Himachal Pradesh Public Works Department

No.PWJ/CB/TA/Tender Notice/2022-

Registered

11/3/2022

The Executive Engineer(IT Cell) Nigam Vihar Shimla.

Subject:-

To

Publication of tender Notice.

Enclosed please find herewith the tender notice of work given in the Notice Inviting tender for uploading on Department website as per Notification Pr. Secy.(PW) to the Govt. of Himachal Pradesh letter No. PBW(B)A(3)1/2020 dated 16/07/2021 as the works mentioned in the tender notice are urgent nature and in public interest.

DA/As above

Executive Engineer Jawali Diyn. HP PWD, Jawali.

HP.P.W.D.TENDER

Sealed items rate tender on PWD form Number 6 & 8 are hereby invited by the Executive Engineer, Jawali Division H.P.P.W.D. Jawali on behalf of the Governor of H.P. for the following work from the approved and eligible contractors C& D enlisted in H.P.P.W.D, so as to reach in this office in the waxed sealed cover on or before 17.03.2022 up to 11:00 (AM) and will be opened on the same day at 11:30 (A.M.) in the presence of the intending contractors or their authorized representative who may like to be present. The application for purchase of tender will be received up to 4.00 P.M on dated 15.03.2022 The tender form can be obtained from this office against cash payment non-refundable during the working hrs on 16.03.2022 to 4.00 PM and no tender form shall be issued by post. The amount of earnest money in shape of FDR of any nationalized Bank in HP pledged in the name of the Executive Engineer, Jawali Division H.P.P.W.D. Jawali.

The Conditional tender and tender received without earnest money will be rejected and if holidays declared by the Govt.. on the above date due to any reason the tender shall be received and opened on the next working day .The offer of the tender shall be remain valid upto 75 days after the opening.. The undersigned reserved the right to reject tender without assigning any reasons.

S. No	Name of Work	Estimated Cost Rs.	Earnest Money Rs.	Time Limit	Cost of Form Rs
1	Construction of Medical Oxygen Room with Puff Panel in Civil Hospital at Jawali(SH:- Construction of Oxygen Generator Room).	465055/-	9300/-	One month	350/-
2	Construction of 65.00 Metre span Suspension type Foot Bridge over Dehar at RD. 0/040 from Kotla Ballah Baded road to connect Ballah village(SH:- Providing Skin reinforcement in abutment pier cap and Tower pillar of Baded side abutment)(Steel work).	489788/-	9800/-	One month	350/-
3	Construction of link road from Govt. School to Gaddi Basti and SC Basti including bridge i.e construction of link road from Rajol to Bassa SC Basti Via Kurnala Barnala Gaddi Basti Km. 0/0 to 2/0(SH:- Construction of Retaining wall in Wire Crate at RD. 0/430 to 0/442,0/450 to 0/458,0/550 to 0/555,0/700 to 0/710,0/950 to 0/955,0/960 to 0/963 and 1/005 to 1/011).	493878/-	9800/-	One month	350/-
4	Improvement of Black Spot of Jawalamukhi Dehra Jawali Raja-Ka-Talab road Km. 52/300 to 79/600(SH:- Construction of PCC Drain and providing and laying Interlocking paver Block at RD. 67/810 to 67/880 on extended width of road).	219020/-	4400/-	One month	350/-
5	Construction of link road Bhaniari to Brahman Basti G.P Bhalli Jawali Km. 0/0 to 2/460(SCSP)(SH:-Cutting RD. 2/195 to 2/460 P/L G-II RD. 2/195 to 2/460 CC Pavement RD. 2/195 to 2/395 & Paver Block from RD. 2/395 to 2/460).	491485/-	9800/-	One month	350/-
6	A/R & M/O of various roads under Jawali Sub Division(Jawali Section)(SH:-Providing and laying Granular Sub Base Maintenance of Earthen shoulder and construction of unlined surface drain).	199259/-	4000/-	One month	350/-
7	A/& M/O Residential Building in HPPWD Colony at Jawali(SH:- Construction of Boundary wall of Residential Complex including Distempering and painting).	75254/-	1500/-	One month	350/-
8	Construction of link road from Bhanie to Maira Via Kut and Bhol road Km. 0/0 to 1/800 including Bridge over Buhal Khad under SCSP(SH:- Construction of left out work of 53.41 Metre span (5x10.37 Metre span) Bridge over Buhal Khad(Naad Khad)at RD. 0/257).	458354/-	9200/-	One month	350/-
9	A/R & M/O Sihuan to Bharnoli road Km. 0/0 to 2/435(SH:- Providing and laying G-III and Pot holes in Km. 0/300 to 2/300).	154089/-	3100/-	One month	350/-
10	Construction of link road from Pharal Chachian to village Narial(actual name construction of line road to village narial Panola to village Chachian to connect Harnota Banoli road Km. 0/0 to 2/500 including Bridge over Banoli Khad(SH:-Construction of retaining wall, Breast wall and U-Shape Drain at RD. 1/771 to 1/849).	496260/-	10000/-	Two months	350/-
11	Construction of 65.00 Mete span Suspension type Foot Bridge over Dehar at RD. 0/040 from Kotla Ballah Baded road to connect Ballah village(SH:- Excavation in earth work in additional depth and concrete work in Anchor Block of Baded side).	468398/-	9400/-	One month	350/-
12	Restoration of Rain damages on various road under Jawali Sub Division(Section-I)(SH:- C/O Unlined surface drains and maintenance of earthen shoulder).	297900/-	6000/-	One month	350/-

Improvement of Black spot on Jawalamukhi Denra Jawali Raja-	411214/-	8000/-	One	350/-
Ka-Talab road Km. 39/0 to 52/330(SH:- Construction of	N. E. E. E. S. L. S.		month	
Retaining wall at RD. 44/195 to 44/207 and 44/207 to 44/218).				
Construction of Ghar Jarot Amlela road Km. 0/0 to 7/200 under	491905/-	9800/-	One	350/-
SCSP(SH:- Construction of Causeway by providing			month	
Interlocking cement concrete paver Block at RD. 1/880 to 2/0 and	The state of the s			
2/100 to 2/160).	the state of the state of			
R/R of R/D on various roads under Trilokpur Section of Kotla	118050/-	1000/-	One	350/-
Sub Division(SH:- Hiring of JCB for Removal of slips in various			month	
reaches).				
The contractors/firms should possess the following documents(Phot	ocopy to be att	ached)		
Copy of Registration/latest renewal of enlistment.				
PAN Number(Permanent Account No).				
GST Registration Number.				
Conditional/Telegraphic tenders or tender by Fax/E-Mail shall i	not be entertai	ined /considere	d in any case.	
	Ka-Talab road Km. 39/0 to 52/330(SH:- Construction of Retaining wall at RD. 44/195 to 44/207 and 44/207 to 44/218). Construction of Ghar Jarot Amlela road Km. 0/0 to 7/200 under SCSP(SH:- Construction of Causeway by providing Interlocking cement concrete paver Block at RD. 1/880 to 2/0 and 2/100 to 2/160). R/R of R/D on various roads under Trilokpur Section of Kotla Sub Division(SH:- Hiring of JCB for Removal of slips in various reaches). The contractors/firms should possess the following documents(Phot Copy of Registration/latest renewal of enlistment. PAN Number(Permanent Account No). GST Registration Number.	Ka-Talab road Km. 39/0 to 52/330(SH:- Construction of Retaining wall at RD, 44/195 to 44/207 and 44/207 to 44/218). Construction of Ghar Jarot Amlela road Km. 0/0 to 7/200 under SCSP(SH:- Construction of Causeway by providing Interlocking cement concrete paver Block at RD. 1/880 to 2/0 and 2/100 to 2/160). R/R of R/D on various roads under Trilokpur Section of Kotla Sub Division(SH:- Hiring of JCB for Removal of slips in various reaches). The contractors/firms should possess the following documents(Photocopy to be att Copy of Registration/latest renewal of enlistment. PAN Number(Permanent Account No). GST Registration Number.	Ka-Talab road Km. 39/0 to 52/330(SH:- Construction of Retaining wall at RD. 44/195 to 44/207 and 44/207 to 44/218). Construction of Ghar Jarot Amlela road Km. 0/0 to 7/200 under SCSP(SH:- Construction of Causeway by providing Interlocking cement concrete paver Block at RD. 1/880 to 2/0 and 2/100 to 2/160). R/R of R/D on various roads under Trilokpur Section of Kotla Sub Division(SH:- Hiring of JCB for Removal of slips in various reaches). The contractors/firms should possess the following documents(Photocopy to be attached) Copy of Registration/latest renewal of enlistment. PAN Number(Permanent Account No). GST Registration Number.	Ka-Talab road Km. 39/0 to 52/330(SH:- Construction of Retaining wall at RD. 44/195 to 44/207 and 44/207 to 44/218). Construction of Ghar Jarot Amlela road Km. 0/0 to 7/200 under SCSP(SH:- Construction of Causeway by providing Interlocking cement concrete paver Block at RD. 1/880 to 2/0 and 2/100 to 2/160). R/R of R/D on various roads under Trilokpur Section of Kotla 118050/- One Sub Division(SH:- Hiring of JCB for Removal of slips in various reaches). The contractors/firms should possess the following documents(Photocopy to be attached) Copy of Registration/latest renewal of enlistment. PAN Number(Permanent Account No).

