

HIMACHAL PRADESH
PUBLIC WORK DEPARTMENT

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

11385

Dated:- 13-2-2026

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
Nagrota Bagwan

CERTIFICATE

Certified that the tenders of works, called vide
office letter No. PW-DT-NIT-2025-26- 11386- 11401 Dated:- 13-02-2026
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 23.02.2026 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 21.02.2026 up to 4:00 P.M and the application for issue of tender form shall be received on 20.02.2026 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

120 days.

Sr. No.	Name of work	Estimated Cost	Earnest Money	Time limit
1	Repair of Community Medicine in Paraclinic Block at Dr. R.P. Govt. Medical College Tanda in Distt. Kangra HP Deposit Work (SH: Providing and fixing aluminium partition in 4 th floor room No. 805).	71678.00	1450.00	One Month
2	Repair of Main Girl Hostel at Dr. R.P. Govt. Medical College Tanda in Distt. Kangra HP Deposit Work (SH: Providing and applying water proofing in corridors and open terrace area).	98625.00	2000.00	One Month
3	Restoration of rain damages on link road Sunehar to Mundla km 0/00 to 3/00 in Distt. Kangra HP Under SDF DC Deposit (SH: Construction of 600mm dia Hume Pipe Culvert at RD 1/9/75)	111782.00	2250.00	Two Months
4	Specail repair of Govt. I.T.I. building at Sarotari in Distt Kangra HP Deposit work (SH: Providing and applying painting work and glass panes etc).	99834.00	2000.00	Two Months
5	Restoration of rain damages on Ambulance road from Ward No. 5 to Ward No. 6 in Gram Panchayat Jassour in Distt. Kangra HP SDF/2025/1687 (SH: Construction of Edge wall in km 0/050 to 0/079 and Grading -III in km 0/00 to 0/22 and Cement concrete pavement in km 0/00 to 0/022).	139879.00	2800.00	Two month
6	A/R & M/O on various roads under H P PWD Sub- Division Baroh in distt. Kangra HP Radh Section (SH: Painting, writing letter Figures on Boards and Kilometre stones etc).	99998.00	2000.00	Two Months
7	Restoration of rain damages on Protection work in Ground in Tikka Poud in Tehsil Nagrota Bagwan, Distt. Kangra HP SDF/2025/1683 (SH: Construction of Wire Cras work).	111774.00	2350.00	Two Months
8	Restoration of rain damages on link road Kandi Rihri Har Mangrella road km 0/00 to 7/00 in Distt. Kangra HP Under SDF DC Deposit (SH: Construction of Retaining wall in km 0/180 to 0/189.50).	199912.00	4000.00	Two Months
9	Restoration of rain damages on Ambulance road Ward No. 4 in Gram Panchayat Rounkhari in Distt. Kangra HP SDF/2025/1688 (SH: Construction of Edge wall in km 0/035 to 0/069 and cement concrete pavement in km 0/00 to 0/024).	138251.00	2800.00	Two Months
10	Restoration of rain damages on link road Patbar to Saghun in Distt. Kangra HP Under SDF/ DC Deposit (SH: Construction of Granular Sub Base and Grading 1 900mm dia hume pipe culvert at RDs 0/435 and 0/850).	428975.00	8600.00	Two Months
11	Restoration of rain damages on link road Nagrota Massal Rajhoon road in Distt. Kangra HP SDF/2025/1686 (SH: Construction of U- shape drain in km 2/210 to 2/290).	130572.00	2650.00	Two Months
12	Restoration of rain damages on link roads Luhna Rihri Har in District Kangra HP (SH: Construction of Breast wall at RD 4/195 to 4/204.50).	85882.00	1720.00	One months
13	Specail repair of Govt. I.T.I. building at Sarotari in Distt Kangra HP Deposit work (SH: Providing and applying painting work Dr. Fixit wood painting and glass panes etc).	99826.00	2000.00	Two Months
14	Balance work of Food Bridge to Connect village Ocha in Tehsil Nagrota Bagwan District Kangra HP Under PDNA (SH: Providing and laying concrete work painting and filling work etc etera).	489009.00	9800.00	Three Months
15	Restoration of rain damages on link road from Danoa to Kharat Khas via Drad km 0/00 to 2/500 in Distt. Kangra HP (SH: Construction of Breast wall at RD 0/110 to 0/120 Left side).	99795.00	2000.00	Two Months
16	Construction of Danga Near the house of Sh. Gopal Dass S/O Mehar Chand Villlage Nihargalu in District Kangra HP Under VKV/2025/1198(SH: Construction of Retaining wall HT. 2.44 mtr).	41523.00	1000.00	One month

