

## Office of

Executive Engineer B&R Division HP.PWD. Joginder Nagar Himachal Pradesh Public Works Department, Mandi-175015 Phone & Fax No. 01908-222033 E-Mail:- ee-jog-hp@nic.in

## "NOTICE INVITING TENDER"

Seated item rate tender for the following works are hereby invited by the Executive Engineer, B&R Division HP.PWD., Seated item rate tender for the following Manual Manual (H,P) from the eligible contractors of the appropriate class registered in HP,PWD, as per revised enlistment rules so as to reach in the office of under signed On 10-01-2024 up to 11:30 A.M. and will be opened on the same day at (12:00 noon) in the presence of intending contractors. The tender application will be received in this office on 08-01-2024 up to 10.00 A.M. to 12:30 P.M. and tender form can be had from this office on 9-01-2024 from 2.00 P.M. to 5.00 Pm. The earnest money as shown against each in the shape of F.D.R of any bank in Himachal Pradesh duly pledged in the name of the under signed must accompany with each tender. The tender form will be issued to contractor giving proof of enlistment, GST. Conditional tender and tender received without earnest money will be out rightly

rejected. The offer of the tender shall be kept open for 75 days. The Executive Engineer reserves the right to reject any or all the tenders without assigning any reasons. The draft NIT and other specifications and conditions of the tender can be seen by the contractors in the office of the

Sr. No.	Signed on any working day during the office hours.  Name of work	Amount put to tender/ Estimated cost	Earnest Money	Cost of tender form	Eligible Class of Contractor	Time
1.	Construction of link road Tullah to Chullah Under BASP Deposit (SH - Formation cutting in km. 0/00 to 0/420)	Rs.2.45,394/-	Rs. 4,900/-	Rs.350/-	Class "D"	Three Months
2,	Construction of Jeepable road from Zim Zima to Water Tank km. 0/00 to 0/500 Under Deposit (SH:- Construction of Retaining wall at km. 0/015 to 0/027 50)	Rs 1,66,238/-	Rs. 3,300/-	Rs.350/-	Class "D"	Three Months
3.	Special repair to State Level Revenue Training Institute at Joginder Nagar Distt, Mandi (H.P.) (SH:-Painting work on 6 Nos Type-II Otrs.)	Rs. 1,53,131/-	Rs.3,100/-	Rs. 350/-	Class "D"	Three Months
4.	Special repair to State Level Revenue Training Institute at Joginder Nagar Distt. Mandi (H.P.) (SH:-Painting work on 6 Nos Type-III Otrs.).	Rs.1,88,430 /-	Rs. 3,800/-	Rs.350/-	Class *D*	Three months
5.	Restoration of Rain Damages on Ladruhin Khalehari road km. 0/00 to 1/800 (SHConstruction of wire crate Retaining wall for protection of washed away portion at km. 1/670 to 1/675)	Rs.3,64,640 /-	Rs.7,300/-	Rs.350/-	Class "D"	Three months
6.	Restoration of Rain Damages on Ladruhin Khalehari road km. 0/00 to 1/800 (SH:-Construction of wire crate Retaining wall for protection of washed away portion at km. 1/665 to 1/670).	Rs.3,64,640 /-	Rs.7,300/-	Rs.350/-	Class "D"	Three
7.	Restoration of Rain damages on Ladruhin Khalehai road km. 0/00 to 1/800 (SH:- Construction of wiere Crate Retaining wall for protection of washed away portion at km. 1/680 to 1/685 to 1/685)	Rs.3,64,640 /-	Rs.7,300/-	Rs.350/-	Class "D"	Three months
8.	Construction of 180.00 mtr. span Bridge over River Beas at Sandha Tehsil lad Bharol Distt. Mandi (H.P.) (SH:-Construction of Breast wall on Sandha Side Approach road at km. 0/066 to 0/075 & 0/400 to 0/490).	Rs.4,93,280/-	Rs.9,900/-	Rs.350/-	Cíass "D"	Three Months
9.	Construction of 180.00 mtr. span Bridge over River Beas at Sandha Tehsii lad Bharol Distt. Mandi (H.P.) (SH:-Construction of Breast wall on Sandha Side Approach road at km. 0/030 to 0/065).	Rs.4,46,024/-	Rs.8,900/-	Rs.350/-	Class "D"	Three Months
10.	Restoration of damages due to laying of OFC on Baijnath Lad Bharol Kandapattan road km. 1/00 to 46/00 (SH:-Construction of Breast wall at km. 10/315 to 10/325 & 10/345 to 10/354).	Rs.3,16,447/-	Rs.6,300/-	Rs.350/-	Class "D"	Three Months

## 1. Certified that tender of above works are being called of emergent nature in exigency of public interest

Terms and conditions:

1. The contractor should produce a copy of onlistment / renewall letter at time of application. 2.

Executive Engineer reserves the right to reject/cancel any or all the tenders without assigning any reasons. The contractor/Firm shall have his registration and GST No, the copy of same be attached with the application

The earnest money shall be deposited duly pitedged to favour of Executive Engineer B&R Division HPPWD., Joginder Nagar & cost of tender form for the above works should be submitted with the application for the purchase of the tender forms. The application received without earnest money & seet of tender form shall summarily be rejected.

