HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

NOTICE INVITING TENDER

Sealed item rates tenders on form 6 & 8 are hereby invited by the undersigned on behalf of Governor of Himachal Pradesh from the approved/eligible contractor registered in HP.PWD., for the following works so as to reach in this office on or before 29-12-2021 upto 11.00 A.M. and shall be opened on the same day at 3.30 P.M. in presence of the contractor or their authorized representatives who may like to be present. The tender form can be had from this office against cash payment (Non refundable) upto 5.00 P.M. on 28-12-2021 for which the application should reach in this office upto 1:00 P.M 28-12-2021.

The earnest money in shape of National Saving Certificate/time deposit account / saving account in any of post office / nationalized bank in HP duly pledged in favour of the undersigned will be received along with application for obtaining tender forms. The conditional tenders will summarily be rejected. The offer of the tender shall be kept open for 90 days from the date of opening of tender. The undersigned reserves the right of reject any or all tenders without assigning any reasons. The contractor should append their enlistment/renewed certificates/sale tax registration numbers with the application for issue of tender form. If any of the date mentioned above happens to be holiday the same shall be processed on next working day.

Sr. No.			Earnest Money	Time.	Cost of Form.
1.	RR Damages on Sunah to Ghiyar road Km 0/0 to 7/500 (SH:- C/o R/wall at Rd 6/872 to 6/876)	98900/-	2000/-	Two month	350/-
2.	RR Damages on Sunah to ghiyar road Km 0/0 to 7/500 (SH:- C/o R/wall at Rd 6/876 to 6/880)		2000/-	Two month	350/-
3.	1.)C/o road from Kelti to Jainshla road Km 0/0 to 11/00 including bridge over shobali khad at Rd 2/050) 2.) C/o*Jeepable bridge over Khedi khad in GP Shikawari (SH:- Preparation of Hydraulic data)	80000/-	1600/-	One Month	350/-
4.	RR Damages on Gagan to Bahlidhar Kelti road Km 0/0 to 4/700 (SH:- C/o R/wall at Rd 1/258 to 1/261.50)	93307/-	1800/-	Two Month	350/-
5.	RR Damages on Gagan to Bahlidhar Kelti road Km 0/0 to 4/700 (SH:- C/o R/wall at Rd 1/266 to 1/270)	97659/-	1900/-	Two Month	350/-
6.	RR Damages on Gagan to Bahlidhar Kelti road Km 0/0 to 4/700 (SH:- C/o R/wall at Rd 1/262 to 1/266)	97713/-	1900/-	Two Month	350/-
7.	RR Damage on Bhatkidhar to Khablech road Km 0/0 to 6/500 (SH:- C/o R/wall at Rd 0/032 to 0/035)	85244/-	1800/-	Two Month	350/-
8.	RR Damage on Bhatkidhar to Khablech road Km 0/0 to 6/500 (SH:- C/o R/wall at Rd 0/026 to 0/029)	85099/-	1800/-	Two Month	350/-
9.	RR Damages on Shivakhad Kuthehar Jhamach Sapehnidhar road Km 0/0 to 8/00 (SH:- C/o R/wall at Rd 3/410 to 3/415)	98004/-	1900/-	Two Month	350/-
10.	RR Damages on Shivakhad Kuthehar Jhamach Sapehnidhar road Km 0/0 to 8/00 (SH:- C/o R/wall at Rd 3/405 to 3/410)	98188/-	2000/-	Two Month	350/-
11.	RR Damages on Shivakhad Kuthehar Jhamach Sapehnidhar road Km 0/0 to 8/00 (SH:- C/o B/wall at Rd 0/945 to 0/950.80)	98913/-	1900/-	Two Month	350/-
12.	RR Damages on Shivakhad Kuthehar Jhamach Sapehnidhar road Km 0/0 to 8/00 (SH:- C/o B/wall at Rd 0/950.80 to 0/956.60)	98923/-	1900/-	Two Month	350/-
13.	RR Damages on Thunag Banyad Mandehlu road Km 0/0 to 14/200 (SH:-Removal of slips in Km 5/00 to 8/00)	99266/-	2000/-	One Month	350/-
14.	C/o of PWD Office Building at Janjehli (SH:- Painting and finishing)	44971/-	800/-	Two Month	350/-
15.	RR Damages on Lambthach Shillibagi Kalhani road Km 0/0 to 36/00) (SH:- Removal of slips and land slides in Km 16/00 to 18/00)	98231/-	2000/-	One Month	350/-
16.	RR Damages on Lambthach Shillibagi road Km 0/0 to 36/00 (SH:- Hiring of Tipper for carriage of debries/muck in Km 20/00 to 36/00)	49500/-	1000/-	One Month	350/-
17.	RR Damages on Sapehnidhar Thana Sarlakhad road Km 0/0 to 4/120 (SH:-Removal of slips and land slides in Km 2/00 to 2/500)	97325/-	2000/-	One Month	350/-
18.	RR Damages on Lambthach Shillibagi Kalhani road Km 0/0 to 36/00) (SH:- Hiring of Tipper for carriage of debries/muck in Km 18/00 to 36/00)	49500/-	1000/-	One Month	350/-
19.	RR Damages on various link road under Janjehli Section –I (SH:- Removal of land slides & slips in various links road under Janjehli Section-I)	98534/-	2000/-	One Month	350/-
20.	RR Damages on Ghumrala to Jughandh road Km 0/0 to 3/500 (SH:-Removal of land slides & slips in Km 0/0 to 3/500)	97211/-	2000/-	One Month	350/-
21.	RR Damages on Kelti to jainshla road Km 0/0 to 6/00 (SH:- Removal of slips in Km 2/390 to 2/660)	99275/-	2000/-	One Month	350/-
22.	RR Damages on Thunag Kelti to jainshla road Km 0/0 to 9/500 (SH:-Removal of land slides & slips in Km 0/0 to 6/00)	97929/-	2000/-	One Month	350/-

23.	RR Damages on Kelti to jainshla road Km 0/0 to 6/00 (SH:- Removal of	99208/-	2000/-	One Month	350/-
23.	$\frac{1}{100} = \frac{1}{100} = \frac{1}$	99528/-	2000/-	One Month	350/-
24.	RR Damages on Griss to Liyand road Km 0/0 to 2/00 (SH:- Removal of	775201			
25.	land slides & slips in Km 0/0 to 1/500) RR Damages on link road from Rilla to Bakrwali Km 0/0 to 3/00 (SH:-	92839/-	2000/-	One Month	350/-
	D1 of land alides & cline in K m 1/0 to 3/00)	49500/-	1000/-	One Month	350/-
26.	DR Damages on Thunag Banyad Mandehlu road Km 0/0 to 14/200 (SH:-	49300/-	1000/	0.110 1.110 1.111	
	Hiring of Tipper for carriage of debries/muck in Km 1/00 to 4/00) RR Damages on Thunag Banyad Mandehlu road Km 0/0 to 14/200 00	99578/-	2000/-	One Month	350/-
27.	(SU: Demoval of land slides & slips in Km 1/00 to 4/00)		2000/	One Month	350/-
28.	RR Damages on Sapehnidhar Thana Sarlakhad road Km 0/0 to 4/120 (SH:-	97627/-	2000/-	One Month	3301-
	Removal of slips and land slides in Km 2/500 to 3/00)	98171/-	2000/-	One Month	350/-
29.	RR Damages on various link road under Janjehli Section –II (SH:- Removal of land slides & slips in various links road under Janjehli Section-				
	117	01505/	2000/-	One Month	350/-
30.	RR Damages on Khauli to Reshan road Km 0/0 to 16/00 (SH:- Removal of	91585/-	2000/-	One wonth	3301
	slips and land slides in Km 6/00 to 8/00) RR Damages on Khauli to Reshan road Km 0/0 to 16/00 (SH:- Removal of	98240/-	2000/-	One Month	350/-
31.	aling and land slides in K m 8/00 to 10/00)				350/-
32.	RR Damages on Mathyana to Palochhi road Km 0/0 to 5/00 (SH:- Removal	98262/-	2000/-	One Month	330/-
J	of aline and land slides in Km 1/00 to 4/00)	49500/-	1000/-	One Month	350/-
33.	RR Damages on various link road under Bagachanogi Section (SH:- Hiring of Tipper for carriage of debries/muck under Bagachanogi Section)	47300/			/
34.	DR Damagas on Mandi Gagal Chail Ianiehli Chhatri Ranabag road Kili 0/0	98000/-	2000/-	One Month	350/-
54.	to 82/00 (SH:- Providing & Fixing duel directional retro reflective cateyes				
	:- V = 69/00 to 60/00)	98110/-	2000/-	One Month	350/-
35.	RR Damages on Lambthach Shillibagi Kalhani road Km 0/0 to 36/00) (SH:- Removal of slips and land slides in Km 15/00 to 16/00)				250/
36.	RR Damages on Lambthach Shillibagi Kalhani road Km 0/0 to 30/00)	98929/-	2000/-	One Month	350/-
50.	(SH:- Removal of slips and land slides in Km 14/00 to 15/00)				

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

Tern and Conditions:

- The Contractor/firm shall have his GST No. and attested copy of the same be attached with the application for issue of tender form.
- The Contractor/Firm should attach attested copy of registration/renewal.

Copy of the PAN card be attached with the application.