Terms & Conditions:-

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

HIMSUCHANA AVAM & JAN SAMPAK

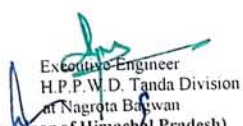
No.PW/NBD/TA/Tender/NIT/2025-26- 1138611401 Dated/

13-2-2026

(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 Executive Engineer IT Cell Shimla HP PWD Shimla.
3. The Superintending Engineer, 5th Circle, HPPWD, Palampur.
4. The Deputy Commissioner, Kangra at Dharamshala
5. All the S.E.s/E.s under North Zone.
6. The Sub-Divisional Officer(C) Nagrota Bagwan
7. All the Assistant Engineer under this Division.
8. The Drawing /Accounts Branch in this office.
9. Notice Board.


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


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

Schedule of Quantity

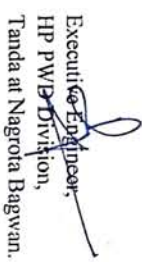
Sr. No	Description Of Item	Quantity	In <u>fig</u>	Rate	In words	Unit	Amount
1	Providing and fixing aluminium work for doors, windows, ventilators and partitions with extruded built up standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS: 733 and IS: 1285, fixing with dash fasteners of required dia and size, including necessary filling up the gaps at junctions, i.e. at top, bottom and sides with required E-PDM1 rubber/ neoprene gasket etc. Aluminium sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever required including clear angle. Aluminium snap beading for glazing/ paneling, C.P. brass / stainless steel screws, all complete as per architectural drawings and the directions of Engineer-in-charge. (Glazing, paneling and dash fasteners to be paid for separately); Anodised aluminium (anodised transparent or dyed to required shade according to IS: 1868, Minimum anodic coating of grade AC 15) complete as directed by the Engineer-in-charge including entire carriage of materials within all leads, lifts and other incidentals.	128.30	Kilograms			Per Kilogram	
2	Providing and fixing 12 mm thick prelaminated particle board flat pressed three layer or graded wood particle board conforming to IS: 12823 Grade I Type II, in paneling fixed in aluminium doors, windows shutters and partition frames with C.P. brass / stainless steel screws etc. complete as per architectural drawings and directions of engineer-in-charge. Pre-laminated particle board with decorative lamination on both sides complete as directed by the Engineer-in-charge including entire carriage of materials within all leads, lifts and other incidentals.	10.55	Square metres			Per Square metre	

Total:-

ESTIMATED COST:-	₹ 71678.00
EARNEST MONEY :-	₹ 1450.00
TIME LIMIT :-	ONE MONTH

Name of Work:- Repair of Community Medicine in Paraclinic Block at Dr. R.P. Govt. Medical College Tanda in Distt. Kangra (H.P.) (Deposit Work)

Sub Head:- Providing and fixing aluminium partition in 4th floor Room No. 805.


Executive Engineer,
HP PWB Division,
Tanda at Nagrota Bagwan.

Schedule of Quantity

ESTIMATED COST:-	₹ 98625.00
EARNEST MONEY:-	₹ 2000.00
TIME LIMIT :	ONE MONTH

Name of Work:- Repair of Main Girl Hostel at Dr. R.P. Govt. Medical College Tanda in Distt. Kangra (H.P.) (Deposit Work)

Sub Head:- Providing and applying water proofing in corridors and open terrace area.

Sr. No	Description Of Item	Quantity	Rate		Unit	Amount
			In <i>ft²</i>	In <i>words</i>		
1	Providing and laying water proofing of Reinforced cement concrete (RCC) slab with liquorcrete 151 as Acrylic Polymade binding with cement, providing Fibre mesh and liquorcrete RTU as Two components Acrylic base Modified cementation water proofing coat system complete and ornamental moulding in side of gutter complete as directed by Engineer- In-charge, including entire carriage of material within all leads, lifts and other incidentals.	131.50 metres			Per Square metre	
					Total:-	

Executive Engineer,
HP PWD Division,
Tanda at Nagrota Bagwan.

