

Doc. No.:	VSAS/FBT/24-25/01	Date :27/04/2024
Name : B	UDWEISER, LUCKNOW AIRPORT	
CLIENT :	SEMOLINA KITCHEN PVT. LTD.	
GST NO.		
	Divest Teripathi 01/05/24	

BOQ-CIVIL & INTERIOR WORKS RA SHEET

minite resistantiant with IntulasCALDPHID (OZIER) for entire area (First countrol) Distuting and on 3" in floor for pre constructional Auxil Termite treatment and creating a continuous source barrier all over a per manufacturer specification and IS standards (IAS APPVD). Stam provided and a standards (IAS APPVD) standards (IAS A		23	T		2.2		T	T	1				2,1	2	-					E	-	SN.
Sq.m. 325.00 PART-A 2.24 3-70 PART-D 2.554-360 3-50 3.56 3 PART-C W 36-1-00 PART-D 0.63 1-34 1-14 1.14 1.14 1.14 1.14 1.14 1.14 1.1		AREA (up to 600	MOH RAISED	MOH RAISED AREA (up to 75																		AKEA
\$4,m. 325.00 PART-A PART-D PA	Providing & Laying P.C.C 1:3:6 of average thickness of upto 50mm of M 10 grade of concrete (1 cement:3 coarse sand:6 graded stone aggregate 20 mm nominal size) as floor base.		Providing & Filling light un Sinorey block bats to conceal drainage & plumbing lines. The Ton Issuer should be finished proposition	Providing & Filling light wt. Siporex block bats to conceal drainage & plumbing lines. The Top layer should be finished properly to receive P.C.C base flooring layer on it. The same shall be completed as per the details are provided in drawings or as directed by Architect.	CINDER/ LIGHT WT. SIPORAX BLOCK BATS FILLING					1.Removal of Top Screed from the Mother Slab. 2.Cleaning of the Mother Slab with Hard Brush & Removal of Dirt from the Surface with Air Blowers 3. Applying of the Fosroc RFX Brush Bond Coating on the mother slab with Brush in Clock wise directions & on all 2 Sides Walls till 450m.m Height. If the Floor has to be raised 150m.m 4.After drying of the 1st Coat of the Brush Bond Coating. 2nd Coat is applied in the Antidockwise Directions 5.After drying of entire Surface say 24 Hours. we will fill Water to 3 Inch Levels for Ponding Testing. 5.After drying of entire Surface say 24 Hours. we will fill Water to 3 Inch Levels for Ponding Testing. 6.Water will be kept for observations for 72 Hours. If Leakage is observed. Water is emptied 7.Above Procedure is Repeated. 9.Water will be drained out from the Floor Surface 10. Protective Screeding mixed with FOSROC NITOBOND SBR of Average 25m.m thickness is done on the Water Proofing Surface & Coving on Side Walls. 11. After Dryings of Protective Screed say 2 Days. Drain Lines are laid on the Floor with Slope & main Drain lines chambers are done. 12. After this floor raising by Light Seaproax block is done followed by Kota Stone Flooring	operations.	oplying Fosroc RFX Brush Bond Coating waterproofing to RCC	WATERPROOFING		THE PROPERTY OF THE PROPERTY OF STREET TRANSPORT	CIRTOTATOS ANTITERMITE TREATMENT					ANTI TERMITE TREATMENT	
PART-A 2.24 3-20 PART-C W 30-129 TOTAL TOT	Sq.m.	ru-bs		Sq.m.	Common							_								Sq.m.	-	UNIX
PART-A PART-B PART-C PART-C PART-C PART-C PART-C PART-D 0.63 PART-A 1-14/11 TOTAL 1-2-8 PART-A 1-2-9 PART-A 1-3-9 PART-A 1-3-9 PART-A 1-3-9 PART-A 1-3-9 PART-A 1-3-9 PART-C 1-	54.25			54.25								80.00								325.00		Kir.
2.88 2.38 3.30 3.56 3.43 107AL 4.41 3.36 3.36 3.36 3.36 3.36 3.36 3.36 3.3			QTY. AS IN		British St.	PART-0	PART-C	PARI-B	PANI-A			100	B				PART-D	PART-C	PART-A	1		HOLLINGE
2.8% 3.10	TEM NO 1.1		LTEM NO 1.1		Contract of the last	0.93	2.46	3.18	4.5								0.63	1870 L	2.24			Spring Comme
05 kg 1-1 05 kg 1-1					TOTAL	1.84	3.86	7.93	101	7		O I			100	TOTAL	1.54	3:00	3.30	2.8%		
	2			8						Q A.					1		1.446	3.56	677.0			
	++		34.77	1-1	46.16	1.71	9.50	25.22	9.74	طرح ا	+					34.77	0.97	6.84	20.02			100 000