Executive Engineer HPPWD Division Seraj at Janjehli

Dated: - 21/2/2019

No: PW/SRJ/WS/NIT/2021-22- 16377-83

Copy forwarded to the following for information and necessary action: -

1. The Deputy Commissioner, Mandi, Distt. Mandi with the request to display the NIT in your office notice board.

2. The Superintending Engineer, 1st Circle, HPPWD, Mandi with the request to issue necessary certificate regarding display of above tender notice in the notice board of Circle Office in view of the Principal Secretary (PW) to the Govt. of HP notification No. PBW(B)A(3)1/2020 dated 7.01.2021and even file No. PBW(B)A(3)1/2020 dated

3. The Sub-Divisional Officer (Civil), Thunag, Distt. Mandi HP with the request to display the NIT in your office notice board.

4. The Block Development Officer, Janjehli with the request to display the NIT in your office notice board.

The Executive Engineer (IT Cell) O/o Engineer-in-Chief, HPPWD, Shimla for uploading the NIT on the departmental website.

All the Assistant Engineers working under this Division.

7. Notice Board.

ecutive Engineer **HPPWD** Division Seraj at Janjehli

BILL OF QUANTITY

	5		4	ω		2		دنو		Z	S		15
and parapets etc. for sub structure and super structure complete as per drawing and technical specification Clauses 704.6 & 1302.5, with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge		up with cement concrete 1:6:12 (one cement: six coarse sand: twelve graded stone aggregate 20 mm (twenty millimetre) nominal size in Cement mortar 1:6 (one cement: six coarse sand) with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge.		Providing and laying in position cement concrete of 1:4:8 (one Cement : four concrete	over areas (exceeding 30 cm (thirty centimetre) in depth, 1.5 m (one point five metre) in width as well as 10 sqm (ten squaremetre) on plan including getting out and disposal of excavated earth All kinds of soil upto any lead with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge.		over areas (exceeding 30 cm (thirty centimetre) in depth, 1.5 m (one point five metre) in width as well as 10 sqm (ten squaremetre) on plan including getting out and disposal of excavated earth All kinds of soil upto any lead with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge.	Earth work in excavation by mechanical means (Hydraulic excavator)/manual means		No. Description of work			Fame of Work: - RRD on Sunah to Ghiyar road km. 0/0 to 7/500. (SH:- C/o R/wall at Rd. 6/872 to 6/876).
11.08		8.20	2.73	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.42	2	0.42	CVD	Qty.	No.or			6/872 t
Per cubic metre		Per Cubic metre	Per Cubic metre	2	Cubic metre		Cubic metre			Unit			0 6/876)
3690.70		5002.35	4621.00		171.40		131.05	2	Rate (in. Rs.)	Estimated			
								bidders Rs. P	including GST in figures to be entered by the	Rate with all taxes	Time - Two Month	Earnest Money cost Rs 2000.00	Estimated cost Rs 98,900.00
40893.00		41019.00	12708.00		1100.00		841.00			Total amount	th	ost Rs 2000	s 98,900.00
Rupees Forty Thousand Eight Hundred Ninety Three Only		Rupees Forty One Thousand Nineteen Only	Rupees Twelve Thousand Seven Hundred Eight Only		Rupees One Thousand One Hundred Only		Rupees Eight Hundred Forty One Only		all taxes including GST in words			.00	

		7 0
		technical specification clause 1204.3.8 and including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.
		1.88
		Per cubic metre
5.		1244.30
18 W	Total:-	
13, 98,00 ph	98900.00	2339.00
1900 00.000 (+140000)		Rupees Two Thousand Three Hundred Thirty Nine Only

Executive Engineer Seraj Division B&R HPPWD Janjenli

Name of Work:- RRD on Sunah to Ghiyar road km. 0/0 to 7/500. (SH:- C/o R/wall at Rd. 6/876 to 6/880). Estimated cost R	BILL OF QUANTITY
st Rs 98,888.00	

					V. T.	
	7		2	ω	4	5 C I I I I
	Description of work	Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimetre) in depth, 1.5 m (one point five metre) in width as well as 10 sqm (ten squaremetre) on plan including getting out and disposal of excavated earth All kinds of soil upto any lead with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge.	Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimetre) in depth, 1.5 m (one point five metre) in width as well as 10 sqm (ten squaremetre) on plan including getting out and disposal of excavated earth All kinds of soil upto any lead with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge.	Providing and laying in position cement concrete of 1:4:8 (one Cement: four coarse sand): eight graded stone aggregate 40 mm(fourty millimetre) nominal size excluding the cost of centering and shuttering including carriage of materials with in all leads, lifts and other incidentals as per the directions of Engineer-in-Charge.	Random rubble masonry with hard stone in foundation and plinth including levelling up with cement concrete 1:6:12 (one cement: six coarse sand: twelve graded stone aggregate 20 mm (twenty millimetre) nominal size in Cement mortar 1:6 (one cement: six coarse sand) with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge.	Construction of dry rubble masonary for retaining walls, breast walls, revetment walls and parapets etc. for sub structure and super structure complete as per drawing and technical specification Clauses 704.6 & 1302.5, with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge
	No.or Qty.	6.32	6.28	2.75	8.20	11.08
	Unit	Per Cubic metre	Per Cubic metre	Per Cubic metre	Per Cubic metre	Per cubic metre
	Estimated Rate (in. Rs.)	131.05	171.40	4621.00	5002.35	3690.70
Time - Two Month	Rate with all taxes including GST in figures to be entered by the bidders Rs. P					
h	Total amount with all taxes including GST in Rs. P	828.00	1076.00	12708.00	41019.00	40893.00
00	Total amount with all taxes including GST in words	Rupees Eight Hundred Twent Eight Only	Rupees One Thousand Seventy Six Only	Rupees Twelve Thousand Seven Hundred Eight Only	Rupees Forty One Thousand Nineteen Only	Rupees Forty Thousand Eight Hundred Ninety Three Only

1		A 7	
		leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	to roack filling behind shirtment wing well and
		1.90	
		Per cubic metre	
s.	1	1244.30	
Total:-			
98888.00		2364.00	
	Four Only	Rupees Two Thousand Three Hundred Sixty	

Tyles of 640 14 4 9) famed of 888. 888. 88 cold

Executive Engineer Seraj Division B&R HPPWD Janjebli

[2/050. 2] . C/o Jeepable bridge over Khedi Khad in G.P. Shikawari. (SH:- Preparation of Hydraulic data). NAME OF WORK: 1. C/o Road from Kelti to jainshala road km. 0/0 to 11/00 including bridge over Shobali Khad at RD Estimated cost Rs. -80,000.00 Preparation of Hydraulic data complete in all respect in Manuscript form and amendement has desired by the head office the same may be corrected as desired submission of the same in higher office for approval. If any corection/ Description of work 2.00 No.or Qty. Per Job Unit Estimated Rate | Rate with all taxes (in. Rs.) Time - One Month Earnest Money cost Rs. - 1600.00 including GST in bidders Rs. P entered by the figures to be including GST in with all taxes Total amount Total amount with all taxes including GST in words

2000

40000.00

80000.00

Rupees Eighty Thousand Only

No.

submitted in fair shape to this office in two numbers of copies.

after approval of the hydraulic data from the higher office, the same will be and directed by the Engineer - in - charge and higher office complete in all respect,

for ps. 80,000-00 off.

Total:-

80000.00

HPPWD Janje Seraj Division,B&R **Executive Engineer**

BILL OF QUANTITY

Jan 1	Nam	Name of Work:- RRD on Gagan to Belidhar Kelti road in km. 0/000 to 4/700. (SH:- C/o R/wall at Rd. 1/258 to	/wall at R	d. 1/258	to		Estimated cost Rs - 93 307 00
6.0	1	1/61.50				Earnes	Earnest Money cost Rs 1800.00
	1				1	Time -	Time - Two Month
page (for	No.	Description of work	No.or Qty.	Unit	Estimate d-Rate (in. Rs.)	Rate v taxes in GST in f be enter bidder	Rate with all taxes including with all taxes GST in figures to be entered by the bidders Rs. P
		Excavation in soil in Hilly Area by mechanical means including cutting and trimming of side slopes and disposing of excavated earth with a lift and a lead upto 1000 m. including carriage of materials with in all leads, lifts and other incidentals as per the directions of Engineer-in-Charge.	5.71	Per Cubic metre	177.40		
	2	Earthwork in excavation of foundation of structure as per drawing and technical specification including setting out construction of shoring and bracing removal of slumps and other deleterious matter dressing of sides and bottom back filing the excavation earth to the extent required and utilising the remaining earth locally for road work including carriage of materials with in all leads, lifts and other incidentals as per the directions of Engineer-in-Charge .	4.59	Per Cubic metre	380.05		
	ω	Providing and Laying concrete for plain/reinforced concrete P.C.C. nominal mix 1:4:8 (one Cement: four Sand: eight graded stone aggrigate) 40 mm (fourty millimetre) aggregates in open foundations complete as per drawing and technical specification including carriage of materials with in all leads, lifts and other incidentals as per the directions of Engineer-in-Charge.	2.42	Per Cubic metre	4914.75		
	4	Providing and laying concrete (C.C 1:6:12) (one cement: six sand twelve graded stone aggregated) 40 mm (Fortymillimetre) for plain/reinforced concrete in open foundation complete complete as per drawing and technical specification including carriage of materials with in all leads, lifts and other incidentals as per the directions of Engineer-in-Charge.	7.77	Per Cubic metre	4427.55		
12,000	2 t 2 0	Construction of dry rubble masonary for retaining walls, breast walls, revetment walls and parapets etc. for sub structure and super structure complete as per drawing and technical specification, with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge	11.08	Per Cubic metre	3768.55		