SCHEDULE OF QUANTITY

Sr. No.	Description	Quantity	ESTIMATED COST:-		Unit	Amount
			In fig.	Rate in words		
1	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.	12.79	3	Per cubic meter	6	7225.00
2	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level 1:4:8 (One Cement : Two coarse sand : Four coarse sand) : Eight graded stone aggregate 40 mm (Forty millimetres) nominal size as directed by the Engineer-incharge including carriage of materials within all leads, lifts and other incidentals.	2.24	4	Per cubic meter	7	15582.00
3	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.	10.05		Per cubic metre		
4	Providing and laying non-pressure NP3 class (Medium duty) R.C.C. hume pipes 600mm (Six hundred millimetre) dia with collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (One cement : Two fine sand) including testing of joints etc; 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.	5.00	Running metre	Per running metre		
5	Excavating, supplying and filling of local earth (including royalty) by mechanical transport upto a lead of 5km also including ramming and watering of the earth in layers not exceeding 20 cm in trenches, plinth, sides of foundation etc. complete 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.	2.25	Cubic metres	Per cubic metre		
6	Providing, laying, spreading and compacting stone aggregate of 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-A of size 13.2mm (thirteen point two millimetres) nominal size at the rate of 0.22 cum (zero point two 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.	1.13	Cubic metres	Per cubic metre		

7	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.	3.00	Cubic metres	Per
				cubic metre
				TOTAL:-

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

Schedule of Quantity

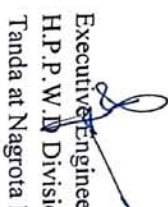
<u>NAME OF WORK</u> :-	Spacial repair to Govt. I.T.I. Building at Sarotari in Distt. Kangra (H.P.)	<u>ESTIMATED COST</u> :-	₹ 99834.00
<u>SUB-HEAD</u> :-	<i>Providing and applying painting work and glass panes etc.</i>	<u>EARNEST MONEY</u> :-	₹ 2000.00
<u>TIME LIMIT</u> :-	TWO MONTH		
<u>S. No.</u>	<u>Description of items</u>	<u>Quantity</u>	<u>Amount</u>
<u>1</u>	Finishing walls with Premium Acrylic Smooth exterior paint with Silicone additives of required shade Old work (Two or more coats applied @ 1.43 ltr/ 10 sqm) over existing cement paint surface complete and as per drawing and H.P.PWD technical specifications, as directed by the Engineer-in-charge including carriage of materials within all leads, lifts and other incidentals.	2 1110.51 Square metres	₹ 6 7 Per Square metre
<u>2</u>	Providing and fixing 4mm (Four millimetre) thick glass panes glass panes with putty and glazing clips in steel doors, windows, clerestory windows, all complete of approved brand and manufacture 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.	10.32 Square metres	₹ 6 7 Per Square metre
			<u>TOTAL</u> :-

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

SCHEDULE OF QUANTITY

NAME OF WORK:-	Restoration of rain damages on Ambulance road from Ward No-5 to Ward No-6 in Gram Panchayat Jassour in Distt: Kangra (H.P.). (SDFE2025/1687.)	ESTIMATED COST:-	₹ 139879.00
SUB HEAD:-	Construction of Edge wall in Km 0/050 to 0/079 and Grading-III in Km 0/000 to 0/022 and cement concrete pavement in Km 0/000 to 0/022	EARNEST MONEY :-	₹ 2800.00
TIME LIMIT	:-	TWO MONTHS	

Sr. No.	Description	Quantity	Rate		Unit	Amount
			In fig.	in words		
1	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.	7.83	3		6	2800.00
2	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering .Plain cement concrete 1:3:6 (One Cement : Three coarse sand : Ten graded stone aggregate 20 mm (Twenty millimetres) nominal size complete and 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.	13.05	4	7	6	139879.00
3	Providing, laying, spreading and compacting stone aggregate of 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-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.	6.16	5		Per cubic metre	
4	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.	10.78	Cubic metres		Per cubic metre	
TOTAL:-						


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

Schedule of Quantity

ESTIMATED COST: - ₹ 99998.00
EARNEST MONEY: - ₹ 2000.00
TIME LIMIT : TWO MONTHS

NAME OF WORK: - A/R & M/O on various roads under HPPWD Sub-Division Baroh in Distt. Kangra (H.P.), (Radh Section).