CERTIFICATE:- It is Certified that tender mentioned in the notice is exigencies/emergency are urgent nature and in public interest.

> **Executive Engineer** awali Divn. HP PWD,

For on behalf of Governor of H.P.

No.PWJ/CB/TA/Tender/2021-22

1. Copy to the Chief Engineer(KZ)HPPWD Dharamshala for favour of information please.

2. Copy to the Superintending Engineer,9th Circle HP PWD Nurpur for favour of information please.

3. All the Assistant Engineer, working under this Division for information.

The Account Branch/Drawing Branch in this office for information.

5. Notice Board.

Executive Engineer awali Diyn. HP PWD, Jawali.

5.70 Construction of Oxygen Generator Room). Name of work:-Construction of Medical Oxygen Room with Puff Panel in Civil Hospital at Jawali (SH: -4 (1) 1 of materials within all leads, lifts and other incidental Charges. The rate includes Centering and shuttering including strutting, propping etc. and removal of form for Centering and shuttering including strutting, propping etc. and removal of form for other taxes as imposed by the Government. Charges. The rate includes, royality charges, octroi, GST sale tax, malkana and all all kind of soil. including carriage of materials within all leads, lifts and other Government imposed by the Government. Providing and laying in position cement concrete 1:4:8 (One cement: four coarse malkana and all other taxes as imposed by the Government. means in foundation trenches or drains (not exceeding 1.5m (One point five Earth work in excavation by mecahnical means (Hydraulic excavator)/ manual includes, royality charges, octroi, GST, sale tax, malkana and all other taxes as carriage of materials within all leads, lifts and other incidental Charges. The rate level including carriage of materials within all leads, lifts and other incidental specified grade excluding the cost of centering and shuttering - All work up to plinth the excavated soil and disposal of surplus excavated soil as directed within all leads and ramming of hortams, lift upto 1.5m (One point five metres) including getting out milimetres) in width or 10sqm (Ten squaremetre) on plan) including dressing of side royality charges, octroi, GST, sale tax, malkana and all other taxes as imposed by the Foundations, footings, bases of columns, etcetera for mass concrete. sand: eight graded stone aggregate 40 mm (Forty milimetres) nominal size), of incidental Charges. The rate includes, royality charges, octroi. (iS1 sale tax Lintels, beams, plinth beams, girders, bressumers and cantilevers, including carriage Description of items SCHEDULE OF QUANTITY including 9.89 30.62 28.77 3.43 Quantity Square Metres Metre Metre Square Cubic Metres Cubic In Figures Rates (In Rupees) Estimated Cost: Rs. 4,65,055/-Earnest Money: Rs. 9300/ime Limit In worda : One Month Metre Metre Metre Metre Per Square Per Cubic Per Cubic Per Square Unit Amount

r		売ぎま	127	
	~	7	6	y, on
	Providing and laving in position specified grade of reinforced cement concrete 1:2:4 (One cement : two coarse sand : four graded stone aggregate 20 mm (Twenty milimetres) nominal size), excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level, including carriage of materials within all leads, lifts and other incidental Charges. The rate includes, royality charges, octroi, GST, sale tax, malkana and all other taxes as imposed by the Government.	Making plinth protection 50nm thick of cement concrete 1:3:6 (One cement: three coarse sand (zone - III): six graded stone aggregate 20 mm (Twenty milimetres) nominal size) over 75mm (Seventy five milimetres) thick bed of dry brick ballast 40 mm (Forty milimetres) nominal size, well rammed and onsolidated and grouted with fine sand, including necessary excavation, levelling and dressing and finishing the top smooth, including carriage of materials within all leads, lifts and other incidental Charges. The rate includes, royality charges, octroi, GST, sale tax, malkana and all other taxes as imposed by the Government.	Providing Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level. Mild steel and Medium Tensile steel bars, including carriage of materials within all leads, lifts and other incidental Charges. The rate includes, royality charges, octroi, GST, sale tax, malkana and all other taxes as imposed by the Government.	Reinforced cement concrete work in walls (any thickness), including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abuttments, posts and struts etc. above plinth level up to floor five level, excluding cost of centering, shuttering, finishing and reinforcement for cement concrete 1:1.5:3 (one cement : one and half coarse sand : three graded stone aggregate 20 mm (Twenty milimetres) nominal size) including carriage of materials within all leads, lifts and other incidental Charges. The rate includes, royality charges, octroi, GST, sale tax, malkana and all other taxes as imposed by the Government.
	8.70	22.13	1595.10	8.53
	Cubic Metres	Square Metre	Kilogram	Cubic Metres
	Per Cubie Metre	Per Square Metre	Per Kilogram	Per Cubic Metre

_		
	the same and the s	
ardener topping, under layer 40 mm thick cement concrete 1:2:4 (One cement concrete 1:2:4 (One cement concrete 1:2:4 (One cement concrete 1:2:4 (One cement consisting of mix 1:2 (One cement hardener mix : two graded stone aggregate 6 mm Six milimetres) nominal size) by volume, hardening compound mixed at the rate of litre (Two litre) per 50 kg (fifty kilogram)of cement or as per manufacturer's pecifications. This includes cost of cement slurry, but excluding the cost of nosing steps etc. complete, including carriage of materials within all leads, lifts and other neidental Charges. The rate is includes, royality charges, octroi, GST, sale tax, nalkana and all other taxes as imposed by the Government.	illing available excavated earth (excluding rock) in trenches, plinth, sides of bundations etcetera n layers not exceeding 20cm (Twenty centimetres) in depth, consolidating each deposited layer by ramming and watering, lead up to 50 m (Fifty netre) and lift upto 1.5 m. (One point five metre), including carriage of materials within all leads, lifts and other incidental Charges. The rate is includes, royality charges, octroi, GST, sale tax, malkana and all other taxes as imposed by the lovernment.	Providing and laying in position cement concrete 1:5:10 (One cement: Five coarse sand; ten graded graded stone aggregate 40 mm (Forty milimetres) nominal size) of specified grade excluding the cost of centering and shortfering - All work up to plinth level, including carriage of materials within all leads, lifts and other incidental Charges. The rate includes, royality charges, octroi, GS1, sale tax, malkana and all other taxes as imposed by the Government.
78.03	4.39	8.14
Square Metre	Cubic Metres	Cubic Metres
Per Square Metre	Per Cubic Metre	Per Cubie Metre
	Square Metre	sides of 4.39 Cubic in depth. Metres) m (Fiffy materials royality with the depth of the depth

				-	*	0.0
-		# _ = = = H	6	5.	11	33
		Providing and fixing Chain link fabric fencing mesh of size 25x25mm (Twenty five into twenty five milimetres) made of G.L. wire of dia 3mm (Three milmetres), including carriage of materials within all leads, lifts and other incidental Charges. The rate includes, royality charges, octroi, GST, sale tax, malkana and all other taxes as imposed by the Government.	Wall painting with premium acrylic emulsion paint of interior grade, having VOC (Volatile Organic Compound) content less than 50 grams/ litre (Fifty grams obleque litre) of approved brand and manufacture, including applying additional coats wherever required to achieve even shade and colour, including carriage of materials within all leads, lifts and other incidental Charges. The rate includes, royality charges, octroi, GST, sale tax, malkana and all other taxes as imposed by the Government.	Applying Birla white wall care putty over plastered surface after thoroughly brushing the surface free from mortar droppings, dirt, dust, loose materials and other foreign matters and sand papering smooth to give final finish to the surface completeincluding carriage of materials within all leads, lifts and other incidental Charges. The rate includes, royality charges, octroi, GST, sale tax, malkana and all other taxes as imposed by the Government.	12 mm (Twelve milimetres) cement plaster on the fair side of single or half brick wall in cement mortar 1:6 (One cement : six coarse sand) of mix, including carriage of materials within all leads, lifts and other incidental Charges. The rate includes, royality charges, octroi, GST, sale tax, malkana and all other taxes as imposed by the Government.	15 mm (Fifteen milimetres) cement plaster on the rough side of single or half brick wall in cement mortar 1:6 (One cement : six coarse sand) of mix, including carriage of materials within all leads, lifts and other incidental Charges. The rate includes, royality charges, octroi, GST, sale tax, malkana and all other taxes as imposed by the Government.
		31.65	40.50	40.50	40.50	40.50
		Square Metre	Square Metre	Square Metre	Square Metre	Square Metre
	Total:	Per Square Vietre	Per Square Metre	Per Square Metre	Per Square Metre	Peg Square Metre

fawaii-176023

Lawaii-176023

Lawaii-176023

Pfffar of Baded side abutment) (Steel work) Ballah Baded road to connect Ballah Village. (SH: - Providing Skin reinforcement in abutment pier cap and Tower Name of work:-Construction of 65.00 Metre span Suspension type Foot Bridge over Dehar at RD, 0/040 from Kotla Estimated Cost: Rs 4,89,788/-Earnest Money: Rs. 9800/-Time Limit : One Month

