

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT



Office of the Executive Engineer, Outer Seraj Division, HP.PWD. Nirmand Web: www.hppwd.gov.in, Email: ee-nir-hp@nic.in

Phone No.-01904-255140 Fax No. 01904-255740

Dated 11-08-99

No.-PW/OSDN/ Tender-NIT/2021-22 7088-94

The Executive Engineer (IT Cell), Nigam Bihar, H.P. Shimla-2.

Subject:-

Publication of Tender Notice.

Jai Hind

Enclosed please find herewith the Tender Notice of various works as given in the Tender Inviting Tender for uploading on departmental website as per Notification Pr. Secy (PW) to the Govt. of Himachal Pradesh Letter No.-PBW(B)A(3) 1/2020 Dated Shimla-2 the 16th July 2021 as the works mentioned in the tender Notice are urgent nature and public interest.

DA/ Notice inviting tender/Schedule of Quantity

Executive Engineer, Outer Seraj Division, VD, Nirmanto

Copy forwarded with its enclosure for information to :-

1. The Superintending Engineer, 11th Circle, HP.PWD, Rampur Bushahr.

2. The Assistant Engineer, Sub-Division, HP.PWD, Nirmand/Brow/Neethar/Dalash/Anni.

3. Drawing Branch in this office.

- 4. Accounts Branch in this office.
- 5. Suptt. of C Branch.
- 6. Notice Board.

Executive Engineer, Outer Seraj Division, HP.PWD, Nirmand.



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NOTICE INVITING TENDER

Sealed item rate tender on form 6 & 8 are hereby invited by the Executive Engineer Outer Seraj Division HP. PWD. Nirmand on behalf of Governor of HP. from the approved eligible contractors enlisted in HP.PWD (B&R) in appropriate class "C and D", for the following works, so as to reach this office on 25.08.2022 up to 10.30 A.M. and same will be opened on the same day at 11.00 A.M in presence of the interested contractors or their authorized representative. The application for obtaining the tender form will be received on 24.08.2022 between 10.00 A.M. to 1.00 P.M. The tender form can be had from this office against cash payment (Nonrefundable) on 24.08.2022 between 2.00 AM to 5.00 PM. The application must be accompanied with earnest money in shape of NSD/FDR/Time deposit etc. of any post office of HP. or Nationalized Bank duly pledged in the name of Executive Engineer Outer Seraj Division HP.PWD. Nirmand cash order will not be entertained, it may be ensure that the earnest money shall have to be prepared work wise otherwise forms will not be issued. The offer of tender shall be kept open for 90 days. The conditional tender or tender received by post will also be rejected . The undersigned reserves the right to reject any or all tenders without assigning any reason. All the approved eligible contractors should bring copy of their valid enlistment /renewal/exemption from earnest money with them. The tender documents will be issued only to those who fulfill the eligibility conditions. The contractor should be registered as dealer under GST Act, Valid Copy of Registration as required, Copy of PAN Card, EPF failing which no tender form will be issued to him.

1	A/R & M/O link road from Nirmand to Johad via Ambika Mata Temple at Nirmand km.	299102.00	6000.00	Three months	350/-
	0/00 to 4/435 (SH:- P/L Paver Block at RD 1/390 to 1/418) and 1/300 to 1/308 under				
	deposit of Telecom department).				
2	A/R & M/O Wazir Bowali Nirmand Arsu	333203.00	8000.00	Two	350/-
	Sarahan road km. 0/00 to 34/00 (Sub			months	
	Head:- C/O PCC retaining wall at RD 16/765			1	
	to 16/795) under deposit of telecom deptt.				- AT-12-13
3	A/R & M/O Arsu Deem Sheel road km. 0/00	157541.00	4000.00	One	350/-
	to 8/150. (SH:- C/O wire crated R/Wall at			month	
	RD. 6/150 to 6/170)				
4	A/R & M/O Wazir Bowali to Mohali road	297470.00	6000.00	Two	350/-
	km. 0/00 to 26/00. (SH:- C/O P.C.C. B/Walls			months	
	at RD. 25/008 to 25/028)				
5	A/R & M/O Rest House Building at Baga	258741.00	6000.00	Three	350/-
	Sarhan Distt Kullu H P (SH Panting,			months	
	Distempering, Tile work and Man Gate etc)	Dall His	11-17		