SUB HEAD: - Painting, writing letter Figures on Boards and Kilometre stones etc;

S. No.	Description of items	Quantity		Rate		Unit	Amount
		In fig	In words	4	5		
1	Removing white wash or colour wash by steel wire brushing and/or scrapping sand papering and preparing the wall surface smooth including necessary repairs to scratches complete as per drawings, design and HPPWD technical specifications as pre directed by the Engineer-Incharge including entire carriage of materials within all leads, lifts and other incidentals.	34.55	Per Square metre	3	Per Square metre	6	2
4	Painting Steel work with Deluxe Multi Surface Paint to give an even shade. Two or more coat applied @ 0.90 ltr/ 10 sqm (Zero point nine liter / Ten square metre) over an under coat of primer applied @ 0.80 ltr/ 10 sqm (Zero point eighty liter / Ten square metre) of approved brand and manufacture complete as per drawings, design and HPPWD technical specifications as pre directed by the Engineer-Incharge including entire carriage of materials within all leads, lifts and other incidentals.	34.55	Per Square metre	4	Per Square metre	7	
3	Finishing with Epoxy paint (two or more coats) at all locations prepared and applied as per manufacturer's specifications including appropriate priming coat, preparation of surface, etc; on concrete work complete as per drawings, design and HPPWD technical specifications as pre directed by the Engineer-Incharge including entire carriage of materials within all leads, lifts and other incidentals.	3.96	Per Square metre	3	Per Square metre	6	
3	Writing letters or figures on any surface with black japan paint (stops, commas, hyphens and the like not to be measured and paid separately) in Block letters/figures complete as per drawings, design and HPPWD technical specifications as pre directed by the Engineer-Incharge including entire carriage of materials within all leads, lifts and other incidentals.	54900.00	Per letter per centi-metre height	4	Per letter per centi-metre height	7	
<i>TOTAL : -</i>							


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

SCHEDULE OF QUANTITY

ESTIMATED COST:- ₹ 11174.00
 EARNEST MONEY:- ₹ 2350.00
 TIME LIMIT :- TWO MONTHS
 N.M.R.C. SDF/2025/1683

NAME OF WORK :-		Restoration of rain damages on Protection work in Ground in Tikka Poud in Tehsil Nagoya Bagwan, Distt. Kangra (H.P.)					
SUB-HEAD :-		Construction of Wire Crates work.					
S. No.	Description of items	Quantity	In fig.	Rate	In words	Unit	Amount
1	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.	14.06	3	Per Cubic meters	39.06	Per cubic metre	561.54
2	Providing and making Gabion structure with Mechanically Woven Double Twisted Hexagonal Shaped Wire mesh Gabion 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 (Three point zero millimetres), mechanically edged/selvedged with partitions at every 1m (One metre) 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.	14.06	4	Per Cubic meters	39.06	Per cubic metre	561.54
TOTAL :-							

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

SCHEDULE OF QUANTITY

NAME OF WORK:- **Restoration of rain damages on link road Kandi Rihri Har Mangrella road Km 0/000 to 7/000 in Distt. Kangra (H.P.), (Under SDF DC Deposit)**
 SUB HEAD:- **Construction of Retaining wall in Km 0/180 to 0/189.50**

Sr. No.	Description	Quantity	Rate		Unit	Amount
			in fig.	in words		
1	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.	16.82	Cubic meters	Per cubic metre		
2	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.	47.02	Cubic metres	Per cubic metre		
3	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 (V):20(H) towards drawing face complete as per drawing and technical specifications clauses 614, 709, 1204.3.7 as directed by the Engineer-Incharge including carriage of materials within all leads, lifts and other incidentals.	14.00	Running metres	Per running metre		
4	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.PWD technical specifications and as directed by Engineer-Incharge including carriage of material within all leads, lifts and other incidentals.	2.85	Cubic metres	Per cubic metre		
TOTAL:-						

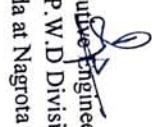
Executive Engineer,
 H.P.P.W.D Division,
 Tanda at Nagrota Bagwan.

