#### HIMACHAL PRADESH PUBLIC WORK DEPARTMENT

No. PW/DT/TA/ NIT /2025-26-

9346

Dated: 6-12-2025

To,

The Executive Engineer
IT Cell Nirman Bhawan Nigam Vihar
HP PWD Shimla

Subject:\_

Regarding NIT for uploading on HP PWD website .

Enclosed please find herewith the Notice inviting tender Notice along with schedule of quantity for uploading on HP PWD website. This is for your kind information and necessary action at your end please.

Encls:- 16 Nos copy of Schedule of quantity.

Executive Engineer
Tanda Division HP PWD

#### **CERTIFICATE**

Certified that the tenders of works, called vide this office letter No. PW-DT-NIT-2025-26-9347-6 Dated:- 6-12-2-25 are urgent nature.

Executive Engineer
Tanda Division HP PWD
at Nagrota Bagwan

#### HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

Sealed item rate tender on form No. 6 & 8 are hereby invited by the Executive Engineer, HP PWD Division Tanda at Nagrota Bagwan on behalf of Governor of Himachal Pradesh for the following work from the approved and eligible contractors enlisted in HP PWD (B & R) whose registration stood renewed as per revised rules so as to reach in his office on or before on 31.12.2025 up to 11:00 A.M. And the same shall be opened on the same day at 04:00 P.M. in the presence of intending contractors or their authorized representatives. The tender form can be obtained from his office on cash payment (non refundable) on 30.12.2025 up to 4:00 P.M and the application for issue of tender form shall be received on 29.12.2025 up to 12:00 noon. The applications for issue of tender forms accompanied with enlistment letter or renewal letter and the earnest money in the shape of National Saving Certificates/Saving Account of the Post Office /Time Deposit account/FDR in Himachal Pradesh duly pledged in favour of Executive Engineer, HP PWD Division Tanda at Nagrota Bagwan,

The conditional tender and the tender received without earnest money will summarily be rejected. The offer of the tender shall be kept open for

20	- 4	avs

Sr. No.	Name of work	Estimated Cost	Earnest Money	Time limit
1	Construction of concreting path for SC Families Tika Chandru inG.P. Sadoon Badgran, District Kangra HP Deposit Work (SH: Providing and laying G-lll & Cement concrete at RD 0/00 to 0/029.50. VKV/2025/1206).	49221.00	1000.0	One Months
2	Construction of link road to village Upper Jamula in Distt. Kangra HP (SH: Construction of Retaining wall in km 0/765 to 0/769).	99993.00	2000.00	Two Months
3	Construction of Rajiv Gandhi Govt. Engineer College at Nagrota Bagwan in District Kangra H.P. Deposit Work (SH:Providing and fixing water supply and sanitary installation etc).	99590,00	2000.00	Two Months
4	Restoration of rain damages on link road from Chhughera to Kandi road km 0/00 to 20/00 in Distt. Kangra HP (SH: Construction of Wire Crates work in km 11/295 to 11/303).	99715.00	2000.00	Two Months
5	Construction of Retaining wall near the house of Manya Devi in Gram Panchayat Massal in Distt. Kangra HP (SH: Construction of Retaining wall in Km 0/00 to 0/008 Deposit work (VKV/2025/928).	198608.00	4000.00	Two Months
6	Construction of Chhughera Kandi road in Gram Panchayat Sadoon Bagran District Kangra HP Deposit work (SH: Providing and laying G-Ill & Cement concrete at RD 10/300 to 10/239.50 SDP/2025/138).	99325.00	2000.00	One Months
7	Construction of link road Khawa Kanehar in G.P. Khaba District Kangra HP Deposit Work (SH: Providing and laying G-Ill & Cement concrete in between km 0/00 to 0/200 SDP/2025/93)	199579.00	4000.00	One Months
8	Restoration of rain damages on link road from Sukrehar to Dharamgiri km 0/00 to 1/500 in District Kangra HP (SH: Providing and laying cement concrete pavement in Berms in km 0/485 to 0/525 (Both Side).	99949.00	2000.00	Two Months
9	Restoration of rain damages on link road Bada Naun to Chhota Naun km 0/00 to 1/400 in District Kangra HP (SH: Providing and laying cement concrete pavement in B km 1/360 to 1/400).	99901.00	2000.00	Two Months
10	Restoration of rain damages on various roads under HP PWD Sub- Division Nagrota Bagwan in District Kangra HP (SH: Bush Cutting and Backfilling with granular material (under Dadh Section).	99998.00	2000.00	One Months
11	Special Repair of main Girls Hostel in Dr. R.P. Govt. Medical College Tanda in Distt. Kangra HP Deposit work (SH: Providing and fixing in study table etc).	99974.00	2000,00	Two Months
12	Construction of Rajiv Gandhi Govt. Engineer College at Nagrota Bagwan in District Kangra H.P. Deposit Work (SH:Providing and fixing wood work in Applied Science Block, Lecture Theatre Block and water coller work etc).	94226.00	1800.00	Two Months
13	Special Reair of Auditorium Building in Dr. R.P. Govt. Medical college at Tanda in District Kangra HP Deposit Work (SH: Construction of civil work water supply and sanitary installation etc).	71899.00	1450,00	Two months
14	Construction of link road from Malan to Gujrehra road km 0/00 to 4/00 in Distt. Kangra HP (SH: Construction of Retaining wall in km 0/342 to 0/344.85 SDF/2025/1306).	84961.00	1700.00	Two Months
15	Restoration of rain damages on various roads under HP PWD Sub- Division Tanda in Distt. Kangra HP Bush cutting clearance of drain and repair of berms).	99110.00	2000.00	One Months
16	Construction of Additional Accommodation (Science Lab) for Govt. Sen. Sec. School at Baroh in Tehsil Baroh, Distt. Kangra HP Deposit work (SH: Providing and laying floor tile etc).	99890.00	2000.00	Two Months

- The contractor/firm should be registered as or dealer GST No.
- The intending contractor / firm have to produce the copy of latest enlistment and renewal enlisted in HPPWD.
- If any of the date mentioned above happened to be Gazetted Holidays the same shall be processed on next working day. The Executive Engineer reserves the right to accept/reject any tender/application or all tenders without assigning any reason. 3
- 4.
- The Contractor will have to submit affidavit along with application for issue of tender form.

Next tender will be issued only after completion of previous works in hand.

HIMSUCHANA AVAM & JAN SAMPARK

Tanda Division at Nagrota Bagwan

No.PW/NBD/TA/Tender/NIT/2025-26-9314-91 Dated/ 6-12-2025 (On behalf of Governor of Himachal Pradesh)
Copy to the following for information and necessary action:

1. The Chief Engineer (KZ), HPPWD, Dharamshala.
2. The Director, Information & Publications Department, H.P. Shimla.
3. The Executive Engineer IT Cell Shimla HP PWD Shimla

The Executive Engineer IT Cell Shimla HP PWD Shimla.
The Superintending Engineer, 5<sup>th</sup> Circle, HPPWD, Palampur.
The Deputy Commissioner, Kangra at Dharamshala.

