



**HIMACHAL PRADESH
PUBLIC WORKS DEPARTMENT**

Telephone No: 01782-233017
e-mail: ee-ram-hp@nic.in

No. PW/ RMP/TA-I/Publication/2025- 9977
To

Dated:- 09/01/2026

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

Subject:- Publication of tender Notice.

Enclosed please find herewith the tender Notice of various works as given in the tender inviting tender for uploading on department website as per notified by the Govt. of H.P. letter No. PBD-B-A0(3)/8/2025-300858 dated 13.11.2025 as the works mentioned in the tender Notice are urgent nature and public interest.

DA: - As above.

Executive Engineer,
B&R Division HPPWD,
Rampur



Telephone No: 01782-233017
e-mail: ee-ram-hp@nic.in

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

NOTICE INVITING TENDER

Sealed item rate tender(s) on PWD form No. 6 & 8 are hereby invited by the Executive Engineer, B&R Division, HPPWD, Rampur Distt. Shimla (HP) on behalf of the Governor of H.P. for the following works from registered contractors in HP.PWD (B&R) in appropriate class so as to reach in this office on **20.01.2026** upto 10:30 A.M. and will be opened on the same day at 11:00 A.M. in the presence of contractors or their authorized representative who wish to be present at that time. The application for obtaining the tender form will be received on **19.01.2026** between 10:00 A.M. to 2:00 P.M. The tender form can be had from this office against cash payment (Non-refundable) on **19.01.2026** between 02:00 PM to 5:00 PM.

The earnest money in the shape of National Saving Certificate/Time Deposit Account/ Saving Account of the Post office in Himachal Pradesh duly pledged in favour of the Executive Engineer, B&R Division, HP. PWD, Rampur Bushahr Distt. Shimla H.P. must accompany with the tender form. Ambiguous/Telegraphically/conditional tenders or tender by FAX shall not be entertained/considered in any case. The tenders without earnest money shall summarily be rejected. The offer of the tender shall be kept open for 90 days. The Executive Engineer, B&R Division, HP.PWD, Rampur Bushahr reserve the right to reject/accept any offer of tender without assigning any reasons.

Sr. No.	Name of work	Estimated cost	Earnest money	Cost of tender form	Time limit
1	R/R damages on Sanei to Shikari Mata Mandir G.P. Dansa Km. 0/000 to 2/415 (SH:- Deployment/Hiring of JCB/Excavator-cum-loader for removal of snow/slips in Km. 0/000 to 1/735)	98,750/-	2,000/-	350/-	One month
2	A/R & M/O PWD Residential Colony at Pippti in Tehsil Rampur Distt. Shimla H.P. (SH:- Demolishing RCC chajja, repair to plaster, painting etc. over type-III Qtr. of PWD residential colony at pippti)	99,793/-	2,000/-	350/-	One month
3	A/R & M/O PWD Residential Colony at Pippti in Tehsil Rampur Distt. Shimla H.P. (SH:- Providing and ficing prepainted sheet chajja over type-III Qtr. of PWD residential colony at Pippti)	99,994/-	2,000/-	350/-	One month
4	C/O Multistoried car parking Indra Market Phase-II (SH:- Preparation of contouring sheet)	55,000/-	1,100/-	350/-	One month
5	C/O Trauma Centre in MGMSC at Khaneri in Tehsil Rampur Distt. Shimla H.P. (SH:- Providing and laying dismantle extra brick masonry, dismantle extra brick work and aluminum sheet in left portion)	82,273/-	1,600/-	350/-	One month
6	A/R & M/O Residential accommodation PK-2 at Khopari in Tehsil Rampur Distt. Shimla H.P. (SH:- Providing and laying prepainted sheet roofing on staircase)	61,015/-	1,200/-	350/-	One month

7	R/R damages on Bhad rash Brandli road Km. 0/000 to 34/090 (SH:- Hiring of tipper for carriage of earth/debris at various roads under Bhad rash Section)	98,800/-	2,000/-	350/-	One month
8	Annual repair and maintenance of link road to type-IV residence at Khopri in Km. 0/000 to 0/075 (SH:- C/O b/wall at RD 0/067 to 0/072)	96,608/-	2,000/-	350/-	One month
9	Recovery & Reconstruction of Racholi Dansa Lalsa road Km. 0/000 to 14/000 (SH:- C/O R/wall in wire crate with PCC toe wall at RD 3/015 to 3/030 & B/wall at RD 6/105 to 6/115) under PDNA	4,93,334/-	9,900/-	350/-	One month
10	Recovery & Reconstruction of Racholi Dansa Lalsa road Km. 0/000 to 14/000 (SH:- C/O R/wall in wire crate with PCC toe wall at RD 7/931 to 7/942) under PDNA	4,98,216/-	10,000/-	350/-	One month
11	Recovery & Reconstruction of Dansa Panoli Shandal link road Km. 0/000 to 6/585 (SH:- C/O PCC R/wall at RD 0/585 to 0/600 and B/wall in wire crate with PCC at RD 0/330 to 0/340) under PDNA	4,74,147/-	9,500/-	350/-	One month
12	Recovery & Reconstruction of Dansa Panoli Shandal link road Km. 0/000 to 6/585 (SH:- C/O B/wall in wire crate at RD 0/350 to 0/363 and R/wall in wire crate with PCC toe wall at RD 1/120 to 1/133) under PDNA	4,77,109/-	9,500/-	350/-	One month
13	Recovery and Restoration on Nolgi Power House to Devtan Batuna Tanseri road Km. 0/000 to 12/000 (SH:- C/O B/wall in wire crate at RD 6/375 to 6/425) under PDNA	3,98,646/-	8,000/-	350/-	One month
14	Recovery & Reconstruction of Racholi Dansa Lalsa road Km. 0/000 to 14/000 (SH:- C/O R/wall in wire crate with PCC toe wall at RD 4/900 to 4/912) under PDNA	3,19,090/-	6,400/-	350/-	One month
15	Recovery & Reconstruction of Racholi Dansa Lalsa road Km. 0/000 to 14/000 (SH:- C/O R/wall in wire crate with PCC toe wall at RD 7/920 to 7/930) under PDNA	4,62,759/-	9,300/-	350/-	One month

