

राजस्थान केन्द्रीय विश्वविद्यालय CENTRAL UNIVERSITY OF RAJASTHAN

No. CURAJ/R/F. 164/2025/ 4015

NOTICE INVITING QUOTATIONS

(CGPA-3.54)

Registrar

Central University of Rajasthan

REGISTRAR Central University of Rajasthan N.H.-8, Bandarsindri, Teh.-Kishangarh PIN-305 817 Distt.-Ajmer (Rajasthan) INDIA

MAR. 2025

Date:

Sealed item rate quotations are invited from reputed firms / Contractors of CPWD, MES, BRO, State PWD or Public sector undertakings on behalf of Central University of Rajasthan for **"Preparation of Base for Porta Cabin at Gate No. 01 and Gate No. 03**" by the Registrar, Central University of Rajasthan, Bandar Sindri. Interested firms/contractors may obtain details from the university website <u>www.curaj.ac.in.</u>

The Quotations duly filled shall be submitted in Room No. 101, Ground Floor Administration Building, Central University of Rajasthan, on or before 21.03.2025 up to 2:00 P.M. The quotations shall be opened on the same day at 3:00 P.M. in the presence of bidders / or their authorized representative, who may be present. Quotations other than on the prescribed form as downloaded from the university website shall be summarily rejected.

Name of Work: - Preparation of Base for Porta Cabin at Gate No. 01 and Gate No. 03 at Central University of Rajasthan.

S.No.	Description of Item	Quantity	Rate	Unit	Amount
01-	• As per S	heet attached (Annexur	e – A)	

TERMS AND CONDITIONS:-

- 1. The participating firms / contractor should have experience in execution of similar works (attach relevant documents).
- 2. The work has been carried out as per Schedule of quantity.
- 3. Stipulated period for the completion of above work 20 (Twenty) days from date of Work order failing which, penalty of Half Percent of work order value per week of delay subject to maximum 10% of work order value will be imposed.
- 4. Rates quoted shall be inclusive of all taxes such as GST, etc.
- 5. TDS will be applicable as per rules.



राजस्थान केन्द्रीय विश्वविद्यालय CENTRAL UNIVERSITY OF RAJASTHAN

(CGPA-3.54) <u>Annexure – A</u>

No. CURAJ/R/F. 164/2025/.4.9.5

Date: 19 03 2025

SCHEDULE OF QUANTITY

Name of Work: - Preparation of Base for Porta Cabin at Gate No. 01 and Gate No. 03at Central University of Rajasthan.

S.No.	Description	Qty.	Unit	Rate	Amount
1	Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m.				
1.1	All kinds of soil.	6.97	cum		
2	Excavating, supplying and filling of local earth (including royalty) by mechanical transport upto a lead of 5km also including ramming and watering of the earth in layers not exceeding 20 cm in trenches, plinth, sides of foundation etc. complete.	17.25	cum		•
3	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering, lead up to 50 m and lift upto 1.5 m.	6.97	cum		
4	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level	frinne i bij et witt bis 1x95.1x			
4.1	1:4:8 (1 Cement : 4 coarse sand (zone- III) derived from natural sources : 8 graded stone aggregate 40 mm nominal size derived from natural sources).	2.32	cum		
5	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level :				
5.1	1:2:4 (1 cement : 2 coarse sand (zone- III) derived from natural sources: 4 graded stone aggregate 20 mm nominal size derived from natural				
	sources).	3.04	cum		areas a reasonada a

राष्ट्रीय राजमार्ग-८, बांदरसिन्दरी, किशनगढ़-305817, जिला-अजमेर (राज.) भारत

N.H-8, Bandarsindri, Kishangarh-305817, District-Ajmer (Raj.) INDIA

दूरभाष (का.)/ Phone (O): +91-1463-238755, फैक्स/ Fax: +91-1463-238722, वेबसाईट/Website: www.curaj.ac.in, ई-मेल/Email: info@curaj.ac.in



