALS COST			Equipment Cost	311111111	-
A B	PAINTING WORKS MATERIALS COST PAINTING WORKS LABOR COST			Equipment Cost		
A B	PAINTING WORKS MATERIALS COST PAINTING WORKS LABOR COST PAINTING WORKS EQUIPMENT COST			Equipment Cost		
A 3	PAINTING WORKS MATERIALS COST PAINTING WORKS LABOR COST	IN	DIRECT CO			-
A 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	PAINTING WORKS MATERIALS COST PAINTING WORKS LABOR COST PAINTING WORKS EQUIPMENT COST PAINTING WORKS DIRECT COST		DIRECT CO	STS		
A B C D	PAINTING WORKS MATERIALS COST PAINTING WORKS LABOR COST PAINTING WORKS EQUIPMENT COST PAINTING WORKS DIRECT COST	_%	of Estimated Dire	S T S ect Cost		
A B C D	PAINTING WORKS MATERIALS COST PAINTING WORKS LABOR COST PAINTING WORKS EQUIPMENT COST PAINTING WORKS DIRECT COST 0% - 15% of EDC) RACTOR'S PROFIT (0% - 10% of EDC)	_%	of Estimated Dire	S T S ect Cost		
A B C D 1. OCM (C 2. CONTRE. TOTAL	PAINTING WORKS MATERIALS COST PAINTING WORKS LABOR COST PAINTING WORKS EQUIPMENT COST PAINTING WORKS DIRECT COST 0% - 15% of EDC) RACTOR'S PROFIT (0% - 10% of EDC) OCM & PROFIT	_% _% _%	of Estimated Dire of Estimated Dire of D	S T S ect Cost		
A B C D 1. OCM { 2. CONTE E, TOTAL F, VALUE	PAINTING WORKS MATERIALS COST PAINTING WORKS LABOR COST PAINTING WORKS EQUIPMENT COST PAINTING WORKS DIRECT COST 0% - 15% of EDC) RACTOR'S PROFIT (0% - 10% of EDC) OCM & PROFIT ADDED TAX, (VAT)	_%	of Estimated Dire	S T S ect Cost		
1. OCM (CZ. CONTRE. TOTAL	PAINTING WORKS MATERIALS COST PAINTING WORKS LABOR COST PAINTING WORKS EQUIPMENT COST PAINTING WORKS DIRECT COST 0% - 15% of EDC) RACTOR'S PROFIT (0% - 10% of EDC) OCM & PROFIT ADDED TAX. (VAT) . ESTIMATED INDIRECT COST (F+E). P	_% _% _% 5.0%	of Estimated Director of D of (D + E)	S T S ect Cost		
1. OCM (0 2. CONTI E. TOTAL F, VALUE G, TOTAL H. TOTAL	PAINTING WORKS MATERIALS COST PAINTING WORKS LABOR COST PAINTING WORKS EQUIPMENT COST PAINTING WORKS DIRECT COST 0% - 15% of EDC) RACTOR'S PROFIT (0% - 10% of EDC) OCM & PROFIT ADDED TAX, (VAT)	_% _% _% 5.0%	of Estimated Director of D of (D + E)	S T S ect Cost		

NAME OF	PROJECT		Repair of C	Comfort Room Tan	dag		
LOCATIO	N		Tandag A	irport, Tandag City	y		
SUBJECT			Bill of Qua	antities		QUANTITY	UNIT
						42.48	sq.m.
ITEM		DESCRIPTION		QUANTITY	UNIT	UNIT COST	AMOUNT
2.00 Arch	etectural Wo	orks					
2.02	Tile Works						
		Area =	1.80mx1,8	30mx2.00	-	6.48	sq.m.
		Nr.	2.00mx1.8	30mx4.00	=	14.40	sq.m.
		=	3.00mx1.8	30mx4.00	×	21.60	sq.m.
						42.48	sq.m.
	Tee contra						
Α	Materials	C10000171100		44.70	2700277		
		Glazed Tiles		44.60	sq.m.		
		Portland Cement		20.00	bags		
		Sand		2.00	cu.m.		
		Tile Grout		6.00	bag		
		Tile Adhesive		7.00	bag	_	
					Material Cost	8.	
В.	Labor			Managaran	DUB INOURS	BATE/HOUR	
В.	Labor	Construction Foreman		Manpower 1.00	DUR. (HOURS)	RATE/HOUR	Ţ
				4.00			
		Skilled Laborer Unskilled Laborer		4.00			
		Chskilled Laborer		4.00	Labor Cost		
					Labor Cost	*********	
c.	Equipment	,		QTY	DUR. (DAYS)	RATE/DAY	
-	Edministra				Equipment Cost	*********	-
				Luve			
A	THEWOR	CS MATERIALS COST					
В		CS LABOR COST					
C		CS EQUIPMENT COST					
D		CS DIRECT COST					
D	TILE WOR	S DIRECT COST	iN	DIRECT CO	2.7.2		
1. OCM	0% - 15% of I	EDCI	96	of Estimated Dire			
		OFIT (0% - 10% of EDC)	96	of Estimated Dire			
	OCM & PRO		96	of D			
	ADDED TA		5.0%	of (D + E)			
		INDIRECT COST (F+E), P					
-		UNIT INDIRECT COST [G /	Quantity), P/U	nit			
		OST (D + G), P					
_		NIT COST (Total Estimated C	ost / Quantity)	, P/Unit			
SUBMITT	ED BY:						
Signatur							
Printed N							
Position:							
	Company:						
Date:							