Terms and conditions:-

1. The contractors/firms are required to quote their rates clearly both in words as well as in figures, failing which the tender is liable to be rejected.
2. The contractor will produce show their enlistment/renewal documents at the time of obtaining tender form.
3. Latest Income tax and sale tax clearance certificates as well as Pan Number and GST number must be attached with the application failing which tender documents will not be issued.
4. The tender forms will be issued to only those contractors who have not more than two works in hand in any of HP.PWD. Circles.

5. The contractor will have to submit the proof. of registration under Employees Providing Funds & Miscellaneous provision Act. 1952 at the time of tender. Failure to observe this condition shall render the tender of the contractor liable to summary rejection.

No: - RMP/Tender/2025

9978-79

Copy forwarded for information:-

1. The Superintending Engineer 11th Circle HPPWD, Shimla.
2. Copy to Notice Board.

Dated: - 09/01/2026.

Executive Engineer,
Rampur Division (B&R),
HPPWD, Rampur Bsr.

Executive Engineer,
Rampur Division (B&R),
HPPWD, Rampur Bsr.

SCHEDULE OF QUANTITY

NAME OF WORK: -R/R Damages on Sanei to Shikari Mata Mandir G.P. Dansa km 0/000 to 2/415

(SH:- Deployment/Hiring of JCB/Excavator-cum loader for removal of snow/slips, from km 0/000 to 1/735).

Estimated cost:- **98,750.00**
 Earnest money:- **2,000.00**
 Time allowed:- **One Month**

Sr. No	Description of items	Quantity	Unit	Rate (In figure)	Rate (In Word)	Amount
1	2	3	4	5	6	7
1	Hiring of earth cutting/excavating machinery of 0.75 cubic meter bucket capacity @ 45 cubic meter per hour loading capacity to be deployed for earth cutting/excavation/ filling/snow and clearance of blocked side drain etc. including cost of fuel oil lubricant and wages of operating staff. any repair / breakage during operation will be absolute responsibility of contractor/owner at his own risk. Shifting of machinery from one place to other place will be absolute responsibility of the contractor and no payment will be made for the same. Only actual working hours will be accounted for the payment. Cutting in earth work/removal of slips in all kinds of soil including loading in tipper/ truck, removal/disposal of the same in all leads and lifts to the entire satisfactions and directions of Engineer-in-Charge.	79.00	Per hour			
						Total:-

Executive Engineer,
 Rampur Division (B&R)
 UP PWD, Rampur.

SCHEDULE OF QUANTITY

Name of work:- A/R & M/O PWD Residential Colony at Pippti in Tehsil Rampur Distt. Shimla HP.
(SH:- Demolishing RCC chajja, repair to plaster, painting etc. over type-III Qtr of PWD residential colony at Pippti)

Sr. No.	Description	Qty.	Unit	Rate in figure	Rate in words	Amount.
1	Demolishing cement concrete manually/ by mechanical means including disposal of material within 50 metres lead as per direction of Engineer - in - charged	0.26	Per Cubic metre.			
2	Extra for cutting reinforcement bars manually by mechanical means in R.C.C. or R.B. work(payent shall be made on the cross sectional area of R.C.C. or R.B. work) as per direction of Engineer-in-Charge.	5.25	Per Square metre.			
3	Repair to Plaster of thickness 12mm to 20mm in patches of area 2.5 sqm and under, including cutting the patch in proper shape, raking out joints and preparing pastering the wall surface with white cement based polymer modified self suring mortar, including disposal of rubbish, all complete as per the direction of Engineer-in-Charge.	25.10	Per Square metre.			
4	Structural steel work in single section, fixed with or without connecting plate including cutting, hosting, fixing in position and applying a priming coat approved sttel primer all complete within all leads and lifts and carriagae of material complete as per direction of the Engineer-in -charge.	94.43	Per K.G.			
5	Providing and fixing 0.60 mm thick prepainted steel sheet in roofing with hot dipped metallic zinc coated sheet with top coat of regular modified polyester (RNP) organic coating of 20 microns over 5 microns primer coating i/c fixing with prepainted iron J or L hooks, bolts and nuts 6 mm dia metre with prepainted limpet and rubber washers complete with all accessories as required including carriage of materials, labour tool and plants through all modes of transportation with in all leads and lifts, as per PWD specifications and as per direction of the Engineer-in-charge	4.30	Per Square metre			

Estimated cost:- 99,793.00
Earnest money 2,000.00
Time One Month

SCHEDULE OF QUANTITY

Name of work:- A/R & M/O PWD Residential Colony at Pippt in Tehsil Rampur Distt. Shimla HP.
(SH:- Demolishing RCC chajja, repair to plaster, painting etc over type-III Qtr of PWD residential colony at Pippt)