Chier Co.				
	0 1		SNO	
Supplying fitting and placing HYSD bar reinforcement in super structure complete as per drawing and M.O.R.T.H. technical specifications clause 1600 including cutting, bending, binding and placing in position complete in all respect including cost of binding wire upto any floor level as per the directions of the Engineer-m-Charge including carriage of materials within all leads, lifts and other incidental. The rates including octroi, royality, Malkana, toll tax, sale tax, GST or other taxes imposed by the Government.	2		Description of items	
8.62	Ç.)		Qu	
Metric Tonne			Quantity	
	4	In Figures	Rates (
	5	in worda	Rates (In Rupees)	Bille Ellitte : Sile violita
Per Metric Tonne Total:	6		Unit	ic violini
	7		Amount	



Wall in Wire Crate at RD. 0/430 to 0/442, 0/450 to 0/458, 0/550 to 0/555, 0/700 to 0/710, 0/950 to 0/955, 0/960 to 0/963 of link road from Rajol to Bassa SC basti Via Kurnala Barnala Gaddi Basti km. 0/0 to 2/0 (SH: - Construction of Retaining Lamest Money : Rs. 9800/-Name of work:-Construction of link road from Govt. School to Gaddi Basti and SC Basti including bridge i.e. construction | Estimated Cost: Rs. 4,93,878/-Time Limit : One Month

	. 13	-		S.No.	and
	Providing and laying of boulder apron laid in Wire Crates with 4mm (four milimetres) dia GI wire conforming to IS:280 and IS:4826 in 100mm x 100mm (One hundred milimetres into one hundred milimetres) mesh (woven diagonally) including 10 percent (ten percent) extra for Lips and joints laid with stone boulders weighting not less than 25 Kg (Twenty five kilogrammes) each as per drawing and technical specifications clause 1301, and as per direction of the Engineer-in-Charge and carriage of materials within all leads and lifts and other incidental. The rate including of octroi, Malkana, toll tax, sale tax, GST or other taxes imposed by the Government.	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets electera and other similar structure in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling /wedging our rocks t Where blasting is prohibited) complete in accordance with the line and dimensions shown on the drawings as per drawings and M.O.R.D. technical specification section 300 and 1640 and as per direction of the Engineer. In Charge including setting out shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable approved material including shoring and strutting and pumping and bailing out water tsurface and sub soil water) upto any depth any quantum of water including cleaning of slush which may arrise out during dewatering as per entire satisfaction and direction of Engineer-in-Charge, Including octroi, royality, malkana, toll tax, sale tax GST or other taxes imposed by the Government.	. 2	Description of items	and 1 005 to 1/011)
	323.41	173.37	ယ	Qua	
	Cubic Metre	Metres		Quantity	
			4	Rates (
			y,	Rates (In Rupees) gures In worda	
Total:	Per Cubic Metre	Per Cubic Metre	6	Unit	
			7	Amount	

Executive Engineer,
Jawali Division, UP PWD
Jawali.

	. 191		
	18H: - Construction of PCC Drain and providing and Javing Interlocking Paver Block at RD 67/810 to 67/880 on	Name of work: Improvement of Black Spot of Jawalamukhi Dehra Jawali Raja Ka Talab road km. 52/300 to 79/600. Estimated Cost : Rs.2.19.020	SCHEDULE OF QUANTITY
Edifiest Money . R3. 4400=	Eamort Marian B. 1400	Estimated Cost: Rs.2.19,020/-	(

		Corps .		*	*	-	
	5			4			, U)
	Steel work welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of red lead paint in beams joists channels angles, tee, flats with connecting plates or angle cleats as in main and cross beams, hip and jack rafters, purlins connected to common rafters and the like, including carriage of materials within all leads lifts and other incidental charges. The rate including octroi, royality, malkana, toll tax, sale tax. GST or other taxes as imposed by the Government.	shade of blocks including curing rubbing and polishing complete, and as per entire satisfaction direction of the Engineer-in-Charge and carriage of materials within all leads and lifts and other incidental. The rate including of octroi, Malkana, toll tax, sale tax or other taxes imposed by the Government.	border or kurb block grey or coloured over sub base of concrete with 25mm (twenty five milimetres) thick average thickness of cement mortar 1:4 (one cement : four sand) laid over and jointed with neat cement slurry mixed with pigment to match the	Providing and laying 80mm (eighty milimetres) thick inter locking blocks heavy duty precast cement concrete interlocking paver blocks of ISI specified APT or	as per entire satisfaction direction of the Engineer-in-Charge and carriage of materials within all leads and lifts and other incidental. The rate including of octroi, Malkana, toll tax, sale tax or other taxes imposed by the Government.	nominal size in or under water including curing complete and pumping or bailing, out water, dewatering, removal of slush as required at site which may arise at the time of laying under water complete for all heights/ depths including the cost of form work complete in all respect as per drawing and M.O.R.D. technical specification clause 802,803,1202,1203 and	Providing and laying mechanically mixed and vibrated concrete for plain cement concrete in open foundation for all type of structure complete of plain concrete nominal mix 1:4:8 (One compared four sand : eight graded crushed/broken stone appropriate 40mm (forty millimeters)
	3.41			162.00			14.10
	Quintal			Square Metre			Cubic Metre
Total:	Per Quintal			Per Square Metre	*		Per Cubic Metre

Executive Engineer

Jawali Division, P PWD

Jawali.



Name of V	SCHEDULE OF QUANTITY Name of Work : C/O link road Bhaniari to Brahman Basti G.P Bhali jawali km 0/0 to 2/460 (SCCP) SH:- Cutting RD :- 2/195	Cutting RD		Estimated Cost : Rs 4,91,485/-	Rs 4,91,485	-/-
to 2/460 I	to 2/460 P/L G-II RD :- 2/195 to 2/460 C.C. Pavement RD :- 2/195 to 2/395 & Paver Block From RD :- 2/395 to 2/460.	/395 to 2/	_	Earnest Money: Rs. 9800/-	Rs. 9800/-	
- 1				Time Limit : One Month	ne Month	
S.No.	Description of items	Quantity	Rates In Figures	Rates (In Rupees) gures In worda	Unit	Amount
1	Excavation in soil in Hilly Area by mechanical means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per Technical specification Clause 1603.1 and , including curing complete, including carriage of materials within all leads and lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.	585.65			Per Cubic Metre	
2	Providing and laying spreading and compacting stone aggregate 63mm to 45mm (Sixty three milimetres to forty five milimetres) specified size to water bound Macadam specification including spreading in uniform thickness hand packing, rolling with three wheel 80-100 (Eighty/Hundred) K.N. static Road roller in stages to proper grade and camber applying and brooming with application of crushable screening at the rate of 0.22 cum (zero point two two cubic metres) per ten square metres, to fill up the intersitices of course aggregate, watering and compacting to the required density grading –II 63mm to 45mm (Sixty three millimetres to forty five millimetres) size 75mm (Seventy Five millimetres) compacted thickness as per M.O.R.D. technical specifications clause No. 405	49.69			Per Cubic Metre	
ω	Construction of without un-reinforced, dowels jointed at expansion and construction joint, only plain cement concrete pavement thickness as per design over a prepared sub base with 43 grade (forty three) cement or any other type as per clause 1501.2.2 M-30 (Grade) coarse and fine aggregate conforming IS: 383 maximum size of coarse aggregate not exceeding 25mm, (Twenty five millimetres) mixed in a concrete mixer of not less than 0.2cum (Zero point two cubic metres) capacity and appropriate weigh batcher using approved mix design, laid in approved fixed side form work (steel channel, laying and fixing of 125 micron thick (One hundred twenty five micron) polythene film wedges, steel plates including levelling the form work as per drawing, spreading the concrete with shovel, rakes, compacted using needle, screed and plate vibrator and finished in continuous operation including provision of contraction and expansion, construction joints, applying debonding strips, primer, sealant, dowel bars of appropriate dia near approaches to bridge/culvert and construction joints, admixtures as approved, curing of concrete slab for fourteen days using curing compound (where specified) and water finishing to lines and grade as per drawing and technical specifications clause 1501, including curing complete, including carriage of materials within all leads and lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.	75.00			Per Cubic Metre	