NAME OF	PROJECT :	Repair of C	omfort Room Tan	dag		
LOCATION	١ :	Tandag A	irport, Tandag City	у		
SUBJECT	ž	Bill of Qua	antities		QUANTITY	UNIT
					9.36	sq.m.
ITEM	DESCRIPTION		QUANTITY .	UNIT	UNIT COST	AMOUNT
2.00 Arch	etectural Works					
2.03	Toilet Cubicle Partition					
	Area =	1.80mx2.0	0mx2.00	-		sq.m.
	~	1.20mx1.8	0m	= -	2.16	sq.m.
					9.36	sq.m.
	Materials					
Α	The second secon		0.7/			
	Prepainted Cubicle Partition		9.36	sq.m.		
	Hinges		6.00	pc		
	Adjustable Leg Foot		8.00	pc		
	Indicator Lock		3.00	pc		
	Hook Hanger		3.00	pc		
	Knob Handle		3.00	pc		
	Corner Bracket		24.00	pc		
				Material Cost	r v	
В.	Labor		Manpower	DUR. (HOURS)	RATE/HOUR	
В.	Construction Foreman		1.00	20k. (1100kg)	KATE/1100K	
	Skilled Laborer		3.00			
	Unskilled Laborer		3.00			
	Of Iskilled Laborel		3.00	Labor Cost	7-1-1111	
				Labor Cost	# 04000 #08-#000000	
C.	Equipment		QTY	DUR. (DAYS)	RATE/DAY	
				Equipment Cost		5
				Equipment cost	ACRONIA ROADROADA	
A	TOILET CUBICLE PARTITION MATERIALS	COST				
В	TOILET CUBICLE PARTITION LABOR COS					
C	TOILET CUBICLE PARTITION EQUIPMENT					-
D	TOILT CUBICLE PARTION DIRECT COST					
		IN	DIRECT CO	STS		
1. OCM (0% - 15% of EDC)	%	of Estimated Dire	ect Cost		-
2, CONTI	RACTOR'S PROFIT (0% - 10% of EDC)	%	of Estimated Dire	ect Cost		
E. TOTAL	OCM & PROFIT	%	of D			
E VALUE	ADDED TAX, (VAT)	5.0%	of (D + E)			
	ESTIMATED INDIRECT COST (F + E), P	3.070	O [D · E]			
-	ESTIMATED UNIT INDIRECT COST (G / Q	uantity), P/Ur	nit			
	STIMATED COST (D + G), P	311-7-0				
	SOIATED UNIT COST [Total Estimated os	t / Quantity),	P/Unit			
SUBMITT						
Signature						
Printed N						
Position:						
	Company:					
Date:						