Sr. No.	Description	Qty.	Unit	Rate in figure	Rate in words	Amount.
1	Demolishing cement concrete manually / by mechanical means including disposal of material within 50 metres lead as per direction of Engineer - in - charged	0.26	Per Cubic metre.			
2	Extra for cutting reinforcement bars manually by mechanical means in R.C.C. or R.B. work(payent shall be made on the cross sectional area of R.C.C. or R.B. work) as per direction of Engineer-in-Charge.	5.25	Per Square metre.			
3	Repair to Plaster of thickness 12mm to 20mm in patches of area 2.5 sqm and under, including cutting the patch in proper shape, taking out joints and preparing plastering the wall surface with white cement based polymer modified self suring mortar, including disposal of rubbish, all complete as per the direction of Engineer-in-Charge.	25.10	Per Square metre.			
4	Structural steel work in single section, fixed with or without connecting plate including cutting, hosting, fixing in position and applying a priming coat approved sttel primer all complete within all leads and lifts and carriagae of material complete as per direction of the Engineer-in -charge.	94.43	Per K.G.			
5	Providing and fixing 0.60 mm thick prepainted steel sheet in roofing with hot dipped metallic zinc coated sheet with top coat of regular modified polyester (RNP) organic coating of 20 microns over 5 microns primer coating/j/c fixing with prepainted iron J or L hooks, bolts and nuts 6 mm dia metre with prepainted limpet and rubber washers complete with all accessories as required including carriage of materials, labour tool and plants through all modes of transportation with in all leads and lifts, as per PWD specifications and as per direction of the Engineer-in-charge	4.30	Per Square metre			

Estimated cost:- 99,793.00
Earnest money 2,000.00
Time One Month

Providing and fixing M.S. BP Sheet 1.66mm to 2mm thick in eaves board/facias/soffits/ceiling including cutting, fixing and welding to steel roof members and applying a coat of red lead primer complete as per the instruction of Engineer-in-charge (Base members of steel work shall be measured & paid separately) as per the directions of Engineer-in-Charge.	3.44	Per Square metre
Providing and fixing Flashing 60 cm overall 0.60 mm thick prepainted steel sheet in roofing with hot dipped metallic zinc coated sheet with top coat of regular modified polyster (RNP) organic coating of 20 microns over 5 microns primer coating i/c fixing with prepainted iron J or L hooks, bolts and nuts 6 mm dia metre with prepainted limpet and rubber washers complete with all accessories as required including carriage of materials, labour tool and plants through all modes of transportation with in all leads and lifts, as per PWD specifications and as per direction of the Engineer-in-charge	8.6	Per Running metre
Wall painting with premium acrylic emulsion paint of interior grade , having VOC (Volatile Organic Compound) content less than 50 grams/litre of approved brand and manufacture, including applying additional coats wherever required to achieve even shade and colour as per the directions of Engineer-in-Charge.	256	Per Square metre
		Total:-

Executive Engineer,
 Rampur Division (B&R)
 P.P.W.D., Rampur.

SCHEDULE OF QUANTITY

Estimated cost:- 99,994.00
Earnest money 2,000.00

Time One Month

**Name of work:- A/R & M/O PWD Residential Colony at Pippty in Tehsil Rampur Distt. Shimla HP.
(SH:-Provinding and ficing prepainted sheet chajja over type-III Qtr of PWD residential colony at Pippty)**

Sr. No.	Description	Qty.	Unit	Rate in figure	Rate in words	Amount.
1	Structural steel work in single section, fixed with or without connecting plate including cutting, hosting, fixing in position and applying a priming coat approved sttel primer all complete within all leads and lifts and carriagae of material complete as per direction of the Engineer-in -charge.	211.8	Per K.G.			
2	Providing and fixing 0.60 mm thick prepainted steel sheet in roofing with hot dipped metallic zinc coated sheet with top coat of regular modified polyster (RNP) organic coating of 20 microns over 5 microns primer coating i/c fixing with prepainted iron J or L hooks, bolts and nuts 6 mm dia metre with prepainted limpet and rubber washers complete with all accessories as required including carriage of materials, labour tool and plants through all modes of transportation with in all leads and lifts, as per PWD specifications and as per direction of the Engineer-in-charge	15.00	Per Square metre			
3	Providing and fixing M.S. BP Sheet 1.66mm to 2mm thick in eaves board/facia/soffits/ceiling including cutting, fixing and welding to steel roof members and applying a coat of red lead primer complete as per the instruction of Engineer-in-charge (Base members of steel work shall be measured & paid separately) as per the directions of Engineer-in-Charge.	12.80	Per Square metre			

Providing and fixing Flashing 60 cm overall 0.60 mm thick prepainted steel sheet in roofing with hot dipped metallic zinc coated sheet with top coat of regular modified polyester (RNP) organic coating of 20 microns over 5 microns primer coating i/c fixing with prepainted iron J or L hooks, bolts and nuts 6 mm dia metre with prepainted limpet and rubber washers complete with all accessories as required including carriage of materials, labour tool and plants through all modes of transportation with in all leads and lifts, as per PWD specifications and as per direction of the Engineer-in-charge	30.00	Per Running metre
		Total:-

11
 Executive Engineer,
 Rampur Division (B&R)
 H.P.PWD., Rampur.

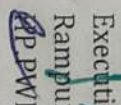
SCHEDULE OF QUANTITY

Name of work:- Construction of Multistoreyed Car Parking Indra Market Phase-11.