SCHEDULE OF QUANTITY

ESTIMATED COST: - ₹ 138251.00
EARNEST MONEY: - ₹ 2800.00
TIME LIMIT: :- TWO MONTHS

NAME OF WORK: - **Restoration of rain damages on Ambulance road Ward No-4 in Gram Panchayat Rounkhar in Distt. Kangra (H.P.). (SDF/2025/1688).**
SUB HEAD: - **Construction of Edge wall in Km 0/035 to 0/069 and cement concrete pavement in Km 0/000 to 0/024**

Sr. No.	Description	Quantity	Rate		Unit	Amount
			In fig.	in words		
1	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.	9.18	3	4	Per cubic meter	36.72
2	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering .Plain cement concrete 1:3:6 (One Cement : Three coarse sand : Ten graded stone aggregate 20 mm (Twenty millimetres) nominal size complete and 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.	15.30	Cubic metres		Per cubic metre	234.45
3	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.	10.80	Cubic metres		Per cubic metre	118.96
					TOTAL: -	468.03


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

SCHEDULE OF QUANTITY

ESTIMATED COST: - ₹ 428975.00
EARNEST MONEY: - ₹ 8600.00
TIME LIMIT : - **TWO MONTHS**

NAME OF WORK:- Restoration of rain damages on link road Pathar to Saghun in Distt. Kangra (H.P.). (Under SDF DC Deposit).
SUB HEAD:- *Construction of Granular Sub Base and Grading-I 900mm dia Hume Pipe culvert at RDs 0/435 and 0/850*

Sr. No.	Description	Quantity	Rate		Unit	Amount
			in fig.	in words		
1	1 Construction of granular sub-base by providing well graded materials, spreading in uniform layers with tractor mount grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth Wheel 80-100 (Eighty-hundred) kN static roller to achieve the desired density, complete as per Technical Specification Clause 40 for grading-I Material as per drawing and H.P.PWD technical specifications, as directed by the Engineer-Incharge including carriage of materials within all leads, lifts and other incidentals.	125.50	3	4	6	7
2	2 Providing, laying, spreading and compacting stone aggregate of size 53mm to 22.4mm (Fifty three millimeter to Twenty two point four forty five 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-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 including carriage of materials within all leads and lifts and other incidental.	96.00	Cubic metres	5	Per cubic metre	Per cubic metre
<i>TOTAL:-</i>						


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

Schedule of Quantity

ESTIMATED COST: - ₹ 130572.00
 EARNEST MONEY: - ₹ 2650.00
 TIME LIMIT : TWO MONTHS

NAME OF WORK : - Restoration of rain damages on link road Nagrota Massal Rajhoon road in Distt. Kangra (H.P.). (SDF/2025/1686).

SUB-HEAD : - Construction of U-Shape Drain in Km 2/210 to 2/290

S. No.	Description of items	Quantity	Rate		Unit	Amount
			In fig.	In words		
3	4	5	6	7		
1	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 H.P.PWD technical specifications and as directed by Engineer-Incharge including carriage of material within all leads, lifts and other incidentals.	43.20	Cubic meters	Per cubic metre		
2	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering. Plain cement concrete 1:3:6 (One Cement : Three coarse sand : Ten graded stone aggregate 20 mm (Twenty millimetres) nominal size complete as per drawing and H.P.PWD technical specifications and as directed by Engineer-Incharge including carriage of material within all leads, lifts and other incidentals.	25.20	Cubic metres	Per cubic metre		
TOTAL:						

SCHEDULE OF QUANTITY

ESTIMATED COST:-	Rs.	85882.0
EARNEST MONEY :-	Rs.	1720.0
TIME LIMIT	:	ONE MONTH

NAME OF WORK:- Restoration of rain damages on link road Luhna Rihri Har in District Kangra, (H.P.).

SUB-HEAD:- Construction of Breast wall at RD 4/195 to 4/204.50

Sr No.	Description of items	Quantity	RATES		Unit	Amount
			In fig	In words		
3	4	5	6	7		
1	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 a any lead as directed by the Engineer-in-charge, within all leads, lifts and other incidentals as per specifications, approved drawing, design and as directed by the Engineer-in-charge.	8.65	Cubic metres	Per cubic metre		
2	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level cement concrete 1:5:10 (One cement; five sand; ten graded broken/crushed stone aggregate 40mm (Forty 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.	20.24	Cubic metres	Per cubic metre		
3	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 clauses 61.4, 709, 1204.3.7 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.	7.00 Running metre		Per running metre		
<u>TOTAL:-</u>						