No tender form will be assued to the contractor without producing the work done certificate from the Executive Engineer concerned. 5.

The contractor/firms are requested to insert the rate of each item in words as well as in figures falling which XEN reserves the right to accepting tank tender 6. without assigning any reason at any stage.

7. The tender shall be issued to those contractors who have not more than two works in hand.

> Executive Engineer, B&R Division HP PWD., Joginder Nager.

District Mandi (HR) for on behalf of Governor of Himachal Praidesh Ph. 01908-222033

NO. PW-JND-B&R-EA-I/NIT/P ress/2023-24-

27293-72 Dated: 13-12-2023

Copy to the F.C. Sum Principal Secretary (PW) to the Gevt. of Himschall Pradesh Shinta-2 for favour of information please. The Engineer in Chief, HPPWD, Shimita.
The Chief Engineer (M.Z.), HPPWD, Mandi.
The Superictionding Engineer, Joginder Nagar Circle HPPWD, Joginder Nagar.

All the Assist ant Engineer working under this Division

All the Contractor working under this Division. 6.

Drawing Granch in this office.

Notice Board. ρ

The Computer Cell office of the Engineer-In-Chief, HPFIND, SMinla for imploading the NFT on the Departmental website.

Executive Engineer B&R Division HP PWD. Joginder

# SCHEDULE OF QUANTITY Name of Work: Construction of Link road Tullah to Chullah Under BASP Deposit

St. Time Limit: Three Money:  St. Description of work.  No. or Unit Rate  No. or Unit Rate  AMOUNT  I Excavation in soil in hilly area in all heights and depths and in all kind of soil by all means liveluding saturated soil comprising of ordinary soil. soft rocks, chiseling wedging out of rock (where blasting is prohibited) and their intermediate classification of soil setting out true to the required line, grades, width entiting and trimming of side slopes and level as shown on the drawing and assidine area as a stacking the drawing and assidine wind the road and transportation of useful materials and stacking the same in all leads and lifts in acquired width of the road and transportation including head load or animals transport or mechanical means along with its leveling fine dressing and haufing (serriage of machineries, materials, tools equipments and safety measures. Recovery for useful stone of machineries, materials, tools equipments and safety measures. Recovery for useful stone of machineries, materials, tools equipments and safety measures to the public private property during the ecution shall be the absolute responsibility of the contractor which shall have to be duity compensated by him at his own cost. The rate is inclusive all taxes levy by the government time to time excluding GST.	9	H. Formation 11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	-	(c)	Estimate Cost:	2,45,394.00
Exercation in soil in hilly area in all heights and depths and in all kind of soil by all means including saturated soil-comprising of ordinary soil, soil rocks, that rocks, chiseling, wedging out fructs (where blasting is prohibited) and their intermediate classification of soil. setting out true to the required line, grades, width cutting and trimming of side slopes and level as shown on technical specification section 1000 & 300 and sorting out useful materials and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material at approved dumping sites through all modes of transportation for useful sone of an anachinaries, materials, tools equipments and safety measures. Recovery for usefull sone of an anachinaries, materials, tools equipments and safety measures. Recovery for usefull sone of an anachinary of cutting in earth work executed. Any loss to the public private property during the course of execution shall be the absolute responsibility of the contractor which shall have to be duly compensated by him at his own cost. The rate is inclusive all taxes levy by the government.	2	Similation cutting in km 0/00 to 0/420)			Earnest Money:	4,900.00
Excavation in soil in hilly area in all heights and depths and in all kind of soil by all means 1195.06  Excavation in soil in hilly area in all heights and depths and in all kind of soil by all means 1195.06  For cock (where blasting is prohibited) and their intermediate classification of soil. setting out frue to the required line, grades, widh cutting and trimming of side slopes and level as shown on the drawing and ass directed by the Engineer-in- Charge at site according to the M.O.R.D. technical specification section 1000 & 300 and sorting out useful material or filling in road ways, camber, embankments for grade improvements and disposal of all surplus materials, took sequipments and selecting fine deasting and dualing/carriage of materials, took equipments and selective from the contractor bill on pro-rata basis for the quality of cutting in earth work exceuted. Any loss to the public private property during the course of execution shall be the absolute responsibility of the contractor which shall have to be duly compensated by him at his own cost. The rate is inclusive all taxes levy by the government time excluding OST.	Ü			The second	Time Limit:	Three Months
Excavation in soil in hilly area in all heights and depths and in all kind of soil by all means 1195.06 metre including saturated soil comprising of ordinary soil, soil rocks, thiseling, wedging out of rock (where blasting is prohibited) and their intermediate classification of setting out true to the required line, grades, width cutting and trimming of side slopes and level as shown on the drawing and as directed by the Engineer-in- Charge at site according to the M.O.R.D. technical specification section 1000 & 300 and sorting out useful materials for technical specification section 1000 & 300 and sorting out useful materials for literance daways, camber, embankments for grade improvements and disposal of all surplus maintains and suffered from the contractor fill on pro-rate basis for the quality of cutting in earth work executed. Any loss to the public private property during the comprehences, materials, tools equipments and safety measures. Recovery for useful flave to the absolute responsibility of the contractor which shall have to be diversed by finn at his own cost. The rate is inclusive all taxes levy by the government time to time excluding OST.	n z	Description of work	Unit		Sate	AMOUNT
1195.06			1	Figures	Words	
Total		1195.06	er cubic metre			
		Total				