राजस्थान केन्द्रीय विश्वविद्यालय (A++) CENTRAL UNIVERSITY OF RAJASTHAN

and laying in position grade of reinforced cement excluding the cost of shuttering, ifnishing and eent- All work up to plinth cement: 1.5 coarse sand derived from natural graded stone aggregate 20 nal size derived from urces). and shuttering including propping etc. and removal rk for : walls, return walls, walls eness) including attached outtresses, plinth and string ets, kerbs and steps etc. ubble masonry with hard foundation and plinth levelling up with cement :6:12 (1 cement : 6 coarse	3.44	cum		
excluding the cost of shuttering, ifnishing and eent- All work up to plinth cement: 1.5 coarse sand derived from natural graded stone aggregate 20 nal size derived from arces). and shuttering including propping etc. and removal rk for : walls, return walls, walls and shutterses, plinth and string ets, kerbs and steps etc. ubble masonry with hard foundation and plinth levelling up with cement :6:12 (1 cement : 6 coarse			7	
shuttering, ifnishing and eent- All work up to plinth cement: 1.5 coarse sand derived from natural graded stone aggregate 20 nal size derived from arces). and shuttering including propping etc. and removal rk for : walls, return walls, walls cness) including attached outtresses, plinth and string ets, kerbs and steps etc. ubble masonry with hard foundation and plinth levelling up with cement :6:12 (1 cement : 6 coarse			2	
cement: 1.5 coarse sand derived from natural graded stone aggregate 20 nal size derived from arces). and shuttering including propping etc. and removal rk for : walls, return walls, walls kness) including attached outtresses, plinth and string ets, kerbs and steps etc. ubble masonry with hard foundation and plinth levelling up with cement :6:12 (1 cement : 6 coarse			1	
derived from natural graded stone aggregate 20 nal size derived from arces). and shuttering including propping etc. and removal rk for : walls, return walls, walls aness) including attached outtresses, plinth and string ets, kerbs and steps etc. ubble masonry with hard foundation and plinth levelling up with cement :6:12 (1 cement : 6 coarse			7	
derived from natural graded stone aggregate 20 nal size derived from arces). and shuttering including propping etc. and removal rk for : walls, return walls, walls aness) including attached outtresses, plinth and string ets, kerbs and steps etc. ubble masonry with hard foundation and plinth levelling up with cement :6:12 (1 cement : 6 coarse			7	
graded stone aggregate 20 nal size derived from urces). and shuttering including propping etc. and removal rk for : walls, return walls, walls (ness) including attached outtresses, plinth and string ets, kerbs and steps etc. ubble masonry with hard foundation and plinth levelling up with cement :6:12 (1 cement : 6 coarse			1	
nal size derived from arces). and shuttering including propping etc. and removal rk for : walls, return walls, walls and shuttersses, plinth and string ets, kerbs and steps etc. ubble masonry with hard foundation and plinth levelling up with cement :6:12 (1 cement : 6 coarse			1	
and shuttering including propping etc. and removal rk for : walls, return walls, walls cness) including attached puttresses, plinth and string ets, kerbs and steps etc. ubble masonry with hard foundation and plinth levelling up with cement :6:12 (1 cement : 6 coarse			1	
and shuttering including propping etc. and removal rk for : walls, return walls, walls (ness) including attached outtresses, plinth and string ets, kerbs and steps etc. ubble masonry with hard foundation and plinth levelling up with cement :6:12 (1 cement : 6 coarse				
bropping etc. and removal rk for : walls, return walls, walls kness) including attached buttresses, plinth and string ets, kerbs and steps etc. ubble masonry with hard foundation and plinth levelling up with cement :6:12 (1 cement : 6 coarse	15.30	sqm	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
rk for : walls, return walls, walls (ness) including attached outtresses, plinth and string ets, kerbs and steps etc. ubble masonry with hard foundation and plinth levelling up with cement :6:12 (1 cement : 6 coarse	15.30	sqm	7	
walls, return walls, walls kness) including attached outtresses, plinth and string ets, kerbs and steps etc. ubble masonry with hard foundation and plinth levelling up with cement :6:12 (1 cement : 6 coarse	15.30	sqm	7	
kness) including attached outtresses, plinth and string ets, kerbs and steps etc. ubble masonry with hard foundation and plinth levelling up with cement :6:12 (1 cement : 6 coarse	15.30	sqm	1	
uttresses, plinth and string ets, kerbs and steps etc. ubble masonry with hard foundation and plinth levelling up with cement :6:12 (1 cement : 6 coarse	15.30	sqm	1 1	
ets, kerbs and steps etc. ubble masonry with hard foundation and plinth levelling up with cement :6:12 (1 cement : 6 coarse	15.30	sqm	7	
ubble masonry with hard foundation and plinth levelling up with cement :6:12 (1 cement : 6 coarse	15.30	sqm	1	
foundation and plinth levelling up with cement :6:12 (1 cement : 6 coarse	gestadt Fr	di geografi Tuelbal a	Ŧ	
levelling up with cement :6:12 (1 cement : 6 coarse	and Ballon	Alapsterfi gebolog		
:6:12 (1 cement : 6 coarse	(pluses	Liebek a		
and at at an a game gate 20	THE REAL PROPERTY OF THE PARTY OF			THE REPORT OF A DECEMPTOR
graded stone aggregate 20	R. Garan			A REPORT
nal size) upto plinth level	and 1	a alimand		the second stands
ortar 1:6 (1 cement : 6	Real Solo of	THE REAL	See Selfing	2 49 100 100
d)	13.77	cum		
nent plaster of mix :	10177			
ent: 6 coarse sand)	15.00	sqm		
and placing on terrace (at		- 1		
evels) polyethylene water			a anna a	
nk, IS : 12701 marked, with	the Own How	ACTORNAL CLOSE	S STATES	
and suitable locking		de groneres		
ent and making necessary				
inlet, outlet and overflow		a and a second		
				¹¹ Element de la constante
r tank.	2000	per litre		A Margadia parks
ng soak pit 1.20x1.20x1.20				
th brickhate including CIM		- mining		an all the second second
		and the second		
100 mm diameter and 1.20				in the second
	and the second		A COMPANY OF A COMPANY	
r	vithout fittings and the base tank. ng soak pit 1.20x1.20x1.20 th brickbats including S.W. 100 mm diameter and 1.20	vithout fittings and the base 2000	vithout fittings and the base 2000 per litre 2000 per litre	vithout fittings and the base 2000 per litre 2000 per litre 2000 th brickbats including S.W. 100 mm diameter and 1.20

Registrar Central University of Rajasthan REGISTRAR

Central University of Rajasthan N.H.-8, Bandarsindri, Teh.-Kishangarh PIN-305 817 Distt.-Ajmer (Rajasthan) INDIA

राष्ट्रीय राजमार्ग-8, वांदरसिन्दरी, किशनगढ़-305817, जिला-अजमेर (राज.) भारत

N.H-8, Bandarsindri, Kishangarh-305817, District - Ajmer (Raj.) INDIA

दूरभाष (का.)/ Phone (O): +91-1463-238755, फैक्स/ Fax: +91-1463-238722, वेबसाईट/Website: www.curaj.ac.in, ई-मेल/Email: info@curaj.ac.in