	M/T works on link road from Nirmand to	445332.00	10000.00	Three months	350/-
6	Johad via Ambika Mata Temple at Nirmand km. 0/00 to 4/435 under MNP (SH:- P/L WBM G-I for surface correction between km.				
7	2/720 to 3/00) M/T works on link road from Nirmand to Johad via Ambika Mata Temple at Nirmand km. 0/00 to 4/435 under MNP (SH:- P/L WBM G-I for surface correction between km.	492124.00	10000.00	Three months	350/-
8	3/00 to 4/200 R/R Damage on various roads under Brow Sub-Division deposit work (SH:- Hiring of JCB for removal of slips, dressing of road surface and construction of road side kutcha drain in	345000.00	8000.00	Two months	350/
	various roads under Brow Sub-Division) for monsoon season 2022.		8 are very 1	irgent nat	ure, So r

It is certified that the above tenders i.e Sr. No 1 to 8 are very urgent nature, So may be uploaded on department website in public interest

Executive Engineer
Outer Seraj Division
(H.P.PWD, Nirmand
on behalf of Governor of Himashal Pradesh

					complete.	cc
					materials in all leads and lifts as per direction of The Engineer-In-Charge	3
					stone aggregates twenty milimetre nominal size) neluding curing and carriage of	SI
			Meter		P.C.C. grade M 20 Nominal mix (1:2:4) (one cement : two sand: four graded	P
			Cubic		as per drawings and technical specifications Clause 802, 803, 1202 & 1203	a
			Per	1.26	Providing concrete for plain/reinforced concrete in open foundations complete	3 F
					of The Engineer-In-Charge complete.	_
					including curing and carriage of materials in all leads and lifts as per direction	-
					sweeping extra sand. complete all as per direction of Engineer-in-Charge and	140
					sand and cutting of paver blocks as per required size and pattern, finishing and	0.3
					through vibratory compaction by using plate vibrator, filling the joints with	
					embedding/laying of inter locking paver blocks into the sand bedding layer	
					& pattern over 50mm thick compacted bed of sand, compacting and proper	
					shape, made by table vibratory method using PU mould, laid in required colour	
			Meter		drive ways or light traffic parking etc, of required strength, thickness & size/	
			Square		Cement Concrete paver blocks of NTC or equivelant in footpath, parks, lawns,	
			Per	132.35	Providing and laying 80mm (eighty milimetre) factory made chamfered edge	2
					lifts as per direction of The Engineer-In-Charge complete.	
					803, 1202 and 1203 including curing and carriage of materials in all leads and	
			Meter		foundations complete as per drawing and technical specification clauses 802,	
			Cubic		graded stone aggregate 40 mm (forty millimetre) nominal size) in open	
		C	Per	21.23	Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten	_
THOURS AND THE		Figures		,		No.
Rate in words	Rate	Rate in	Unit	Ouantity	Sub-head and item of work	Sr.
Time: Three months						
Earnest money:- 6000.00		nt)	departme	f Telecom	and 1/300 to 1/308 under deposit of Telecom department)	i
Estimated Cost:- 299102.00		m. 0/00 to	irmand k	l emple at N	(SH:- P/I Paver Block at BD 1/300 to 1/418) and 1/300 to 1/300 in the state of the	/435
				NITIN	NAME OF WORK : A/R & M/O link road from Nimes I	MAM

Executive Engineer,
Outer Serai Division,
HP.PWD Kirmand.



