

Image Space (INDIA) Pvt. Ltd.

Agreement \_\_\_\_\_  
\_\_\_\_\_  
Signature of Plaintiff's Attorney

Contract No. 123456789 | G/2024-25/1001 dated: 01/04/2024

Date 25-05-2024

Date 25-05-2024

**Bill Period : Upto 25-05-24**

BOQ Item No.	Description	Unit	Nos	Length	Breath	Height	Qty
	Mobilization Advance against the issued work order No. as above		1	1.000	1.000	1.000	1.000
	Mobilization Advance against the issued work order No. as above						

RA-2 Date 23-05-24

**RA-2 Date 23-05-24**

**Mobilization of drilling equipments, grabs, cranes of adequate capacity, piling rigs (for hard rock cutting, if required, tools, accessories, personnel, etc. to site, erection, commissioning, loading / unloading, permissions, etc. and demobilization of the same after completion of works as per specifications.**

**B-200 PIC**

[illegible]

**Material (Steel Reinforcement In 800 mm thick Diaphragm walls):**  
Providing, supplying, transportation of Reinforcement for 1000 nos. of 16mm dia. bars.

concrete cover blocks of required strength approved by engineer-in-charge, to ensure specified cover to reinforcement. This should include cost of all wastage. ( Make: TATA ,SAIL, JINDAL) For The Reinforcement Steel 60% payment of Invoice value will be paid after receiving the material at site. For This You have to submit all documents like purchase order, E way Bill, Tax invoices Challan, and MTC of Material etc. and Balance 40% payment will be done after completion of work. the 40 % will be paid only for the work done Quantity.

Zone I :  $0.70 \text{ ton/m}^2 \times 236.38 \text{ m} = 165.50 \text{ MT}$

Zone II :  $0.62 \text{ ton/m}^2 \times 54.90 \text{ m} = 34.04 \text{ MT}$

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8mm Dia	Ton	2.53				2.53
10mm Dia	Ton	4.56				4.56
8mm Dia	Ton	3.75				3.75
10mm Dia	Ton	10.87				10.87
12mm Dia	Ton	5				5
16mm Dia	Ton	23.92				23.92
20mm Dia	Ton	10.7				10.7
25mm Dia	Ton	3.21				3.21
32mm Dia	Ton					

Description	Unit	Rate	BQ	Qty	Up To Date Amount in Rs	Qty.	Up To Last Bill Amount in Rs	Qty.	This Bill Amount in Rs
ation of drilling equipments, grabs, of adequate capacity, piling rigs (for hard ding, if required, tools, accessories, vel, etc. to site, erection, commissioning, / unloading, permissions, etc. and ization of the same after completion of is per specifications.	1	1966200.00	1	0.50	9,83,100.00	0.00	0	0.50	9,83,100.00
II (Steel Reinforcement in 600 mm daphragm walls): ng, supplying, transportation of ement in diaphragm walls as per js, with Deformed Bars of Grade Fe 500 orming to IS 1786 as per drawings and ations, including 18 gauge GI binding d concrete cover blocks of required approved by engineer-in-charge, to	MT	55151.91	212	40.74	22,46,888.81	0	0	40.740	22,46,888.81
level of anchors, as per approved is including all plates, brackets including t, labour, transportation, wastage, re as well as dismantling after sing of anchors. For The Structural steel ovement of Invoice value will be paid after ng the material at site. For This You have	MT	71766.30	105	0.86	61,719.02	0	0	0.860	61,719.02
Total Amount					32,91,707.83	0	0		32,91,707.83

Project Director