All the S.E.s/E.E.s under North Zone.

The Sub-Divisional Officer(C) Nagrota Bagwan. All the Assistant Engineer under this Division. The Drawing /Accounts Branch in this office.

10. Notice Board.

Tanda Division

ESTIMATED COST: EARNEST MONEY: -

Rs.

49221.00 1000.00

ONE MONTH

Construction of concreting path for SC Families Tika Chandru in G.P. Sadoon Badgran, District Kangra, (H.P.). Deposit Work Providing and laying G-III & cement concrete at RD 0/000 to 0/029.50. VKV/2025/1206

SUB-HEAD:-NAME OF WORK:

			TOTAL :-
All work up to plinth level cement concrete 1:2:4 (One cement; two sand; four graded broken/crushed stone cubic aggregate 20mm (Twenty millimetres) nominal size mechanically mixed and curing complete including carriage of material within all leads, lifts and other incidentals as per specifications, approved drawing, design, specifications and as directed by the Engineer-in-charge.	All work up to plinth level cement concrete 1:2:4 (One cement; two sand; four graded broken/crushed stone cubic metres aggregate 20mm (Twenty millimetres) nominal size mechanically mixed and curing complete including carriage of material within all leads, lifts and other incidentals as per specifications, approved drawing, design, specifications and as directed by the Engineer-in-charge.	carriage of Cubic metres ecifications	carriage of Cubic metres ecifications
	ittering - 7.38		7.38 P
twenty two point four millimeter) Grading-III size [75mm( seventy five millimeters) compacted thickness] to water bound macadam specification including spreading in uniform thickness using template, hand packing, rolling with three wheel 80-100 (eighty-Hundred) K.N. static roller in stages to proper grade and camber, applying and brooming, stone screening type-B of size 11.2mm (eleven point two milimetres) nominal size at the rate of 0.18cum (zero point eighteen) cubic metres per 10 Sqm (per ten square metres) and to fill up the interstices of coarse aggregate, watering and compacting to the required density as per technical specifications Clause No. 405 and as per direction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidental.	twenty two point four millimeter) Grading-III size [75mm( seventy five millimeters) compacted thickness] to water Cubic metres bound macadam specification including spreading in uniform thickness using template, hand packing, rolling with three wheel 80-100 (eighty-Hundred) K.N. static roller in stages to proper grade and camber, applying and brooming, stone screening type-B of size 11.2mm (eleven point two milimetres) nominal size at the rate of 0.18cum (zero point eighteen) cubic metres per 10 Sqm (per ten square metres) and to fill up the interstices of coarse aggregate, watering and compacting to the required density as per technical specifications Clause No. 405 and as per direction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidental.	to water Cubic metres ing with rate of stices of No. 405 nd other	meter to 2.//  to water Cubic metres metre ing with rate of stices of No. 405  nd other
			3 4
	Infig	In fig In words	
Quar	Quantity	Quantity RATES	

Executive Engineer, H.P.P.W.D. Division, Tanda at Nagrota Bagwan.

**EARNEST MONEY:-**

₹ 99993.00 ₹ 2000.00 TWO MONTHS

ESTIMATED COST: -

TIME LIMIT

SUB HEAD: -NAME OF WORK:-

Construction of link road to village Upper Jamula in Distt. Kangra (H.P.). Construction of Retaining wall in Km 0/765 to 0/769

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4
In fig.

Executive Ingineer, H.P.P.W.D Division, Tanda at Nagrota Bagwan.

NAME OF WORK: Construction of Rajiv Gandhi Govt. Engineering College at Nagrota Bagwan in District Kangra, (H.P.). DEPOSIT WORK. ESTIMATED COST: EARNEST MONEY: TIME LIMIT :-79590.00 2000.00 TWO MONTHS

	pipes & fittings with one step CPVC solvent cement, trenching, refilling & testing of joints complete as per approved drawing, meters design and HPPWD and as per the entire satisfaction of the Engineer-Incharge including carriage of materials within all leads, lifts of and other incidentals. The rate is inclusive of octroi, royality, Malkana, Toll tax, sale tax, GST and any other taxes imposed by the Government.	Providing and fixing 40 mm (Forty millimetre) nominal outer dia Pipes Chlorinated Polyvinyl Chloride (CPVC) pipes, having 208.00 thermal stability for bot & cold water simply including all CPVC plain & brease threaded fittings. This includes identified of Principal Cold water simply including all CPVC plain & brease threaded fittings. This includes identified of Principal Cold water simply including all CPVC plain & brease threaded fittings.	2 3 4	Infig	Sr No. Description of items Quantity
			4	In fig	
4			. 5	In words	RATES
	metre	Per	6		Unit
			1		

H.P.P.W.D. Division,

Tanda at Nagrota Bagwan.

**EARNEST MONEY:-**ESTIMATED COST: -

NAME OF WORK :-Restoration of rain damages on link road from Barana Mariayri Chowki Nehar Palahchaklu road Km 0/000 to 8/000 in Distt. Kangra (H.P.) Balanace work of Wire Crates at RDs 0/825 to 0/831.25, 0/833 to 0/839.25 and 0/841 to 0/853.50 TIME LIMIT 99715.00 2000.00 TWO MONTHS

	. by	3 B	E	2 Pr	/ E es ra su as	I	No.	Š
	by Engineer-Incharge including carriage of material within all leads, lifts and other incidentals.	Backfilling with granular material behind abutment, wing wall and return wall complete as per drawings and technical specification Clause 1204.3.8 granular material as per drawing and HP DWD technical specifications and accelerated	Cabion Boxes as per IS 16014:2012,MORTH Clause 2500, of required size, Mesh Type $10x12$ (D=100 mm with tolerance of $\pm$ 2%) Zinc coated, Mesh wire diameter 3.0 mm, mechanically edged/selvedged with partitions at every 1m interval and shall have minimum 10 numbers of openings per meter of mesh perpendicular to twist, tying with lacing wire of diameter 2.2mm, supplied @ 3% by weight of Gabion boxes, filled with boulders with least dimension of 200 mm, as per drawing, all complete as per direction of Engineer-in-charge including carriage of materials within all leads, lifts and other incidentals.	Providing & making Gabion structure with Mechanically Woven Double Twisted Hexagonal Shaped Wire mesh	Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not exceeding 1.5m (One point five metre) in width or 10 sqm (Ten square metre) on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m (One point five metre), including getting out the excavated soil and disposal of surplus excavated soils as directed, within any lead complete as per drawing and HP.PWD technical specifications and as directed by Engineer-Incharge including carriage of material within all leads, lifts and other incidentals.	. 2		Description of items
	metres	9.02	Cubic metres	32.49	11.62 Cubic meters	w		Quantity
	٤					4 .	In fig.	
	,			•		5	In words	Rate
TOTAL :-	metre	Per	metre	Per	Per cubic metre	6		Unit
						7		Amount

Executive Engineer, H.P.P.W.D., Division, Tanda at Nagrota Bagwan.