	6 Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.
	per drawing & 1.72 s and lifts and
	Per cubic metre
	1452.50
Total:-	
93307.00	2498.00
	Rupees Two Thousand Four Hundred Ninety Eight Only

hope tocale has be mis

Executive Engineer Seraj Division B&R HPPWD Janjehli

	C.		A CONTRACTOR OF THE CONTRACTOR	ω -	N =	1 NO.	Sr.		1/	Na
e and an ection of Engineer-In-Charge	Construction of dry rubble masonary for retaining walls, breast walls, revetment walls and parapets etc. for sub structure and super structure complete as per drawing and technical specification, with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer is Chapter and the complete	Providing and laying concrete (C.C 1:6:12) (one cement: six sand twelve graded stone aggregated) 40 mm (Fortymillimetre) for plain/reinforced concrete in open foundation complete complete as per drawing and technical specification including carriage of materials with in all leads, lifts and other incidentals as per the directions of Engineer-in-Charge.	(one Cement: four Sand : eight graded stone aggrigate) 40 mm (fourty millimetre) aggregates in open foundations complete as per drawing and technical specification including carriage of materials with in all leads, lifts and other incidentals as per the directions of Engineer-in-Charge.	specification including setting out construction of shoring and bracing removal of slumps and other deleterious matter dressing of sides and bottom back filing the excavation earth to the extent required and utilising the remaining earth locally for road work including carriage of materials with in all leads, lifts and other incidentals as per the directions of Engineer-in-Charge.	side slopes and disposing of excavated earth with a lift and a lead upto 1000 m. including carriage of materials with in all leads, lifts and other incidentals as per the directions of Engineer-in-Charge. Earthwork in excavation of foundation of structure as per drawing and technical		Description of work		1/270).	BILL OF QUANTITY
	11.08	8.20	2.76	3.20	520	Qty.	Noor		R/wall at	NTITY
	Per Cubic metre	Per Cubic metre	Per Cubic metre	Cubic metre	Cubic	D _C	The state of the s		Rd. 1/26	
	3768.55	4427.55	4914.75	380.05	177.40	d Rate (in. Rs.)	Pari		6 to	
						taxes including GST in figures to be entered by the bidders Rs. P	=	Earnest Money cost Rs 1900.00	Estimated cost Rs 97,659.00	
	41756.00	36306.00	13565.00	2007.00	1178.00	Total amount with all taxes including GST in Rs. P	nth	cost Rs 1900.	Rs 97,659.00	* 1
Only	Rupees Forty One Thousand Seven Hundred Fifty Six	Rupees Thirty Six Thousand Three Hundred Six Only	Rupees Thirteen Thousand Five Hundred Sixty Five Only	Rupees Two Thousand Seven Only	Rupees One Thousand One Hundred Seventy Eight Only	Total amount with all taxes including GST in words		00		

	chnical specification including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.
	nd 1.96
	Per cubic metre
	1452.50
Total:-	
97659.00	2847.00
	Rupees Two Thousand Eight Hundred Forty Seven Only

Pills of Styapproved

Executive Engineer Seraj Division B&R HPPWD Janjehl

	6 Back filling behind abutment wing wall and retainling wall complete as per drawing & fechnical specification including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.
	1.96
	Per cubic metre
	1452.50
Total:-	
97713.00	2847.00
	Rupees Two Thousand Eight Hundred Forty Seven Only

For Rs - 97713 John

Executive Engineer Seraj Division B&R HPPWD Janjehlf

		ω	2		Sr.	Nar 0/0
5 Construction of dry rubble masonary for retaining walls, breast walls, revetment walls and parapets etc. for sub structure and super structure complete as per drawing and technical specification, with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge	in-Charge. 4 Providing and Laying concrete for plain/reinforced concrete P.C.C. 1:4:8 (one Cement: four Sand: eight graded stone aggrigate 40 mm (fourty millimetre) nominal mix aggregates in open foundations complete as per drawing and technical specification including carriage of materials with in all leads, lifts and other incidentals as per the directions of Engineer-in-Charge.	Random rubble Stone masonry in cement mortar 1:6 (one cement: six coarse sand) for substructure complete as per drawing & technical specification including carriage of materials with in all leads, lifts and other incidentals as per the directions of Engineer		Earthwork in excavationof foundation of structure as per drawing and technical specification including setting out construction of shoring and bracing removal of slumps and other deleterious matter dressing of sides and bottom back filing the excavation earth to the extent required and utilising the remaining earth locally for road work including carriage of materials with in all leads, lifts and other incidentals as per the directions of Engineer-in-Charge.	Description of work	BILL OF QUANTITY Name of Work:- RRD on Bhatkidhar to Khablech road in km. 0/000 to 6/500. (SH:- C/o R/wall at Rd. 0/032 to 0/035).
7.13 d	0.60	8.20	1.47	9.30	No.or Qty.	NTITY R/wall at R
Cubic metre	Per Cubic metre	Per Cubic metre	Per Cubic metre	Per Cubic metre	Unit	d. 0/032
3768.55	4914.75	5182.05	4427.55	380.05	Estimate d Rate (in. Rs.)	to
ŭ	5	.G			Rate with all taxes including GST in figures to be entered by the bidders Rs. P	Estimated cost Rs 85,244.00 Earnest Money cost Rs 1800.00 Time - Two Month
20070.00	2949.00	42493.00	030000	3534.00	Total amount with all taxes including GST in Rs. P	ks 85,244.00 ost Rs 1800.0
Thousand Eight Hundred Seventy Only	Rupees Twenty Six	Thousand Four Hundred Ninety Three Only	Thousand Five Hundred Eight Only	Rupees Three Thousand Five Hundred Thirty Four Only	taxes including GST in words	0

		b 'ack filling behind abutment wing wall and retainling wall complete as per drawing & t, hnical specification including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.
		1.99 c
		Per 1 cubic metre
		1452.50
do B	Total:-	
of 67 04.	85244.00	
85,244 party		Rupees Two Thousand Eight Hundred Ninety Only

Executive Engineer Seraj Division B&R HPPWD Janjeh

Name 0 0/029).	Name of Work:- RRD on Bhatkidhar to Khablech road in km. 0/000 to 6/500. (SH:- C/o R/wall at Rd. 0/026 to 0/029).	ANT oR/	o R/wall at Rd. 0/	O R/wall at Rd. 0/026 to	o R/wall at Rd. 0/026 to Estimated cost Rs 85,099.00 Earnest Money cost Rs 1800.00 Time - Two Month
0/0/				Tim	e - Two Mon
Sr. No.	Description of work	No.or Unit Qty.	t Estimate d Rate (in. Rs.)	100	Rate with all taxes including GST in figures to be entered by the bidders Rs. P
1	Earthwork in excavationof foundation of structure as per drawing and technical specification including setting out construction of shoring and bracing removal of slumps and other deleterious matter dressing of sides and bottom back filing the excavation earth to the extent required and utilising the remaining earth locally for road work including carriage of materials with in all leads, lifts and other incidentals as per the directions of Engineer-in-Charge .	9.30 Per Cubic metre	380.05 ic	5	
N. A.	Providing and laying concrete (C.C 1:6:12) (one cement: six sand twelve graded stone aggregated) 40 mm (Fortymillimetre) for plain/reinforced concrete in open foundation complete complete as per drawing and technical specification including carriage of materials with in all leads, lifts and other incidentals as per the directions of Engineer-in-Charge.	1.47 Per Cubic metre	r 4427.55	55	5.
ω	Random rubble Stone masonry in cement mortar 1:6 (one cement: six coarse sand) for substructure complete as per drawing & technical specification including carriage of materials with in all leads, lifts and other incidentals as per the directions of Engineer in Charge	8.20 Per Cubic metre	r 5182.05	0	S
4	Providing and Laying concrete for plain/reinforced concrete P.C.C. 1:4:8 (one Cement: four Sand : eight graded stone aggrigate 40 mm (fourty millimetre) nominal mix aggregates in open foundations complete as per drawing and technical specification including carriage of materials with in all leads, lifts and other incidentals as per the directions of Engineer-in-Charge .	0.60 Per Cubic metre	r 4914.75 nic re	7	, si
CT.	Construction of dry rubble masonary for retaining walls, breast walls, revetment walls and parapets etc. for sub structure and super structure complete as per drawing and technical specification, with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge	7.13 Per Cubic metre	ir 3768.55		.55 .55

	k filling behind abutment wing wall and retainling wall complete as per drawing & technical specification including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.
	1.89
	Per cubic metre
	1452.50
Total:-	
85099.00	2745.00
	Rupees Two Thousand Seven Hundred Forty Five Only