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	Name of Work: Construction of Jeepable road from Limzima to Water Tank km-0/00 to 0/500 Under Deposit (SH:	Under De	posit (SH:	Es	Estimate Cost:	1,66,238.00
Construction of Retaining wall at km 0/015 to 0/027.50)	0/015 to 0/027.50 )	1	-	Ea	Earnest Money:	
		1			Time Limit:	: Three Months
	Description of work	No. or	Unit	Rate	Words	AMOUNT Rs. P
in excavation for struct in section 300 & 1600 in stumps and other delete sides and bottom and by k cutting by blasting she, w d with chiseling and we wation including rock ever super elevation and rauling and stacking of unsuitable cut materials siffed dimension or as it is in an area with sight, and other caus directed and the area of private property durin or which shall have to be taxes levy by the gover	Earth work in excavation for structures in all depths as per drawing and M.O.R.D. technical specification section 300 & 1600 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal in all lead and lift including dressing of sides and bottom and back filling in trenches with excavated. Suitable materials. 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 chiseling and wedging out rock (where blasting is prohibited). All earth work in cutting/excavation including rock excavation shall be carried out true to lines grades, side slopes, width, camber super elevation and level as shown on the drawings or as directed by the Engineer-in-Charge, hauling and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, filling of unevenness and finishing the road to specified dimension or as directed by the Enginer-in-Charge. If the foundation of the structure is in an area with stagnant water or water is met with in the excavation due to spring seepage, rain and other causes it shall be removed by suitable diversion, bailing out or pumping as directed and the area of the foundation or embankment shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his own cost. The rate is inclusive all taxes levy by the government time to time excluding GST.	11.69	Per cubic metre			
d laying cement concrite 40 mm (forty milim work in Retaining wall alling out water ,dewa ying under water comp MORD technical spengineer-in-Charge incherate is inclusive all	Providing and laying cement concrete 1:5:10(one cement: five sand:ten graded crushed   broken stone aggregate 40 mm (forty milimeters) nominal size ) plums and curing complete including the cost of form work in Retaining walls Breast walls. in or under water complete including. pumping or bailing out water, dewatering removal of slush as required at site which may arisen at the time of laying under water complete for all heights/depths including cost of form work as per drawings and MORD technical specifications section 800, 900,1200 & 1600 and as per the direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. The rate is inclusive all taxes levy by the government time to time excluding GST.	29.38	Per cubic metre			

SCHEDULE OF QUANTILY		
Name of work: Special repair to State Level Revenue Training Institute at Joginder Nagar Distt. Mandi (H.P.)	Estimate Cost:	1,53,131.00
τ	Earnest Money:	3,100.00
	Time Limit:	Three Months