TIME LIMIT

TWO MONTHS

198608.00 4000.00

ESTIMATED COST: EARNEST MONEY: -

NAME OF WORK:-Construction Retaining wall near the house of Manya Devi in Gram Panchayat Massal in Distt. Kangra (H.P.). Construction of Retaining wall in Km 0/000 to 0/008 (Deposit work). VKV/2025/928.

ь °		4 B	i	C	_	3 P	0			2 P	=:	SI	3.1	e	/ E	, ,	No.	Sr.
by Engineer-Incharge including carriage of material within all leads, lifts and other incidentals.	specification Clause 1204.3.8 granular material as per drawing and HP PWD technical specifications and as directed	Backfilling with granular material behind abutment, wing wall and return wall complete as per drawings and technical	including carriage of materials within all leads, lifts and other incidentals.	complete as per drawing and technical specifications clauses 614, 709, 1204.3.7 as directed by the Engineer-Incharge	face	Providing weepholes in brick masonry/stone masonry, plain/reinforced concrete abutment, wing wall, return wall with	carriage of material within all leads, lifts and other incidentals.	nominal size) as per drawing and HP.PWD technical specifications and as directed by Engineer-Incharge including	work up to plinth level 1:5:10 (One cement: Five coarse sand: Ten graded stone aggregate 40 mm (Forty millimetres	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All	incidentals.	surplus excavated soils as directed, within any lead including entire carriage of materials within all leads, lifts and other	ramming of bottoms, lift upto 1.5 m (One point five metre), including getting out the excavated soil and disposal of	exceeding 1.5m (One point five metre) in width or 10 sqm (Ten square metre) on plan), including dressing of sides and	Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not	2		Description
metres	Cubic	5.84		metres	Running	21.00		metres	Cubic	44.80			meters	Cubic	26.80	w		Quantity
																4	In fig.	
																5	in words	Kate
metre	cubic	Per		metre	running	Per		metre	cubic	Per			metre	cubic	Per	. 6		Unit
																7		Amount

Executive Engineer,
H.P.P.W.D Division,
Tanda at Nagrota Bagwan.

ESTIMATED COST: EARNEST MONEY: -

Rs.

99325.00 2000.00

ONE MONTH

NAME OF WORK:-SUB-HEAD:-

Providing and laying G-III & cement concrete at RD 10/300 to 10/239.50. SDP/2025/138 Construction of Chhughera Kandi road in Gram Panchayat Sadoon Badgran District Kangra, (H.P.). Deposit Work TIME LIMIT

		2		I		Sr No.
	aggregate 20mm (Twenty millimetres) nominal size mechanically mixed and curing complete including carriage of material within all leads, lifts and other incidentals as per specifications, approved drawing, design, specifications and as directed by the Engineer-in-charge.	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering	Providing, laying, spreading and compacting stone aggregate size 53mm to 22.4mm (fifty three millimeter to twenty two point four millimeter) Grading-III size [75mm( seventy five millimeters) compacted thickness] to water bound macadam specification including spreading in uniform thickness using template, hand packing, rolling with three wheel 80-100 (eighty-Hundred) K.N. static roller in stages to proper grade and camber, applying and brooming, stone screening type-B of size 11.2mm (eleven point two milimetres) nominal size at the rate of 0.18cum (zero point eighteen) cubic metres per 10 Sqm (per ten square metres) and to fill up the interstices of coarse aggregate, watering and compacting to the required density as per technical specifications Clause No. 405 and as per direction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidental.	2		Description of items
	Cubic metres	15.49	to water Cubic metres ling with ying and e rate of rstices of No. 405 nd other	ω.		Quantity
				4	Infig	
				5	In words	RATES
TOTAL :-	metre	Per cubic	Per cubic metre	6		Unit
				7		Amount

Executive Engineer,
H.P.P.W.D. Division,
Tanda at Nagrota Bagwan.

SUB-HEAD:-NAME OF WORK:

Construction of link road Khawa Kanehar in G.P. Khaba, District Kangra, (H.P.). Deposit Work Providing and laying G-III & cement concrete in between Km 0/000 to 0/200. SDP/2025/93

> ESTIMATED COST: EARNEST MONEY: -TIME LIMIT

Rs.

199579.00 4000.00

ONE MONTH

Sr No.		I	1		2		
Description of items		2	Providing, laying, spreading and compacting stone aggregate size 53mm to 22.4mm (fifty three millimeter to	twenty two point four millimeter) Grading-III size [75mm( seventy five millimeters) compacted thickness] to water Cubic metres bound macadam specification including spreading in uniform thickness using template, hand packing, rolling with three wheel 80-100 (eighty-Hundred) K.N. static roller in stages to proper grade and camber, applying and brooming, stone screening type-B of size 11.2mm (eleven point two millimetres) nominal size at the rate of 0.18cum (zero point eighteen) cubic metres per 10 Sqm (per ten square metres) and to fill up the interstices of	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering -	aggregate 20mm (Twenty millimetres) nominal size mechanically mixed and curing complete including carriage of material within all leads, lifts and other incidentals as per specifications, approved drawing, design, specifications and as directed by the Engineer-in-charge.	
Quantity		w	14.41	Cubic metres	28.82	Cubic metres	
	In fig	4					
RATES	In words	5					
Unit		6	Per cubic	metre	Per cubic	metre	TOTAL :-
Amount		7					

Executive Hagineer,
H.P.P.W.D Division,
Tanda at Nagrota Bagwan.

ESTIMATED COST: EARNEST MONEY: -

TIME LIMIT

TWO MONTHS

99949.00 2000.00

SUB HEAD: -NAME OF WORK:-Restoration of rain damages on link road from Sukrehar to Dharamgiri Km 0/000 to 1/500 in Distt. Kangra (H.P.). Providing and laying cement concrete pavement in Berms in Km 0/485 to 0/525 (Both side).

	noi	3 Pro	2 Pro Tw bou thre sto Tw six tecc En	I Ex ran sur inc	I	No.	or.
	work up to plinth level 1:2:4 (One Cement: I wo coarse sand: rour graded stone aggregate 20mm (I wenty millimetres) nominal size complete as per HPPWD technical specification and within all leads, lifts and other incidentals as per approved drawing, design and as directed by the Engineer-in-charge.	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All	Providing, laying, spreading and compacting stone aggregate of size 53mm to 22.4mm (Fifty three millimeter to Twenty two point four millimeter) <b>Grading-III</b> size [75mm (seventy five millimeters) compacted thickness] to water bound Macadam specification including spreading in uniform thickness using template, hand packing, rolling with three wheel 80-100 (eighty-Hundred) K.N. static roller in stages to proper grade and camber applying and brooming, stone screening type-A of size 13.2mm (thirteen point two millimetres) nominal size at the rate of 0.22 cum (zero point Twenty two) cubic metres per 10 sqm (per ten square metres) and binding material at the rate 0.06 cum (zero point zero six cubic metre) to fill up the interstices of coarse aggregate, watering and compacting to the required density as per technical specifications clause No. 405 and as per drawing and HP.PWD technical specifications, as directed by the Engineer-Incharge including carriage of materials within all leads, lifts and other incidentals.	Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not exceeding 1.5m (One point five metre) in width or 10 sqm (Ten square metre) on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m (One point five metre), including getting out the excavated soil and disposal of surplus excavated soils as directed, within any lead including entire carriage of materials within all leads, lifts and other incidentals.	2		Description
	Cubic	13.78	6.90 Cubic metres	12.30 Cubic meters	w		Quantity
					4	In fig.	
					. 5	in words	Kate
TOTAL:	metre	Per	Per cubic metre	Per cubic metre	6		Unit
	•				7		Amount

Executive Engineer, H.P.P.W.D Division, Tanda at Nagrota Bagwan.