Executive Engineer Seraj Division B&R HPPWD Janjeh

	RILL OF OHANTITY	VTITV				h:	
N	Name of Work:- RRD on Shivakhad-kuther-Jhamach-Spanidhar road in km. 0/000 to 8/000. (SH:- C/O R/wall at	8/000. (SI	H:- C/O R/w	all at	Estimated cost Rs 98004.00	Rs 98004.00	
Rd.	Rd. 3/410 to 3/415).				Earnest Money cost Rs1900.00	cost Rs1900	0.00
					Time - Two Month	th	
Sr.	Description of work	No.or Qty.	Unit	Estimated Rate (in. Rs.)	Rate with all taxes including GST in figures to be entered by the bidders Rs.	Total amount with all taxes including GST in Rs. P	Total amount with all taxes including GST in words
)	Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimetre) in depth, 1.5 m (one point five metre) in width as well as 10 sqm (ten squaremetre) on plan including getting out and disposal of excavated earth with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge.	5.62	Per Cubic metre	131.05		737.00	Rupees Seven Hundred Thirty Seven Only
2	Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimetre) in depth, 1.5 m (one point five metre) in width as well as 10 sqm (ten squaremetre) on plan including getting out and disposal of excavated earth with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge.	6.02	Per Cubic metre	171.40		1032.00	Rupees One Thousand Thirty Two Only
ω	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level: 1:4:8 (one Cement: four coarse sand): eight graded stone aggregate 40 mm(fourty millimetre) nominal size including carriage of materials with in all leads, lifts and other incidentals as per the directions of Engineer-in-Charge.	3.05	Per Cubic metre	4955.20		15113.00	Rupees Fifteen Thousand One Hundred Thirteen Only
4		9.00	Per Cubic metre	5002.35		45021.00	Rupees Forty Five Thousand Twenty One Only
ζ.	Construction of dry rubble masonary for retaining walls, breast walls, revetment walls and parapets etc. for sub structure and super structure complete as per drawing and technical specification Clauses 704.6 & 1302.5, with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge	9.05	Per cubic metre	3690.70		33401.00	Rupees Thirty Three Thousand Four Hundred One Only

F in	50		Charge.	tec. lical specification clause 14 leads and lifts and other incid	6 B. : filling behind abutment win
				leads and lifts and other incidentals and as per the direction of the Engineer-in	filling behind abutment wing wall and retainling wall complete as per drawing & 2.17
					2.17
					Per cubic 1244.30
.					1244.30
(2) (5)		Total:-			
	1 0 M	98004.00		,,	2700.00
geon long	approved				2700.00 Rupees Two Thousand Seven Hundred Only

Executive Engineer Seraj Division B&R HPPWD Janjeha

	4	217	A Black and					
		BILL OF QUANTITY		(SH:- C/O R/wall at		Estimated cost Rs 98188.00	S 98188.00	
Na	me (Name of Work: RRD on Shivakhad-kuther-Jhamach-Spanidhar road in km. 0/000 to 6/000		den		Earnest Money cost Rs2000.00	ost Rs2000	0.00
Rd	3/4	Rd. 3/405 to 3/410).				Time - Two Month	B	
Sr. No.	a)	Description of work	No.or Qty.	Unit B	Estimated Rate (in. Rs.)	Rate with all taxes including GST in figures to be entered by the bidders Rs.	Total amount with all taxes including GST in Rs. P	Total amount with all taxes including GST in words
-	Ear ove me and	Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimetre) in depth, 1.5 m (one point five metre) in width as well as 10 sqm (ten squaremetre) on plan including getting out and disposal of excavated earth with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge.	5.52	Per Cubic metre	131.05	.	723.00	Rupees Seven Hundred Twenty Three Only
2		Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimetre) in depth, 1.5 m (one point five metre) in width as well as 10 sqm (ten squaremetre) on plan including getting out and disposal of excavated earth with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge.	5.87	Per Cubic metre	171.40		1006.00	Rupees One Thousand Six Only
S		Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level: 1:4:8 (one Cement: four coarse sand): eight graded stone aggregate 40 mm(fourty millimetre) nominal size including carriage of materials with in all leads, lifts and other incidentals as per the	3.05	Per Cubic metre	4955.20		15113.00	Rupees Fifteen Thousand One Hundred Thirteen Only
	Po ag ag	Random rubble masonry with hard stone in foundation and plinth including levelling up with cement concrete 1:6:12 (one cement: six coarse sand: twelve graded stone aggregate 20 mm (twenty millimetre) nominal size in Cement mortar 1:6 (one cement: six coarse sand) with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge.	9.00	Per Cubic metre	5002.35		45021.00	Rupees Forty Five Thousand Twenty One Only
	5 O 2 W C	Construction of dry rubble masonary for retaining walls, breast walls, revetment walls and parapets etc. for sub structure and super structure complete as per drawing and technical specification Clauses 704.6 & 1302.5, with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of	9.05	Per cubic metre	3690.70		33401.00	Rupees Thirty Three Thousand Four Hundred One Only

Engineer-in-Charge

		6 Back Alling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.
		2.35
		Per cubic 1244.30 metre
	Total:-	
200	98188.00	
4.000000		Rupees Two Thousand Nine Hundred Twenty Four Only

Executive Engineer Seraj Division B&R HPPWD Janjehi

	Т	4	ω	2	-	Sr. No.	0/9	Na	7
	0		Random rubble masonry with hard stone in foundation and plinth including levelling up with cement concrete 1:6:12 (one cement: six coarse sand: twelve graded stone aggregate 20 mm (twenty millimetre) nominal size in Cement mortar 1:6 (one cement: six coarse sand) with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge.	Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimetre) in depth, 1.5 m (one point five metre) in width as well as 10 sqm (ten squaremetre) on plan including getting out and disposal of excavated earth with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge.	Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimetre) in depth, 1.5 m (one point five metre) in width as well as 10 sqm (ten squaremetre) on plan including getting out and disposal of excavated earth with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge.	Description of work	0/950.80).	Name of Work:- RRD on Shivakhad-kuther-Jhamach road in km. 0/000 to 8/000. (SH:- C/O	BILL OF QUANTITY
		8.84	12.77	7.02	9.19	No.or Qty.		1:- C/0 B/v	ANTITY
		Per cubic metre	Per Cubic metre	Per Cubic metre	Per Cubic metre	Unit		B/wall at Rd. 0/945 to	
		3690.70	5002.35	171.40	131.05	Estimated Rate (in. Rs.)			
Bill	Total:-					Rate with all taxes including GST in figures to be entered by the bidders Rs.	Time - Two Month	Estimated cost Rs 98913.00	
Rs: 98,918 Loudy	98913.00	32626.00	63880.00	1203.00	1204.00	with all taxes including GST in Rs. P	nth	Rs 98913.0	
19:11 of only opposed to	Source for	Thousand Six Hundred Twenty Six Only	Thousand Eight Hundred Eighty Only	Rupees One I nousand Two Hundred Three Only	Rupees One Thousand Two Hundred Four Only	taxes including GST in words	Total amount with all	0	

Executive Engineer Seraj Division-B&R HPPWD Janjenli

	3
	۰
1 6	
1	
	1
2	
	۰
	i
	ı
	ı
	,
_	7
	i
	7
LILINGO	۰
-	
	7
-	i
-	Ę

250

Description of work Learth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimetre) in depth, 1.5 m (one point five and disposal of excavated earth with in all leads and lifts and other incidentials over areas (exceeding 30 cm (thirty centimetre) in depth, 1.5 m (one point five and disposal of excavated earth with in all leads and lifts and other incidentials over areas (exceeding 30 cm (thirty centimetre) in depth, 1.5 m (one point five metre) in width as well as 10 sqm (ten squaremetre) on plan including getting out and disposal of excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimetre) in depth, 1.5 m (one point five metre) in width as well as 10 sqm (ten squaremetre) on plan including getting out complete and as per the entire satisfaction and direction of Engineer-in-Charge. Random rubble masonry with hard stone in foundation and plinth including levelling up with cement concrete 1:6:12 (one cement : six coarse sand) with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge. Construction of dry rubble masonary for retaining walls, breast walls, revetment walls and parapets etc. for sub structure and super structure complete as per drawing other incidentials complete and as per the entire satisfaction Clauses 704.6 & 1302.5, with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge.	Description of work Over areas (exceeding 30 cm (thirty centimetre) in depth, 1.5 m (one point five and disposal of excavated earth with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge. Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimetre) in depth, 1.5 m (one point five metre) in width as well as 10 sqm (ten squaremetre) on plan including getting out complete and as per the entire satisfaction and direction of Engineer-in-Charge. Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimetre) in depth, 1.5 m (one point five metre) in width as well as 10 sqm (ten squaremetre) on plan including getting out and disposal of excavated earth with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction and plinth including levelling up with cement concrete 1:6:12 (one cement : six coarse sand : twelve graded stone aggregate 20 mm (twenty millimetre) nominal size in Cement mortar 1:6 (one cement : six coarse sand) with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge. Construction of dry rubble masonary for retaining walls, breast walls, revetment walls and parapets etc. for sub structure and super structure complete as per drawing other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge. 8.84 Earth work in excavation by mechanical means (Hydraulic excavator)/manual means out of the point five and technical specification clauses 704.6 & 1302.5, with in all leads and lilfts and other incidentials complete and as per the entire satisfaction and direction of entire satisfaction and direction of entire satisfaction and direction of en	Description of work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimetre) in depth, 1.5 m (one point five and disposal of excavated earth with in all leads and lifts and other incidentials complete and as per the entire satisfaction and direction of Engineer-in-Charge. Sardom rubble masonary with hard stone in foundation and plinth including leveling pout is coarse sand) with in all leads and lifts and other incidentials on the rentire satisfaction and direction of Engineer-in-Charge. Sandom rubble masonary with hard stone in foundation and plinth including levelling pout is coarse sand) with in all leads and lifts and other incidentials on the rite entire satisfaction and direction of Engineer-in-Charge. Sonstruction of dry rubble masonary for retaining walls, breast walls, revetment substructure and as per the entire satisfaction and super structure complete as per drawing the rincidentials complete and as per the entire satisfaction and super structure complete as and lifts and direction of and percentials complete and as per the entire satisfaction and direction of engineer-in-Charge. Sonstruction of dry rubble masonary for retaining walls, breast walls, revetment entire satisfaction and direction of engineer in-Charge. English work in excavator) wall at Rd. Per cubic metre satisfaction and direction of engineer in-Charge.	Description of work Rate Oxy. Description on point five metre Including getting out metre Including levelling per Cubic Including levelling Includ	Description of work Description of plan including getting out all of excavation by mechanical means (Hydraulic excavator)/manual means (Exceeding 30 cm (thirty centimetre) in depth, 1.5 m (one point five width as well as 10 sqm (ten squaremetre) on plan including getting out all of excavated earth with in all leads and lifts and other incidentials on das per the entire satisfaction and direction of Engineer-in-Charge. Durit Estimated Time - Tr. Rate Wars in a was in a constant the work of the bidde taxes in the bidde tax	Description of work In excavation by mechanical means (Hydraulic excavator)/manual means (exceeding 30 cm (thirty centimetre) in depth, 1.5 m (one point five width as well as 10 sqm (ten squaremetre) on plan including getting out and as per the entire satisfaction and direction of Engineer-in-Charge. (in excavation by mechanical means (Hydraulic excavator)/manual means (exceeding 30 cm (thirty centimetre) in depth, 1.5 m (one point five width as well as 10 sqm (ten squaremetre) on plan including getting out all of excavated earth with in all leads and lifts and other incidentials of excavated earth with in all leads and lifts and other incidentials ble masonry with hard stone in foundation and plinth including levelling nent concrete 1:6:12 (one cement : six coarse sand : twelve graded stone sont) with in all leads and lifts and other incidentials of metre in the entire satisfaction and direction of Engineer-in-Charge. Diam (twenty millimetre) nominal size in Cement mortar 1:6 (one cement sand) with in all leads and lifts and other incidentials complete and as results action and direction of Engineer-in-Charge. To off the masonary for retaining walls, breast walls, revettment satisfaction and as per the entire satisfaction and direction of entire satisfaction and direction of entire satisfaction and direction of entire satisfaction and as per the entire satisfaction and direction of entire
THE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS	SH:- C/O B/ No.or Oty. 9.16 7.10 12.77 8.84	No.or Unit Qty. 9.16 Per Cubic metre 7.10 Per Cubic metre 12.77 Per Cubic metre 18.84 Per cubic metre	No.or Unit Estimated Qty. Unit Rate (in. Rs.) 9.16 Per Cubic 131.05 metre 7.10 Per Cubic 171.40 metre 12.77 Per Cubic 5002.35 metre 8.84 Per cubic 3690.70 8.84 Per cubic 3690.70	SH:- C/O B/wall at Rd. 0/950.80 Estimated cost Earnest Money No.or Unit Estimated Rate with all taxes including GST in figures to be entered by the bidders Rs. 9.16 Per Cubic 131.05 7.10 Per Cubic 171.40 metre 12.77 Per Cubic 5002.35 metre 8.84 Per cubic 3690.70 Total:-	No.or Unit Estimated Earnest Money cost Rs19923. Earnest Money cost Rs19