(SH:- Preparation of Contouring Sheet)

Sr. No.	Description	Qty.	Unit	Rate in figure	Rate in words	Amount.
1	Topography Survey by Digital total station/with two sec accuracy, showing all feature on survey or contour plan like Roads, Path, Building, Utility tower pole, school habitation Villages etc. If any correction/ amendment will be desired by the Engineer-in-Charge complete in all respect. After approval of the same from the head of the office the same should be submitted in three fair copies as per requirement of this office and entire satisfaction of Engineer-in -charge including all type of incidental charges.	1	Job			
				Total:-		

Estimated cost:- 55,000.00
Earnest money 1,100.00
Time One Month

Executive Engineer,
Rampur Division (B&R)

R.P.W.D., Rampur.

SCHEDULE OF QUANTITY

Estimated cost:- 82,273.00
Earnest money 1,600.00
Time One Month

**Name of work:- Construction of Trauma Centre in MGMSC at Khaneri Tehsil Rampur Bsr. Distt Shimla (HP)
(SH:- Providing and laying dismental extra brick masonry, dismental extra brick work and aluminium sheet in left portion)**

Sr. No.	Description	Qty.	Unit	Rate in figure	Rate in words	Amount.
1	Demolishing brick work manually/by mechenical means including of serviceable material and disposal of unserieable material within 50 meters leads as per direction of Engineer-in-Charge, in cement mortar as per HPPWD specification of 1990 volume-I including carriage of maerial, labour, tool and plants through all modes of transportation within all leads and lifts and carriagae of material complete as per direction of the Engineer-in -charge.	6.9	Per Cubic metre			
2	Brick work with common burnt clay F.P.S. (non modular) bricks of class as per HPPWD specifications of 1990 volume-I including carriage of materials, labour, tool and plant through all modes of transportation within all leads and lifts and as per direction of Engineer-in-Charge esignation 7.5 in found action and plinth Cement mortar 1:6(1cement:6coarse sand)	3.22	Per Cubic metre			

Providing and fixing anodised aluminium work for door, windows, ventilators and partitions with extruded built up standard tubular and other sections of approved make confirming to IS 733 and IS 1285 anodised transparent or dyed to required shade according to IS 1868. (minimum anodic coating of grade AC 15) fixed with rawl pluges and screws or with fixing clips, or with expansion hold fastners including necessary filling up of gaps at junction, at top section shall be smooth, straight, mitres and jointed mechanically where ever required including cleats angle, aluminium, snap beading for glazing/panelling C.P. brass/stainless steel screw as per Architectural drawings and as per HPPWD specifications of 1990 volume-I including carriage of materials, labour tool and plant through all modes of transportation withing all leads and lifts and as per direction of Engineer-in-charge. For frames of windows and ventilators and glazed partitions.

18.04

Per K.G.

Total:-

Executive Engineer,
Rampur Division (B&R)
H.P.PWD., Rampur.

SCHEDULE OF QUANTITY

Name of work:- A/R & M/O PWD Residential accomodation PK-2 at Khapriin Tehsil Rampur Distt. Shimla HP.
(SH:-Provinding and laying Prepaintned sheet roofing on staircase)

Sr. No.	Description	Qty.	Unit	Rate in figure	Rate in words	Amount.
1	Structural steel work riveted, bolted or welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete. through all modes of transportation with in all leads and lifts, as per PWD specifications and as per direction of the Engineer-in-charge	87.5	Per K.G.			
2	Providing and fixing 0.60 mm thick prepainted steel sheet in roofing with hot dipped metallic zinc coated sheet with top coat of regular modified polyster (RNP) organic coating of 20 microns over 5 microns primer coating i/c fixing with prepainted iron J or L hooks, bolts and nuts 6 mm dia metre with prepainted limpet and rubber washers complete with all accessories as required including carriage of materials, labour tool and plants through all modes of transportation with in all leads and lifts, as per PWD specifications and as per direction of the Engineer-in-charge	27.00	Per Square metre			
					Total:-	

Estimated cost:- 61,015.00
Earnest money 1,200.00
Time One Month

Executive Engineer,
Rampur Division (B&R)
PWD, Rampur.

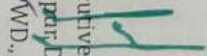
SCHEDULE OF QUANTITY

Name of Work:- R/R damages on Bhadrash Brandli road Km 0/00 to 34/090.
(SH :- Hiring of Tipper for carriage of earth/debris at various roads under Bhadrash Section).

Estimated cost:- 98,800.00
Earnest money:- 2,000.00
Time allowed:- One month

Sr. No	Description of items	Quantity	Unit	Rate (In figure)	Rate (In Word)	Amount
		2	3	4	5	6
1	Hiring of tipper of Light Commercial Vehical category for carriage of earth /debris / boulder and other construction materials from various location etc. Including wages of tipper driver 1 cleaner including P.O.L. Any repair /damaged during work will be abslute responsibility of the contractor / on owner tipper has to work at least eight hours per day, only actual working days shall be accounted for to payment. No payment will be made of holidays as well as on holidays if there is no work to the entire satisfaction of Engineer-in-charge.	19.00	Per Day			
					Total:-	

Executive Engineer,
Rampur Division (B&R)
UP PWD., Rampur.