ESTIMATED COST: EARNEST MONEY: TIME LIMIT: -

₹ 99901.00 ₹ 2000.00 TWO MONTHS

NAME OF WORK:-Restoration of rain damages on link road Bada Naun to Chhota Naun Km 0/000 to 1/400 in Distt. Kangra (H.P.).

	-	1	No.	Sr.	000
	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level 1:2:4 (One Cement: Two coarse sand: Four graded stone aggregate 20mm (Twenty millimetres) nominal size complete as per HPPWD technical specification and within all leads, lifts and other incidentals as per approved drawing, design and as directed by the Engineer-in-charge.	. 2		Description	SOB TIDAD Florum and taying cement concrete purement in DAM 1/300 to 1/400
	Cubic metres	w		Quantity	
		4	In fig.		
		. 5	in words	Rate	
TOTAL	Per cubic metre	6		Unit	
		7		Amount	

Executive Engineer,
H.P.P.W.D Division,
Tanda at Nagrota Bagwan.

ESTIMATED COST: - ₹ 99998.00 EARNEST MONEY: - ₹ 2000.00 TIME LIMIT : ONE MONTH

SUB-HEAD :-NAME OF WORK: -Bush cutting and Backfilling with granular material. (under Dadh Section). Restoration of rain dmages on various roads under H.P.P.W.D. Sub-Division Nagrota Bagwan in Distt. Kangra (H.P.).

complet drawing carriage	2 Backfill	girth upto 3 of rubbish Engineer-ii incidentals.	1 Clearing	I	No.	S	000
complete as per drawings and technical specification Clause 1204.3.8, granular material as per drawing and HP.PWD technical specifications and as directed by Engineer-Incharge including carriage of material within all leads, lifts and other incidentals.	ng with granular material behind abutment, wing wall, return wall and slushy portion	girth upto 30 cm (Thirty centimetres) measured at a height of 1 metre above ground and removal of rubbish upto any distance of outside the periphery of the area cleared: as directed by the Engineer-in-Charge including entire carriage of materials within all leads, lifts and other incidentals.	Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of 4550.00	2		Description of items	0 0 0
Cubic metres	89.65	Square meters	4550.00	w		Quantity	
				4	In fig.		
*		7		5	In words	Rate	
cubic metre	Per	square metre	Per	6		Unit	
				7		Amount	

Executive Engineer, H.P.P.W.D., Division, Tanda at Nagrota Bagwan.

TIME LIMIT **EARNEST MONEY:** ESTIMATED COST:-TWO MONTHS 99974.00 2000.00

NAME OF WORK: -Special repair of main Girls Hostel in Dr. R.P. Govt. Medical College Tanda in Distt. Kangra (H.P.) DEPOSIT WORK.

No. material and within all leads, lifts and cost of all other incidentals. complete in either direction as per the satisfaction of Engineer-in-charge and including entire carriage of layer and polishing to edges to give high gloss finish etcetra all as per HPPWD technical specification thick base of cement mortar 1:4 (One cement : four coarse sand) laid and joints treated with white cement required size, approved shade, colour and texture granite laid over 20 mm (Twenty millimetres) (average) prepolished, machine cut for kitchen platforms, vanity counters, window sills, facias and similar locations of Providing and fixing 18 mm (Eighteen millimetres) thick gang saw cut, mirror polished premoulded and mixed with matching pigment, epoxy touch ups, including rubbing curing, moulding in single or double Providing and fixing in study table etc; Description of items Quantity Square 27.39 metres In fig Rate In words TOTAL:-Square metre Per Unit 6 Amount

H.P.P.W.D. Division, engineer,

Tanda at Nagrota Bagwan.

**EARNEST MONEY:-**ESTIMATED COST: -TIME LIMIT

TWO MONTHS

Sr No. SUB-HEAD:-NAME OF WORK :imposed by the Government as directed by the Engineer-in-charge. The rate is inclusive of octroi, royality, Malkana, Toll tax, sale tax, GST and any other taxes drawings including carriage of material within all leads, lifts and other incidentals, as per approved specifications drawing, design and all side shall be finished with 1mm (one millimetre) thick lamination including hinges, PTMT handle in wood colour of Prayag portion of shutter from all the side shall be finished with 12mm (Twelve millimetre) thick hard wood edging the shutter shutter from millimetre) thick water proof ply. in all the cut portion of board shall have 6 mm (Six millimetre) thick hard wood edging the cut Century ply / Kitply / Dura ply / Marino ISI marked including shelves. Back side of cup board shall have 6 to 8 mm (Six to eight Providing and fixing 19mm (Nineteen millimetre) thick water proof termite resistant commercial board box of Uniply / Green ply specifications drawing, design and as directed by the Engineer-in-charge. The rate is inclusive of octroi, royality, Malkana gasket etc. complete as per the architectural drawings and the directions of engineer-in-charge (Cost of aluminium snap Providing and fixing glazing in aluminium door, window, ventilator shutters and partitions etc. with EPDM rubber/ neoprene Polymers, knob megnatic catcher complete, (outer face of the cupboard shall be measure for payment) complete as per architectural Toll tax, sale tax, GST and any other taxes imposed by the Government. per architectural drawings including carriage of material within all leads, lifts and other incidentals, as per approved beading shall be paid in basic item): With float glass panes of 8 mm thickness (weight not less than 20 kg/ sqm) complete as Incharge. The rate inclusive of octroi, royality, Malkana, Toll tax, sale tax, GST and any other taxes imposed by the all leads, lifts of materials and other incidentals and further as per approved drawing, design and as directed by the Engineertransparent or dyed to required colour and shade with necessary screws etc; complete, including carriage of materials within Malkana, Toll tax, sale tax, GST and any other taxes imposed by the Government nuts and screws etcetera, complete, including carriage of materials within all leads, lifts of materials and other incidentals and transparent or dyed to required colour and shade with necessary screws etcetera. Tower bolts (Barrel type) bright finished with Providing and fixing 200x10mm (Two hundred into Ten milimetres) nominal size aluminium oxidzed seccular anodized anodized transparent or dyed to required colour and shade with necessary screws etcetera complete as per approved drawing, drawing, design, specifications and as directed by the Engineer-Incharge. The rate inclusive of octroi, royality, Malkana, Toll butt hinges with necessary screws including carriage of material within all leads, lifts and other incidentals as per approved non-decorative type, core of block board construction with frame of 1st class hard wood and well matched commercial 3 ply Providing and fixing 35 mm (Thirty five millimeters) thick ISI marked flush door shutters conforming to IS: 2202 (Part I) imposed by the Government. design and HPPWD and as per the entire satisfaction of the Engineer-Incharge including carriage of materials within all leads. Providing and fixing 300x16mm (Three hundred into Sixteen millimetres) size aluminium Pilot/sheel sliding door bolts tax, sale tax, GST and any other taxes imposed by the Government. further as per approved drawing, design and as directed by the Engineer-Incharge. The rate inclusive of octroi, royality, lifts of and other incidentals. The rate is inclusive of octroi, royality, Malkana, Toll tax, sale tax, GST and any other taxes veneering with vertical grains or cross bands and face veneers on both faces of shutters: including ISI marked Stainless Stee Providing and fixing 125mm (One hundred twenty five milimetres) nominal size aluminum handles ISI mark anodized Construction of Rajiv Gandhi Govt. Engineering College at Nagrota Bagwan in District Kangra, (H.P.). DEPOSIT WORK Providing and fixing wood work in Applied Science Block, Lecture Theatre Block and Water Coller work etc; Description of items Numbers Numbers Numbers Square Quantity Square Square metres 15.12 metres inetres 2.70 4.05 12 12 6 In fig RATES In words Square Square square metre metre Each Each Each metre Unit Per Per Per Amount