Painted wood and wood based surfaces with painted wood and wood based surfaces with painted wood and wood based surfaces with 712.47 Per square painted wood and wood based surfaces with 712.47 Per square rection and entire satisfaction of Engineer-Insert time to time excluding GST.  Per of all dirt, dust and other netal surfaces with sear inclusive cost and carriage of materials ricetion and entire satisfaction of Engineer-Insert time to time excluding GST.  Per of approved brand and manufacture and of 1688.77 Per square metre including a priming coat with the rates are inclusive cost and carriage of the rates are inclusive cost and carriage of the per sate and including sund paper smooth the government time to time excluding GST.  Per square metre to time excluding GST.  Per square metre surface from sand and manufacture and of 1688.77 Per square where sate including and entire satisfaction of the government time to time excluding GST.  Sym of approved design (Apevultima) or its give an even shade and final affert throughly regin matter etc including sand other throughly materials with in all leads, lifts and other throughly materials with in all leads. The rate is inclusive all	I hree Months	AMOUNT	Rs. P				
painted wood and wood based surfaces with painted wood and wood based surfaces with 712.47 of all dirt.dust and other foreign matter sand as are inclusive cost and carriage of materials frection and entire satisfaction of Engineer-Incent time to time excluding GST.  Is painted steel and other metal surfaces with 82.45 is painted steel and other metal surfaces with estate inclusive cost and carriage of materials frection and entire satisfaction of Engineer-Incent time to time excluding GST.  The per of approved brand and manufacture and of 1688.77 Is shade over and including a priming coat with ter thoroughly brushing the surface free from cluding preparing the surface even and sand he rates are inclusive cost and carriage of the government time to time excluding GIST.  Sion of approved design (Apexultima) or its give an even shade and final after throughly breign matter etc including sand paper smooth imaterials with in all leads, lifts and other including. The rate is inclusive all							
painted wood and wood based surfaces with gof all dirt.dust and other foreign matter sand as are inclusive cost and carriage of materials frection and entire satisfaction of Engineer-Incent time to time excluding GST.  Is painted steel and other metal surfaces with es are inclusive cost and carriage of materials frection and entire satisfaction of Engineer-Incent time to time excluding GST.  Per of approved brand and manufacture and of approved brand and manufacture and of a stade over and including a priming coat with ter thoroughly brushing the surface even and sand he rates are inclusive cost and carriage of as per the direction and entire satisfaction of the government time to time excluding (IST).  Sion of approved design (Apexultima) or its give an even shade and final after throughly breign matter etc including sand paper smooth imaterials with in all leads. Iffis and other I'Engineer-In-Charge. The rate is inclusive all		Unit		Per square metre	Per square	Per square metre	Per square metre
Description of work  aintifing one coat texcluding priming coaton previously painted wood and wood based surfaces with  painted paint to given and even shade including cleaning of all dirudust and other foreign matter sand apering and stopping With white enemal paint. The rates are inclusive cost and carriage of materials with in all leads, lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In- harge. The rate is inclusive all taxes levy by the government time to time excluding GST.  In in all leads, lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In- luminium paint.brushing to give an even shade. The rates are inclusive cost and carriage of materials with in all leads, lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In- harge. The rate is inclusive all taxes levy by the government time to time excluding GST.  Fistemper primer of approved brand and manufacture after thoroughly brushing the surface from sortiur disophings and other foreign matter and also including preparing the surface even and sand appered smooth. Priming coat with distemper primer. The rates are inclusive cost and carriage of auterials with in all leads. Lifts and other incidentals, as per the direction and entire satisfaction of nigmeer-In-Charge. The rate is inclusive all taxes levy by the government time to time excluding (ST).  mishing wall with weather proof exterior grade emulsion of approved design (Apexultima) or its purvalent on undecorated wall surfaces (three coats) to give an even shade and final after throughly eaning the surface to remove all dir. dust and other foreign matter et including sand paper smooth supplete. The rates are inclusive cost and carriage of materials with in all leads, lifts and other foreign matter et including sand other cidentals, as per the direction and entire satisfaction of Engineer-In-Charge.		No. or	Qiy.	712.47	82.45	1688.77	237.27
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B & R Division HP.PWD.