Sales of				
The section of		6	U	4
		Providing and laying 60 mm (sixty millimetres) thick inter block heavy duty precast cement concrete interlocking paver blocks of ISI specified APT or equivalent vibro compacted upto M-50/40 (M-Fifty obleque forty) grade including border or kurb grey or coloured over sub base of concrete with 25mm (twenty five millimetres) thick average thickness of cement mortar 1:4 (one cement : four sand) laid over and jointed with neat cement slurry mixed with pigment to match the shade of blocks including curing rubbing and polishing complete and as per entire satisfaction and direction of the Engineer-in-Charge including haulage of material within all leads and lifts and other incidental. The rate is including of octroi, Malkana, toll tax,GST or other taxes imposed by the Government.	Providing and laying mechanically mixed and vibrated plain cement concrete in open foundation for all type of structures grade M-20 (M-Twenty)nominal mix 1:2:4 (One cement: two sand: four graded crushed/ broken stone aggregate 40 mm (Forty millimetres) nominal size in flooring on ground or under water and curing complete including pumping or bailing out water dewatering removal of slush as required at site or which may arise at the time of laying concrete complete for all heights/depths including cost of form work as per Drawing and M.O.R.D technical specification section 800, 900, and 1200 as per entire satisfaction and direction of the Engineer-in-Charge including haulage of material within all leads and lifts and other incidental. The rate is including of octroi, Malkana, toll tax,GST or other taxes imposed by the Government.	Providing and laying mechanically mixed and vibrated concrete for plain cement concrete in 1 open foundation for all type of structure complete of plain concrete nominal mix 1:4:8 (One cement: four sand: eight graded crushed/ broken stone aggregate 40mm (forty millimeter) nominal size in or under water including curing complete and pumping or bailing, out water, dewatering, removal of slush as required at site which may arise at the time of laying under water complete for all heights/ depths including the cost of form work complete in all respect as per drawing and M.O.R.D. technical specification clause 802,803,1202,1203 and as per entire satisfaction direction of the Engineer-in-Charge and carriage of materials within all leads and lifts and other incidental. The rate including of octroi, Malkana, toll tax, sale tax or other taxes imposed by the Government.
		162.50	3.38	16.25
	Total			
		Per Squar Metre	Per Cubic Metre	Per cubic metre
The state of the s				

Executive Engineer PWD Jawali Division, HICPWD Jawali.

_		4-477	*					
	ω	2	£	-		S.No.	layin	Vam
	Surface Drains in soil Construction of unlined surface drains of average cross section all area 0.40 sqm in soil to specified lines, grades, levels and dimensions excavated material to be used in embankment with a lift upto 3m and lead of 50m (average 25m) as per technical specification clause 307	Maintenance of earthen shoulder (filling with fresh selected soil) Making up loss of material/ irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto a lead of 1000 m (One thousand metres) as per technical specification Clause 1903.	place method normal construction of granular sub base by providing local material by mix in place method normal construction of granular sub base by providing local material spreading in uniforms layers with mortar grader on prepared surface mixing by mix in place method with rotavator at once and compacting smooth wheel roller to achieve the desired density complete as per clause 401.4, as per technical specifications clause 408, including carriage of materials within all leads and lifts and other incidental charges. The rate including octroil royalty, Malkana, toll tax, sale tax or other taxes imposed by the Government.	2		Description of items	laying Granular Sub BaseMaintenance of Earthen shoulder and construction of unlined surface drain)	no of work. A/R & M/O of various roads under Jawali Sanh Division (Jawali San
	2600.00	3510.00	2/.20	w		Qua	ed surface	tion) (SI
	Running Metres	Square Metre	Metre			Quantity	drain)	· Providin
				4	In Figures	Rates	()G	bare
				Un	in worda	Rates (In Rupees)	Earnest Money: Rs. 4000/- Time Limit : One month	Estimated Cost - Rs 1 99 259/-
Total:	Per Running Metre	Per Square Metre	Metre	6		Unit	ey : Rs.4000/-	1 99 259/-
				7		Amount	B. Sec.	

Executive Engineer,
Jawali Division, PPVD
Jawali.

1

Name of work:-A/R & M/O Residential building in HP:PWD. Colony at Jawali. (SH:-Construction of Residential Complex including Distempering and Painting) S.No.	SCHEDULE OF QUANTITY wame of work:-A/R & M/O Residential building in HP:PWD. Colony at Jawali. (SH:-Construction of Boun files dential Complex including Distempering and Painting) Description of items Description of i	SCHEDULE OF QUANTITY Colony at Jawali. (SH: - Construction of Boundary Value of Section of Boundary Value of Bo	SCHEDULE OF QUANTITY Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali. (SH: - Construction of Boundary Wall Earnest Money : R Colony at Jawali. (SH: - Construction of Boundary Wall Earnest Money : R Colony at Jawali. (SH: - Construction of Boundary Wall Earnest Money : R Colony at Jawali. (SH: - Construction of Boundary Wall Earnest Money : R Colony at Jawali. (SH: - Construction of Boundary Wall Earnest Money : R Colony at Jawali. (SH: - Construction of Boundary Wall Earnest Money : R Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali All Est	SCHEDULE OF QUANTITY Colony at Jawali. (SH: - Construction of Boundary Wall Estin Plane) Colony at Jawali. (SH: - Construction of Boundary Wall Earn Plane) Colony at Jawali. (SH: - Construction of Boundary Wall Earn Plane) Colony at Jawali. (SH: - Construction of Boundary Wall Earn Plane) Colony at Jawali. (SH: - Construction of Boundary Wall Earn Plane) Colony at Jawali. (SH: - Construction of Boundary Wall Earn Plane) Time Colony at Jawali. (SH: - Construction of Boundary Wall Earn Plane) Time Colony at Jawali. (SH: - Construction of Boundary Wall Earn Plane) Time Colony at Jawali. (SH: - Construction of Boundary Wall Earn Plane) Time Colony at Jawali. (SH: - Construction of Boundary Wall Earn Plane) Time Colony at Jawali. (SH: - Construction of Boundary Wall Earn Plane) Time Colony at Jawali. (SH: - Construction of Boundary Wall Earn Plane) Time Colony at Jawali. (SH: - Construction of Boundary Wall Earn Plane) Time Colony at Jawali Colony Plane Time A Cubic In Figures A Hetre Illimetres) thick with cement Plane Colony Plane A Square Metre Cilon In Figures A Metre Clin In Figures A A A Cubic Metre Clin In Figures A A A Cubic Metre Clin In Figures A A A A Cubic Metre Clin In Figures A A A A A Cubic Metre Clin In Figures A A A A Cubic Metre Clin In Figures A A A A Cubic Metre Clin In Figures A A A A Cubic Metre Clin In Figures A A A A A A A A
of work:-A/R & M/O Residential building in HP:PWD. Colony at Jawali. (SH: - Construction dential Complex including Distempering and Painting) Description of items Description of items Demolishing brick work manually by mechanical means including stacking of a permitted and disposal of unserviceable material within 50 metres lead as per direction of Engineer-in-charge in cement mortar, including carriage of materials within all leads and lifts and other incidential. The rate including carriage of materials within all leads and lifts, walkana, toll tax, sale tax, GST or other taxes imposed by the Government. Providing and laying damp-proof course 50mm (Fifty millimetres) thick with cement concrete 1:2:4 (One cement: Two coarse sand: four graded stone aggregate 20mm (Twenty millimetres) nominal size) and as per entire satisfaction direction of the Engineer-in-Charge and carriage of materials within all leads and lifts and other incidental. The rate including of octroi. Malkana, toll tax, sale tax, GST or other taxes imposed by the Government. Brick work with common burnt clay machine moulded perforated bricks of class of class of the control	of work:-A/R & M/O Residential building in HP:PWD. Colony at Jawali. (SH:-Construction of Bour dential Complex including Distempering and Painting) Description of items Description of items Demolishing brick work manually/ by mechanical means including stacking of 3.73 Cubic cerviceable material and disposal of unserviceable material within 50 metres lead as per direction of Engineer-in-charge in cement mortar, including carriage of materials within all leads and lifts and other incidential. The rate including octroi, royality, Malkana, roll tax, sale tax, GST or other taxes imposed by the Government. Providing and laying damp-proof course 50mm (Fifty milimetres) thick with cement (Twenty milimetres) nominal size and as per entire satisfaction direction of the Engineer in-Charge and carriage of materials within all leads and lifts and other incidental. The rate including of octroi. Malkana, toll tax, sale tax, GST or other taxes imposed by the Government. Brick work with common burnt clay machine moulded perforated bricks of class 0.99 Cubic designation 12.5 conforming to 18: 2222 in superstructure above plinth level up to floor Metre	SCHEDULE OF QUANTITY Colony at Jawali. (SH: - Construction of Boundary Value of Section of Boundary Value of Bo	SCHEDULE OF QUANTITY Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali. (SH: - Construction of Boundary Wall Earnest Money : R Colony at Jawali. (SH: - Construction of Boundary Wall Earnest Money : R Colony at Jawali. (SH: - Construction of Boundary Wall Earnest Money : R Colony at Jawali. (SH: - Construction of Boundary Wall Earnest Money : R Colony at Jawali. (SH: - Construction of Boundary Wall Earnest Money : R Colony at Jawali. (SH: - Construction of Boundary Wall Earnest Money : R Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : R Colony at Jawali All Est	SCHEDULE OF QUANTITY Colony at Jawali. (SH: - Construction of Boundary Wall Estimated Cost : Rs. 75 Earnest Money : Rs. 15 Time Limit : One Money : Rate of In Rupees : Rate
Onstructio Ona 3 3.73 11.44	Onstruction of Bour Ouantity 3 3.73 Cubic Metre 11.44 Square Metre 0.99 Cubic Metre	Onstruction of Boundary Wall Onantity Quantity A 3.73 Cubic Metre 11.44 Square Metre	Estimated Cost : R Earnest Money : R Time Limit : O es (In Rupees) In worda 5	Estimated Cost : Rs. 78 Earnest Money : Rs. 18 Time Limit : One M es (In Rupees) In worda S Per Net Squa
	ntity Cubic Metre Square Metre Cubic Metre	ntity Rate In Figures Metre Square Metre	Estimated Cost : R Earnest Money : R Time Limit : O es (In Rupees) In worda 5	Estimated Cost : Rs. 78 Earnest Money : Rs. 18 Time Limit : One M es (In Rupees) In worda S Per Net Squa

