



SINACO ENGINEERS (PVT) LIMITED

SINACO Site Demand

21-November-2023

Project : GCL Wall Tile

Demand no : SD-92-2023-00142

Reviewed By :

Created By : umarmujahid876

Date : 20-November-2023

Approved By :

Description : Through Bolt, Wooden Washer(Hard Wood),Nut&Washer

Reviewed Date :

Approved Date :

S/N	Item	Description	Unit	D- Quantity	R- Quantity	Unit Price	Total	Required Till	Demand FulFilled
1	Consumables - MS Through Bolt	for 250mm thick Wall ,850mm long, with 125mm Thread on one side only - #4 steel	No.	100.00 ✓ <i>96+4</i>				24/11/2023	
2	Consumables - Wooden Washer	[Hard Wood]8"x4"x3"	No.	200.00 ✓				24/11/2023	
3	Consumables - Nut 1/2" Dia Washer]for 1/2" rod	[Nut & Washer]for 1/2" rod	No.	200.00 ✓				24/11/2023	
Total							0		

21-11-23

21/11/23

*cost?
Daim
22/11/23*



SINACO Site Demand

Project : GCL Wall Tile

Demand no : SD-92-2023-00143

Reviewed By :

Created By : umarmujahid876

Date : 20-November-2023

Approved By :

Description : Shuttering Ply for 5
meter Dia Tank Wall,

Reviewed Date :

Approved Date :

S/N	Item	Description	Unit	D- Quantity	R- Quantity	Unit Price	Total	Required Till	Demand Fulfilled
1	Shuttering Ply - Shuttering Ply	[8'x4']for 5 meter Dia Tank Wall		23.00 ✓				24/11/2023	H/O
Total							0		

[Signature]
21-11-23

[Signature]
20/11/23

Cost?
Demand
24/11/23.


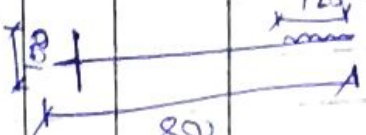
SINACO ENGINEERS (PVT) LTD




PURCHASE REQUEST

PROJECT:
GCL WALL TILE SAHIANWALA-FSD

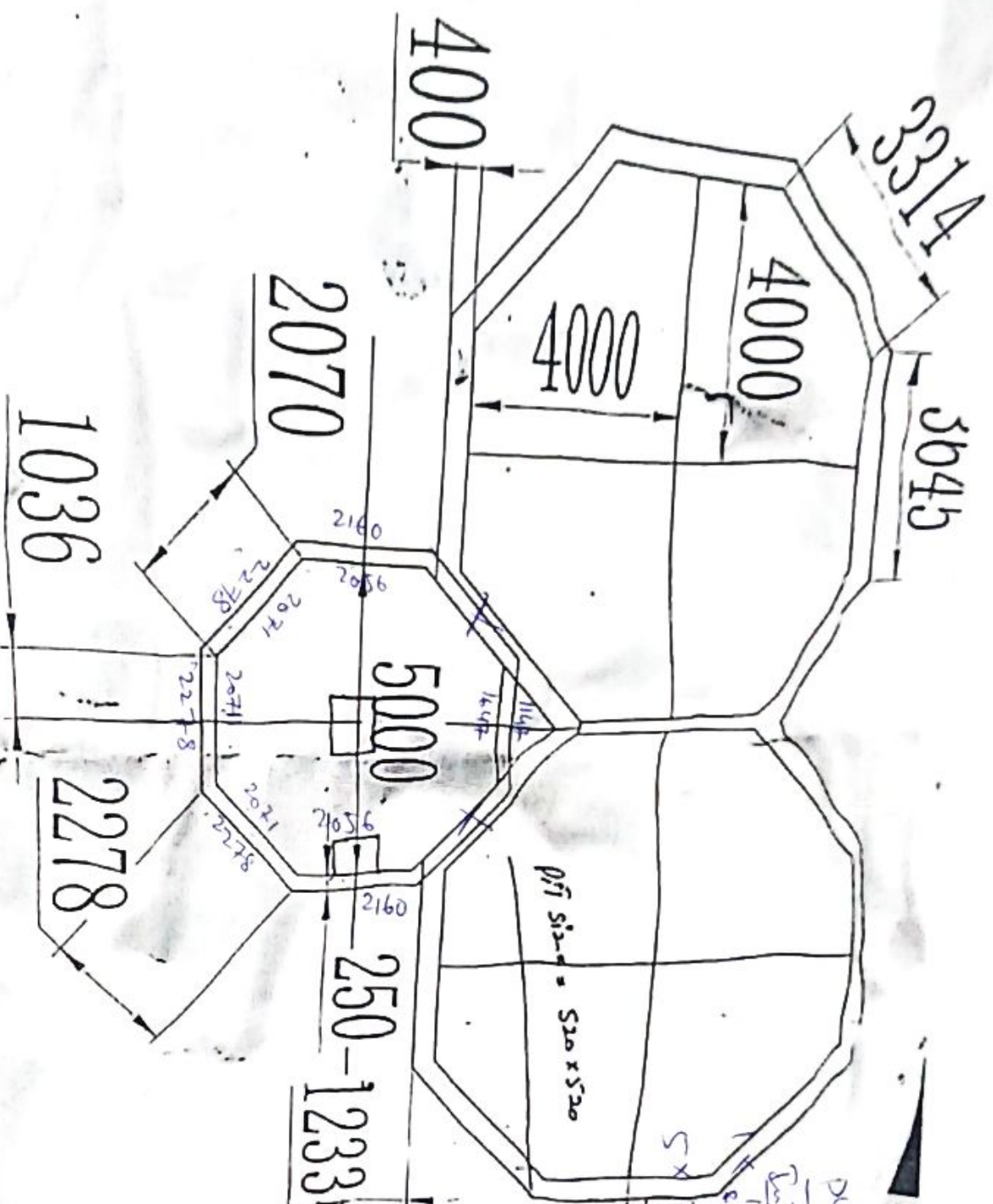
Dated: 20/11/23.
SITE CONTACT PERSON MUHAMMAD SULEMAN
MOBILE: 0300 0301689

S/N	DESCRIPTION	QUANTITY	UNIT	RATE	AMOUNT	REMARKS
①	strutting ply for 5 mtr dia Tank wall. ply sheet. 8 x 4'	23	✓ No.			
②	Through Bolt for 250mm thick wall. 850mm long.	100 184	No.			
③	wooden washer 8" x 4" x 3"	184 200	No.			
GRAND TOTAL						


20/11/23
Requesting Person

Purchase Department

Authorizing Person



Dry ?
 Pattern of siding?
 1647 → 8 Ply → 2 pieces
 2088 & 2071 → 2 Ply → 13 pieces

Exterior siding
 1 x 1147 → 1 Ply
 5 x 2278 → 2 Ply → 4 pieces
 2260 x 5

Total 1948
 2 x 1 + 2 x 5 + 1 x 1 + 2 x 5
 = 2 x 10 + 1 x 10
 = 23 Plys