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- 1	Name of work: Special repair t <u>o State Level Revenue Training Institute at Joginder Nagar Distt. Mandi (H.P.)</u> (SII: Painting work on 6 Nos. Type-HIQtes.)	. Mandi (	II.P.)		Estimate Cost: Earnest Money: Time Limit:	1,88,430,00 3,800,00 Three Months
1.3	Sr. Description of work	No. or	Unit	2	Rate	AMOUNT
-	No.	Oiv.		Figures	Words	Rs. P
_	Painting one coat texcluding priming coat)on previously painted wood and wood based surfaces with eragined paint to given and even shade including cleaning of all dirt.dust and other foreign matter sand papering and stopping. With white enemal paint. The rates are inclusive cost and carriage of materials with in all leads, lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In-Charge. The rate is inclusive all taxes levy by the government time to time excluding GST.	791.65	Per square metre			
CA	Painting one coat (excluding priming coat)over previously-painted steel and other metal surfaces with Aluminium paint.brushing to give an even shade. The rates are inclusive cost and carriage of materials with in all leads, lifts and other incidentals, as per the direction and entire satisfaction of Lugineer-In-Charge. The rate is inclusive all taxes levy by the government time to time excluding GST.	424.19	Per square metre		1	
-	Distempering (One coats) with oil bound washable distemper of approved brand and manufacture and of required shade on decorated wall surfaces to give an even shade over and including a priming coat with distemper primer of approved brand and manufacture after thoroughly brushing the surface free from mortar droppings and other foreign matter and also including preparing the surface even and sand papered smooth. Priming coat with distemper primer, the rates are inclusive cost and carriage of materials with in all leads, lifts and other incidentals, as per the direction and entire satisfaction of linguiseer-In-c harge. The rate is inclusive all taxes levy by the government time to time excluding (iSI).	1844.81	Per square metre			
<u>上 3 5 8 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8</u>	Finishing wall with weather proof exterior grade emulsion of approved design (Apexultima) or its equivalent on undecorated wall surfaces (three coats) to give an even shade and final after throughly cleaning the surface to remove all dirt, dust and other foreign matter etc including sand paper smooth complete. The rates are inclusive cost and carriage of materials with in all leads, lifts and other incidentals, as per the direction and entire satisfaction of Engineer-In-Charge. The rate is inclusive all taxes leave by the government time to time excluding (IST)	237.27	Per square metre			

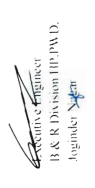
1 Se R Division IIP. PW1). Joginder Magar

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1	Name of Work: Restoration of Rain Damages on Ladruhin Khalehai road km 0/00 to 1/800			Estimate Cost:	3.64,640.00
<u>.</u>	(SE: Construction of wire Crate Retaining wall for protection of washed away portion at km 1/670 to 1/675)	٤)	Ε.	Earnest Money:	7.300.00
			C	I IIIIc Tilling	AMOUNT
: 2	Description of work			Kale	THE COLUMN
_	NO.	_	.igures	Words	Ks. P
	Tarth work in exeavation for structures in all depths as per drawing and M.O.R.D.Icchnical specification section 300 & 1 (a) the bedding setting out, construction of shoring and bracing, removal of stumps and other detecrious materials and disposacion all lead and fitt including dressing of sides and bottom and back filling in trenches with excavated. Suitable materials, all work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil crosson, damage to hill side, water pollution etc. and to protect stability of hill side rock shall be excavation including rock excavations that sides and wedging out rock (where blasting is prohibited). All earth work in cutting excavation including rock excavations shall be carried out true to lines grades, side slopes, width, camber super elevation and level as shown on the chawings or as directed by the Lingineer-in-Charge, hading of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, filling of uneventies and finishing the road to specified dimension or as directed by the Lingineer-in-Charge. If the foundation of the structure is in an area with stagmant water or water is met with in the excavation due to spring scepage, rain and other causes it shall be kept dry. Any loss to the public or private property during the course of excavation shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his own cost. The rate is inclusive all taxes key by the government time to time excluding GST.	metre			
(1	Providing and laying of houlder apren laid in wire crates with 4nnn (four millimetre) diametre G.I. wire conforming to 117.19 [18: 280 and 18: 4826 in 100nm × 100nm (one hundred millimetre into one hundred millimetre) mesh (www.endiagonally) including 119% (ten percent) evtra for laps and joints laid with stones beutders weighting not less than 25 kg. (twenty five kilogiam) each as per drawing and technical specifications clause 1301 complete within all leads, lifts, carriage of material and other incidentials. The rate is inclusive all taxes levy by the government time to time excluding (xs).	Per Cubic metre			
rc.	100 carth in foundation trenches, behind—retaining—breast wall with marshy soil as per drawing and technical specification clause 305.3.9, complete within all leads, bits, earninge of material and other incidentials. The rate is inclusive all taxes levy by the government time to time excluding GST.	Per cubic metre			
	Total				