SCHEDULE OF QUANTITY

Work:- Annual repair and Maintenance of link road to type-IV Residence at Khopri Km 0/00 to 0/075 (Sub Head :- C/O Breast wall Km 0/067 to 0/072)

Estimated cost :-
2,000.00
One Month

Estimated cost :-
Earnest money :-
Time allowed:-

Sr. No	Description of items	Quantity	Unit	Rate (In figure)	Rate (In Word)	Amount
1	Earth work in excavation for structure in all depth as per drawing and technical specification Clause 305-1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal in all lead and lift including dressing of sides and bottom and back filling in trenches with excavated suitable material . All work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion damage to hill side water pollution etc. and to protect stability of hill side. Rock shall be excavated with chiselling and wedging out of rock(where blasting is prohibited) as directed by the Engineer-in-Charge all useful material such as stone, shingle, aggregates& slate etc. shall be sorted out and stacked along the road side properly. Any loss to the public and private property to during the course of execution shall be the absolute responsibility of the contractor which shall have to be duly compensated by him in all cases.	18.75	Per Cubic meter			
2	P/I. Cement concrete 1:3:6 (one cement : three sand : six graded stone aggregate twenty five millimeter nominal size) for plain/ reinforced concrete work in open foundation complete as per drawing and technical specification Clauses 802,803,1202 & 1203, including all leads and lifts as per directions of Engineer in Charge.	13.25	Per Cubic metre			
					Total:-	

Executive Engineer,
Rampur Division (B&R)
R.P.W.D., Rampur.

DRAFT SCHEDULE OF QUANTITY

NAME OF WORK:- Recovery & Reconstruction of Racholi Dansa Lalsa road km 0/000 to 14/000 (PDNA)
 (SH:- C/O R/wall in wire crate with P.C.C. toe wall at RD 3/015 to 3/030 & B/wall at RD 6/105 to 6/115)

Estimated cost:- 4,93,334.00
 Earnest money 9,900.00
 Time Two Month

Sr. No.	Description	Qty.	Unit	Rate in figure	Rate in words	Amount.
1	Excavation in Hill area by manual/mechanical means:- Excavation in soil in hill areas all heights and depth in all kind of soil including saturated soil comprising of mixed soil, ordinary rock and hard rock all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side. Rock shall be excavated with chiselling and wedging out rock(where blasting is prohibited) including cutting and trimming of side slopes and disposing of excavated earth with a lift upto all heights and all leads as directed by the Engineer-in-Charge, in conformatly with the requirement of technical specification of rural roads clause 1603.1 all useful material such as stone, shingle, aggregates& slate etc. shall be sorted out and stacked along the road side properly. Any loss to the public and private property to during the course of execution shall be the absoulte responsibility of the contractor which shall have to be duly compensated by him in all cases.	38.60	Per Cubic metre.			
2	Earth work in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all leads, dressing of sides and bottom and back filling in trenches with excavated suitable material in ordinary soil upto all depth, as directed by the Engineer-in-Charge.all useful material such as stone, shingle, aggregates& slate etc. shall be sorted out and stacked along the road side properly. Any loss to the public and private property to during the course of execution shall be the absoulte responsibility of the contractor which shall have to be duly compensated by him in all cases.	5.40	per cubic metre			
3	Providing and laying cement concrete 1:4:8 (1 cement : 4 sand :8 Graded stone aggregate 40mm nominal size) and curing complete excluding cost of form work in foundation and plinth in breast and retaining walls etc. including carriage of material within all leads and lifts and as per HP.PWD. specifications of 1990 volume-1 and as per direction of Engineer-in-charge.	53.75	Per Cubic metre			

	providing and laying boulder apron laid in wire crates mate with G.I.wire confirming to IS:280 & IS 4826 in 100mmx100mm mesh (weaved diagonally including 10% extra for laps and joints laid with stone boulder weighing not less than 25 kg each as per drawing and technical specifications Clause 1301 including hauling of materials through all modes of transportation within all leads and lifts as per the entire satisfaction and direction of Engineer-in- Charge.	43.20	Per Cubic metre.
5	Providing weep holes in brick/ stone / plain reinforced concrete abutment, wing wall, return walls with 100 mm dia PVC pipe extending through the full width of the structure with slope of 1V : 20H towards drawing face complete as per drawing and technical specifications clauses 614, 709 and 1204.3.7 including carriage of material within all leads and lifts and other incidentals. including hauling of material in all leads and lifts as per the entire satisfaction and direction of Engineer-in- Charge.	20.00	Each
6	Backfilling /Filter media with granular material behind retaining wall/breast wall as per specification 1204.3.8 in a width of 600 mm. including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge.	26.25	Per Cubic metre.
			Total:-

Executive Engineer,
 Rampur Division (B&R)
 RSPWD., Rampur.

SCHEDULE OF QUANTITY

Estimated cost:- 4,98,216.00
Earnest money 10,000.00
Time Two Month

NAME OF WORK:- Recovery & Reconstruction of Racholi Dansa Lalsa road km 0/000 to 14/000 (PDNA)
(SH:- C/O R/wall in wire crate with P.C.C. toe wall at RD 7/931 to 7/942)