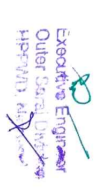
Schedule of quantity

					Total in Figures	
					direction of The Engineer-In-Charge complete.	
			Metre		specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per	· ·
			Cubic	8.00	per direction of the Engineer-in-Charge complete. Rackfilling behind abutment wing wall and return wall complete as ner drawings & technical	מ
			2		specification clauses 614, 709, 1204.3.7 including carriage of materials in all leads and lifts as	
					structures with slope of 1(V):20(H) towards drawing face complete as per drawing and technical	
					wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the	
			Each	30.00	Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment,	4
					and lifts as per direction of The Engineer-In-Charge complete.	
					as per drawing and technical specification including curing and carriage of materials in all leads	Ī
			Metre		aggregate 40 mm (forty millimetre) nominal size) curing complete in retaining and breast walls	
			Cubic	64.50	Providing and Laying plain cement concrete 1:5:10 (one cement : five sand : ten graded stone	w
					approved material as per direction of The Engineer-In-Charge complete.	100
					of stumps and other deleterious matter, dressing of sides and bottom and backfilling with	
			Metre		specification clauses 305.1 including setting out, construction of shoring and bracing, removal	
			Cubic	21.15	Earthwork in excavation for foundation of structures upto all depth as per drawing and technical	2
					rechnical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.	
			Metre		or side slopes and disposing of excavated earth upto all leads and lifts as per drawing and	
			Cubic	9.00	of side clamp and distribution of soil by all means including cutting and trimming	93
1	Words	Figures			Excavation in soil in Hilly Area in all Linds of the	_
AMOUNT	RATE		Unit	Qty.	A LOUIS OF MAIN	No.
Two months	Time				Description of work	SI.
8000	Earnest Money	_				1
333203.00	Estimated cost:-	wall at	retaining	atead C/O FCC retaining wall at		D 16/7
				00000	Arsu Sarahan road km. 0/00 to 34/00 (Sub	vame of
					7	•





Name of Work: A/R & M/O Arsu Deem Sheel road km. 0/00 to 8/150. (SH:-C/O wire crated R/Wall at RD. 6/150 to 6/170) St. St. Description of work Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming exchinical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete. Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming exchinical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete. Exarts Words One month Figures Words AMOUNT Figures AMOUNT Figures Figure						Total in Figures	
Estimated cost:- Earnest Money Time RATE Words				Metre	13.50		Α.
Estimated cost:- Earnest Money Time RATE Words						depoartment free of cost)	
Estimated cost:- Earnest Money Time RATE Words						per directions of The Engineer - in - Charge complete. (Wire crate will be supplied by the	
Estimated cost:- Earnest Money Time RATE Words						drawing and technical specification including carriage of materials in all leads and lifts and a	
Estimated cost:- Earnest Monev Time RATE Words						extra for lane and joints laid with stone houlders weighing not less than 25 kg each as pe	
Estimated cost:- Earnest Monev Time RATE Words				Metre			
Estimated cost:- Earnest Money Time RATE Figures Words				Cubic	86.40		w
Estimated cost:- Earnest Money Time RATE Words						approved material as per direction of The Engineer-In-Charge complete.	
Estimated cost:- Earnest Money Time RATE Words						of stumps and other deleterious matter, dressing of sides and bottom and backfilling with	
Estimated cost:- Earnest Money Time RATE Words				INTOHO		specification clauses 305.1 including setting out, construction of shoring and bracing, removal	
Estimated cost:- Earnest Money Time RATE Words				Metre	9		2
Estimated cost:- Earnest Monev Time RATE Figures Words				Cubic	14.40		
Estimated cost:- Earnest Money Time RATE Figures Words						technical Specification clauses 1803.1 and as per diffection of the engineer in Charles Company	
Estimated cost:- Earnest Money Time RATE Words						of side slopes and disposing of excavated earli upor all reads and line to per complete.	
Estimated cost:- Earnest Money Time RATE Words				Metre		Excavation in soil in filly Alea in an alleas of soil by an income and life as per drawing and	_
Estimated cost:- Earnest Money Time RATE Words				Cubic	9.60		170.
Estimated cost:- Earnest Monev Time RATE		Words	Figures				Z Z
Estimated cost:- Earnest Money Time	AMOUNT	RATE		Unit	Qty.		2
Estimated cost:-	One month	Time					
Estimated cost:-	4000	Earnest Money				ame of Work: A/R & M/O Arsu Deem Sheel road km. 0/00 to 8/130. (Str 6/6 with Simon 1)	Name
Schedule of quantity	157541.00	Estimated cost:-)) to 6/170	RD. 6/150	SUSCE SILES (SUL CIO wine grated R/Wall	
						Schedule of quantity	





