(राष्ट्रीय पशु जैव प्रोद्योगिकी संस्थान)

National Institute of Animal Biotechnology

Corrigendum -- Change of Opening Date & Specifications

Please refer NIAB Tender Details as follows.

Tender ID: 2021_DBTEC_633628_1

Tender Reference Number: NIAB/SP/2021-22/05

Tender Title: Construction of Random rubble Masonry wall at 33KV Shed at NIAB Main gate and Brick work for drain

The following changes may please be noted before submission of bids with respect to the tender details mentioned bove.

In place of old dates mentioned in Tender, please consider following dates.

Document Download End Date :- in place of Existing old date --- Read As :- 09/07/2021 Bid Submission End date : in place of Existing old date --- Read As :- 09/07/2021 Bid Opening Date in place of Existing old date --- Read As :- 10/07/2021

Revised /New changes in specifications

Specification in Brick work for drain

Point No. 1 has been removed. Rest of the conditions are Same as per NIT.

Point No. 01:-Dismantling of existing structures like culverts, bridges, retaining walls and other structure comprising of masonry, cement concrete, wood work, steel work, including T&P and scaffolding wherever necessary, sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and lead of 1000 m as per Technical Specification Clause 202 MORD / MORTH has been removed from this NIT.

The specification **Annexure -1** mentioned below should be treated as revised specification and bid must be submitted accordingly.

Rest of the tender conditions remains same.

Manager (S&P) NIAB-Hyderabad Date:- 18/06/2021

CHAPTER - 6

TECHNICAL BID COMPLIANCE FORM SPECIFICATION, OTHER REQUIREMENTS OF THIS NIT

TECHNICAL BID COMPLIANCE FORM

(MANDATORY TO SUBMIT)

The Director,
National Institute of Animal Biotechnology (NIAB),
Opp. Journalist Colony, Near Gowlidoddy,
Extended O City Road, Gachibowli, Hyderabad, Telangana, India -32

Extended Q City Koad, Gacinoowii, Hyderabad, Telangana, india -32	
Sir,	
Please find attached technical compliance statement as required vide this Tender No of	lt
For the item	

S.	Tender Specifications	Bidders	Complian	Catalogue / BID Page
No		specifica	ce	No on which
		tion/	(Yes/No)	compliance
		Quality	Bidder	information is given /
		make /	deviation	details of Supporting
		Remark	(If any)	technical documents /
			, ,	brochure
	Construction of Random rubble Masonry wall			
	at 33KV Shed at NIAB Main gate and Brick			
	work for drain			
Ι.	Construction of Random rubble Masonry wall			
	at 33KV Shed at NIAB Main gate			
1	Ŭ			
1.	Earth work excavation for foundations and			
	depositing on bank for all lifts with an initial lead			
	of 10m including all operational ,incidental,			
	labour charges such as shoring, sheeting			
	,planking ,strutting etc complete for finished			
	item. Including seignorage excluding dewatering			
	charges etc.			
2.	PCC(1:4:8)			
	G CDD14			
3.	Construction of RR Masonary in C.M (1:6) prop.			
	Using hard granite stone including cost and			
	conveyance of all materials like cement, sand,			
	water, Granite stone etc. including cost of			
	seigniorage charges on all materials, all taxes			
	including labour for cutting stones to required			
	size and shape, mixing of cement mortar			
	construction, Scaffolding charges etc. complete			
2 -	for finished item of work.			
3 a.	Step-II			
4				
4.	Coping with M20 Grade Concrete on top of RR			
	wall incl.shuttering			

5.	Unforeseen Items	
II.	Cement concrete Road	
1.	Laying of CC Road(1:2:4) with proper raming of soil and necessary shuttering for proper line and level of road	
2.	Construction of drain with brick work at Pump room(PCC-1:4:8)	
3.	Brick work(1:6) incl. plastering works	
	Brick work for drain	
1.	Earth work excavation for foundations and depositing on bank for all lifts with an initial lead of 10m including all operational ,incidental, labour charges complete for finished item.	
2.	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering -1:4:8 (1 Cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size).	
3.	Brick work with non modular fly ash bricks confirming to IS:12984 with 10 avg compressive strength	
4.	Plastering 12mm thick of CM 1:6	
5.	Excavation of road/laying of 300mm dia NP2 pipes and back filling etc with chambers(02 Nos)	
6.	Unforeseen Items	

COMPETENT AUTHORITY NAME , SIGN & DATE WITH STAMP & SEAL OF ORGANIZATION

TECHNICAL SPECIFICATION

Construction of Random rubble Masonry wall at 33KV Shed at NIAB Main gate and Brick work for drain

Qty: As per Specifications

S.No	Description of Work	Unit	Length	Breadth	Depth	Qty
1	Earth work excavation for foundations and depositing on bank for all lifts with an initial lead of 10m including all operational ,incidental, labour charges such as shoring, sheeting ,planking ,strutting etc complete for finished item. Including seignorage excluding dewatering charges etc.	Cum	37	0.8	1	29.6
2	PCC(1:4:8)	Cum	37	0.7	0.1	2.59
3	Construction of RR Masonary in C.M (1:6) prop. Using hard granite stone including cost and conveyance of all materials like cement, sand, water, Granite stone etc. including cost of seigniorage charges on all materials, all taxes including labour for cutting stones to required size and shape, mixing of cement mortar construction, Scaffolding charges etc. complete for finished item of work.	Cum	37	0.6	0.9	19.98
a)	Step-II	Cum	37	0.45	1	16.65
4	Coping with M20 Grade Concrete on top of RR wall incl.shuttering	Cum	37	0.5	0.1	1.85
5	Unforeseen Items	LS				
II	Cement concrete Road					
1	Laying of CC Road(1:2:4) with proper raming of soil and necessary shuttering for proper line and level of road	1	33	1.2	0.15	5.94
2	Construction of drain with brick work at Pump room(PCC-1:4:8)	1	26	1	0.1	2.6
3	Brick work(1:6) incl.plastering	2	26	1.65	0.23	19.73

	Brick work for drain						
S.No	Description of Work	Unit	Length	Breadth	Depth	Qty	
1	Earth work excavation for foundations and depositing on bank for all lifts with an initial lead of 10m including all operational ,incidental, labour charges complete for finished item.	Cum	125	1	0.5	62.5	
2	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering -1:4:8 (1 Cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size).	Cum	125	1	0.1	12.5	
3	Brick work with non modular fly ash bricks confirming to IS:12984 with 10 avg compressive strength	Cum	2x125	0.22	0.3	16.5	
4	Plastering 12mm thick of CM 1:6	Sqm	2x125	1		250.00	
5	Excavation of road/laying of 300mm dia NP2 pipes and back filling etc with chambers(02 Nos)	Lumpsum					
6	Unforeseen Items	Lumpsum					

Note: Site Visit is mandatory to understand the scope of work. Please take certificate of site visit from NIAB concerned authorities. For site visit permission & information Send E mail to spm@niab.org.in / santosh@niab.org.in . (Copy of Email Sent to these email id to be submitted along with BID) Please take confirmation after site visit form NIAB officer & the information will be provided by Email.