

# POUR CARD

DIVISION / SITE	Shree Nakoda Pipe Impex PVT LTD
PLANT / PROJECT	Ferraro
NAME OF WORK	RCC for Chimney
CLIENT / CONSULTANT	Nakoda
CONTRACTOR	AGI
DATE	11-07-23
CLIENT'S INSPECTION	

Sr. No.	DESCRIPTION	REMARKS
1	DRAWING NO.	
2	LEVEL	
3	CONCRETE CASTING DATE	11-7-23
4	APPROXIMATE QUANTITY OF CONCRETE	15.83 m <sup>3</sup>
5	GRADE OF CONCRETE	M-25
6	CHECK FOR FORM WORK	
7	DATE OF POURING	11-7-23
8	TIME OF POURING	10:15 AM
9	ENTRY REBAR ADMINTURE	
10	VIBRATOR	↓ Nos.
11	REQUIREMENT	15.83 m <sup>3</sup>
12	CUBE IDENTIFICATION MARK WRITTEN / NOT WRITTEN	
13	BAR BENDINGSCHEDULEAVAILABLE / NOT AVAILABLE	

Remarks	1	3.14 X (2.050) <sup>2</sup> X 1.200	—	15.83 m <sup>3</sup>
	2			
	3			
	4			
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Signature of  
Contractor / Representative



Signature of Site Incharge


Signature of  
Consultant / Representative


# POUR CARD

DIVISION / SITE	Shree Nakoda PIPE Impex PVT LTD
PLANT / PROJECT	Ferrow
NAME OF WORK	PCC for High mast
CLIENT / CONSULTANT	Nakoda
CONTRACTOR	AGF
DATE	15-07-2023
CLIENT'S INSPECTION	

Sr. No.	DESCRIPTION	REMARKS
1	DRAWING NO.	
2	LEVEL	
3	CONCRETE CASTING DATE	15-07-2023
4	APPROXIMATE QUANTITY OF CONCRETE	0.84 m <sup>3</sup>
5	GRADE OF CONCRETE	M-10
6	CHECK FOR FORM WORK	
7	DATE OF POURING	15-7-23
8	TIME OF POURING	5:15 PM
9	ENTRY REBAR ADMINTURE	
10	VIBRATOR	
11	REQUIREMENT	0.84 m <sup>3</sup>
12	CUBE IDENTIFICATION MARK WRITTEN / NOT WRITTEN	
13	BAR BENDINGSCHEDULE AVAILABLE / NOT AVAILABLE	

Remarks	1	2.900 X 2.900 X 0.100	-	0.84 m <sup>3</sup>
	2			
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Signature of  
Contractor / Representative


  
Signature of Site Incharge  
Consultant / Representative

# POUR CARD

DIVISION / SITE	Shree Nakodey pipe Impex PVT LTD		
PLANT / PROJECT	Ferroo		
NAME OF WORK	RCC for Raft High Mast		
CLIENT / CONSULTANT	Nakodey		
CONTRACTOR	AGI		
DATE	18-07-23		
CLIENT'S INSPECTION			

Sr No.	DESCRIPTION	REMARKS
1	DRAWING NO.	
2	LEVEL	
3	CONCRETE CASTING DATE	18-07-23
4	APPROXIMATE QUANTITY OF CONCRETE	2.028 m <sup>3</sup>
5	GRADE OF CONCRETE	M-25
6	CHECK FOR FORM WORK	
7	DATE OF POURING	18-07-23
8	TIME OF POURING	4:15 PM
9	ENTRY REBAR ADMINTURE	2.600 X 2.600 X 0.300
10	VIBRATOR	4 Nos
11	REQUIREMENT	2.028 m <sup>3</sup>
12	CUBE IDENTIFICATION MARK WRITTEN / NOT WRITTEN	
13	BAR BENDINGSCHEDULE AVAILABLE / NOT AVAILABLE	

Remarks	Raft - 2.600 X 2.600 X 0.300	-	2.028 m <sup>3</sup>
2			
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*[Signature]*

Signature of  
Contractor / Representative

*[Signature]*

Signature of Site Incharge

Signature of  
Consultant / Representative

# POUR CARD

DIVISION/SITE	Shree Nakoda pipe Impex PVT LTD		
PLANT/PROJECT	Ferroo		
NAME OF WORK	RCC for Chimney		
CLIENT/CONSULTANT	Nakoda		
CONTRACTOR	AGI		
DATE	18-07-2023		
CLIENT'S INSPECTION			