Diver Toubanti 02/05/24

plaster in cement 4 coarse sand) mix, joints finished, curing complete as per specification and drawing or as directed by Project Manager. Plaster Plaster Plaster in cement mortar 1:4 (1 cement : 4 coarse sand) to ceiling, all types of R.C.C. work, brick work surfaces at all levels in line, level and plumb including smooth cement finish and providing necessary grooves at junctions of walls. Rate shall be inclusive of scaffolding and complete with curing etc Plant place (cast in situ) RCC lintel beams in 150mm th. blockwork @ 1200 mm and at Door lintel lyd approx. 2400mm from FFLM. (1:4:8) 100mm high with 4 no.'s 8mm th. Steel bars as per general specifications, complete in all respects Rmt Somm Thick column with shuttring, both fastner 4 no's 8 mm th Steel bars as general specification, complete in all respects Rmt
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager. Project Manager. ASTER L12-15nm thick plaster in cement mortar 1:4 (1 cement : 4coarse sand) to ceiling, all typesof R.C.C. work, brall levels in line, level and plumb including smooth cement finish and providing necessary grooves at junction all be inclusive of scaffolding and complete with curing etc all be inclusive of scaffolding and complete with curing etc Lin place (cast in situ) R.C.C. lintel beams in 150mm th. blockwork @ 1200 mm and at Door lintel lwil approx. 7 Lul. (1:4:8) 100mm high with 4 no.'s 8mm th. Steel bars as per general specifications, complete in all respect OMM Thick column with shuttring, bolt fastner 4 no's 8 mm th Steel bars as general specification, complete
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager. Project Manager. ASTER L12-15mm thick plaster in cement mortar 1:4 (1 cement : 4coarse sand) to ceiling, all typesof R.C.C. work, brall eyels in line, level and plumb including smooth cement finish and providing necessary grooves at junction all be inclusive of scaffolding and complete with curing etc all be inclusive of scaffolding and complete with curing etc L1 place (cast in situ) RCC lintel beams in 150mm th. blockwork @ 1200 mm and at Door lintel lvtl approx. 1 L1 (1:4:8) 100mm high with 4 no.'s 8mm th. Steel bars as per general specifications, complete in all respect.
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager. ASTER LI2-15mm thick plaster in cement mortar 1:4 (1 cement : 4coarse sand) to ceiling, all typesof R.C.C. work, brall levels in line, level and plumb including smooth cement finish and providing necessary grooves at junction all be inclusive of scaffolding and complete with curing etc
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager. ASTER L12-15mm thick plaster in cement mortar 1:4 (1 cement : 4coarse sand) to ceiling, all typesof R.C.C. work, br all levels in line, level and plumb including smooth cement finish and providing necessary grooves at junction all be inclusive of scaffolding and complete with curing etc
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager. ASTER L12-15mm thick plaster in cement mortar 1:4 (1 cement : 4coarse sand) to ceiling, all typesof R.C.C. work, brall been in impleved and plumb including smooth cement finish and providing necessary grooves at junction all be inclusive of scaffolding and complete with curing etc
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager. Project Manager. LI2-15nm thick plaster in cement mortar 1:4 (1 cement : 4coarse sand) to ceiling, all typesof R.C.C. work, br all levels in line, level and plumb including smooth cement finish and providing necessary grooves at junction all be inclusive of scaffolding and complete with curing etc
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager. ASTER L12-15mm thick plaster in cement mortar 1:4 (1 cement : 4ccarse sand) to ceiling, all typesof R.C.C. work, br all levels in line, level and plumb including smooth cement finish and providing necessary grooves at junction all be inclusive of scaffolding and complete with curing etc
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager. Project Manager. ASTER L12-15mm thick plaster in cement mortar 1:4 (1 cement : 4coarse sand) to ceiling, all typesof R.C.C. work, br all levels in line, level and plumb including smooth cement finish and providing necessary grooves at junction all be inclusive of scaffolding and complete with curing etc
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager. Project Manager. L12-15mm thick plaster in cement mortar 1:4 (1 cement : 4coarse sand) to ceiling, all typesof R.C.C. work, br all levels in line, level and plumb including smooth cement finish and providing necessary grooves at junction all be inclusive of scaffolding and complete with curing etc
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager. ASTER L12-15mm thick, plaster in cement mortar 1:4 (1 cement : 4coarse sand) to ceiling, all typesof R.C.C. work, br all levels in line, level and plumb including smooth cement finish and providing necessary grooves at junction all be inclusive of scaffolding and complete with curing etc
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager. Project Manager. LI2-15nm thick plaster in cement mortar 1:4 (1 cement : 4coarse sand) to ceiling, all typesof R.C.C. work, brall levels in line, level and plumb including smooth cement finish and providing necessary grooves at junction all be inclusive of scaffolding and complete with curing etc
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager. Project Manager. ASTER L12-15mm thick plaster in cement mortar 1:4 (1 cement : 4coarse sand) to ceiling, all typesof R.C.C. work, br all levels in line, level and plumb including smooth cement finish and providing necessary grooves at junction all be inclusive of scaffolding and complete with curing etc
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager. Project Manager. L12-15mm thick, plaster in cement mortar 1:4 (1 cement : 4coarse sand) to ceiling, all typesof R.C.C. work, br all levels in line, level and plumb including smooth cement finish and providing necessary grooves at junction all be inclusive of scaffolding and complete with curing etc
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager. Project Manager. ASTER L12-15mm thick plaster in cement mortar 1:4 (1 cement : 4coarse sand) to ceiling, all typesof R.C.C. work, brall levels in line, level and plumb including smooth cement finish and providing necessary grooves at junction all be inclusive of scaffolding and complete with curing etc
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager. Project Manager. ASTER L12-15mm thick plaster in cement mortar 1:4 (1 cement : 4coarse sand) to ceiling, all typesof R.C.C. work, br all levels in line, fevel and plumb including smooth cement finish and providing necessary grooves at junction all be inclusive of scaffolding and complete with curing etc
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager,
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager,
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager,
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager,
nent mortar 1:4 (1 cement :4 coarse sand) mix, Joints finished, curing complete as per specification and draw Project Manager,
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager,
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager,
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager,
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager,
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and draw Project Manager.
ment mortar 1:4 (1 cement :4 coarse sand) mix, joints finished, curing complete as per specification and drav Project Manager.
WHEN BAIR CALLED BEEN IN THE PARTY CARREST CONTRACTOR C