Sr. No.	Description	Qty.	Unit	Rate in figure	Rate in words	Amount.
1	Excavation in Hill area by manual/mechanical means:- Excavation in soil in hill areas all heights and depth in all kind of soil including saturated soil comprising of mixed soil, ordinary rock and hard rock all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side. Rock shall be excavated with chiselling and wedging out rock(where blasting is prohibited) including cutting and trimming of side slopes and disposing of excavated earth with a lift upto all heights and all leads as directed by the Engineer-in-Charge, in conformatly with the requirement of technical specification of rural roads clause 1603.1 all useful material such as stone, shingle, aggregates& slate etc. shall be sorted out and stacked along the road side properly. Any loss to the public and private property to during the course of execution shall be the absoulte responsibility of the contractor which shall have to be duly compensated by him in all cases.	45.65	Per Cubic metre.			
2	Earth work in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all leads, dressing of sides and bottom and back filling in trenches with excavated suitable material in ordinary soil upto all depth, as directed by the Engineer-in-Charge.all useful material such as stone, shingle, aggregates& slate etc. shall be sorted out and stacked along the road side properly. Any loss to the public and private property to during the course of execution shall be the absoulte responsibility of the contractor which shall have to be duly compensated by him in all cases.	30.30	per cubic metre			
3	Providing and laying cement concrete 1:4:8 (1 cement : 4 sand :8 Graded stone aggregate 40mm nominal size) and curing complete excluding cost of form work in foundation and plinth in breast and retaining walls etc. including carriage of material within all leads and lifts and as per HP.PWD. specifications of 1990 volume-l and as per direction of Engineer-in-charge.	46.53	Per Cubic metre			

5	Providing weep holes in brick/ stone / plain reinforced concrete abutment, wing wall, return walls with 100 mm dia PVC pipe extending through the full width of the structure with slope of 1V : 20H towards drawing face complete as per drawing and technical specifications clauses 614, 709 and 1204.3.7 including carriage of material within all leads and lifts and other incidentals. including hauling of material in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge.	8.00	Each	
6	Backfilling / Filter media with granular material behind retaining wall/breast wall as per specification 1204.3.8 in a width of 600 mm. including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge.	11.60	Per Cubic metre.	
				Total:-

11
 Executive Engineer,
 Rampur Division (B&R)
 PWD, Rampur.

SCHEDULE OF QUANTITY

Estimated cost:-

4,74,147.00

Earnest money

9,500.00

Time

Two Month

NAME OF WORK:- Recovery & Reconstruction of Dansa Panoli Shanadal Link road km 0/000 to 6/585. (PDNA)
(SH:- C/O P.C.C. R/wall at RD 0/585 to 0/600 and B/Wall in wire crate with P.C.C. at RD 0/330 to 0/340.)

Sr. No.	Description	Qty.	Unit	Rate in figure	Rate in words	Amount.
1	<p>Excavation in Hill area by manual/mechanical means:- Excavation in soil in hill areas all heights and depth in all kind of soil including saturated soil comprising of mixed soil, ordinary rock and hard rock all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side. Rock shall be excavated with chiselling and wedging out rock(where blasting is prohibited) including cutting and trimming of side slopes and disposing of excavated earth with a lift upto all heights and all leads as directed by the Engineer-in-Charge, in conformatly with the requirement of technical specification of rural roads clause 1603.1 all useful material such as stone, shingle, aggregates& slate etc. shall be sorted out and stacked along the road side properly. Any loss to the public and private property to during the course of execution shall be the absoulte responsibility of the contractor which shall have to be duly compensated by him in all cases.</p>	32.45	Per Cubic metre.			
2	<p>Earth work in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all leads , dressing of sides and bottom and back filling in trenches with excavated suitable material in ordinary soil upto all depth. as directed by the Engineer-in-Charge.all useful material such as stone, shingle, aggregates& slate etc. shall be sorted out and stacked along the road side properly. Any loss to the public and private property to during the course of execution shall be the absoulte responsibility of the contractor which shall have to be duly compensated by him in all cases.</p>	40.85	per cubic metre			
3	<p>Providing and laying cement concrete 1:4:8 (1 cement : 4 sand :8 Graded stone aggregate 40mm nominal size) and curing complete excluding cost of form work in foundation and plinth in breast and retaining walls etc. including carriage of material within all leads and lifts and as per HP.PWD. specifications of 1990 volume-1 and as per direction of Engineer-in-charge.</p>	57.75	Per Cubic metre			

4	Providing and laying boulder apron laid in wire crates mate with G.I.wire confirming to IS:280 & IS 4826 in 100mmx100mm mesh (weaved diagonally including 10% extra for laps and joints laid with stone boulder weighing not less than 25 kg each as per drawing and technical specifications Clause 1301 including hauling of materials through all modes of transportation within all leads and lifts as per the entire satisfaction and direction of Engineer-in- Charge.	28.80	Per Cubic metre.
5	Providing weep holes in brick/ stone / plain reinforced concrete abutment, wing wall, return walls with 100 mm dia PVC pipe extending through the full width of the structure with slope of 1V : 20H towards drawing face complete as per drawing and technical specifications clauses 614, 709 and 1204.3.7 including carriage of material within all leads and lifts and other incidentals. including hauling of material in all leads and lifts as per the entire satisfaction and direction of Engineer-in- Charge.	33.00	Each
6	Backfilling /Filter media with granular material behind retaining wall/breast wall as per specification 1204.3.8 in a width of 600 mm. including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge.	15.90	Per Cubic metre.
			Total:-

Executive Engineer,
Rampur Division (B&R)
UPPWD, Rampur.