Sr. No.	DESCRIPTION	REMARKS
1	DRAWING NO.	
2	LEVEL	
3	CONCRETE CASTING DATE	18-07-2023
4	APPROXIMATE QUANTITY OF CONCRETE	13.19
5	GRADE OF CONCRETE	M-25
6	CHECK FOR FORM WORK	
7	DATE OF POURING	18-07-2023
8	TIME OF POURING	4:30 PM
9	ENTRY REBAR ADMINTURE	
10	VIBRATOR	1 NOS.
11	REQUIREMENT	13.19 m <sup>3</sup>
12	CUBE IDENTIFICATION MARK WRITTEN / NOT WRITTEN	
13	BAR BENDING SCHEDULE AVAILABLE / NOT AVAILABLE	

Remarks	1	3.14 X (2.050) <sup>2</sup> X 0.100 = 1.00
	2	
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	5	
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Signature of

Contractor / Representative



Signature of Site Incharge

Signature of  
Consultant / Representative

## POUR CARD

DIVISION/SITE	Shree Nakoda Pipe Impex PVT LTD		
PLANT/PROJECT	Ferroo		
NAME OF WORK	Light Post Column casting (High Mast)		
CLIENT/CONSULTANT	Nakoda		
CONTRACTOR	AGI		
DATE	20-07-23		
CLIENT'S INSPECTION			

Sr. No.	DESCRIPTION	REMARKS
1	DRAWING NO.	
2	LEVEL	
3	CONCRETE CASTING DATE	20-7-23
4	APPROXIMATE QUANTITY OF CONCRETE	2.4 m <sup>3</sup>
5	GRADE OF CONCRETE	M-25
6	CHECK FOR FORM WORK	
7	DATE OF POURING	20-07-23
8	TIME OF POURING	
9	ENTRY REBAR ADMINTURE	
10	VIBRATOR	1 Nos
11	REQUIREMENT	2.4 m <sup>3</sup>
12	CUBE IDENTIFICATION MARK WRITTEN / NOT WRITTEN	
13	BAR BENDINGSCHEDULE AVAILABLE / NOT AVAILABLE	

Remarks column 100 X 100 X 2400 — 2.4 m<sup>3</sup>

casted

3

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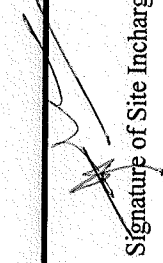
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6

7



Signature of  
Contractor / Representative



Signature of Site Incharge

Signature of  
Consultant / Representative

# POUR CARD

DIVISION / SITE	three Hekker pipe inlay RT 40,
PLANT / PROJECT	FE800
NAME OF WORK	2nd floor slab casting
CLIENT / CONSULTANT	SGP
CONTRACTOR	AGT
DATE	27/07/23
CLIENT'S INSPECTION	

Sr. No.	DESCRIPTION	REMARKS
1	DRAWING NO.	
2	LEVEL	
3	CONCRETE CASTING DATE	27/07/23
4	APPROXIMATE QUANTITY OF CONCRETE	52.214 cum
5	GRADE OF CONCRETE	M-25 ✓
6	CHECK FOR FORM WORK	
7	DATE OF POURING	28/07/23
8	TIME OF POURING	
9	ENTRY REBAR ADMINTURE	
10	VIBRATOR	
11	REQUIREMENT	
12	CUBE IDENTIFICATION MARK WRITTEN / NOT WRITTEN	96 No.
13	BAR BENDING SCHEDULE AVAILABLE / NOT AVAILABLE	OK

Remarks	1	25-60 X 7.90 X 0.15	230.336
	2	10.20 X 5.80 X 0.15	28.874
	3	5.00 X 2.80 X 0.15	2.100
	4	10.20 X 9.20 X 0.15	214.046
	5	4.70 X 4.50 X 0.15	23.172
	6		
	7		52.214 cum

Signature of Contractor / Representative  
 Signature of Site Incharge  
 27/07/23

Signature of  
 Consultant / Representative



# POUR CARD

DIVISION/SITE	three Helkodes life index PVT LD
PLANT/PROJECT	FEAROW
NAME OF WORK	grouting for column
CLIENT/CONSULTANT	Helkodes
CONTRACTOR	AGT
DATE	08/02/2023
CLIENT'S INSPECTION	