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

Schedule of Quantity

ESTIMATED COST:- ₹ 99826
EARNEST MONEY:- ₹ 2000
TIME LIMIT :- TWO MONTH

NAME OF WORK :- Spacial repair to Govt. I.T.I. Building at Sarotari in Distt. Kangra (H.P.) **DEPOSIT WORK.**

SUB-HEAD :- Providing and applying painting work, Dr. Fixit, wood painting and and glass panes etc;

S. No.	Description of items	Quantity	Rate		Unit	Amount
			<i>In fig</i>	<i>In words</i>		
1	Finishing walls with Premium Acrylic Smooth exterior paint with Silicone additives of required shade Old work (Two or more coats applied @ 1.43 ltr/ 10 sqm) over existing cement paint surface complete and as per drawing and H.P.PWD technical specifications, as directed by the Engineer-in-charge including carriage of materials within all leads, lifts and other incidentals.	3	292.13	4	6 Per Square metre	7
2	Providing and laying double coat water proofing treatment done with Dr Fixit felt over depressive toilet area including maintain clean and saturated surface a coverage of 6-Sq ft per kg to achieve 1mm thickness. This coating shall also be extended upto 300mm vertically. The second coat shall be applied of first coat. Then sprinkle sand on top surface of applied Dr. Fixit- Fastflex while stilltacky over the second coat. Then apply cement mortar (1:4 one cement & six sand and mixed with 200ml of Pidiproof LW@200ml/50 kg of cement over the floor with the suitable gradient towards drain pipe, while the second coat of Dr. Fixit is still tacky complete. Including carriage of material within all leads, lifts and other incidentals as per specifications, approved drawing, design and as directed by the Engineer-in-charge.	130.02	130.02	3	Per square metre	
3	Painting with oil type wood preservative of approved brand and manufacture : New work (two or more coats) including carriae of material within all leads, lifts and other incidentals as per specifications, approved drawing, design, specifications and as directed by the Engineer-in-charge.	388.23	Square metres	4	6 Per square metre	
4	Providing and fixing 4mm (Four millimetre) thick glass panes glass panes with putty and glazing clips in steel doors, windows, clerestory windows, all complete of approved brand and manufacture including carriae of material within all leads, lifts and other incidentals as per specifications, approved drawing, design, specifications and as directed by the Engineer-in-charge.	7.56	Square metres	5	7 Per square metre	
					TOTAL :-	

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

SCHEDULE OF QUANTITY

NAME OF WORK:-

Balance work of Foot Bridge to connect village Ocha in Tehsil Nagrota Bagwan, District Kangra, (H.P.). Under PDNA

SUB-HEAD:-

Providing and laying Concrete work, Painting and filling work etcetera..

Sr No.	Description of items	Quantity	RATES		Unit	Amount
			In fig	In words		
1	Painting Steel work (including priming coat) with Deluxe multi surface paint of Nerolac / Asian to give an even shade two or more coat applied @ 0.90 ltr/10 sqm (Zero point ninety litre per ten square metre) over an under coat of primer applied @ 0.80 ltr/10 sqm (Zero point eighty litre per ten square metre) of approved brand and manufacture including cleaning the surfaces of all dirt, dust and other foreign matter complete as per Architectural drawing, design and specification including entire carriage of materials within all leads, lifts and other incidentals and as directed by the Engineer-in-Charge. The rate is inclusive of octroi, royalty, Malkhana, Toll tax, sale tax, GST and any other taxes imposed by the Government.	2	3	63.48	Square metres	6 Per square metre
2	Painting Steel work (including priming coat) with Deluxe multi surface paint of Nerolac / Asian to give an even shade two or more coat applied @ 0.90 ltr/10 sqm (Zero point ninety litre per ten square metre) over an under coat of primer applied @ 0.80 ltr/10 sqm (Zero point eighty litre per ten square metre) of approved brand and manufacture including cleaning the surfaces of all dirt, dust and other foreign matter complete as per Architectural drawing, design and specification including entire carriage of materials within all leads, lifts and other incidentals and as directed by the Engineer-in-Charge. The rate is inclusive of octroi, royalty, Malkhana, Toll tax, sale tax, GST and any other taxes imposed by the Government.	43.50			Per square metre	7
3	Providing and fixing drainage spouts complete with 100mm (one hundred millimeter) dia galvanised mild steel down pipe corrosion resistant structural steel grating complete as per drawing and MORD technical specifications section 1400 and as per the direction of Engineer-in-Charge including carriage of materials within all leads , lifts and other incidental . The rate is including octroi, royalty, Malkhana, toll tax, GST or other taxes imposed by the Government.	12.00	Nos.	Each		
4	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level cement concrete 1:5:10 (One cement; five sand; ten graded broken/crushed stone aggregate 40mm (Forty 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.	56.28	Cubic metres	Per cubic metre		
5	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level cement concrete 1:4:8 (One cement; four sand; eight graded broken/crushed stone 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.	10.33	Cubic meters	Per cubic metre		