B & R Division HP.PWD. Joginder News

No. or Oty. 1665 to 1/4 16.90 16.90	Estimate Cost: 3.6	Earnest Money:	Unit Rate AMOLNT	Figures Words Rs. P		Per Cubic metre	Per cubic metre	
His Construction of wire Crate Retaining wall for protection of washed away portion at km 1/2 Construction of wire Crate Retaining wall for protection of washed away portion at km 1/2 Construction of wire Crate Retaining wall for protection of washed away portion at km 1/2 Larth work in exeavation tor structures in all depths as per drawing and M.D.R.D.acchnical specification section 300 & Gaboring and the following string out, construction of shoring and bracing removal of stumps and other detections materials, and materials. All work of reck cutting by blasting shall be carried out by taking all necessary precautions against soil grossion, damage to hill side, event politions of a and to protect stability of hill side rock shall be exertated with eviseting and wedging out rock (where blasting is profitted). All earth work in cutting/exervation including rock everagine whall be carried out true to fines gardes; side shopes, with, camber super elevation and level as down on the circated by the Lingineer-in-Charge. In the foundation of the structure is in an area with stability of the area of the foundation of the structure is in an area with stability of the water is met with in the exervation due to spring stepage, in and other causes it shall be removed by suitable diversion, builting out or pumping as directed and the area of the foundation or embankment shall be kpt div. Ang loss to the public over private property during the course of exercation ashall be to whole expansibility of the contractor which shall have to be duly compensated by film at his own cost. The rate is inclusive all taxes leay by the gavernment time to time excluding GST.  Providing and laying of boulder aprovaliding and technical specifications clause Sto. 30 to make a per drawing and technical specifications clause Sto. 30 to make a per drawing and technical specifications clause Sto. 30 to emplote within all leasts first carriage of material and other incidentials. The rate is metured to material and other incidentials. The rate is me		, 0/1 01 c00	No. or	Qtv.				
	Name of Work: Restoration of Rain Damages on Ladruhin Khalehai road km 0/00 to 1/800 (S.H. Construction of wire Crate Retaining wall for protection of washed again.	, assisted away pot those as the second areas	,		follopincluding setting out, construction of shoring and bracing, removal of stumps and other detectious materials and deputs as per drawing and bracing, removal of stumps and other detectious materials and deposal in all lead and lift including dressing of sides and bottom and back filling in trenches with excavated. Suitable materials. All work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil cirosion, damage to hill side, water pollution etc. and to protect stability of hill side rock shall be excavated with chisching and wedging out rock (where blasting is prohibited). All carth work in cutting/excavation including rock excavation shall be carried out true to lines grades, side slopes, width, camber super elevation and level as shown on the drawings or as directed by the Lingineer-in-Charge, hading and stacking of materials useful for construction at suitable sites and side disposal of unsuitable cut materials in specified manner. Jilling of unevenness and finishing the road to specified dimension or as directed by the Linginer-in-Charge. If the foundation of the structure is in an area with stagmant water or water is met with in the excavation due to spring scepage, rain and other causes it shall be removed by suitable diversion, bailing out or pumping as directed and the area of the feundation or embankment shall be kept dry. Any less to the public or private property during the course of excavation shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his own cost. The rate is inclusive all taxes leey by the government time to time excluding GST.	Providing and laying of boulder apron laid in wire crates with 4mm (four millimetre) diametre G.I. wire conforming to 18: 280 and 18: 4826 in 100mm × 100mm (one hundred millimetre into one hundred millimetre) mesh (woven diagonally) including 10% (ten percent) extra for laps and joints laid with stones boulders weighting not less than 25 Kg. (twenty live kilogram) each as per drawing and technical specifications clause 1301 complete within all leads, lifts, carriage of material and other incidentials. The rate is inclusive all taxes less by the government time to time excluding GSI.	3 Filling earth in foundation trenches, behind retaining breast wall with marshy soil as per drawing and technical specification clause 305.3.9 complete within all leads, lifts, carriage of material and other incidentials. The rate is inclusive all taxes levy by the government time excluding GST.	Total



	3.64.640.00 7.300.00 Three Months	AMOUNT	Rs. P				
	Estimate Cost: Earnest Money: Time Limit:	Rate	Words				
			Figures				
	(88)	Unit		Per cubic metre	Per Cubic metre	Per cubic metre	
1	1/680 to 1/	No. or	Qry.	16.90	117.19	60.93	
SCHEDULE OF QUANTITY	Name of Work Restoration of Rain Damages on Ladruhin Khalehai road km 0/00 to 1/800 (SH: Coastruction of wire Crate Refaining wall for protection of washed away portion at km 1/680 to 1/685)	Description of work		Earth work in exercation for structures in all depths as per drawing and M.O.R.D technical specification section 300 & 1000 including setting out, construction of sheving and bracing, removal of strimps and other detercious materials and disposal in all lead and titi including dressing of sides and bottom and back filling in trenches with exercated. Suitable materials. All work of rock cutting by blasting shall be carried out by taking all necessary precantions against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side rock shall be exercated with chiscling and wedgang out rock (where blasting is prohibited). All cartly work in cutting excavation including rock exervation shall be carried out true to lines grades, side slopes, width, camber super elevation and level as shown on the drawings or as directed by the Linginer-in-Charge, harding and stating or unactuals useful for construction at suitable sites and safe dimension or as directed by the Linginer-in-Charge. If the foundation of the structure is in an area with stagmant water or water is not with in the exeavation due to spring seepage, rain and other causes it shall be removed by suitable diversion, bailing out or pumping as directed and the area of the foundation or embans in the better which shall have to be duly compensated by him at his own cost. The rate is inclusive all taxes key by the government time to tune excluding CST.	Providing and Lying of boulder apron laid in wire crates with 4mm (four millimetre) diametre G.I. wire conforming to IS: 280 and IS: 4826 in 100mm × 100mm (one hundred millimetre mis one hundred millimetre) mesh (woven diagonally) including 10% (ten percent) extra for laps and joints laid with stones boulders weighting not less than 25 kg, (twenty five kilogram) each as per drawing and technical specifications clause 1801 complete within all leads, lifts, carriage of material and other incidentials. The rate is inclusive all taxes lesy by the government true to time excluding GSI.	Filling earth in foundation trenches, behind retaining breast wall with marshy soil as per drawing and technical specification clause 305-3.9, complete within all lends, fitts, carriage of material and other incidentials. The rate is inclusive all taxes levy by the government time to time excluding GST.	