Sr. No.	DESCRIPTION	REMARKS
1	DRAWING NO.	
2	LEVEL	
3	CONCRETE CASTING DATE	1.425 0-969 m <sup>3</sup>
4	APPROXIMATE QUANTITY OF CONCRETE	
5	GRADE OF CONCRETE	
6	CHECK FOR FORM WORK	start
7	DATE OF POURING	shankomp
8	TIME OF POURING	CEMENT grouting
9	ENTRY REBAR ADMINITURE	work
10	VIBRATOR	
11	REQUIREMENT	0-969 m <sup>3</sup>
12	CUBE IDENTIFICATION MARK WRITTEN / NOT WRITTEN	0.970 1.425
13	BAR BENDING SCHEDULE AVAILABLE / NOT AVAILABLE	

Remarks	1	2X1150X1525X0.05	=	0.175
	2	2X0.95X1200X0.05	=	0.114
	3	11X0.75X0.900X0.05	=	0.371
	4	1X0.900X1200X0.05	=	0.054
	5	4X1420X0.900X0.05	=	0.255
	6	6X1250X0.800X0.05	=	0.800
	7	6X0.800X0.650X0.05	=	0.156 0-969 m <sup>3</sup>

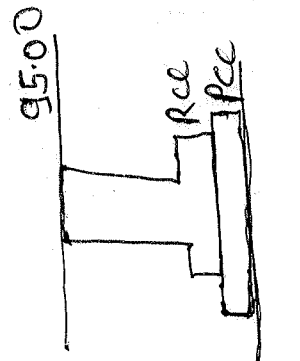
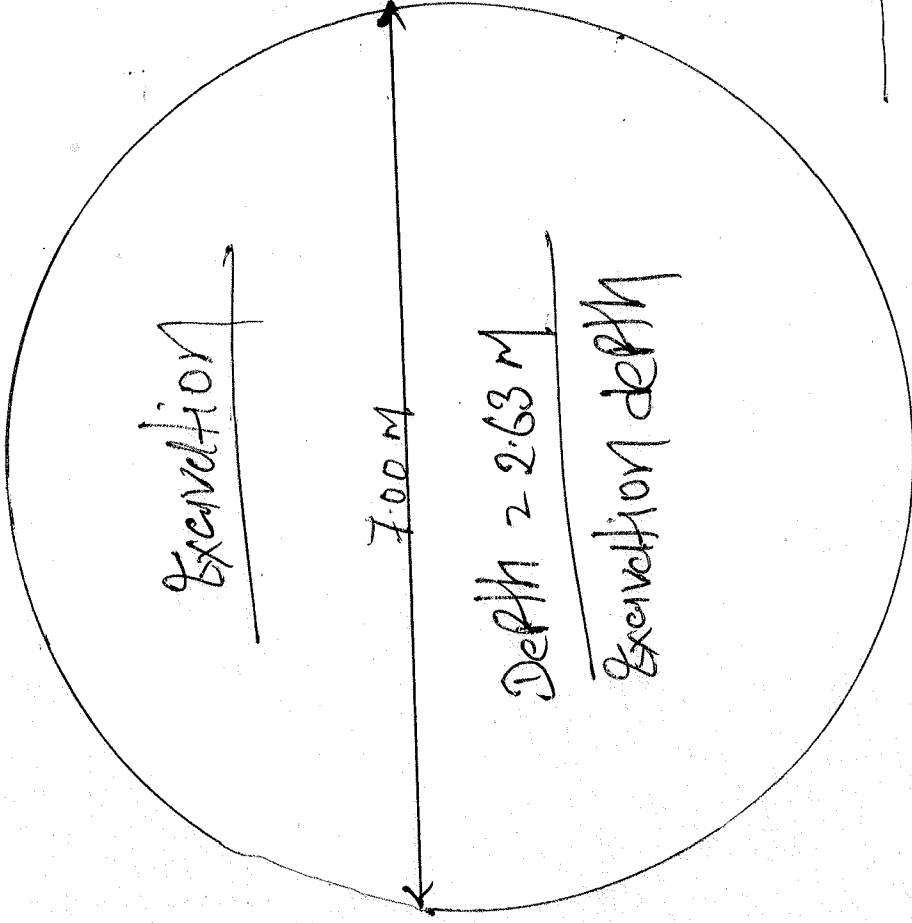
Signature of Contractor / Representative

Signature of Site Incharge

Signature of Consultant / Representative

\* Feasible chimney work

① Excavation  
 TOC-95.00 - 90.810 - 0.10 - 0.450 - 0.450  
 PCE Roff depth  
 2.3.64m