Γ						iip.	1			4.		
		square metre over an under coat of primer applied at he rate of 0.80 ltr/ 10 sqm (Zero point eight zero litre obleque ten square metre) of approved brand and manufacture and as per entire satisfaction direction of the Engineer-in-Charge and carriage of materials within all leads and lifts and other incidental. The rate including of octroi, Malkana, toll tax, sale tax or other taxes imposed by the Government.	8 Painting Sicel work with Deluxe Multi Surface Paint to give an even shade. Two or more coat applied at the rate of 0.90 ltr/ 10 sqm (Zero point nine zero litre obleque ten	manama, on way our may our or whet makes imposed by the downliment.	materials within all leads and lifts and other incidental. The rate including of octroi,	and as per entire satisfaction direction of the Engineer-in-Charge and carriage of	mixed) having VOC content less than 50 gms/litre, (Fifty grams/ litre) of approved	7 Distempering Two or more coats on new work with 1st quality acrylic distemper (ready	tax, sale tax, GST or other taxes imposed by the Government.	within all leads and lifts and other incidental. The rate including of octroi, Malkana toll	per entire satisfaction direction of the Engineer-in-Charge and carriage of materials	White washing (three or more coals) with lime to give an even shade new work, and as
			12.60					186.21				186.21
-			Square				Metre	Square			Metre	Square
10101.	Total.	Metre	Square			Mone	Square	Per		Metre	Square	Per
L												

Executive Engineer,
Jawali Division, P PWD
Jawali.

	1
1	100
V	Jul 1
1	

			T		161		-0.1		<u></u>
2		Annual Control of the	-		S.No.	Spiric	Spire	Vam	
Supplying fitting and placing upto all heights/ depths HYSD bars reinforcement in super structure complete as per drawing and MORD technical specification section 1000 including cutting, bending binding and placing in position complete in all respect including cost of binding wire up to all heights and as per directions and entire satisfactions of Engineer-in-Charge, including carriage of materials with in all leads and lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, sale tax, GST or other taxes imposed by the Government.	for reinforced concrete work in kerbs.string courses, bed plate, anchorage block etcetera as per direction of Engineer-in-Charge, including carriage of material within all leads, lifts and other incidental. The rate including octroi, royality, malkana, toll tax, sale tax GST or other taxes as imposed by the Government.	Providing and laying mechanically mixed and vibrated reinforced cement concrete in sub-structure as per drawing and M.O.R.T.H. technical specification clause 1500.1700 and 2200 reinforced cement concrete Grade M-25 (M-Twenty five) nominal mix 1.1½:3 (one cement one and half-sand: three graded crushed stone aggregate 20mm (twenty milimetres) nominal size) mix designed to obtain the minimum compressive strength of Grade M-25 (M-Twenty five) and curing	2		Description of items	bridge over Buha khad (Naad khad) at RD. 0/257)	bridge over Buhal khad under SCSP. (SH: - Construction of left out work of 53.4) Metre span (5x10.37 Metre span)	Name of work: Construction of link road from Bhanie to Maira Via Kutt and Bhol road km. 0/0 to 1/800 including	SCHEDULE OF QUANTITY
0.199		127.50	w		Quantity		Aetre span (:	oad km. 0/0	FQUANT
Tonne		Metres			ntity		5x10.37 Me	to 1/800 in	YTY
			4	In Figures	Rates		tre span)	cluding	
			5	In worda	Rates (In Rupees)	Time Limit : One Month	Earnest Money: Rs. 9200	Estimated Cost: Rs. 4,58.354/-	
Per Metric Tonne		Per Cubic Metre	6		Unii	ne Month	ks. 9200	Rs. 4,58.354/-	
			7		Amount				

				-			-		
									·w
	tax, GST or other taxes imposed by the Government.	and other incidental. The rate including octroi, royaliv. Malkana, toll tax, sale	collar etcetera complete, including carriage of materials within all leads and litts	direction and entire satisfaction of Engineer - in- Charge, including the cost of	drawing and M.O.R.D. technical specifications clause 614,709,1206.6 and as per	the structures with slope of 1(V): 20(H) towards drawing face complete as per	wing wall, return wall and retaining preast walls extending through the full width of	weep holes in brick masonry/ stone masonry, plain/reinforced concrete abutment,	3 Providing and laying 100mm (Hundred millimeter) din ISI marked PVC pine
									18
									Numbers
Total:									Each (

Executive Engineer,
Jawali Division, HP PWD
Jawali.

III.E OF OHANTITY

Total:						
Per Square Metre			Square Metre	850.00	Repair of pot holes and removal of loose materials trimming of sides cleaning of surface by providing tack coat, 20mm (Twenty milimetres) thick premix carpet and seal coat type-B specifications clause 1904.2, 503 and 508 including hiring charges of machinery and carriage of material with in all leads and lifts as per direction of the Engineer-in-Charge. The rate including octroi, royality, Malkana, toll tax, sale tax, GST or other taxes imposed by the Government.	N
					hauling of material in all leads, lifts as per the entire satisfaction and direction of Engineer – in- Charge including carriage of materials within all leads and lifts and other incidential. The rate including octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.	
					rolling with three wheel 80-100 (Eighty/Hundred) K.N. static Road roller in stages to proper grade and camber applying and brooming with application of crushable screening at the rate of 0.22 cum (zero point two two cubic metres) per ten square metres, to fill up the intersitices of course aggregate, watering and compacting to the required density grading –III size 75mm (Seventy Five millimetres) compacted thickness as per M.O.R.D. technical specifications clause No. 405 including	
Metre			Metres		three milimetres to twenty two point four milimetres) specified size to water bound Macadam specification including spreading in uniform thickness hand packing,	
Per Cubic	Si	4	Cirkio	3	Providing Javing spreading and compacting stone aggregate \$3mm to 22 4mm (fifty)	
	In worda	In Figures				T
Unit	(In Rupees)	Rates (ntity	Quantity	Description of items	S.No.
One Month	Time Limit : Or					
s. 3100/-	Earnest Money: Rs. 3100/-				Holes in km. 0/300 to 2/300)	Hole
s. 1,54,089/-	Estimated Cost: R.	-III and Pot	nd laying G	-Providing a	Name of work:-A/R & M/O Sihuan to Bharnoli road km. 0/0 to 0/0 to 2/435. (SH: -Providing and laying G-III and Pot Estimated Cost: Rs. 1,54,089/-	Nan
			YTITY	F QUANT	SCHEDULE OF QUA	
The state of the s	The state of the s			-		

Executive Engineer,
Jawali Division, HP PWD
Jawali.