6

4L :-	TOTAL			
Per square metre		ss to be 14.46 colours Square metres mts etc and as er taxes	Providing and laying 600x600mm (Six hundred into six hundred millimetre) vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS: 15622, of approved make, in all colours and shades, laid on 20mm (Twenty millimetre) thick cement mortar 1:4 (One cement: Four coarse sand), jointing with grey cement slurry @ 3.3 kg/ sqm including grouting the joints with white cement and matching pigments etc complete including entire carriage of materials within all leads, lifts and other incidentals as per approved drawing, design and as directed by the Engineer-in-Charge. The rate is inclusive of octroi, royality, Malkana, Toll tax, sale tax, GST and any other taxes imposed by the Government.	13
Per square metre		e of 14.46 The Square metres	15 mm cement plaster on the rough side of single or half brick wall of mix: 1:4 (1 cement: 4 fine sand) including entire carriage of materials within all leads, lifts and other incidentals as per approved drawing, design and as directed by the Engineer-in-Charge. The rate is inclusive of octroi, royality, Malkana, Toll tax, sale tax, GST and any other taxes imposed by the Government.	70
Per cubic metre		nns. 1.73 dow Cubic One meters lage	Providing and laying cement concrete in retaining walls, return walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor etc., up to floor five level, excluding the cost of centering, shuttering and finishing metre 1:1½:3 (One cement: One and half coarse sand: Three graded stone aggregate 20mm (Twenty millimetres) nominal size) including entire carriage of materials within all leads, lifts and other incidentals as per approved drawing, design and as directed by the Engineer-in-Charge. The rate is inclusive of octroi, royality, Malkana, Toll tax, sale tax, GST and any other taxes imposed by the Government.	
Per square metre		frames 7.20 ing and Sguare ete and metre nth and ntals as alkana,	Providing form work with steel plates of 3.15mm (Three decimal fifteen millimeters)thick, welded with angle iron in frames of 30x30x5mm(Thirty into Thirty into Five millimeters), so as to give a fair finish including centring, shuttering strutting and propping etcetera, with wooden battens and ballies for all heights and removal of the same for in-situ reinforced concrete and plain concrete work in Retaining walls, return walls, walls (any thickness) including attached pilasters, buttresses, plinth and string courses fillets, kerbs and steps etc; including entire carriage of materials within all leads, lifts and other incidentals as per approved drawing, design and as directed by the Engineer-in-Charge. The rate is inclusive of octroi, royality, Malkana, Toll tax, sale tax, GST and any other taxes inposed by the Government.	∞
Per Square metre		graded 3.60 her side Square d bright metres ll leads, l'he rate	Providing and fixing cup board shutters 25 mm thick, with Pre-laminated flat pressed three layer particle board or graded wood particle board IS: 12823 marked, exterior grade (Grade 1 Type II), having one side decorative lamination and other side balancing lamination, including IInd class teak wood lipping of 25mm wide x12 mm thick with necessary screws and bright finished stainless steel piano hinges, complete as per architectural drawings including carriage of material within all leads, lifts and other incidentals, as per approved specifications drawing, design and as directed by the Engineer-in-charge. The rate is inclusive of octroi, royality, Malkana, Toll tax, sale tax, GST and any other taxes imposed by the Government.	7

Executave Engineer, H.P.P.W.D. Division, Tanda at Nagrota Bagwan.

ESTIMATED COST:-EARNEST MONEY:-TIME LIMIT :-

71899,00 1450,00 TWO MONTHS

NAME OF WORK :-SUB-HEAD :-S. Special repair of Auditorium Building in Dr. R.P. Govt. Medical College at Tanda in Distt. Kangra (H.P.). DEPOSIT WORK...

Construction of civil work, water supply and sanitary installation etc;