NAME OF	PROJECT :	Repair of 0	Comfort Room Tan	dag		
LOCATIO	N :	Tandag A	Airport, Tandag City	/		
SUBJECT	:	Bill of Qu	antities		QUANTITY	UNIT
					1.00	lot
ITEM	DESCRIPTION		QUANTITY	UNIT	UNIT COST	AMOUNT
3.00	Plumbing Works					
Α	Materials					
	Urinal		3.00	set		
	Water Closet		3.00	set		
	Wall Hung Lavatory		1.00	set		
	Faucet		6.00	pc		
	100mm PVC Pipe		6.00	рс		
	100mm PVC Elbow		6.00	рс		
	100mm PVC Coupling		4.00	pc		
	12mm PVC Pipe		8.00	pc		
	12mm PVC Elbow		4.00	рс		
	12mm PVC Coupling		5.00	pc		
	PVC Cement Solvent		1.00	can		
				Material Cost	27	
В.	Labor		Manpower	DUR. (HOURS)	RATE/HOUR	
	Construction Foreman		1.00	DOK. (1.100/G)	10112/110011	
	Skilled Laborer		4.00			
	Unskilled Laborer		4.00			-
	Original bibliot		1.00	Labor Cost	3030F10303004040	
C.	Equipment		QTY	DUR. (DAYS)	RATE/DAY	
\	сущитель		411	Equipment Cost		
				1		
	OLUMBING WORKS MATERIALS COST					
A	PLUMBING WORKS MATERIALS COST					
В	PLUMBING WORKS LABOR COST					
С	PLUMBING WORKS EQUIPMENT COST					
D	PLUMBING WORKS DIRECT COST		DIRECT CO	CTC		
	011 150 150 I		DIRECT CO			
	0% - 15% of EDC)	_%	of Estimated Dire			
	RACTOR'S PROFIT (0% - 10% of EDC)	96	of Estimated Dire	ect Cost		
	OCM & PROFIT	96	of D			
_	ADDED TAX, (VAT)	5.0%	of (D + E)			
	ESTIMATED LINIT INDIRECT COST (F + E), P	contitul P/L	Init			
	LESTIMATED UNIT INDIRECT COST (G / Q STIMATED COST (D + G), P	uanuty, r/O	inc			
	STIMATED COST (D + G), P STIMATED UNIT COST (Total Estimated Cost	st / Quantity	P/Linit			
SUBMITT		st / Guarnity	1,1/01111			
Signature Printed N						
Position:						
	Company:					
Date:	company.		77 (0-1)			

NAME OF	PROJECT	: Repair of 0	Comfort Room Tan	dag		
LOCATION			Airport, Tandag City			
SUBJECT		: Bill of Qu	antities		QUANTITY	UNIT
					1.00	lot
ITEM	DESCRIPTIO	N	QUANTITY	UNIT	UNIT COST	AMOUNT
4.00	Electrical Works					
Α	Materials					
	Downlight		10.00	set		
	Electrical Wire		60.00	m		
	Octagonal Junction	Box	10.00	pc		
	Convenience Outlet		4.00	pc		
	Switch		4.00	pc		
	Electrical Tape		2.00	pc		
	PVC Conduit Pipe		10.00	pc		
	T T C CONTROL 1 IDC		10.00	Material Cost		
				material cost () ()	5.5	
В.	Labor		Manpower	DUR. (HOURS)	RATE/HOUR	
= = 1	Construction Forema	ยา	1.00	3.5.11.11.15.5.15.1	12 (124) (2 2 (1	
	Skilled Laborer		3.00			
	Unskilled Laborer		3.00	-		
	Oriskined Leborer		3.00	Labor Cost		
				Labor Cost		
C.	Equipment		QTY	DUR. (DAYS)	RATE/DAY	
	1 30			Equipment Cost	797757797	
A	ELECTRICAL WORKS MATERIAL	S COST				
В	ELECTRICAL WORKS LABOR CO	OST				
C	ELECTRICAL WORKS EQUIPMENT	NT COST				
D	ELECTRICAL WORKS DIRECT CO	DST				
		IN	DIRECT CO	STS		
1. OCM (0	0% - 15% of EDC)	_%	of Estimated Dire	ect Cost		
2. CONTR	RACTOR'S PROFIT (0% - 10% of ED	C)96	of Estimated Dire	ect Cost		
E. TOTAL	OCM & PROFIT	96	of D			
F. VALUE	ADDED TAX, (VAT)	5.0%	of (D + E)			
	ESTIMATED INDIRECT COST (F					
H. TOTAL	ESTIMATED UNIT INDIRECT COS	ST (G / Quantity), P/U	Init			
	TIMATED COST (D + G), P					
TOTAL ES	TIMATED UNIT COST (Total Estin	nated Cost / Quantity). P/Unit			
SUBMITT	ED BY:					
Signature						
Printed N	ame:					
Position:						
Name of	Company:					
Date:						

NAME OF PROJECT LOCATION

Repair of Comfort Room Tandag Tandag Airport, Tandag City

SUMMARY

	UNIT COST AMOUNT									GRAND TOTAL
	UNIT		sq.m.		sq.m.	sq.m.	sq.m.	lot	lot	
SUMMAN	QUANTITY		48.76		315.56	42.48	9:36	1	1	
	DESCRIPTION OF WORK	CIVIL/STRUCTURAL WORKS	Roofing Works	ARCHITECTURAL WORKS	Painting Works	Tile Works	Toilet Cubicle Partition	PLUMBING WORKS	ELECTRICAL WORKS	
	ITEM NO.	1	1.01	2	2.01	2.02	2.03	3	4	

TOTAL BID AMOUNT IN WORDS:	
Name and Signature of Representative:	
Position:	
Name of Company:	
Contact No.	
Tin Number:	
○ VAT Registered	O Non- VAT Registered

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