over/Banoli khad. (SH: - Construction of Retaining wall, Breast wall and U-Shape Drain at RD. 1/771 to 1/849) road to Village Narial Panola to Village Chachian to connect Harnota Banoli road km. 0/0 to 2/500 including bridge Name of work:-Construction of link road from Pharal Chachian to Village Narial (action name construction of link

ne construction of link
2/500 including bridge
D. 1/771 to 1/849)
Estimated Cost : Rs. 4,96,260/Earnest Money : Rs. 10,000/Time Limit : Two Months

				120
2	_	_	3. No.	
Providing and laying mechanically mixed and vibrated concrete for plain concrete in open foundation for all type of structure complete of plain cement concrete nominal mix 1:3:6 (One cement: three sand: six graded crushed/ broken stone aggregate 40mm (Forty millimetre) nominal size on ground or under water including curing complete including pumping or bailing out water, dewatering removal of slush as required at site which may arise at the time of laying concrete in all heights/ depths including the cost of form work as per drawings and M.O.R.D. technical specification section 800, 900 and 1200 as per the direction and entire satisfactions of Engineer-in-Charge Including carriage of material within all leads and lifts and other incidental. The rate is including of octroi, royality, Malkana, toll tax, sale tax GST or other taxes imposed by the Government.	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etcetera and other similar structure in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) complete in accordance with the line and dimensions shown on the drawings as per drawings and M.O.R.D. technical specification section 300 and 1600 and as per direction of the Engineer-In – Charge including setting out shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable approved material including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth any quantum of water including cleaning of slush which may arrise out during dewatering as per entire satisfaction and direction of Engineer-in-Charge. Including carriage of materials within all leads and lifts and other incidental. The rate is including octroi, royality, malkana, toll tax, sale tax GST or other taxes imposed by the Government.	2	Description of items	
96.410	97.86	دی	Quantity	
Cubic Metre	Metres		ntity	
		4	In Figures	
		ر ا	gures In worda	
Metre Vubic	Per Cubic Metre	6	G E	
		7	Amount	>

	met TI		
	5	4 ,	ి స్ట్రామ
	Providing and laying mechanically mixed and vibrated reinforced cement concrete designed mix RCC grade M-30 (M-thirty) with cement contents not less than 430 kg. (Four hundred thirty kilogrammes) per cubic metre with graded crushed stone aggregate 20 mm (Twenty millimeter) nominal size and curing complete in wearing course including cost of form work and reinforcement complete as per drawing and M.O.R.D. technical specification section 800, 900, 1000 and 1400 as per the direction and entire satisfactions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidental. The rate is including octroi, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	Back filling behind abutment wing walls and retaining walls complete as per drawing and technical specifications clause 1204.3.8, including carriage of materials within all leads and lifts and other incidental charges. The rate including of octroi, Malkana, toll tax, sale tax or other taxes imposed by the Government.	Providing Weep holes in brick masonry/ stone masonry/ plain reinforced concrete abutment, Wing walls, Return walls, Retaining walls with 100mm (One hundred millimetres) dia P.V.C. pipes extending through the full width of the structure with slope of 1 (one) (Vertically): 20 (Twenty) (Horizontally) towards Drawing and face complete as per Drawing and Technical specification Clause 614, 709, 1204.3.7, as per the direction of Engineer-in-Charge, including carriage of materials within all leads and lifts and other incidental charges. The rate including of octroi, Malkana, toll tax, sale tax or other taxes imposed by the Government.
	21.73	4.40	20
	Cubic Metres	Cubic Metre	Numbers
Total:	Per Cubic Metre	Per Cubic Metre	Each

Executive Engineer
Jawali Division, He PWD
Jawali

in nichor Block of Rules Side) Ballah Baded road to connect Ballah Village. (SH: - Excavation in earth work in additional depth and concrete work | Earnest Money: Rs. 9400/-Name of work: Onstruction of 65.00 Metre span Suspension type Foot Bridge over Dehar at RD. 0/040 from Kotla Estimated Cost : Rs. 468.398/-Time Limit : One Month