Description of items

No.  Description of Items  No.  Description of Items  Description	Each		7	Number	Providing and fixing 15mm (Fifteen millimetre) nomonal bore C.P. brass angle valve for basin mixer and geyser points of approved quality conforming to 18:8931 with necessary screws etc. complete: as per the directions of Engineer-In-Charge including entire carriage of materials within all leads, lifts and other incidentals.	∞ क	
Providing and fixing 12.5 mm thick square edge PVC Laminated Gypsum Tile of size 595x595 mm, made of Gypsum phasterboard.  2 13 4 15.84 Innaudictured from natural gypsum as per IS 2095 part I and laminated with white 0.1 from thick fire retardant PVC film on the face Square side and 12 micron metalized polyester on the back side evith all edges seated with the face side PVC film which goes around and metres complete, as directed by the Engineer- Inchange, including carriage of materials within all leads, lifts and other incidentals.  Providing and fixing 300x16mm (Three hundred into sixteen millimeter) nominal size brass sliding door bolts, ISI marked anodised etc. complete, as directed by the Engineer- Inchange, including carriage of materials within all leads, lifts and other medientals.  Providing and fixing 200x16mm (Two hundred into ten millimeter) nominal size brass sliding door bolts, ISI marked anodised (anodic consting not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade, with nates and strews numbers of the Engineer-Inchange, including carriage of materials within all leads, lifts and other medientals.  Providing and fixing 200x16mm (Two hundred into ten millimeter) nominal size brass tower bolts, ISI marked anodised (anodic consting not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade, with necessary surves etc.  Providing and fixing 200x45mm (Six hundred into ten millimeter) nominal size brass tower bolts, ISI marked, anodised (anodic complete: as per the directions of Engineer-in-Charge including entire carriage of materials within all leads, lifts and other incidentals.  Providing and fixing 600x45mm (Six hundred into four hundred fifty millimetres) size bevelled edge mirror of superior glass mounted ISI maked on 6mm thick AC. Sheet or phywood sheet and fixed to wooden plages of materials within all leads, lifts and other incidentals.  3	. E		<i>S</i> 6	3 Numbers			<u></u>
Providing and fixing 12.5 mm thick square edge PVC Laminated Cypsum Tile of size 595x595 mm, made of Cypsum plasterboard, 15.84 manufactured from natural gypsum as per 1S 2095 part 1 and laminated with white 0.16mm thick fire retardant PVC film on the face side and 12micron metalized polyester on the back side with all edges sealed with the face side PVC film which goes around and metres complete, as directed by the Engineer-Incharge, including carriage of materials within all leads, lifts and other incidentals.  Providing and fixing 300x16mm (Three hundred into sixteen millimetre) nominal size brass sliding door bolts, ISI marked amodised (anodic conting not less than grade AC 10 as per 1S: 1868), transparent or dyed to required colour or shade, with muts and sacrews Numbers incidentals.  Providing and fixing 200x10mm (Two hundred into ten millimetre) nominal size brass sliding door bolts, ISI marked amodised (anodic complete: as directed by the Engineer-Incharge, including carriage of materials within all leads, lifts and other incidentals.  Providing and fixing 125mm 90ne hundred twenty five millimetre) nominal size brass tower bolts, ISI marked, anodised (anodic complete: as directed by the Engineer-Incharge, including entries of orequired colour or shade, with necessary snews etc. Numbers complete: as per the directions of Engineer-Incharge including entire carriage of materials within all leads, lifts and other incidentals.  Providing and fixing 125mm 90ne hundred twenty five millimetre) nominal size brass tower bolts, ISI marked, anodised (anodic complete: as per the directions of Engineer-Incharge including entire carriage of materials within all leads, lifts and other incidentals.  Providing and fixing 1600x450mm (Six hundred into Four hundred fifty millimetres) size bevelled edge mirror of superior glass and Numbers incidentals.	Eac		v .	3 Numbers	Providing and fixing 600x120x5 mm glass shelf with edges round off, supported on anodised aluminium angle frame with C.P. brass brackets and guard rail complete fixed with 40 mm long screws, rawl plugs etc., complete, as directed by the Engineer-Incharge including carriage of materials within all leads, lifts and other incidentals.	<u> </u>	
Providing and fixing 12.5 mm thick square edge PVC Laminated Gypsum Tile of size 595x595 mm, made of Gypsum plasterboard, and 12micron metalized pobyester on the back side with all edges sealed with the face side PVC film which goard metres wraps the edges and is bonded to the edges and the back side metalized pobyester film so as to make the tile a completely sealed unit complete, as directed by the Engineer-Incharge, including carriage of materials within all leads, lifts and other incidentals.  Providing and fixing 300x16mm (Three hundred into sixteen millimetre) nominal size brass token bolts, ISI marked anodised coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade, with necessary screws etc. Complete: as directed by the Engineer- Incharge, including carriage of materials within all leads, lifts and other incidentals.  Providing and fixing 200x10mm (Two hundred into ten millimetre) nominal size brass tower bolts, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade, with necessary screws etc. Numbers complete: as directed by the Engineer- Incharge, including carriage of materials within all leads, lifts and other incidentals.  Providing and fixing 200x10mm (Two hundred into ten millimetre) nominal size brass tower bolts, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade, with necessary screws etc. Numbers conting not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade, with necessary screws etc. Numbers conting not less than grade AC 10 as per IS: 1868) gransparent or dyed to required colour or shade, with necessary screws etc. Numbers conting not less than grade AC 10 as per IS: 1868) and other incidentals.	Eac	,	SÁ	3 Numbers	of su		
Providing and fixing 12.5 mm thick square edge PVC Laminated Gypsum Tile of size 595x595 mm, made of Gypsum plasterboard, manufactured from natural gypsum as per IS 2095 part 1 and laminated with white 0.16mm thick fire retardant PVC film on the face side and 12micron metalized polyester on the back side with all edges sealed with the face side PVC film which goes around and wraps the edges and is bonded to the edges and the back side metalized polyester film so as to make the tile a completely sealed unit complete, as directed by the Engineer- Incharge, including carriage of materials within all leads, lifts and other incidentals.  Providing and fixing 300x16mm (Three hundred into sixteen millimetre) nominal size brass sliding door bolts, ISI marked anodised (anodic coating not less than grade AC 10 as per IS : 1868), transparent or dyed to required colour or shade, with nuts and screws necessary screws of the Engineer- Incharge, including carriage of materials within all leads, lifts and other incidentals.  Providing and fixing 200x10mm (Two hundred into ten millimetre) nominal size brass tower bolts, ISI marked, anodised (anodic complete : as directed by the Engineer- Incharge, including carriage of materials within all leads, lifts and other incidentals.	Eacl		· · ·	9 Numbers	Providing and fixing 125mm 9One hundred twenty five millimetre) nominal size brass handles, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade, with necessary screws etc complete: as per the directions of Engineer-In-Charge including entire carriage of materials within all leads, lifts and other incidentals.		
Providing and fixing 12.5 mm thick square edge PVC Laminated Gypsum Tile of size 595x595 mm, made of Gypsum plasterboard, side and 12micron metalized polyester on the back side with all edges scaled with the face side PVC film which goes around and metres wraps the edges and is bonded to the edges and the back side metalized polyester film so as to make the tile a completely scaled unit complete, as directed by the Engineer- Incharge, including carriage of materials within all leads, lifts and other incidentals.    Rate   In fig   In words   3	Each		Ø.	40 Numbers	Providing and fixing 200x10mm (Two hundred into ten millimetre) nominal size brass tower bolts, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade, with necessary screws etc complete: as directed by the Engineer-Incharge, including carriage of materials within all leads, lifts and other incidentals.		i
Providing and fixing 12.5 mm thick square edge PVC Laminated Gypsum Tile of size 595x595 mm, made of Gypsum plasterboard, side and 12micron metalized polyester on the back side with all edges sealed with the face side PVC film which goes around and wetres wraps the edges and is bonded to the edges and the back side metalized polyester film so as to make the tile a completely sealed unit complete, as directed by the Engineer-Incharge, including carriage of materials within all leads, lifts and other incidentals.	Eacl		i		Providing and fixing 300x16mm (Three hundred into sixteen millimetre) nominal size brass sliding door bolts, ISI marked anodisec (anodic coating not less than grade AC 10 as per IS: 1868), transparent or dyed to required colour or shade, with nuts and screwetc. complete; as directed by the Engineer-Incharge, including carriage of materials within all leads, lifts and other incidentals.		
Description of items Quantity Rate    In fig In words   In fig In	squa			Square	manufactured from natural gypsum as per IS 2095 part I and laminated with white 0.16mm thick fire retardant PVC film on the face side and 12micron metalized polyester on the back side with all edges sealed with the face side PVC film which goes around and wraps the edges and is bonded to the edges and the back side metalized polyester film so as to make the tile a completely sealed unicomplete, as directed by the Engineer- Incharge, including carriage of materials within all leads, lifts and other incidentals.	0 < 10 H	
Description of items Quantity Rate  1 In fig In words	p c		4	15.84	Providing and fixing 12.5 mm thick square edge PVC Laminated Gynsum Tile of size \$95x595 mm made of Gynsum plasterhoard	<u>-</u>	! !
Description of items Quantity Rate		In words	In Jig	<b>.</b> .	2	É	~   5
	Un	Rate	7	Quantit	Description of items	5 · · ·	Z 50