Schedule of quantity

					Lotal in Figures	
			Each	20	noles in brick masonry / stone masonry /plain reinwall, return wall with 100 mm dia PVC pipe extending ctures with slope of 1(v):20(H) towards drawing face hnical specification including curing and carriage of per direction of The Engineer-In-Charge complete.	
			Cubic Metre	62.60		ယ
			Cubic Metre	27.20	Earthwork in excavation for foundation of structures upto all depth as per drawing and technical specification clauses 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and backfilling with approved material as per direction of The Engineer-In-Charge complete.	2
			Cubic Metre	46	Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming of side slopes and disposing of excavated earth upto all leads and lifts as per drawing and technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.	,
	Words	Figures				No.
AMOUN	RATE		Unit	Qty.	Description of work	SI.
Two mon	Time					
6000	Earnest Money				(028)	to 25/028)
279470.0	Estimated cost:-	D. 25/008	alls at R	C.C. B/W	Name of Work:- A/R & M/O Wazir Bowali to Mohali road km. 0/00 to 26/00. (SH:- C/O P.C.C. B/Walls at RD. 25/008	Vame



Qty. Unit Figures 279.200 Per Square Square Metre 277.800 Per Square Metre Metre 20.100 Per Square Metre 20.100 Per Square Metre 37.200 Per Metre Metre 37.200 Per Metre Metre 35.760 Per Square Metre	Name Man G	Name of Work:-A.R. & M.O. Rest House Building at Baga Sarhan Distt Kullu (HP) (SH Panting, Distempering, Man Gate etc.)	tempering	. Tile work and	rk and	Estimated cost	25071
Painting with oil type wood preservative of approved brand and manufacture inclusive of carriage of materials in all leads and lifts and as per directions of The Engineer-in-Charge complete. Painting on G.S. sheet with synthetic enamel paint of approved brand and manufacture of required square colour to give an even shade including carriage of materials in all leads and lifts all levels and heights and as per directions of The Engineer-in-Charge complete. Painting on G.S. sheet with synthetic enamel paint of approved brand and manufacture of required square volume to give an even shade including carriage of materials in all leads and lifts all levels and heights and as per directions of The Engineer-in-Charge complete. Painting of the patch in squality acrylic distemport (ready made) having VOC content less than 50 gm heights and as per directions of The Engineer-in-Charge complete. as per rer's ecification sheet in the content mortant 1-4 (1 centent mortant) and preparing and plastering the surface of the ils complete. Including disposal of rubbish to the dumping ground, all plete as per direction of gineer-in-Charge. With centent mortant 1-4 (1 centent) in patches of area 2.5 sq metres and under, or cluding carriage of materials in all leads and lifts all levels and heights and as per direction of gineer-in-Charge. Repairs to plaster of thickness 1.2 mm to 2.0 mm in patches of area 2.5 sq metres and under, or cluding contains and fifts all levels and heights and as per directions of gineer-in-Charge. With necessary screws, excluding panelling and down fixing a givent of the strange of materials in all leads and lifts all levels and heights and as per directions of The Engineer-in-Charge. With seasoned and chemically readed shoulded beading to door and window frames with iron screws, plugs 37.200 Per and printing coat on unexposed surface etc. complete: 9.40.1 2nd class tesk wood 50x12 mm including carriage of materials in all leads and lifts all levels and heights and as per directions of The Engineer-in-	2					Earnest Money	6000
Painting with oil type wood preservative of approved brand and manufacture inclusive of carriage 279,200 Per Figures of materials in all leads and lifts and as per directions of The Engineer-in-Charge complete. Painting on G.S. sheet with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade including carriage of materials in all leads and lifts all levels and beights and as per directions of The Engineer-in-Charge complete. Discempering with 1st quality, acrylic distemper (ready made) having VOC content less than 50 gm levels and primaterials in all leads and lifts all levels and sper directions of the Engineer-in-Charge complete. Repairs to plaster of thickness 12 mm to 20 mm in patches of area 2.5 sq.meters and under, neluding couring the patch in proper shape, raking out joints and preparing and plastering the surface of the listophylate, including carriage of materials in all leads and lifts all levels and heights and as per directions of The Engineer-in-Charge complete. Repairs to plaster of thickness 12 mm to 20 mm in patches of area 2.5 sq.meters and under, neluding carriage of materials in all leads and lifts all levels and heights and sa per direction of gineer-metals in all leads and lifts all levels and heights and sa per direction of 10 plate as per direction of 10 plate as per direction of 10 plate as per directions of 11 he Engineer-in-Charge complete. Per valing and fixing wooden moulded beading to door and window frames with iron screws, plugs 57,200 Per and priming coat on unexposed surface etc. complete: 9,401. 2nd class teak wood 30 mm thick metuding carriage of materials in all leads and lifts all levels and heights and as per directions of 11 he Engineer-in-Charge complete: The Engineer-in-Charge complete: 9,401. 2nd class teak wood 50×12 mm including carriage of materials in all leads and lifts all levels and heights and as per directions of 12 mm thick bed of ement 33.760 Per materials in all leads and lifts all levels and heights and as	<u>.</u>	Description of work				Time	Three