Executive Engineer Seraj Division B&R HPPWD Janjent

		SI.		(SH:- R	Name (
	Removal of land slide in hilly area in ordinarycrock not requiring blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in lift upto 1.50m and lead upto 1000m as per technical specification 302.3.5 and 1611 with in all leads and lifts and other incidentals complete and as per the entire satisfaction and direction of Engineer-in-Charge	Description of work		(SH:- Removal of Slips in Km 5/00 to 8/00)	Name of Work:-RR Damages on Thunag Banyad Mandehlu road Km 0/0 to 14/200	BII
v	1648.00	No. or Quantity				BILL OF QUANTITY.
	Per Cubic meter	Unit				NTITY.
	60.45	Estimated rate(in Rs)				
Total ₹:-		Estimated including GST in figures to be entered by the bidders Rs P Total amount with with all taxes all taxes including GST in Rs. P Total amount with with all taxes all taxes including including GST in Rs. P	Time:-	Earnest Money Cost Rs:-	Estimated cost Rs:-	
99622.00	99622.00	Total amount with all taxes including GST in Rs. P	One Month	2000.00	99622.00	
•	Rupees Ninety Nine Thousand Six Hundred & Twenty Two Only	Total amount with all taxes including GST in words			14	

TESOS SE

Executive Engineer Seraj Division (B&R) HP.PWD/Janjedi.

N

Name of Work:- C/O HP PWD Division Office building at janjehli. (SH:- Painting and finishing). Description of work Oty.	Unit	22)	Name of Work:- C,	Sr.			1 Providing and complete includer the direct	1.9	ω	B P P	4 P P P	Providing a complete in per the dir per the dir with neces lifts and ot lifts and ot shutters, i materials in-Charge 4 Applying manufact in all lead 5 Finishing	5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pr pe
No.or Qty.	Unit	BILL OF QUAN	C/O HE EMD DIMINOU COURSE			Providing and fixing chromium plated brass handles with necessary screws etc.	ections of Engineer-in-Charge	per the directions of Engineer-in-Charge per the directions of Engineer-in-Charge Providing and fixing oxidised M.S. hasp and staple (safety type) conforming to IS: 363 With necessary screws etc. complete including carriage of materials with in all leads, with necessary screws etc. her the directions of Engineer-in-Charge	per the directions of Engineer-in-Charge per the directions of Engineer-in-Charge per the directions of Engineer-in-Charge providing and fixing oxidised M.S. hasp and staple (safety type) conforming to IS: 363 providing and fixing oxidised M.S. hasp and staple (safety type) conforming to IS: 363 providing and fixing oxidised M.S. hasp and staple (safety type) conforming to IS: 363 providing and other incidentals as per the directions of Engineer-in-Charge providing and fixing magnetic catcher of approved quality in cupboard / ward robe shutters, including fixing with necessary screws etc. complete including carriage of shutters, with in all leads, lifts and other incidentals as per the directions of Engineer	per the directions of Engineer-in-Charge Providing and fixing oxidised M.S. hasp and staple (safety type) conforming to IS: 363 Providing and fixing oxidised M.S. hasp and staple (safety type) conforming to IS: 363 Providing and fixing oxidised M.S. hasp and staple (safety type) conforming to IS: 363 Providing and fixing oxidised M.S. hasp and staple (safety type) conforming to IS: 363 Providing and other incidentals as per the directions of Engineer-in-Charge Providing and fixing magnetic catcher of approved quality in cupboard / ward robe shutters, including fixing with necessary screws etc. complete including carriage of materials with in all leads, lifts and other incidentals as per the directions of Engineer in-Charge	omplete including carriage of the directions of Engineer-in-Charge per the directions of Engineer-in-Charge of the directions of Engineer-in-Charge of materials with in all leads, with necessary screws etc. complete including carriage of materials with in all leads, with necessary screws etc. complete including of Engineer-in-Charge including fixing magnetic catcher of approved quality in cupboard / ward robe shutters, including fixing with necessary screws etc. complete including carriage of materials with in all leads, lifts and other incidentals as per the directions of Engineer in-Charge and other incidentals and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood)	er the directions of Engineer-in-Charge er the directions of Engineer-in-Charge roviding and fixing oxidised M.S. hasp and staple (safety type) conforming to IS: 363 roviding and fixing oxidised M.S. hasp and staple (safety type) conforming to IS: 363 roviding and fixing oxidised M.S. hasp and staple (safety type) conforming to IS: 363 roviding and fixing oxidised M.S. hasp and staple (safety type) conforming to IS: 363 roviding and fixing with necessary screws of Engineer-in-Charge fintters, including fixing with necessary screws etc. complete including carriage of shutters, including fixing with necessary screws etc. complete including carriage of materials with in-charge in-Charge fin-Charge in-Charge on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on wood work (hard and soft wood) including carriage of materials with manufacture on w	roviding and fixing oxidised M.S. hasp and staple (safety type) conforming to IS: 363 roviding and fixing oxidised M.S. hasp and staple (safety type) conforming to IS: 363 roviding and fixing oxidised M.S. hasp and staple (safety type) conforming to IS: 363 roviding and fixing oxidised M.S. hasp and staple (safety type) conforming to IS: 363 roviding and fixing oxidised M.S. hasp and staple (safety type) conforming to IS: 363 roviding and fixing oxidised M.S. hasp and staple of Engineer-in-Charge of hutters, including fixing with necessary screws etc. complete including carriage of hutters, including fixing with necessary screws etc. complete including carriage of materials with in all leads, lifts and other incidentals as per the directions of Engineer n-Charge in all leads, lifts and other incidentals as per the directions of Engineer-in-Charge in all leads, lifts and other incidentals as per the directions of Engineer-in-Charge in all leads, lifts and other incidentals as per the directions of Engineer-in-Charge in all leads, lifts and other incidentals of materials with in all leads, lifts and other incidentals of materials with in all leads, lifts and other incidentals and other incidentals as per ten square metre) of approved brand and carriage of materials with in all leads, lifts and other incidentals of materials with in all leads, lifts and other incidentals as per ten square metre) of approved brand and carriage of materials with in all leads, lifts and other incidentals of materials with in all leads, lifts and other incidentals as per ten square metre) of approved brand and carriage of materials with in all leads, lifts and other incidentals as per ten square metre) of approved brand and carriage of materials with in all leads, lifts and other incidentals as per ten square metre) of approved brand and carriage of materials with in all leads, lifts and other incidentals as per ten square metre) of approved brand and carriage of materials with in all leads, lifts and other incidentals as per the dire	r the directions of Engineer-in-Charge r the directions of Engineer-in-Charge roviding and fixing oxidised M.S. hasp and staple (safety type) conforming to IS: 363 roviding and fixing oxidised M.S. hasp and staple (safety type) conforming to IS: 363 roviding and fixing oxidised M.S. hasp and staple (safety type) conforming to IS: 363 roviding and fixing oxidised M.S. hasp and staple (safety type) conforming to IS: 363 roviding and fixing oxidised M.S. hasp and staple (safety type) conforming to IS: 363 roviding and fixing oxidised M.S. hasp and starlage of materials with in ceessary screws etc. complete including carriage of hutters, including fixing with necessary screws etc. complete including carriage of hutters, including carriage of the directions of Engineer naterials with in all leads, lifts and other incidentals as per the directions of Engineer and and applying priming coat: With ready mixed pink or Grey primer of approved brand and applying priming coat: With ready mixed pink or Grey primer of approved brand and applying priming with Deluxe Multi surface paint system for interiors and exteriors using Primer as per manufacturers specifications Painting Steel work with Deluxe Multi Primer as per manufacture per ten square metre) over an under coat of primer applied @ (zero point interiors of Engineer-in-Charge of materials with in all leads, lifts and other incidentals manufacture including carriage of materials with in all leads, lifts and other incidentals as ner the directions of Engineer-in-Charge
		NTITY shing).		No.or Qty.	1	17.00	T			38	5 2	38 ff 38 11 15 15 15 15 15 15 15 15 15 15 15 15	Is id is so in it.	Is do n sq n ii
Estimated Rate (in. Rs.) 223.95	31 200	Stimated cost R	Time - Two Mont	Rate with all taxes including GST in figures to be entered by the bidders Rs. P										38.95
	Estimated cost Rearnest Money Commerce Two Montages with all taxes including GST in figures to be entered by the bidders Rs. P	s 44,971.00	h	Total amount with all taxes including GST in Rs. P	3807.00		178.00		1484.00	1484.00	6075.00	1484.00	1484.00	1484.00 6075.00 10835.00 18702.00
Estimated cost Rs Earnest Money co Time - Two Mont Rate with all taxes including GST in figures to be entered by the bidders Rs. P	Estimated cost Rs 44,971.00 Earnest Money cost Rs 800.00 Time - Two Month Rate with all taxes including GST in figures to be entered by the bidders Rs. P 3807.00			Total amount with all taxes including GST in words	Rupees Three	Thousand Eight Hundred Seven Only	Hundred Seventy Eight Only	Rupees one	Thousand Four Hundred Eighty Four Only	Thousand Four Hundred Eighty Four Only Rupees Six	Thousand Four Hundred Eighty Four Only Rupees Six Thousand Seventy Five Only	Thousand Four Hundred Eighty Four Only Rupees Six Thousand Seventy Five Only Rupees Ten Thousand Eight	Thousand Four Hundred Eighty Four Only Rupees Six Thousand Seventy Five Only Rupees Ten Thousand Eight Hundred Thirty Five Only	Thousand F Hundred E Four Only Rupees Six Thousand Five Only Rupees Te Thousand Hundred Five Only