SCHEDULE OF QUANTITY

**NAME OF WORK:- Recovery & Reconstruction of Dansa Panoli Shanadal Link road km 0/000 to 6/585. (PDNA)
(SH- C/O B/wall in wire crate ar RD 0/350 to 0/363 and R/Wall in wire crate with P.C.C. toe wall at RD 1/120 to 1/133.)**

Estimated cost:- 4,77,109.00
Earnest money 9,500.00
Time Two Month

Sr. No.	Description	Qty.	Unit	Rate in figure	Rate in words	Amount.
1	Excavation in Hill area by manual/mechanical means:- Excavation in soil in hill areas all heights and depth in all kind of soil including saturated soil comprising of mixed soil, ordinary rock and hard rock all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side. Rock shall be excavated with chiselling and wedging out rock(where blasting is prohibited) including cutting and trimming of side slopes and disposing of excavated earth with a lift upto all heights and all leads as directed by the Engineer-in-Charge, in conformatly with the requirement of technical specification of rural roads clause 1603.1 all useful material such as stone, shingle, aggregates& slate etc. shall be sorted out and stacked along the road side properly. Any loss to the public and private property to during the course of execution shall be the absoulte responsibility of the contractor which shall have to be duly compensated by him in all cases.	28.34	Per Cubic metre.			toe wall at RD 1/120 to 1/133.)
2	Earth work in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all leads , dressing of sides and bottom and back filling in trenches with excavated suitable material in ordinary soil upto all depth. as directed by the Engineer-in-Charge.all useful material such as stone, shingle, aggregates& slate etc. shall be sorted out and stacked along the road side properly. Any loss to the public and private property to during the course of execution shall be the absoulte responsibility of the contractor which shall have to be duly compensated by him in all cases.	6.50	per cubic metre			
3	Providing and laying cement concrete 1:4:8 (1 cement : 4 sand :8 Graded stone aggregate 40mm nominal size) and curing complete excluding cost of form work in foundation and plinth in breast and retaining walls etc. including carriage of material within all leads and lifts and as per HP.PWD. specifications of 1990 volume-1 and as per direction of Engineer-in-charge.	25.48	Per Cubic metre			

	Providing and laying boulder apron laid in wire crates mate with G.I.wire confirming to IS :280 & IS 4826 in 100mmx100mm mesh (weaved diagonally including 10% extra for laps and joints laid with stone boulder weighing not less than 25 kg each as per drawing and technical specifications Clause 1301 including hauling of materials through all modes of transportation within all leads and lifts as per the entire satisfaction and direction of Engineer-in- Charge.	93.60	Per Cubic metre.	it n t t €
5	Providing weep holes in brick/ stone / plain reinforced concrete abutment, wing wall, return walls with 100 mm dia PVC pipe extending through the full width of the structure with slope of 1V : 20H towards drawing face complete as per drawing and technical specifications clauses 614, 709 and 1204.3.7 including carriage of material within all leads and lifts and other incidentals. including hauling of material in all leads and lifts as per the entire satisfaction and direction of Engineer-in- Charge.	10.00	Each	u I 2 i 2 i 2 i
6	Backfilling /Filter media with granular material behind retaining wall/breast wall as per specification 1204.3.8 in a width of 600 mm. including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge.	23.66	Per Cubic metre.	it li d
				Total:-

Executive Engineer,
Rampur Division (B&R)
HP.PWD., Rampur.

SCHEDULE OF QUANTITY

Estimated cost- 3,98,646.00
 Earnest money 8,000.00
 Time Two Month

NAME OF WORK:- Recovery and Restoration on Noglo Power house to Devtan ,Batuna ,Tanaseri road Km 0/00 to 12/00(Under PDNA)
 H- C/O B/wall in wire crate at RD 6/375 to 6/425)

Sr. No.	Description	Qty.	Unit	Rate in figure	Rate in words	Amount.
1	<p>Excavation in Hill area by manual/mechanical means:- Excavation in soil in hill areas all heights and depth in all kind of soil including saturated soil comprising of mixed soil, ordinary rock and hard rock all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side. Rock shall be excavated with chiselling and wedging out rock(where blasting is prohibited) including cutting and trimming of side slopes and disposing of excavated earth with a lift upto all heights and all leads as directed by the Engineer-in-Charge, in conformatly with the requirement of technical specification of rural roads clause 1603.1 all useful material such as stone, shingle, aggregates& slate etc. shall be sorted out and stacked along the road side properly. Any loss to the public and private property to during the course of execution shall be the absoulte responsibility of the contractor which shall have to be duly compensated by him in all cases.</p>	300.00	Per Cubic metre.			
2	<p>Providing and laying boulder apron laid in wire crates mate with G.I.wire confirming to IS :280 & IS 4826 in 100mmx100mm mesh (weaved diagonally including 10% extra for laps and joints laid with stone boulder weighing not less than 25 kg each as per drawing and technical specifications Clause 1301 including hauling of materials through all modes of transportation within all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge.</p>	103.63	Per Cubic metre.			
					Total:-	-

Executive Engineer,
 Rampur Division (B&R)
 M.P.W.D., Rampur.