of materials in all leads and lifts and as per directions of The Engineer-in-Charge complete. Painting on G.S. sheet with synthetic enamel paint of approved brand and manufacture of required square heights and as per directions of The Engineer-in-Charge complete. Painting on G.S. sheet with synthetic enamel paint of approved brand and manufacture of required square heights and as per directions of The Engineer-in-Charge complete. Distempering with 1st quality acrylic distemper (ready made) having VOC content less than 50 gm square per litr. Of approved manufacture and of required shade and colour complete, as per rer's ecilication 13.108.1 One or more coats on old work including carriage of materials in all leads and lifts all evels and exceptive to plaster of thickness 12 mm to 20 mm in patches of area 2.5 sq. meters and under, neltuding carriage of materials in all leads and lifts all evels and rubbish to the dumping ground, all plete as per direction of fractions of The Engineer-in-Charge complete. Providing and fixing panelled or panelled and glazed shutters for doors, windows and dows fixing sand fixing panelled or panelled and glazed shutters for doors, windows and dows fixing sand fixing wooden motaled beading to door and window frames with will be paid for separately, all complete as per directions of The Engineer-in-Charge complete. Providing and fixing wooden moulded beading to door and window frames with rion screws, plugs and priming coat on unexposed surface etc. complete: 9,40, 2nd class teak wood 50xl2 mm including carriage of materials in all leads and lifts all levels and heights and as per directions of The Engineer-in-Charge complete in-materials in all leads and lifts all levels and heights and as per directions of Square square specification of Engineer-in-Charge complete. Per square s	No.	Dallacian List 1	Qty.	Unit	Figures		AMOUNT
Painting on G.S. sheet with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade including carriage of materials in all leads and lifts/ all levels and heights and as per directions of The Engineer-in-Charge complete. Distempering with 1st quality acrylic distemper (ready made) having VOC content less than 50 gm per ltr. Of approved manufacturer and of required shade and colour complete, as per rer's ecification 13.108.1 One or more coats on old work including carriage of materials in all leads and lifts/ all levels and heights and as per directions of The Engineer-in-Charge complete. Repairs to plaster of thickness 12 mm to 20 mm in patches of area 2.5 sq.meters and under, neluding curting the patch in proper shape, raking out joints and preparing and plastering the surface of the lls complete, including disposal of rubbish to the dumping ground, all plete as per direction of gineer-in-Charge. With cement mortar 1:4 (I cement: 4 fine sand) including curting and carriage of materials in all leads and lifts all levels and heights and as per directions of The Engineer-in-Charge supported in the paid for separately, all complete as per direction of Engineer-in-charge. Kilin sensoned and chemically treated shotlock wood 30 mm thick including carriage of materials in all leads and lifts all levels and heights and as per directions of The Engineer-in-Charge complete. Providing and fixing wooden moulded beading to door and window frames with iron screws, plugs and primiting coat on unexposed surface etc. complete: 9,40.1 2nd class teak wood 50x12 mm including carriage of materials in all leads and lifts all levels and heights and as per directions of The Engineer-in-Charge complete: 9,40.1 2nd class teak wood 50x12 mm including carriage of materials in all leads and lifts all levels and heights and as per directions of materials in all leads and lifts all levels and heights and as per directions of The Engineer-in-Charge of materials in all leads and lifts all levels and	-	of materials in all leads and lifts and as per directions of The Engineer-in-Charge complete.	279.200	Per	Saire	Words	
colour to give an even shade including carriage of materials in all leads and lifts/ all levels and heights and as per directions of The Engineer-in-Charge complete. Discempering with 1st quality acrylic distemper (ready made) having VOC content less than 50 gm per ltr. Of approved manufacturer and of required shade and colour complete, as per rer's eclification 13.108.1 One or more coats on old work including carriage of materials in all leads and lifts/ all levels and heights and as per directions of The Engineer-in-Charge complete. Repairs to plaster of thickness 12 mm to 20 mm in patches of area 2.5 sq.meters and under, ncluding curting the patch in proper shape, raking out joints and preparing and plastering the surface of the lls complete, including disposal of rubbish to the dumping ground, all plete as per direction of gineer-in-Charge. With cement mortar 1:4 (1 cement: 4 fine sand) including curting and carriage of materials in all leads and lifts all levels and heights and as per directions of The Engineer-in-Charge with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-in-Charge complete. Providing and fixing wooden moulded beading to door and window frames with iron screws, plugs and priming coat on unexposed surface etc. complete: 9,40.1 2nd class teak wood 50x12 mm including carriage of materials in all leads and lifts all levels and heights and as per directions of steps and addo up to 2 m height over 12 mm thick bed of ement 35.760 materials in all leads and lifts all levels and heights and as per directions of The Engineer-in-Charge of materials in all leads and lifts all levels and height over 12 mm thick bed of ement 35.760 materials in all leads and lifts all levels and height over 12 mm thick bed of ement 35.760 materials in all leads and lifts all levels and height over 12 mm thick bed of ement 35.760 materials in all leads and lifts all levels and heights and as per directions of The Engineer-in-Charge in the Engineer-in-	0	Painting on C.C. shoot with		Metre			