North of Wards of the Control of the	CHEBOLE OF COMMITTEE					00 000 001
Mandi (H.P.) (SH; Construction of 180.00 Mtr. Span Bridge over River Beas at Sandha Tehsil Lad Bharol Distt. Mandi (H.P.) (SH; Construction of Breast wall on Sandha Side Ameroach road at Irm 0/066 to 0/075 & 0/400 to	er Beas at Sandha Tehsil La vroach road at km 0/066 to 0	d 18harot 1) /075 & 0/1	15tf.		Estimate Cost:	9.900.00
0/490)	71 03CH 1 03U 3U WHI WWW 10 W	F/0 80 5/0/			Time Limit:	Three Months
Sr. Description of work		No. or	Unit	-	Rate	AMOUNT
No.		Qty.		Figures	Words	Rs. P
Excavation in soil in hilly area in all heights and depths and in all kind of soil by all means including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiseling; wedging out of rock (where blasting is prohibited) and their intermediate classification of soil, setting out true to the required line, grades, width cutting and trimming of side slopes and level as shown on the drawing and as directed by the Engineer-in- Charge at site according to the M.O.R.D. technical specification section 1000 & 300 and sorting out useful materials and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road ways, camber, embankments for grade improvements and disposal of all surplus material at approved dumping sites through all modes of transportation including head load or animals transport or mechanical means along with its leveling line dressing and hauling /carriage of machineries, materials, tools equipments and safety measures. Any loss to the public / private property during the course of execution shall be the absolute responsibility of the contractor which shall have to be excluding GST.	by all means including edging out of rock ( where it true to the required line. Irawing and as directed by the section 1000 & 300 and uired width of the road and nis for grade improvements and of transporation including head essing and hauling /carriage of e-public / private property ractor which shall have to be by the government time to time	59.49	metre			
section 300 & 1600 including setting out, construction of shoring and NLO.R.D.technical specification section 300 & 1600 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials, and disposal in all lead and lift including dressing of sides and bottom and back filling in trenches with exercised. Suitable materials, 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 chiseling and wedging out rock (where blasting is prohibited). All earth work in cutting/excavation including rock excavation shall be carried out true to lines grades, side slopes, width, camber super elevation and level as shown on the drawings or as directed by the Engineer-in-Charge, hauling and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, filling of unevenness and finishing the road to specified dimension or as directed by the Enginer-in-Charge. If the foundation of the structure is in an area with stagmant water or water is met with in the excavation due to spring scepage, rain and other causes it shall be removed by suitable diversion, bailing out or pumping as directed and the area of the foundation or embankment shall be kept dry. Any loss to the public or private property during the course of excavation shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his own cost. The rate is inclusive all taxes levy by the government time to time excluding GST.	g. removal of stumps and other dees and bottom and back filling blasting shall be carried out by ater pollution etc. and to protect rock (where blasting is shall be carried out true to lines shall be carried out true to lines drawings or as directed by the n at suitable sites and safe ss and finishing the road to indation of the structure is in spring seepage. Tain and other lirected and the area of the te property during the course of we to be duly compensated by me to time excluding GST.	56.01	Per cubic metre			