cava s of d ha out r de g of le n	0 - 0 - 00 - 0 0	kind an armiting other ssin, itab	ork in ex n all kind rock an g setting and othe g dressin d suitab tre thickn aking all er polluti d with ed). All e	Earth work in ex depths in all kind ordinary rock an including setting stumps and othe including dressin, excavated suitab centimetre thickn out by taking all side water pollutine excavated with prohibited). All e shall be carried drawings or as di
	ava of ha out de of de	kinds of kinds of and hating out other de ssing of itable nickness. all necullution e with chis	ork in excava n all kinds of rock and has setting out and other de g dressing of id suitable in the thickness. aking all nece er pollution e ed with chis	h work in excava ths in all kinds of nary rock and ha uding setting out mps and other de uding dressing of avated suitable in timetre thickness. by taking all nec water pollution e avated with chis nibited). All earth I be carried out wings or as direct
tion is soil in and reconstitution in and reconstitution in a soil in and reconstitution in a side side side side side side side side	avation to of soil in hard rout, cor out, cor deletering of sides materials. All whereessary in etceter chiseling	excavation is kinds of soil in and hard rotting out, corporate sing of sides itable materickness. All we all necessary llution etceter with chiseling	ork in excavation to all kinds of soil in rock and hard rog setting out, corrand other deletering dressing of sides of suitable material waking all necessary er pollution etcetered with chiseling dwith chiseling ed). All earth work carried out true	Earth work in excavation for structures of bridge work in all heights and depths in all kinds of soil including saturated soil, comprising of mixed soil, ordinary rock and hard rock as per drawing and technical specifications including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal in all leads and lifts including dressing of sides and bottom and back filling in trenches with excavated suitable material in compacted layers not exceeding fifteen out by taking all necessary precaution against soil erosion damage to hill side water pollution etcetera and to protect stability of hill slop, 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 level, side slopes, width, as shown on the drawings or as directed by the Engineer-in-Charge, hauling and stacking of
soil ii soil ii ard ro con leteri leteri side nater	of soil in hard ro out, cor out, cor deletering of side mater see. All where sees are netcete chiseling	cinds of soil in and hard rotting out, corporate side itable mater ita	rock in excavation all kinds of soil is rock and hard rog setting out, cor and other deletering dressing of side and suitable mater thickness. All waking all necessarer pollution etceted with chiseling ed). All earth world carried out true	work in excavation work in excavation is in all kinds of soil in ry rock and hard roing setting out, cons and other deletering dressing of side ated suitable mater netre thickness. All way taking all necessar ater pollution etcete ated with chiseling pited). All earth worless or as directed by
rd rock as construct leterious m sides and naterial in All work of	hard rock as out, construct deleterious m of sides and material in iss. All work of necessary precon etcetera and chiseling and	and hard rock as ting out, construct other deleterious massing of sides and itable material in ickness. All work of all necessary preculution etcetera and ith chiseling and all earth work in cu	k and hard rock as tting out, construct other deleterious messing of sides and uitable material in hickness. All work of g all necessary precollution etcetera and with chiseling and All earth work in curied out true to levine to the string of the string of the string and all parth work in curied out true to levine to the string of the s	k and hard rock as tting out, construct other deleterious messing of sides and uitable material in hickness. All work of g all necessary precollution etcetera and with chiseling and All earth work in curied out true to levies of the sand out true to levies of the sand out true to levies of the sand out true to levies out true true to levies out true true to levies out tru
leterious materi sides and bott naterial in com All work of rock essary precaution	out, construction deleterious materious materious of sides and botted material in communities. All work of rock necessary precaution etcetera and to put thiseling and wear	setting out, construction of shoring and bracing, removal nd other deleterious materials and disposal in all leads and I dressing of sides and bottom and back filling in trenches we suitable material in compacted layers not exceeding fifter thickness. All work of rock cutting by blastinging shall be carrowing all necessary precaution against soil erosion damage to repollution etcetera and to protect stability of hill slop, rock shall with chiseling and wedging out rock (where blasting d). All earth work in cutting/excavation including rock excavat	out, construction out, construction of deleterious material in compless. All work of rock necessary precautic on etcetera and to pechiseling and we warth work in cutting out true to level,	out, construction out, construction or deleterious material in compless. All work of rock necessary precautic on etcetera and to puchiseling and we carth work in cutting out true to level, a frected by the Engin
sides and bottom a naterial in compact. All work of rock cutt	f sides and bottom a material in compact. All work of rock cutt cessary precaution agetcetera and to protective iseling and wedging	f sides and bottom a material in compact cutt. All work of rock cutt cessary precaution agetcetera and to protective iseling and wedging n work in cutting/exc.	f sides and bottom a material in compact. All work of rock cutt cessary precaution agetcetera and to protectiseling and wedging n work in cutting/excitation to level, side	f sides and bottom a material in compact. All work of rock cutt cessary precaution agetcetera and to protect iseling and wedging n work in cutting/excitated by the Engineer-i
excavated suitable material in compacted layers not exceeding fifteen centimetre thickness. All work of rock cutting by blastinging shall be carried out by taking all necessary precaution against soil erosion damage to hill	All work of rock cutting essary precaution agains cetera and to protect stateling and wedging ou	All work of rock cutting essary precaution against cetera and to protect stateling and wedging out work in cutting/excavat	All work of rock cutting essary precaution against cetera and to protect stateling and wedging out work in cutting/excavat true to level, side slop	All work of rock cutting essary precaution against cetera and to protect stateling and wedging out work in cutting/excavat true to level, side sloped by the Engineer-in-Ch
essary precaution against s	out by taking all necessary precaution against soil erosion damage to hill side water pollution etcetera and to protect stability of hill slop, rock shall be excavated with chiseling and wedging out rock (where blasting is	essary precaution against setcetera and to protect stabil seling and wedging out work in cutting/excavation	seling and wedging out true to level, side slopes	essary precaution against etcetera and to protect stabing and wedging out work in cutting/excavation true to level, side slopes ted by the Engineer-in-Char
	n etcetera and to protect stabilit chiseling and wedging out r	side water pollution etcetera and to protect stability of hill slop, rock shall be excavated with chiseling and wedging out rock (where blasting is prohibited). All earth work in cutting/excavation including rock excavation	n etcetera and to protect stabil chiseling and wedging out rth work in cutting/excavation ut true to level, side slopes	n etcetera and to protect stabi chiseling and wedging out rth work in cutting/excavation ut true to level, side slopes ected by the Engineer-in-Char
work in cutting/excavation true to level, side slopes, ed by the Engineer-in-Charg construction at suitable s	ut true to level, side slopes, ected by the Engineer-in-Chargor construction at suitable s	s directed by the Engineer-in-Chargeful for construction at suitable s	materials useful for construction at suitable sites and safe disposal	
work in cutting/excavation is true to level, side slopes, we all the Engineer-in-Charge construction at suitable situals in specified manner, included the condition of the cond	ut true to level, side slopes, vected by the Engineer-in-Charge or construction at suitable site erials in specified manner, include a lifter and other incidentals as different action.	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, including carriage of materials with in all leads and lifts and other incidentals as directed by the Engineer in	materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, including carriage of materials with in all leads and lifts and other incidentals as directed by the Engineer in with in all leads and lifts and other incidentals as directed by the Engineer in with in all leads and lifts and other incidentals as directed by the Engineer in	uitable cut materials in specified manner, inc
work in cutting/excavation in true to level, side slopes, we ad by the Engineer-in-Charge construction at suitable site als in specified manner, included in the construction of the const	out true to level, side slopes, width, as shown on the irected by the Engineer-in-Charge, hauling and stacking of for construction at suitable sites and safe disposal of aterials in specified manner, including carriage of materials and lifts and other incidentals as directed by the Engineer-in ORTH technical specification clause 304. If the foundation of	s directed by the Engineer-in-Charg sful for construction at suitable sit materials in specified manner, includs and lifts and other incidentals as demonstrated the MORTH technical specification claus	s useful for construction at suitable s le cut materials in specified manner, incl ill leads and lifts and other incidentals as is per MORTH technical specification clau	unsuitable cut materials in specified manner, including carriage of materials with in all leads and lifts and other incidentals as directed by the Engineer-in-Charge as per MORTH technical specification clause 304. If the foundation of
work in cutting/excavation is true to level, side slopes, we ad by the Engineer-in-Charge construction at suitable situals in specified manner, inclusing and other incidentals as distanced of technical specification clause area with stagnant water or	ut true to level, side slopes, vected by the Engineer-in-Charge or construction at suitable sit cerials in specified manner, included lifts and other incidentals as dial technical specification clause an area with stagnant water or	s directed by the Engineer-in-Charg sful for construction at suitable sit materials in specified manner, includs and lifts and other incidentals as d MORTH technical specification claus is in an area with stagnant water or	s useful for construction at suitable s le cut materials in specified manner, incl Il leads and lifts and other incidentals as is per MORTH technical specification clau cture is in an area with stagnant water of	unsuitable cut materials in specified manner, including carriage of materials with in all leads and lifts and other incidentals as directed by the Engineer-in Charge as per MORTH technical specification clause 304. If the foundation of the structure is in an area with stagnant water or water is met with in the
work in cutting/excavation true to level, side slopes, and by the Engineer-in-Charge construction at suitable sit als in specified manner, inclusts and other incidentals as dil technical specification clause area with stagnant water or ing seepage and other cause	ut true to level, side slopes, ected by the Engineer-in-Charge or construction at suitable sit erials in specified manner, include lifts and other incidentals as dial technical specification clause an area with stagnant water or spring seepage and other cause	s directed by the Engineer-in-Charg sful for construction at suitable sit materials in specified manner, includs and lifts and other incidentals as d MORTH technical specification claus is in an area with stagnant water our to spring seepage and other caus	s useful for construction at suitable selecut materials in specified manner, included lifts and other incidentals as selecture is in an area with stagnant water confident to spring seepage and other causing seepage.	unsuitable cut materials in specified manner, including carriage of materi with in all leads and lifts and other incidentals as directed by the Engineer Charge as per MORTH technical specification clause 304. If the foundation the structure is in an area with stagnant water or water is met with in 1 excavation due to spring seepage and other causes it shall be removed
work in cutting/excavation true to level, side slopes, and by the Engineer-in-Charge construction at suitable si als in specified manner, inclused in specified manner, inclused in technical specification claused area with stagnant water oring seepage and other causeling out or pumping as directions.	ut true to level, side slopes, ected by the Engineer-in-Charg or construction at suitable si erials in specified manner, includ lifts and other incidentals as call technical specification claus an area with stagnant water of spring seepage and other caus bailing out or pumping as directed.	s directed by the Engineer-in-Charge study for construction at suitable signal for construction of the suitable signal for construction clauses in an area with stagnant water of the spring seepage and other causes in some bailing out or pumping as directions.	s useful for construction at suitable sele cut materials in specified manner, included lifts and other incidentals as is per MORTH technical specification claucture is in an area with stagnant water condue to spring seepage and other caudiversion bailing out or pumping as directions.	unsuitable cut materials in specified manner, including carriage of materials with in all leads and lifts and other incidentals as directed by the Engineer-in Charge as per MORTH technical specification clause 304. 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 and other causes it shall be removed by suitable diversion bailing out or pumping as directed and the area of the
work in cutting/excavation true to level, side slopes, and by the Engineer-in-Charge construction at suitable sitials in specified manner, inclusts and other incidentals as detechnical specification claustarea with stagnant water or ing seepage and other causiling out or pumping as directly. Any loss to the property of the property	ut true to level, side slopes, ected by the Engineer-in-Chargor construction at suitable siterials in specified manner, include lifts and other incidentals as dather technical specification claus an area with stagnant water or spring seepage and other caus bailing out or pumping as direbe kept dry. Any loss to the position of the po	s directed by the Engineer-in-Charg sful for construction at suitable sit the materials in specified manner, includs and lifts and other incidentals as defined manner and MORTH technical specification claus is in an area with stagnant water or set to spring seepage and other caus signs and bailing out or pumping as direstable be kept dry. Any loss to the property of the property	s useful for construction at suitable sites and safe disposal of sile cut materials in specified manner, including carriage of materials ill leads and lifts and other incidentals as directed by the Engineer-in sper MORTH technical specification clause 304. If the foundation of cture is in an area with stagnant water or water is met with in the on due to spring seepage and other causes it shall be removed by diversion bailing out or pumping as directed and the area of the on shall be kept dry. Any loss to the public or private property	unsuitable cut materials in specified manner, inc with in all leads and lifts and other incidentals as Charge as per MORTH technical specification clauthe structure is in an area with stagnant water excavation due to spring seepage and other causuitable diversion bailing out or pumping as diffoundation shall be kept dry. Any loss to the
work in cutting/excavation true to level, side slopes, and by the Engineer-in-Charg construction at suitable sirals in specified manner, inclused in specified manner, inclused technical specification claused area with stagnant water or ing seepage and other caused ling out or pumping as directly. Any loss to the preserved and the preserved area with stagnant water or ing seepage and other caused ling out or pumping as directly and the preserved area.	ut true to level, side slopes, acted by the Engineer-in-Charg or construction at suitable sirerials in specified manner, includ lifts and other incidentals as differential specification claus an area with stagnant water of spring seepage and other caus bailing out or pumping as directly be kept dry. Any loss to the proof excavation shall be the w	s directed by the Engineer-in-Charg sful for construction at suitable sit materials in specified manner, includs and lifts and other incidentals as defined manner of MORTH technical specification claus is in an area with stagnant water of the top spring seepage and other caus sion bailing out or pumping as direstable be kept dry. Any loss to the top ourse of excavation shall be the w	s useful for construction at suitable sites and safe disposable cut materials in specified manner, including carriage of mate Ill leads and lifts and other incidentals as directed by the Enginees per MORTH technical specification clause 304. If the foundation cture is in an area with stagnant water or water is met with in on due to spring seepage and other causes it shall be removed diversion bailing out or pumping as directed and the area of on shall be kept dry. Any loss to the public or private prophe course of excavation shall be the whole responsibility of	with in all leads and lifts and other incidentals as Charge as per MORTH technical specification clauthe structure is in an area with stagnant water excavation due to spring seepage and other causuitable diversion bailing out or pumping as diffoundation shall be kept dry. Any loss to the during the course of excavation shall be the v