	Providing M.S. Piano hinges ISI marked IS: 3818 finished with nickel plating and fixing with necessary screws etc., complete Overall width 35 mm (thirty five millimetre) including carriage of materials with in all leads, lifts and other incidentals as per the directions of Engineer-in-Charge
	20.99
	Per 1 unning metre
	185.35
Total:-	
44971.00	3890.00
	Rupees Three Thousand Eight Hundred Ninety Only

Bill of OH, Opproved

Executive Engineer Seraj Division B&R HRPWD Janjeh

				-		-
	-	O. NO.		Remo		
	Removal of land slides in hilly area in ordinary rock not requireing blasting by mechanically means including cutting and tromming of site slopes and disposal of cut material with in all leasd and lifts, stacking the serviceable material and disposal of unserviceable material as per technical specification, clause 302.3.5 and 1611 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	Description of item		Removal of slips and Land slides in Km 16/0 to 18/0)	DRAFT SCHEDULE OF QUANTITY	
	1625.00	Qty.		0/0 to 36	F QUAN	
	60.45	Figure		/0 (SH:	YTIT	
7 F.	Rs. Sixty and paise forty five only.	Rate in Words	Earnest Money:- Time:- One Month	Estimated Cost:-		
Total 98231.1 98231.1	Per Cum	Unit	nth	t-	ÇV.	
Total 98231.00 98,2314 Executive Engineer, HPPWD Division (B&R	98231.00	Amount	2000.00	98231.00		

BIL
÷
5
CON
AN
-
-
-
-

					1.58	
	Nam	carr		SI.		
BILL	Name of Work:-RR Damages on Lambathach Shillibagi Road Km 0/0 to 36/00 (SH:- Hiring of Tipper for	carriage of debries/muck in Km 20/00 to 36/00)		Description of work	Hiring of Tipper for carriage of debris/muck / unserviceable material from the various reaches of the road including all leads, lifts and unloading of material at suitable places as per entire satisfaction of Engineer-in-Charge.	
BILL OF QUANTITY	SH:- Hiring o	OHAN STATE		No. of Qty.	30.00	
	f Tipper fo			Unit	Per Day 1650.00	d n
)r			Estimated Rate (in. Rs.)	1650.00	
	Estimate cost Rs49500	Earnest Money cost Rs 1000.00	Time - One Month	Rate with all taxes including GST in figures to be entered by the bidders Rs. P		Total:-
	49500	st Rs 1000.00		Total amount with all taxes including GST in Rs. P	49500.00	49500.00
				Total amount with all taxes including GST in words	Rupees Forty Nine Thousand Five Hundred Only	

Executive Engineer Seraj Division B&R HPPWD (anjeht)

	DRAFT SCHEDULE OF QUANTITY	OF QUAN	YTIT		N.	
Name o	Name of work:- RRD Spainidhar Thana Sarla Khad road Km 0/0 to 4/120 (SH:	o 4/120 (S	H:	Estimated Cost:-	Ţ	97325.00
Remov	Removal of slips and Land slides in Km 2/0 to 2/500)			Earnest Money:-	Y	2000.00
				Time:- One Month	nth	
S. No.	Description of item	Qty.		Rate in	Unit	Amount
			Figure	Words		
_	Removal of land slides in hilly area in ordinary rock not	1610.00	60.45	Rs. Sixty and	Per Cum	97325.00
	requireing blasting by mechanically means including cutting and tromming of site slopes and disposal of cut material with in all leasd and lifts, stacking the serviceable material and disposal of unserviceable material as per technical specification, clause 302.3.5 and 1611 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.			paise forty five only.		
					Total	97325.00
					PH 2	quanty
					tu B	97,34
					Executive Engineer	Engineer,
					HPPWD D	HPPWD Division (B&R
				A	Seraj at Janjehli.	niebli.

ARIN

BILL OF QUANTITY

del/is/muck in km. 18/0 to 36/0)		No.		1 Hiring of Tipp various reach suitable place
Name of Work:- RRD on Lambathach Shillibagi Kathani road Km 0/0 to 36/0. (Hiring of Tipper for cariage of deb/is/muck in km. 18/0 to 36/0)		Description of work	Hiring of Tipper for carrigae of debris/ muck / unservicable material from the various reaches of the road including all leads, lifts and unloading of material at suitable places as per enitre satisfaction of Engineer-in-Charge	
of Tipper fo		No.or Qty.	30.00	
r cariage o		Unit	Per day	
		Estimated Rate (in. Rs.)	1650.00	
Estimated cost Rs 49,500.00 Earnest Money cost Rs 1000.00	Time - One Month	Rate with all taxes including GST in figures to be entered by the bidders Rs. P		Total:
- 49,500.00 Rs 1000.00		Total amount with all taxes including GST in Rs. P	49500.00	49500.00
		Total amount with all taxes including GST in words	Rupees Forty Nine Thousand Five Hundred Only	

Executive Engineer Seraj Division B&R HPPWD Janjehli

	SI.		(SH:- Re	Name of	
mechanical means including cutting and trimming of slops and disposal of cut material with in lift unto 150m and lead unto 1000m of por tock-ice.	Description of work		(SH:- Removal of land slides & slips in Various Link Roads under Janjehli section -I)	Name of Work:-RR Damages on Various Link Roads under Janjehli section -I	BILL O
1630.00	No. or Quantity				BILL OF QUANTIT
	12/ 32	a		Ç	TY.
meter 60:45	Unit g rate (in Rs)				
	Rate with all tay including GST figures to entered by the bidders Rs P	Time:-	Earnest Money Cost 2000.00	Estimated cost Rs:- 98534.00	
98534.00	rotal amount with all taxes including GST in Rs. P	One Month	2000.00	98534.00	
Rupees Ninety Eight Thousand Five Hundred & Thirty Four Only	Total amount with all taxes including GST in words				

Executive Engineer Seraj Division (B&R) HP.RWD Janjehli.