	al	11 Pı	ţ.	10 P1	er	9 Pr	1	No.	9
	all leads, lifts and other incidentals.		Engineer-In-Charge including entire carriage of materials within all leads, lifts and other incidentals.	10 Providing and fixing P.V.C. waste pipe for sink or wash basin including P.V.C. waste fittings complete as per the directions of	entire carriage of materials within all leads, lifts and other incidentals.	Providing and fixing 100 mm sand cast Iron grating for gully trap complete: as per the directions of Engineer-In-Charge including	2		Description of tems
	square	11.04	Numbers	ω	Numbers	-	S		Quantity
							4	In fig	
							5	In words	Kate
TOTAL :-	metre	Per		Each		Each	6		- Onit

Executive Ingineer,
H.P.P.W.Dl, Division,
Tanda at Nagrota Bagwan

TIME LIMIT

TWO MONTHS

84961.00 1700.00

ESTIMATED COST: EARNEST MONEY: -

SUB HEAD: -NAME OF WORK:-Construction of link road from Malan to Gujrehra road Km 0/000 to 4/000 in Distt. Kangra (H.P.). Construction of Retaining wall in Km 0/342 to 0/344.85 (SDF/2025/1306).

1.5m (One point five met of bottoms, lift upto 1.5 in avaited soils as directed, and laying in position cere plinth level 1:5:10 (One point level 1:5:	avation work by mechanical meeding 1.5m (One point five met uming of bottoms, lift upto 1.5 rplus excavated soils as directed, identals.  viding and laying in position cerk up to plinth level 1:5:10 (One ninal size) as per drawing and riage of material within all leads, viding weepholes in brick maso) mm dia PVC pipe extending the nplete as per drawing and technical carriage of materials within ckfilling with granular material tecification Clause 1204.3.8, gran	Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not exceeding 1.5m (One point five metre) in width or 10 sqm (Ten square metre) on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m (One point five metre), including getting out the excavated soil and disposal of surplus excavated soils as directed, within any lead including entire carriage of materials within all leads, lifts and other incidentals.  Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level 1.5:10 (One cement: Five coarse sand: Ten graded stone aggregate 40 mm (Forty millimetres nominal size) as per drawing and HP.PWD technical specifications and as directed by Engineer-Incharge including carriage of material within all leads, lifts and other incidentals.  Providing weepholes in brick masonry/stone masonry, plain/reinforced concrete abutment, wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the structures with slope of 1(V):20(H) towards drawing face complete as per drawing and technical specifications and as directed by the Engineer-Incharge including carriage of materials within all leads, lifts and other incidentals.  Backfilling with granular material as per drawing and HP.PWD technical specifications and as directed by the conductor of the provided the provided specification and as directed by the conductor of the provided specification and as directed by the conductor of the provided specification and as directed by the conductor of the provided specification can be conducted by the conductor of the provided specification can be conducted by the provided specific	I Excavation work by mechanical mexceeding 1.5m (One point five metranming of bottoms, lift upto 1.5 surplus excavated soils as directed, incidentals.  2 Providing and laying in position cerwork up to plinth level 1:5:10 (One nominal size) as per drawing and leads, carriage of material within all leads, of the complete as per drawing and technic compl
n (One point five metre) in winttoms, lift upto 1.5 m (One puted soils as directed, within an laying in position cement connth level 1:5:10 (One cement as per drawing and HP.PWL terial within all leads, lifts and pholes in brick masonry/stone VC pipe extending through the er drawing and technical speciage of materials within all lead age of materials within all lead	n (One point five metre) in winttoms, lift upto 1.5 m (One paint five metre) in winttoms, lift upto 1.5 m (One paint ed soils as directed, within an laying in position cement connth level 1:5:10 (One cement as per drawing and HP.PWE terial within all leads, lifts and pholes in brick masonry/stone VC pipe extending through the er drawing and technical speciage of materials within all lead age of materials within all lead	n (One point five metre) in wi attoms, lift upto 1.5 m (One paint five metre) in wi attoms, lift upto 1.5 m (One paint five soils as directed, within an laying in position cement con anth level 1:5:10 (One cement as per drawing and HP.PWL terial within all leads, lifts and pholes in brick masonry/stone VC pipe extending through the er drawing and technical speciage of materials within all lead tage of materials within all lead	n (One point five metre) in winttoms, lift upto 1.5 m (One point five metre) in winted soils as directed, within an laying in position cement connth level 1:5:10 (One cement as per drawing and HP.PWL terial within all leads, lifts and pholes in brick masonry/stone VC pipe extending through the er drawing and technical speciage of materials within all leads age of materials within all leads.
on cement concrete of specific (One cement concrete of specific on cement concrete of specific (One cement: Five coarse sand HP.PWD technical speceads, lifts and other incidents masonry/stone masonry, plaing through the full width of the technical specifications claus within all leads, lifts and other within all leads, lifts and other technical specifications claus	cal means (Hydraulic excava- ve metre) in width or 10 sqm. 1.5 m (One point five metrocted, within any lead including on cement concrete of specifical specifications claus within all leads, lifts and other specifications claus	cal means (Hydraulic excave metre) in width or 10 sqm of 1.5 m (One point five metre cted, within any lead including on cement concrete of specific (One cement: Five coarse sand HP.PWD technical specifications, lifts and other incidents masonry/stone masonry, plaing through the full width of the technical specifications claus within all leads, lifts and other within all leads, lifts and other technical specifications claus	cal means (Hydraulic excava- /e metre) in width or 10 sqm- /e metre) in width or 10 sqm- /e metre) in width or 10 sqm- /e metre (One point five metre cted, within any lead includin on cement concrete of specifi (One cement : Five coarse s and HP.PWD technical spe- leads, lifts and other incidenta masonry/stone masonry, plai ing through the full width of t technical specifications claus within all leads, lifts and other
exceeding 1.5m (One point five metre) in width or 10 sqm (Ten square metre) on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m (One point five metre), including getting out the excavated soil and disposal of surplus excavated soils as directed, within any lead including entire carriage of materials within all leads, lifts and other incidentals.  Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level 1:5:10 (One cement : Five coarse sand : Ten graded stone aggregate 40 mm (Forty millimetres nominal size) as per drawing and HP.PWD technical specifications and as directed by Engineer-Incharge including carriage of material within all leads, lifts and other incidentals.	means (Hydraulic excavator)/ man netre) in width or 10 sqm (Ten squa 5 m (One point five metre), includid, within any lead including entire c cement concrete of specified grade i he cement: Five coarse sand: Ten nd HP.PWD technical specifications ds, lifts and other incidentals.	means (Hydraulic excavator)/ man netre) in width or 10 sqm (Ten squa 5 m (One point five metre), includi d, within any lead including entire c cement concrete of specified grade i Ine cement: Five coarse sand: Ten nd HP.PWD technical specifications ds, lifts and other incidentals.	means (Hydraulic excavator)/ man netre) in width or 10 sqm (Ten squa 5 m (One point five metre), includid, within any lead including entire c cement concrete of specified grade in the cement: Five coarse sand: Ten and HP.PWD technical specifications ds, lifts and other incidentals.
netre) in width or 10 sqm (Ten square n 5 m (One point five metre), including f, within any lead including entire carriant concrete of specified grade including	means (Hydraulic excavator)/ manual netre) in width or 10 sqm (Ten square n 5 m (One point five metre), including the including entire carrial, within any lead including entire carrial.	means (Hydraulic excavator)/ manual netre) in width or 10 sqm (Ten square n 5 m (One point five metre), including t, within any lead including entire carries.	means (Hydraulic excavator)/ manual means (Hydraulic excavator)/ manual netre) in width or 10 sqm (Ten square 15 m (One point five metre), including 5 m (One point five metre), including 4, within any lead including entire carr
exceeding 1.5m (One point five metre) in width or 10 sqm (Ten square metre) on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m (One point five metre), including getting out the excavated soil and disposal of surplus excavated soils as directed, within any lead including entire carriage of materials within all leads, lifts and other incidentals.	means (Hydraulic excavator)/ manual n netre) in width or 10 sqm (Ten square me 5 m (One point five metre), including go d, within any lead including entire carriag	means (Hydraulic excavator)/ manual n metre) in width or 10 sqm (Ten square me 5 m (One point five metre), including god, within any lead including entire carriage.	means (Hydraulic excavator)/ manual metre) in width or 10 sqm (Ten square 15 m (One point five metre), including d, within any lead including entire carr
metre) in width or 10 sqm (1en square metre).	Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not exceeding 1.5m (One point five metre) in width or 10 sqm (Ten square metre) on plan), including dressing of sides and ramming of bottoms. Iift upto 1.5 m (One point five metre), including getting out the excavated soil and disposal of	al means (Hydraulic excavator)/ manual mometre) in width or 10 sqm (Ten square metre).  1.5 m (One point five metre), including get	al means (Hydraulic excavator)/ manual metre) in width or 10 sqm (Ten square 1.5 m (One point five metre), including
	Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not	chanical means (Hydraulic excavator)/ manual m	chanical means (Hydraulic excavator)/ manua