heights and as per directions of The Engineer-in-Charge complete. Distempering with 1st quality acrylic distemper (ready made) having VOC content less than 50 gm per ltr. Of approved manufacturer and of required shade and colour complete, as per rer's ecification 13.108.1 One or more coats on old work including carriage of materials in all leads and lifts/all levels and heights and as per directions of The Engineer-in-Charge complete. Repairs to plaster of thickness 12 mm to 20 mm in patches of area 2.5 sq.meters and under, neluding cutting the patch in proper shape, raking out joints and preparing and plastering the surface of the lls complete, including disposal of rubbish to the dumping ground, all plete as per direction of gineer-in-Charge. With cement nevtar 1.4 (1 cement : 4 fine sand) including curring and carriage of materials in all leads and lifts all levels and heights and as per directions of The Engineer-in-Charge of the list and thing panelled or panelled and glazed shutters for doors, windows and dows fixing with that thinges of required size with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-in-Charge complete. Providing and fixing wooden moulded beading to door and window frames with iron screws, plugs and priming coat on unexposed surface etc. complete: 9,40.1 2nd class teak wood 50x12 mm including carriage of materials in all leads and lifts all levels and heights and as per directions of the Engineer-in-Charge complete in:- The work in skirring, risers of steps and dado up to 2 m height over 12 mm thick bed of ement materials in all leads and lifts all levels and heights and as per directions of The Engineer-in-Charge of materials in all leads and lifts all levels and heights and as per directions of The Engineer-in-Charge of materials in all leads and lifts all levels and heights and as per directions of The Engineer-in-Charge of materials in all leads and lifts all levels and heights and as per directions of The Engin	ř	colour to give an even shad include enamel paint of approved brand and manufacture of required	277.800	Per			
Distempering with 1st quality acrylic distemper (ready made) having VOC content less than 50 gm per ltr. Of approved manufacturer and of required shade and colour complete, as per rer's ecification 13.108.1 One or more coats on old work including carriage of materials in all leads and lifts/ all levels and heights and as per directions of The Engineer-in-Charge complete. Repairs to plaster of thickness 12 mm to 20 mm in patches of area 2.5 sq. meters and under, neluding curting the patch in proper shape, raking out joints and preparing and plastering the surface of the lls complete, including disposal of rubbish to the dumping ground, all plete as per direction of gineer-in-Charge. With cement mortar 1:4 (1 cement :4 fine sand) including curing and carriage of materials in all leads and lifts all levels and heights and as per directions of The Engineer-in-Charge Providing and fixing panelled or panelled and glazed shutters for doors, windows and dows fixing with butt hinges of required size with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-incharge. Kiln seasoned and chemically treated hollock wood 30 mm thick including carriage of materials in all leads and lifts all levels and heights and as per directions of The Engineer-in-Charge complete. Providing and fixing wooden moulded beading to door and window frames with iron screws, plugs and priming coat on unexposed surface etc. complete: 9,40.1 2nd class teak wood 50x12 mm including carriage of materials in all leads and lifts all levels and heights and as per directions of The Engineer-in-Charge complete in:- The work in skirting: risers of steps and dado up to 2 m height over 12 mm thick bed of ement 35.760 materials in all leads and lifts all levels and heights and as per directions of The Engineer-in-Charge of materials in all leads and lifts all levels and heights and as per directions of The Engineer-in-Charge		heights and as per directions of The Francisco of materials in all leads and lifts/ all levels and		Square			
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The Engineer-in-Charge complete in:- Tile work in skirting, risers of steps and dado up to 2 m height over 12 mm thick bed of ement 35.760 mortar 1:3 (1 cement 3 coarse sand) and jointed with grey cement slurry @ 3.3 kg/sqm, uding pointing in white cement mixed with pigment of matching shade including curing and carriage of materials in all leads and lifts/ all levels and heights and as per directions of The Engineer-in-Charge		and priming coat on unexposed surface etc. complete: 9.40.1 2nd class teak wood 50x12 mm		Metre			
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		mortar 1:3 (1 cement :3 coarse sand) and jointed with grey cement slurry @ 3.3 kg/sqm, uding		Square			
		pointing in white cement mixed with pigment of matching shade lifetiums carried or materials in all leads and lifts/ all levels and heights and as per directions of The Engineer-in-Charge		Michie			