① NGAL RL Avg. = 93.440

② Excavation Bottom RL - 90.810

③ Pedestal TOP TOC RL - 95.00

① Excavation =  $3.14 \times 3.50 \times 3.50 \times 2.63$

② PCE =  $3.14 \times 2.75 \times 2.75 \times 0.10$

③ Rce Roff. =  $3.14 \times 2.55 \times 2.55 \times 0.450$

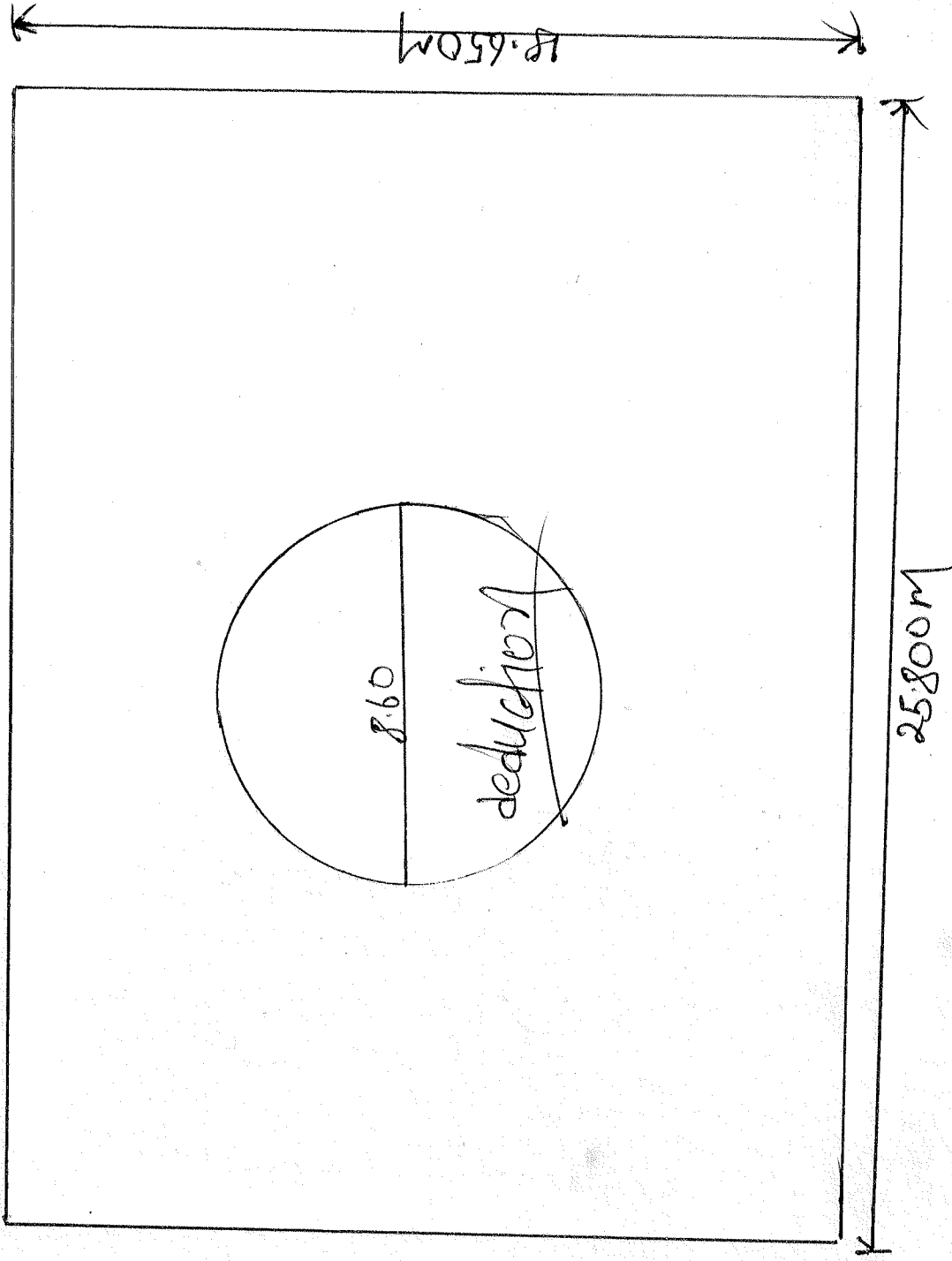
④ Rce Pedestal = height = 3.64m

*[Signature]*

*[Signature]*  
 21/07/23



\* Fessow ground Area