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

Rs.
Rs.
9800.0

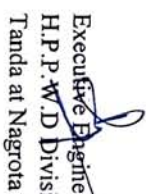
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THREE MONTH

6	Backfilling behind abutment, wing wall and return wall complete as per drawings and technical specification Clause 1204.3.8, complete including carriage of material within all leads, lifts and other incidentals as per specifications, approved drawing, design and as directed by the Engineer-in-charge.	23.80	Cubic metres
7	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 clauses 614, 709, 1204.3.7 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.	24.00	Running metre
8	Construction of embankment with approved materials obtained from borrow pits free from Pebbles/Stones with a lift upto 1.5m (One point five meters) transport to sill spreading grading to required slope and compacted to meet requirement of Tables 300.1 and 300.2 with a lead upto 1000m (One thousand meters) as per Technical Specification Clause 301.5, including entire carriage of materials within all leads, lifts and other incidentals.	38.40	
9	Providing, laying, spreading and compacting stone aggregate size 53mm to 22.4mm (fifty three millimeter to twenty two point four millimeter) Grading-II 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 interspaces 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.	6.83	Cubic metres
10	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level cement concrete 1:2:4 (One cement; two sand; four graded broken/crushed stone 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.	15.93	Cubic metres

SCHEDULE OF QUANTITY

NAME OF WORK:-	Restoration of rain damages on link road from Dianoa to Kharat Khas via Dard Km 0/000 to 2/500 in Distt. Kangra (H.P.).	ESTIMATED COST:-	₹ 99795.00
SUB HEAD:-	Construction of Breast wall at RD 0/110 to 0/120 (Left side).	EARNEST MONEY:-	₹ 2000.00
TIME LIMIT	:-	TWO MONTHS	

Sr. No.	Description	Quantity		Rate		Unit	Amount
		1	2	3	4	5	
1	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.	13.80		Cubic meters		Per cubic metre	7
2	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.	15.36		Cubic metres		Per cubic metre	
3	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.PWD technical specifications and as directed by Engineer-Incharge including carriage of material within all leads, lifts and other incidentals.	5.50		Cubic metres		Per cubic metre	
TOTAL:-							


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

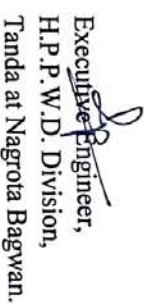
SCHEDULE OF QUANTITY

ESTIMATED COST:- Rs. 41523.00
EARNEST MONEY:- Rs. 1000.00
TIME LIMIT : ONE MONTH

NAME OF WORK:- Construction of Danga near the house of Sh. Gopal Dass S/O Sh. Mehar Chand village Nihargalu in District Kangra, (H.P.). **Under VKV/2025/1198**

SUB-HEAD:- Construction of Retaining wall. (Ht. 2.44 mtr.)

Sr No.	Description of items	Quantity	RATES		Unit	Amount
			In fig	In words		
1	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 a any lead as directed by the Engineer-in-charge, within all leads, lifts and other incidentals as per specifications, approved drawing, design and as directed by the Engineer-in-charge.	3.63	Cubic metres	Per cubic metre	2	7
2	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level cement concrete 1:5:10 (One cement; five sand; ten graded broken/crushed stone aggregate 40mm (Forty 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.	9.69	Cubic metres	Per cubic metre	3	1.33
3	Backfilling behind abutment, wing wall and return wall complete as per drawings and technical specification Clause 1204.3.8, complete including carriage of material within all leads, lifts and other incidentals as per specifications, approved drawing, design and as directed by the Engineer-in-charge.	2.00	Running metre	Per running metre	4	
4	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 clauses 614, 709, 1204.3.7 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.	Running metre				
<u>TOTAL:-</u>						


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