				Total:-	
		gramme		The Engineer-in-Charge complete.	
		Killo-		including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer	
		Per	178.000		
				levels and heights and as per directions of The Engineer-in-Charge complete.	
		Metre		aggregate 20 mm nominal size) including curing and carriage of materials in all leads and lifts/ all	
		Cubic		and shuttering - All work up to plinth level 1:2:4 (one cement : two coarse sand : four graded stone	
		Per	0.090	Providing and laying in position cement concrete of specified grade excluding the cost of centering	5.3
				directions of The Engineer-in-Charge complete.	
		Metre		including curing and carriage of materials in all leads and lifts/ all levels and heights and as per	
		Cubic		up to floor five level Masonry work (second sort), in cement mortar 1:6 (one cement: six coarse sand)	_
		Per	0.600	Coursed rubble masonry with hard stone (first or second sort) in superstructure above plinth level and	12
				heights and as per directions of The Engineer-in-Charge complete.	
		Metre		upto plinth level including curing and carriage of materials in all leads and lifts/ all levels and	
		Cubic		concrete 1:6:12 (one cement : six coarse sand : twelve graded stone aggregate 20 mm nominal size)	
		Per	0.770	Random rubble masonry with hard stone in foundation and plinth including levelling up with cement	Ξ
	1			levels and heights and as per directions of The Engineer-in-Charge complete.	
The second		Metre		aggregate 40 mm nominal size) including curing and carriage of materials in all leads and lifts/ all	
		Cubic		and shuttering - All work up to plinth level: 1:5:10 (one cement: five fine sand: ten graded stone	
		Per	0.162	Providing and laying in position cement concrete of specified grade excluding the cost of centering	10
			31	The Engineer-in-Charge complete.	
				curing and carriage of materials in all leads and lifts/ all levels and heights and as per directions of	0
		Metre		out the excavated soil and disposal of surplus excavated oils as directed within all leads including getting	0 0
		Cubic	1.620	Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches	9
		Metre		levels and heights and as per directions of The Engineer-in-Charge complete.	le
		Square		13.33.1 Flush/ Ruled pointing including curing and carriage of materials in all leads and lifts/ all	_
		Per	63.340	Pointing on stone work with cement mortar 1:3 (1 cement : 3 fine sand) : Flush/ Ruled pointing	8 P