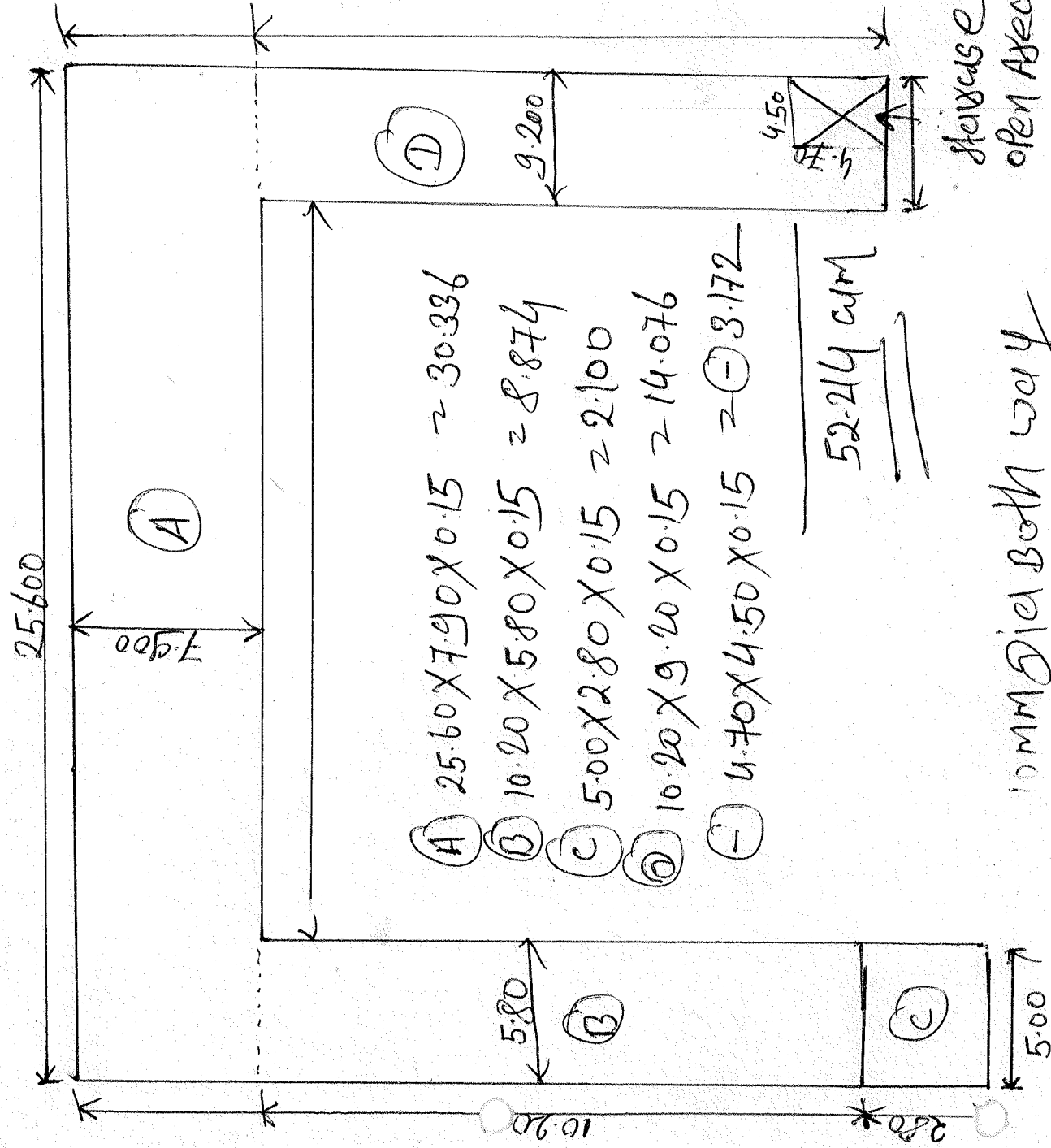
- ① PCC - 0.100m thick
- ② PCC Flooding - 0.150m thick
- ③ Reinforcement - 10mm & both way

*[Signature]* (as per site work)  
200dc

AGZ  
21-27/08/23

*[Signature]*  
27/08/23

\* Floor - 1st Floor slab Area \*



Staircase  
open Area

10mm Dia both way  
200 U.C

Cas per ~~Drawn~~ work

Site  $\frac{27/10/23}{27/10/23}$

*[Signature]*  
27/10/23