SCHEDULE OF QUANTITY

NAME OF WORK:- Recovery & Reconstruction of Racholi Dansa road km 0/000 to 14/000 (PDNA)
(SH:- C/O R/wall in wire crate with P.C.C. toe wall at RD 4/900 to 4/912)

Estimated cost:- 3,19,090.00
 Earnest money 6,400.00
 Time Two Month

Sr. No.	Description	Qty.	Unit	Rate in figure	Rate in words	Amount.
1	<p>Excavation in Hill area by manual/mechanical means:- Excavation in soil in hill areas all heights and depth in all kind of soil including saturated soil comprising of mixed soil, ordinary rock and hard rock all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side. Rock shall be excavated with chiselling and wedging out rock(where blasting is prohibited) including cutting and trimming of side slopes and disposing of excavated earth with a lift upto all heights and all leads as directed by the Engineer-in-Charge, in conformatly with the requirement of technical specification of rural roads clause 1603.1 all useful material such as stone, shingle, aggregates& slate etc. shall be sorted out and stacked along the road side properly. Any loss to the public and private property to during the course of execution shall be the absoulte responsibility of the contractor which shall have to be duly compensated by him in all cases.</p>	8.88	Per Cubic metre.			
2	<p>Earth work in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all leads , dressing of sides and bottom and back filling in trenches with excavated suitable material in ordinary soil upto all depth. as directed by the Engineer-in-Charge all useful material such as stone, shingle, aggregates& slate etc. shall be sorted out and stacked along the road side properly. Any loss to the public and private property to during the course of execution shall be the absoulte responsibility of the contractor which shall have to be duly compensated by him in all cases.</p>	9.36	per cubic metre			
3	<p>Providing and laying cement concrete 1:4:8 (1 cement : 4 sand :8 Graded stone aggregate 40mm nominal size) and curing complete excluding cost of form work in foundation and plinth in breast and retaining walls etc. including carriage of material within all leads and lifts and as per HP.PWD. specifications of 1990 volume-1 and as per direction of Engineer-in-charge.</p>	30.00	Per Cubic metre			

	Providing and laying boulder apron laid in wire crates mate with G.I.wire confirming to IS:280 & IS 4826 in 100mmx100mm mesh (weaved diagonally including 10% extra for laps and joints laid with stone boulder weighing not less than 25 kg each as per drawing and technical specifications Clause 1301 including hauling of materials through all modes of transportation within all leads and lifts as per the entire satisfaction and direction of Engineer-in- Charge.	34.56	Per Cubic metre.
5	Providing weep holes in brick/ stone / plain reinforced concrete abutment, wing wall, return walls with 100 mm dia PVC pipe extending through the full width of the structure with slope of 1V : 20H towards drawing face complete as per drawing and technical specifications clauses 614, 709 and 1204.3.7 including carriage of material within all leads and lifts and other incidentals. including hauling of material in all leads and lifts as per the entire satisfaction and direction of Engineer-in- Charge.	18.00	Each
6	Backfilling /Filter media with granular material behind retaining wall/breast wall as per specification 1204.3.8 in a width of 600 mm. including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge.	21.00	Per Cubic metre.
			Total:-

Executive Engineer,
Rampur Division (B&R)
HP.PWD., Rampur.

SCHEDULE OF QUANTITY

Estimated cost:- 4,62,759.00
Earnest money 9,300.00
Time Two Month

NAME OF WORK:- Recovery & Reconstruction of Racholi Dansa Lalsa road km 0/000 to 14/000 (PDNA)
(SH:- C/O R/wall in wire crate with P.C.C. toe wall at RD 7/920 to 7/930)

Sr. No.	Description	Qty.	Unit	Rate in figure	Rate in words	Amount.
1	Excavation in Hill area by manual/mechanical means:- Excavation in soil in hill areas all heights and depth in all kind of soil including saturated soil comprising of mixed soil, ordinary rock and hard rock all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side. Rock shall be excavated with chiselling and wedging out rock(where blasting is prohibited) including cutting and trimming of side slopes and disposing of excavated earth with a lift upto all heights and all leads as directed by the Engineer-in-Charge, in conformatly with the requirement of technical specification of rural roads clause 1603.1 all useful material such as stone, shingle, aggregates& slate etc. shall be sorted out and stacked along the road side properly. Any loss to the public and private property to during the course of execution shall be the absoulte responsibility of the contractor which shall have to be duly compensated by him in all cases.	41.50	Per Cubic metre.			
2	Earth work in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all leads, dressing of sides and bottom and back filling in trenches with excavated suitable material in ordinary soil upto all depth. as directed by the Engineer-in-Charge.all useful material such as stone, shingle, aggregates& slate etc. shall be sorted out and stacked along the road side properly. Any loss to the public and private property to during the course of execution shall be the absoulte responsibility of the contractor which shall have to be duly compensated by him in all cases.	3.00	per cubic metre			
3	Providing and laying cement concrete 1:4:8 (1 cement : 4 sand :8 Graded stone aggregate 40mm nominal size) and curing complete excluding cost of form work in foundation and plinth in breast and retaining walls etc. including carriage of material within all leads and lifts and as per HP.PWD. specifications of 1990 volume-1 and as per direction of Engineer-in-charge.	42.30	Per Cubic metre			

5	Providing weep holes in brick/ stone / plain reinforced concrete abutment, wing wall, return walls with 100 mm dia PVC pipe extending through the full width of the structure with slope of 1V : 20H towards drawing face complete as per drawing and technical specifications clauses 614, 709 and 1204.3.7 including carriage of material within all leads and lifts and other incidentals. including hauling of material in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge.	8.00	Per Cubic metre.	57.60
6	Backfilling /Filter media with granular material behind retaining wall/breast wall as per specification 1204.3.8 in a width of 600 mm. including hauling of material in all leads and lifts as per the entire satisfaction and direction of the Engineer-in-Charge.	23.20	Per Cubic metre.	
			Total:-	

Executive Engineer,
Rampur Division (B&R)
B&PWD., Rampur.