Executive Engineer, H.P.P.W.D Division, Tanda at Nagrota Bagwan.

TIME LIMIT EARNEST MONEY: -ONE MONTH 2000.00

**ESTIMATED COST: -**

99110.00

SUB-HEAD :-NAME OF WORK: -Restoration of rain dmages on various roads under H.P.P.W.D. Sub-Division Tanda in Distt. Kangra (H.P.). Bush cutting, clearance of drain and repair of berms.

TOTAL:	T			
		metres	Engineer-Incharge including carriage of materials within all leads, lifts and other incidentals.	
		Square	cleaning scraping etc. as per technical specifications Clause 1915 as per directed by the	
		350.00	White washing two coats on parapet walls and tree trunks including preparation of surface by	4
			incidentals.	
		meters	Specification Clause 307. Excavated material to be used in embankment at site complete, as per directed by the Engineer Inchange including complete of materials within all leads lifts and other	
		Running	specified lines, grades, levels and dimensions as per approved design and Technical	
		1105.00	Construction of lined surface drain of average cross-sectional area 0.4 sqm in ordinary rock to 1105.00	W
			leads, lifts and other incidentals.	
			Clause 1903, as per directed by the Engineer-Incharge including carriage of materials within all	
		meters	(Maintenance of Earthen shoulder (filling with fresh selected soil) as per technical specification	
square	•	Square	approved selected soil and compacting it with appropriate equipment at OMC upto any lead	
		850.00	Making up loss of material/irregularities on shoulders to the design level by adding fresh	2
			incidentals.	
		·:	Engineer-in-Charge including entire carriage of materials within all leads, lifts and other	
metre		meters	of rubbish upto any distance of outside the periphery of the area cleared: as directed by the	
square		Square	girth upto 30 cm (Thirty centimetres) measured at a height of 1 metre above ground and removal	
		5100.00	Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of	-
<u> </u>	4 5	3	2	~
	In fig. In words	In.		No.
	Rate	Quantity	Description of items	Š
:		,		2

Executive Engineer, H.P.P.W.D., Division, Tanda at Nagrota Bagwan.

ESTIMATED COST: EARNEST MONEY: TIME LIMIT:

99890.00 2000.00 TWO MONTHS

NAME OF WORK: - Construction of Additional Accommodation (Science Lab.) for Govt. Sen. Sec. School at Baroh in Tehsil Baroh, Distt. Kangra (H.P.) DEPOSIT WORK.

SUB-HEAD: - Providing and laying floor tile etc;

3 81.45 Square metres 11.72 Square metres		TOTAL:-					i
3 4 5 81.45 . Square metres		square metre	**		Square metres	retributing and laying 500x,00mm (Five induced into the induced infiniteless) size with red and a present sizes (unickness to be specifically infinitely), water absorption less than 0.08 % and conforming to 1.5. 15622, of approved make, in all colours & shade, in skirting, riser of steps, over 12 mm thick bed of cement mortar 1.3 (One cement : Three coarse sand), jointing with grey cement slurry @ 3.3 kg/ sqm including grouting the joint with white cement and matching pigments etc. complete as per approved specifications, drawing, design, as per entire satsfaction of the Engineer-in-charge including carriage of material within all leads, lifts and other incidentals.	water morts comp incide
3 4 5 81.45 . Square metres		Der			1 73	Possiding and Josino 500×500mm /Eise hundred into five hundred millimeters) size Virified tiles in different sizes (thickness to be specified by manufactures) with	D
3 4 5 81.45 . Square		metre			metres	Four coarse sand), jointing with grey cement slurry @ 3.3 kg/ sqm including grouting the joints with white cement and matching pigments etc., complete including carriage of material within all leads, lifts and other incidentals as per specifications, approved drawing, design, specifications and as directed by the Engineer-in-charge.	Four
3 4 5 81.45 .		square			Square	with water absorption less than 0.08% and conforming to IS: 15622, of approved make, in all colours and shades, laid on 20mm thick cement mortar 1:4 (One cement: Square	with
2 3 4 5 6 7		Per			81.45	Providing and laying 00x500mm (Five hundred into five hundred millimeters) size virtified floor tiles in different sizes (thickness to be specified by the manufacturer)	Provi
The same of the sa	7	6	5	+	w	2	
In fig. In words			In words	In fig.			
Description of items Quantity Rate Unit Amount	Amount	Unit	Rate		Quantity	Description of items	S. No.

Executive Engineer, H.P.P.W.D., Division, Tanda at Nagrota Bagwan.