11	-	H-1097	SI.		(SH:- R	Name	
		territation mechanical means including cutting and trimming of slops and disposal of cut material with in lift upto 1.50m and lead upto 1000m as per technical specification 302.3.5 and 1611.with in all leads and lifts and other incidentals complete and as per the entire satisfaction and direction of Engineer-in-Charge	Description of work		(SH:- Removal of slips & land slides in Km 0/0 to 3/500)	Name of Work:-RR Damages on Ghumrala to Jughandh Km 0/0 to 3/500	BILL O
Tr. No.		1608.12	No. or Quantity				BILL OF QUANTITY.
-97		Per Cubic meter	Unit				TY.
		60.45	Estimated rate (in Rs)		×.		
Total ₹:			Rate with including figures entered bidders Rs	Time:-	Earnest Money Cost 2000.00	Estimated cost Rs:- 97211.00	
Total ₹:- 97211.00		97211.00	all taxes GST in with all taxes to be including GST in Rs. P Total amount with all taxes including GST in words	One Month	t 2000.00	97211.00	
	t	Rupees Ninety Seven Thousand Two Hundred & Eleven Only	Total amount with all taxes including GST in words				

A STATE OF THE STA

TO STATE OF THE PARTY OF THE PA

Executive Engineer
Seraj Division (B&R)
HP.PWD Janjehli.

13

		The Party	No.	SI.		(SH:-	Name
	material with in lift upto 1.50m and lead upto 1000m as per technical specification 302.3.5 and 1611.with in all leads and lifts and other incidentals complete and as per the entire satisfaction and direction of Engineer-in-Charge	Removal of land slide in hilly area in ordinary rock not requiring blasting by 1642.26	Description of work			(SH:- Removal of Slips in Km 2/390 to 2/660)	Name of Work:-RR Damages on Kelti to Jainshla road Km 0/0 to 6/00
		1642.26	No. or Quantity				
	meter	Per Cubic	Unit				
		60 45	Estimated rate(in Rs)				
Total ₹:-		Rs P	Rate with all including GST in fig be entered by the F	Time:-	Earnest Money Cost Rs:-	Estimated cost Rs:-	
99275.00	99275.00	GST in Rs. P	taxes Total amount with with all taxes all taxes including including form	One Month	2000.00	99275.00	
	Rupees Ninety Nine Thousand Two Hundred & Seventy Five Only	in words	Total amount with all taxes				

南

Executive Engineer Seraj Division (B&R) HP.PWD.Janjehli.

1811

N

	11 10					1
	1	SI.		SH:- R	Name o	-
	Removal of land-slide in hilly area in ordinary rock not requiring blasting by 1620.00 mechanical means including cutting and trimming of slops and disposal of cut material with in lift upto 1.50m and lead upto 1000m as per technical specification 302.3.5 and 1611.with in all leads and lifts and other incidentals complete and as per the entire satisfaction and direction of Engineer-in-Charge	Description of work		(SH:- Removal of land slides & slips in Km 0/0 to 6/00)	Name of Work:-RRD on Thunag Kelti Jainshla road Km 0/0 to 9/500	* BILL O
	1620.00	No. or Quantity		4.		BILL OF QUANTIT
		Unit				TY.
•	Per Cubic 60.45 meter	Estimated rate (in Rs)				
Total ₹:-		Rate with including figures entered bidders Rs	Time:-	Earnest Money Cost 2000.00	Estimated cost Rs:- 97929.00	.3
97929.00	97929.00	all taxes GST in with all taxes to be including GST in Rs. P Total amount with all taxes including GST in words	One Month	2000.00	97929.00	
	Rupees Ninety Seven Thousand Nine Hundred & Twenty Nine Only	with all taxes including GST in words		7	:: V	

The sales

Executive Engineer Seraj Division (B&R) HP.PWD Janjehli.

	Name of Work:-RR Damag	(SH:- Removal of Slips in Km 1/00 to 2/330)			SI.	SI. No. 1 Removal of land simulation mechanical means material with in specification 302.3 complete and as pe
BILL	Name of Work:-RR Damages on Kelti to Jainshla road Km 0/0 to 6/00	in Km 1/00 to 2/330)			Description of work	not requiring blasting by slops and disposal of cut 1000m as per technical lifts and other incidentals on of Engineer-in-Charge
BILL OF QUANTITY.				No. or	Quantity	
NTITY.						10
				Estimated rate(in Rs)		60.45
-3	Estimated cost Rs:-	Earnest Money Cost Rs:-	Time:-	Rate with all taxes	rate(in Rs) be entered by the bidders GST in Rs. P in words	be entered by the bidders Rs P
	99208.00	2000.00	One Month	Total amount with	GST in Rs. P	GST in Rs. P 99208.00
				Total amount with all taxes	in words	Rupees Ninety Nine Thousand Two Hundred & Eight Only

Merchan

Executive Engineer Seraj Division (B&R) HP.PWII.Janjehli.

12/2

R S

1/3

	BILL OF QUANTITY.			
Nam	Name of Work:-RRD on Link road from Rilla to Barkwali Km 0/0 to 3/00		Estimated cost Rs:-	92839.00
(SH:	(SH: Removal of land slides & Slips in Km 1/00 to 3/00)		Earnest Money Cost Rs:-	2000.00
			Time:-	One Month
SI.	Description of work Quantity Unit		Estimated including GST in figures to the entered by the bidders Rs P Total amount with with all taxes including including GST in Rs. P Total amount with with all taxes including including including in words	all taxes in figures to all taxes including including GST in Rs. P Total amount with with all taxes including including GST in Rs. P
	Removal of landslide in hilly area in ordinary rock not requiring blasting by 1535.80 Per Cubic meter methanical means including cutting and trimming of slops and disposal of cut meter material with in lift upto 1.50m and lead upto 1000m as per technical specification 302.3.5 and 1611 with in all leads and lifts and other incidentals complete and as per the entire satisfaction and direction of Engineer-in-Charge	obic 60.45 ter		92839.00 Rupees Ninety Two Thousand Eight Hundred & Thirty Nine Only
		-	Total ₹;	1 92839.00
				THE PROPERTY OF THE PROPERTY O

At Jewille

						1	
	Hiring of Tipper for carrigae of debris/ muck/ unservicable material from the various reaches of the road including all leads, lifts and unloading of material at suitable places as per enitre satisfaction of Engineer-in-Charge.		SI. Description of work No.		cariage of debries/muck in Km 1/00 to 4/00)	Name of work. pp Damages on Thungg Banyad Mandehlu road Km 0/0 to 14/200 (SH:- Hiring of Topper for	
*	d unloading of material at n-Charge.		No of: Unit	The second secon		nlu road Km 0/0 to 14/200 (SH:- Hiring of	BILL OF QUANTITY
	1000.00	1650 00	nit Estimated Rate (in. Rs.)			Topper for	
3			including GST in figures to be entered by the bidders Rs. P	Time - One Month	Earnest Money cost Rs 1000.00	Estimate cost Rs49500	15
4050000		49500 00	Total amount with all taxes including GST in Rs. P	h	ost Rs 1000.00	49500	
	Thousand Five Hundred Only	Rupees Forty Nine	Total amount with all taxes including GST in words				

Executive Engineer Seraj Division B&R HPPWD Janjehli

and

	A STREET OF THE PARTY OF THE PA	Sl.		(SH:- I	Name	
	Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in lift upto 1.50m and lead upto 1000m as per technical specification 302.3.5 and 1611.with in all leads and lifts and other incidentals complete and as per the entire satisfaction and direction of Engineer-in-Charge	Description of work Quantity		(SH:- Removal of Slips & land slides in Km 1/00 to 4/00)	Name of Work:-RR Damages on Thunag Banyad Mandehlu road Km 0/0 to 14/200	BII
- Herroret	1647.28	No. or Quantity				BILL OF QUANTITY
	Per Cubic meter	Unit				VTITY.
5	60.45	Estimated rate(in Rs)				
Total-₹÷		Estimated including GST in figures to all taxes including GST in Rs. P Total amount with with all taxes all taxes including including GST in Rs. P Total amount with with all taxes all taxes including including GST in Rs. P	Time:-	Earnest Money Cost Rs:-	Estimated cost Rs:-	
99578.00	99578.00	taxes to all taxes including including GST in Rs. P Total amount with with all taxes in words	One Month	2000.00	99578.00	
T E (deserve) in the first of t	Rupees Ninety Nine Thousand Five Hundred & Seventy Eight Only	Total amount with all taxes including GST in words				

Dress Dress

Executive Engineer Seraj Division (B&R) HP.PWD.Janjehli

	require and tro with in and dis specific materia as per t	S. No.	Name of work Removal of sl	
	Removal of land slides in hilly area in ordinary rock not requireing blasting by mechanically means including cutting and tromming of site slopes and disposal of cut material with in all leasd and lifts, stacking the serviceable material and disposal of unserviceable material as per technical specification, clause 302.3.5 and 1611 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	Description of item	Name of work:- RRD on Spainidhar Thana Sarla Khad Km 0/0 to 4/120 (SH: Removal of slips and Land slides in Km 2/500 to 3/0)	DRAFT SCHEDULE OF QUANTITY
	1615.00	Qty.	3 4/120 (S	OF QUAN
	60.45	Figure	Ξ	YTITI
Pil of	Rs. Sixty and paise forty five only.	Rate in Words	Earnest Money:- Time:- One Month	
HPPWD Division (B	Per Cum	Unit	nth t;	9
HPPWD Division (B&R)	97627.00	Amount	97627.00	

RE/B

Executive Engineer Seraj Division (B&R) HP.PWD Janjehli.