# (9), SCHEDULE OF QUANTITY

	1,46,024.00	8,900.00	I hree Months	AMOUNT	Rs. P		
	Estimate Cost:	Earnest Money:	Time Limit:	Rate	Words		
					Figures		
	Distt.			Unit		Per cubic metre	Per cubie metre
_	d Bharol I	( 590/0		No. or	Qty.	52.85	52.15
SCHEDULE OF COANTILL	Name of Work: Construction of 180.00 Mtr. Span Bridge over River Beas at Sandha Tehsil Lad Bharol Disti.	Mandi (H.P.) (SH: Construction of Breast wall on Sandha Side Approach road at km 0/030 to 0/065)		Description of work		Excavation in soil in hilly area in all heights and depths and in all kind of soil by all means including saturated soil comprising of ordinary soil, soff rocks, hard rocks, chiseling' wedging out of rock (where blasting is prohibited) and their intermediate classification of soil. setting out true to the required line, grades, width cutting and trimming of side slopes and level as shown on the drawing and as directed by the Engineer-in- Charge at site according to the M.O.R.D. technical specification section 1000 & 300 and sorting out useful materials and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road ways, camber, embankments for grade improvements and disposal of all surplus material at approved dumping sites through all modes of transporation including head load or animals transport or mechanical means along with its leveling fine dressing and hauling carriage of machineries, materials, tools equipments and safety measures. Any loss to the public private property during the course of execution shall be the absolute responsibility of the contractor which shall have to be evcluding GST.	Earth work in excavation for structures in all depths as per drawing and NLO.R.D.technical specification section 300 & 1600 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials, and disposal in all lead and lift including dressing of sides and bottom and back filling in trenches with excavated. Suitable materials. 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 chiseling and wedging out rock (where blasting is prohibited). All earth work in cutting excavation including rock excavation shall be carried out true to lines grades, side slopes, width, camber super elevation and level as shown on the drawings or as directed by the Engineer-in-Charge, If the foundation of the structure is in an area with stagmant water or water is met with in the excavation due to spring scepage, rain and other causes it shall be removed by suitable diversion, bailing out or pumping as directed and the area of the foundation or embankment shall be kept dry. Any loss to the public or private property during the course of excavation shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his own cost. The rate is inclusive all taxes levy by the government time to tume eveluding GST.
	ž	Ma		Sr.	Š	<del>-</del>	7

1538

E.NO 906

# DNIT/DRAFT SCHEDULE OF QUANTITY

1	DALIDRAFI SCHEDGE OF COATHER	001		Estimate Cost.	3.16.44 (8)
5,	to 46 00 (S14: Construction of Breast wall at km 10/315 to 10/325 & 10/345 to 10/354.)			Earnest Money: Time Limit:	Three Wouths
5.9	Description of work Ory	Unit	From Pa	Rate	AMOUNT
	Excavation in soil in hilly area in all heights and depths and in all kind of soil by all means including 38.00 squrated soil comprising of ordinary soil, soft rocks, hard rocks, chiseling wedging out of rock (where plasting is prohibited) and their intermediate classification of soil, setting out true to the required line. grades, width cutting and trimming of side slopes and level as shown on the drawing and as directed by the Engineer-in-Charge at site according to the NLO.R.D. technical specification section 1000 & 300 and sorting out useful materials and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road ways, camber, embankments for grade improvements and disposal of all surplus material for filling in road ways, camber, enhankments for grade improvements and disposal of all surplus material at approved dumping sites through all modes of transportation including head disposal to animals transport or mechanical means along with its leveling fine dressing and hauling catriage of haschineries, materials, tools equipments and safety measures. Any loss to the public private property during the course of execution shall be the absolute responsibility of the contractor which shall have to be evaluating GST.	Per cubic metre		Rupees One Hundred Sixti Two And Paise Sixty Five Only	***
J.,	Earth work in excavation for structures in all depths as per drawing and M O R. D technical specification section 300 & 1600 including setting out, construction of shorting and bracing, removal of stumps and other detectious materials and disposal in all lead and lift including dressing of sides and bottom and back filling in tremches with exeavated. Suitable materials. All work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil crosion, damage to hill side, water pollution etc. and to protect stability of hill side rock shall be exeavated with chiseling and wedging out rock (where blasting is prohibited). All carth work in cutting exeavation including rock exeavation shall be carried out true to lines grades, side slopes, width, camber super elevation and level as shown on the drawings or as directed by the Fingineer-in-Charge. He drawings or as directed by the Engineerin-Charge. If the foundation of the structure is in an area with stagnant water or water is met with in the excavation due to spring seepage. rain and other causes it shall be removed by suitable diversion, beiling out or pumping as directed and the area of the foundation or embankment shall be kept dr. Any loss to the public or private property during the course of excavation shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his own cost. The rate is inclusive all taxes levy by the government time to time excluding GST.	Per cubic metre	4 5 2 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5	Rupees Four Hundred Fifty Two And Paise Ninety Five Only	180 c