pe ca	st:	siz	1 Pro	No.	Sr		to 4/435	NAME	
per Technical Specification Clause 404 By Mechenical Means including carriage of materials through all modes of transportation with in all leads and lifts as per directions of the Engineer-In-Cherge.	static roller in stages to proper grade and camber, applying and brooming, stone screening/binding materials to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 1 as	sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with three wheel 80-100 kN	Providing, laying, spreading and compacting stone aggregates of specific		Sub-head and item of work		to 4/435. under MNP (SH:-P/L Metalling and tarring in km. ***********************************	NAME OF WORK:- M/T works on link road from Nirmand to Johad via Ambika Mata Temple at Nirmand km. 0/00	SCHEDULE OF QUANTITY
			165.60		Ouantity		420 to 2	ka Mata Tem	OF QUANTI'
		Metre	Per Cubic		Unit	(5(w)	ple at Nirma	ΥŢ
				Figures	Rate in			und km. 0/00	
					Rate in words	Tim	Earnest 1	Estimated	
					Amount	Time:- Three months	Earnest money:- 10000.00	Estimated Cost:-445332.00	



Executive Engineer.
Outer Seraj Division,
HP.PWD. Nirmand

DRAFT SCHEDULE OF QUANTITY

removal of slips, dressing of road surface and construction of road side kutcha drain in various roads under page who be bivision) for monsoon season 2022. Name of work :-R/O & M/O various roads under Bracoba Sub-Division (SH:- Hiring of JCB for

> Estimated Cost Rs. 345000.00 Earnest Money Rs. 7000.00

Time :- Three months.

345,000.00	Total					
					scroll hourof the machine up to site of work will fully be born by the contractor.	2,111
					maintained at site which should be duly verified by the Engineer-in-charge. The	115
					admissible taxes also borne by the contractor/ owner. The daily log book will be	
		only.			the JCB owner. The repair and spare including watch and ward of JCB and all	
		fifty			all cases. The fuel and JCB operator and stays for JCB operator will be provided by	1144-71
		hundred			responsibility of the JCB owner which shall have to be fully compensated by him in	
		one			or any accident etc. happened during the course of hiring period shall be absolute	
		thousand			entire satisfaction of the Engineer-in-charge. Any loss to the public/private property	
		one			drain and removal of slips from various sites of work with in all leads and lifts to the	
345,000.00	Per Hour	Rupees Per Hour	1150.00	300.00	Hiring of JCB machine for dreasing of road surface, construction of road side kutch	-
		Words.	Figure.			No.
Amount.	Unit.	in:	Rates in:	Qty.	Description of items.	Sr.

Executive Engineer,

Outer Seraj Division . HP. PWD Wirmand.