						1
	to to the state of	SI.		(SH:- Re	Name o	16
	Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in lift upto 1.50m and lead upto 1000m as per technical specification 302.3.5 and 1611 with in all leads and lifts and other incidentals complete and as per-the entire satisfaction and direction of Engineer-in-Charge	Description of work		(SH:- Removal of slips & land slides in Km 6/00 to 8/00)	Name of Work:-RR Damages on Khauli to Reshan road Km 0/0 to 16/00	BILLO
	1515.06	No. or Quantity				BILL OF QUANTITY.
	Per Cubic meter	Unit				Y.
	Per Cubic 60:45 meter	Estimated rate (in Rs)		5.		
Total ₹:-		Rate with all taxes including GST in figures to be entered by the bidders Rs P	Time:-	Earnest Money Cost 2000.00	Estimated cost Rs:- 91585.00	
91585.00	91585.00	Total amount with all taxes including GST in words	One Month	2000.00	91585.00	
	Rupees Ninety One Thousand Five Hundred & Eighty Five Only	Total amount with all taxes including GST in words		50.1		

Pr. A

Executive Engineer Seraj Division (B&R) HP.PWD anjehli.

Suc

3

Name of Work:-RR Damages on Khauli to Reshan road Km 0/0 to 16/00 [SH:- Removal of slips & land slides in Km 8/00 to 10/00] SI. No. Description of work Removal of land slide in hilly area in ordinary rock not requiring blasting by 1625.14 Percubte material with in slift upto 1.50m and lead upto 1000m as per technical specification 302.3.5 and 1611.with in all leads and lifts and other incidentals complete and as per the entire satisfaction and direction of Engineer-in-Charge					100		1
No. or Quantity 1625.14					(SH:- Re	Name of	-50
No. or Quantity 1625.14		moval of land slide in hilly area in ordinary rock not requiring blasting techanical means including cutting and trimming of slops and disposal of conterfal with in-lift upto 1.50m and lead upto 1000m as per technic ecification 302.3.5 and 1611 with in all leads and lifts and other incidental mplete and as per the entire satisfaction and direction of Engineer-in-Charge	Description of work			orkRR Damages on Khauli to Reshan road Km 0/0 to 16/00	BILL
Unit Per Cubic meter	1000000	1625.14	No. or Quantity		100 A 100 A		OF QUANTIT
		19	5 4		A De la California		Y.
	Total ₹:-		Rate with all taxe including GST including GST including GST includes to be dentered by the bidders Rs P	Time:-	Earnest Money Cos Rs:-	Estimated cost Rs:-	
Estimated cost Rs:- Earnest Money Cos Rs:- Time:- Rate with all taxe including GST i figures to b entered by th bidders Rs P	98240.00	98240.00	Total amount with all taxes e including GST e in Rs. P	One Month	2000.00	98240.00	
ted cost Rs: 9. t Money Cost 2 th all taxes 7. ng GST in w to be in Rs P in he in		Rupees Ninety Eight Thousand Two Hundred & Fourty Only	Total and with all some including in words				

Fig.

Executive Engineer
Seraj Division (B&R)
HP.PWD Janjehli.

TS

	1		Ji ji	No.	-		-	2	1	
	complete and as per the charte satisfaction and an ection of Eußineer-III-charge	S. G.	Removal of land slide in hilly area in ordinary rock not requiring blasting by 1625.51 Per Cubic 60.45 mechanical means including cutting and trimming of slops and disposal of cut meter	Unit rate (in Rs)			(SH:- Removal of slips & land slides in Km 1/00 to 1/00)	Name of Work:-RR Damages on Mathayana to Palochhi road Km 0/0 to 5/00	BILL OF QUANTITY.	
Total ₹:-				Rate with all taxes including GST in words figures to be entered by the bidders Rs P Total amount with all taxes including GST in words	Time:-	Rs:-	Earnest Money Cost	Estimated cost Rs:- 98262.00		1
98262.00			98262.00	axes in Total amount with all taxes including GST in words	One Month	2000.00	2000 00	98262.00		
	AT .	Two Hundred & Sixty Two Only	Rupees Ninety Eight Thousand	Total amo with all to including in words						

Executive Engineer Seraj Division (B&R) HP.PWD Janjehli.

	er.	-7					1		e.
	i.		4	SI.		cari	Nam	1	
		suitable places as per enitre satisfaction of Engineer-in-Charge.	1 Hiring of Tipper for carrigae of debris/ muck / unservicable material from the various reaches of the road including all leads, lifts and unloading of material at	Description of work		cariage of debries/muck in Various Link Roads under Bagachanogi Section	Name of Work:-RR Damages on Various Link Roads under Bagachanogi Section (SH:- Hiring of Topper for		72
		in-Charge.	4	-Qty.		r Bagachanogi Section	nder Bagachanogi Section (SH:- Hirin	BILL OF QUANTITY	
			30.00 - Per Day 1650.00	Unit			g of Topper	Υ	
			1650.00	Estimated Rate (in. Rs.)			· for		
Total:-				Rate with all taxes including GST in figures to be entered by the bidders Rs. P	Time - One Month	Earnest Money cost Rs 1000.00	Estimate cost Rs49500	96	
49500.00		72.00	49500.00	Total amount with all taxes including GST in Rs. P		st Rs 1000.00	49500		
		Hundred Only	Rupees Forty Nine Thousand Five	Total amount with all taxes including GST in words					

\$ 12 m

Seraj Division B&R HPPW<mark>D Janje</mark>hli Executive Engineer

Name of Work:-A/R & M/O on Mandi Gagal Chail Janjehli Chhatri Ranabag Road Km 0/00 to 82/00 Sl. Description of work Providing and fixing duel directional retro reflective Cat eyes in Km 68/00 to 69/00) Providing and fixing duel directional retro reflective Cat eyes studs made from high quality ABS plastic studs of 102x90x16mm (one hundred two into ninety into sixteen millimetres) size in yellow and red colour two way Acrylic prismatic reflectors including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	ixing duel directional retro reflective Cat eyes in Km 68/00 to 69/00) Description of work Description of work Ouantity It if the colour two way Acrylic prismatic reflectors including carriage of material with in the colour two way and as per the direction of the Engineer-in Charge. Unit Vo. or Quantity Unit Each of 102x90x16mm (one hundred two into ninety into sixteen millimetres) size in the colour two way Acrylic prismatic reflectors including carriage of material with in the colour two way and as per the direction of the Engineer-in Charge.	No. or Unit Rate (in Rs Quantity ABS 280.00 Each 350.00 es) size in rial with in ge.	No. or Unit Rate (in Rs Quantity ABS 280.00 Each 350.00 es) size in rial with in ge.	No. or Quantity Unit Rate (in Rs) uality ABS 280.00 Each 350.00 es) size in rial with in ge.	plastic stud. yellow and r all leads and	SI.	(SH:- Providing and fi	Name of Work:-A/R &
No. or Quantity 280.00		Unit Rate (in Rs	Unit Rate (in Rs	Unit Rate (in Rs	Providing and fixing duel directional retro reflective Cat eyes studs made from high quality ABS plastic studs of 102x90x16mm (one hundred two into ninety into sixteen millimetres) size in yellow and red colour two way Acrylic prismatic reflectors including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	Description of work	(SH:- Providing and fixing duel directional retro reflective Cat eyes in Km 68/00 to 69/00)	k M/O on Mandi Gagal Chail Janjehli Chhatri Ranabag Road Km 0/00 to 82/00
	Unit	Rate (in Rs	Rate (in Rs	Rate (in Rs	280.00	No. or Quantity		

75/84

Executive Engineer Seraj Division (B&R) HP.PWD Janjehli.

	1 Re an win an sp ma as	.v.	Nellioyal	Name of	1	
	Removal of land slides in hilly area in ordinary rock not requireing blasting by mechanically means including cutting and tromming of site slopes and disposal of cut material with in all leasd and lifts, stacking the serviceable material and disposal of unserviceable material as per technical specification, clause 302.3.5 and 1611 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	Description of item	Nemioval of slibs alid Land Slides in Nm 15/0 to 16/0)	Name of work:- RRD on Lambathach Shillibagi Kalhani road Km 0/0 to 36/0 (SH:	DRAFT SCHEDULE OF QUANTITY	
	1623.00	Qty.		n 0/0 to 36	OF QUAN	
	60.45	Figure		3/0 (SH:	YTITY	
	Rs. Sixty and paise forty five only.	Rate in Words	Earnest Money:- Time:- One Month	Estimated Cost:-		
Total 98110.1 Ry 1 9 4 and Hank 98,116 Executive Engineer HPPWD Division (B Seraj at Uanjehli.	Per Cum	Unit	nth :	Ŧ		
Total 98110.00 Rill of 94 and the grant of 98,116 for 18 98,116 for 18 18 18 18 18 18 18 18 18 18 18 18 18	98110.00	Amount	2000.00	98110.00		

	DRAFT SCHEDULE OF QUANTITY	OF QUA	YTITN			
ome	Name of work: RRD on Lambathach Shillibagi Kalhani road Km 0/0 to 36/0 (SH:	m 0/0 to 3	36/0 (SH:	Estimated Cost:-	Y	97929.00
Remov	Removal of slips and Land slides in Km 14/0 to 15/0)		3	Earnest Money:-	Y	2000.00
				Time:- One Month	ıth	
ON NO	Description of item	Qty.		Rate in	Unit	Amount
		19	Figure	Words		
				2		07020 00
_	Removal of land slides in hilly area in ordinary rock not requireing blasting by mechanically means including cutting and tromming of site slopes and disposal of cut material with in all leasd and lifts, stacking the serviceable material and disposal of unserviceable material as per technical specification, clause 302.3.5 and 1611 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	1620.00	60.45	Rs. Sixty and paise forty five only.	Per Cum	97929.00
					Total	97929.00
					17 25	quarty
					to R	47,929
					Executive Engineer	Engineer,
				<u> </u>	HPPWD D	HPPWD Division (B&R)
				1	Serai at Janiehli.	niehli.

AR Sayou