2 Providing and laying mechanically mixed and vibrated concrete for plain concrete in open foundation for all type of structure complete of plain cement concrete nominal mix 1:3:6 (One cement three sand: six graded crushed/ broken stone aggregate 40mm (Forty millimetre) nominal size on ground or under water including curing complete including pumping or bailing out water, dewatering removal of slush as required at site which may arise at the time of laying concrete in all heights/ depths including the cost of form work as per drawings and M.O.R.D. technical specification section 800, 900 and 1200 as per the direction and entire satisfactions of		*								
Cubic Metre						-	-	-0		12
Cubic Metre		ation 800, 900 and 1200 as per the direction and entire satisfactions of	st of form work as per drawings and M.O.R.D. technical specification	y arise at the time of laying concrete in all heights/ depths including the	iling out water, dewatering removal of slush as required at site which	ound or under water including curing complete including pumping or	ished/ broken stone aggregate 40mm (Forty millimetre) nominal size on	nent concrete nominal mix 1:3:6 (One cement three sand : six graded	screte in open foundation for all type of structure complete of plain	oviding and laying mechanically mixed and vibrated concrete for plain
Cubic Metre										73.58
Per Cubic Metre Total:									Mene	Cuhic
Per Cubic Metre Total:										
Per Cubic Metre Total:										
	Total:								Metre	Per (ubic

Executive Engineer

Jawali Division, Hy PWD

Jawali

Name of Work: -Restoration of rain damages on various roads under Jawali Sub Divn. (Section-I). (SH: C/O Unlined surface and maintenance of earthen shoulder)

Estimated Cost: Rs. 297900/-Earnest Money: Rs. 6000/-Time Limit: One Month

-		Ages -			0
	2		F	-	No.
	Maintenance of earthen shoulder (filling with fresh selected soil) Making up loss of material/ irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto a lead of 1000 m (One thousand metres) as per technical specification Clause 1903.	sqm in soil to specified lines, grades, levels and dimensions excavated material to be used in embankment with a lift upto 3m and lead of 50m (average 25m) as per technical specification clause 307. (By Mechanical means)	Surface Drains in soil Construction of unlined surface drains of average cross section all area 0.40	2	Sub-Head and Item of Work
	9000.00 Square Metres	Metres	Running	3	Quantity
				4	In Figure In words
				5	Figure In words
Total: -	Per Square Metre	Metre	Per Running	6	Unit
				7	Amount



(S11: - Construction of Retaining wall at RD. 44/195 to 44/207 and 44/207 to 44/218) Name of work:-Improvement of Black Spot on Jawalamukhi Dehra Jawali Raja Ka Talab road km. 39/0 to 52/330.

Estimated Cost: Rs. 4,11,214/Earnest Money: Rs.8000/Time Limit: One Month

1	3.74				
	S.No.	_	_	12	ىن
	Description of items	2	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etcetera and other similar structure in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) complete in accordance with the line and dimensions shown on the drawings as per drawings and M.O.R.D. technical specification section 300 and 1600 and as per direction of the Engineer-In – Charge including setting out shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable approved material including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth any quantum of water including cleaning of slush which may arrise out during dewatering as per entire satisfaction and direction of Engineer-in-Charge. Including carriage of materials within all leads and lifts and other incidental. The rate is including octroi, royality, malkana, toll tax, sale tax GST or other taxes imposed by the Government.	Providing and laying cement concrete 1:5:10 (One cement: five Sand: ten graded crushed stone aggregate 40mm (Forty milimetres) nominal size and curing complete, including the cost of form work with steel plates for plain/reinforced concrete in Retaining walls, Breast wall, as per Drawing and H.P.P.W.D. technical specifications Clause 802,803,1202 and 1203 as per direction of the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental charges. The rate is including octroi, royality, malkana. toll tax, sale tax, GST or other taxes imposed by the Government.	Back filling behind abutment wing walls and retaining walls complete as perdrawing and technical specifications clause 1204.3.8, including carriage of materials within all leads and lifts and other incidental charges. The rate including of octroi, Malkana, toll tax, sale tax or other taxes imposed by the Government.
	Quantity	رى ا	58.74	170.33	50.49
	ntity		Metres	Cubic Metres	Cubic
	Rates	4			
	(In Rupees)	5			
One Month	Unit	6	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre
	Amount	7			

	THE REAL PROPERTY.	5	4
		Construction of embankment with approved materials obtain from borrow pits cutting, transporting to site spreading, grading to required slope and graded up to any height compacted with three Wheel Road Roller 80-100 (eighty-hundred). KN static weight road roller to meet the requirement of tables 300.1 and 300.2 as per M.O.R.D. technical specification Clause 301.5 including carriage of materials within all leads and lifts and other incidental and as per the entire satisfaction and direction of the Engineer- in -Charge. The rate including octroi, royality, malkana, toll tax, sale tax. GST or other taxes imposed by the Government.	Providing Weep holes in brick masonry/ stone masonry/ plain reinforced concrete abutment, Wing walls, Return walls, Retaining walls with 100mm (One hundred milimetres) dia P.V.C. pipes extending through the full width of the structure with slope of I (one) (Vertically): 20 (Twenty) (Horizontally) towards Drawing and face complete as per Drawing and Technical specification Clause 614, 709, I204.3.7, as per the direction of Engineer-in-Charge, including carriage of materials within all leads and lifts and other incidental charges. The rate including of octroi, Malkana, toll tax, sale tax. GST or other taxes imposed by the Government.
THE REAL PROPERTY AND ADDRESS OF THE PARTY AND		95.23	40
		Cubic Metre	Numbers
	L	7 P	m
	Total:	Per Cubic Metre	Each

Executive Enginees

Jawali Division, He PWD

Gauseway by providing Interlocking cement concrete paver blocks at RD. 1/880 to 2/0 and 2/100 to 2/160 Name of work:-Construction of Ghar Jarot Amlela road km. 0/0 to 7/200 under SCSP (SH: - Construction of Earnest Money: Rs. 9800/-Estimated Cost: Rs.4,91,905/-

12			S. Vo	
Providing and laying 80mm (eighty milimetres) thick inter locking blocks heavy duty precast cement concrete interlocking paver blocks of ISI specified APT or equivalent vibro compacted upto M-50/40 (M-Fifty obleque forty) grade including border or kurb block grey or coloured over sub base of concrete with 25mm (twenty five milimetres) thick average thickness of cement mortar 1:4 (one cement : four sand) laid over and jointed with neat cement slurry mixed with pigment to match the shade of blocks including curing rubbing and polishing complete, and as per entire satisfaction direction of the Engineer-in-Charge and carriage of materials within all leads and lifts and other incidental. The rate including of ortroi. Malkana toll tax	Providing and laying mechanically mixed and vibrated concrete for plain cement concrete in open foundation for all type of structure complete of plain concrete nominal mix 1:4:8 (One cement: four sand: eight graded crushed/ broken stone aggregate 40mm (forty millimeter) nominal size in or under water including curing complete and pumping or bailing, out water, dewatering, removal of slush as required at site which may arise at the time of laying under water complete for all heights/ depths including the cost of form work complete in all respect as per drawing and M.O.R.D. technical specification clause 802,803,1202,1203 and as per entire satisfaction direction of the Engineer-in-Charge and carriage of materials within all leads and lifts and other incidental. The rate including of octroi, Malkana, toll tax, sale tax or other taxes imposed by the Government.	1.3	Description of items	
578.00	45.00	w	Qua	
Square Metre	Cubic Metre		Quantity	
		4	In Figures	
		J.	Rates (In Rupees) Jures In worda	Time Limit : On
Per Square Metre	Per Cubic Metre	6	Unit	One Month
		7	Amount	

0		
	000852501	3
	(Forty milimetres) nominal size on ground or under water including pumping or bailing out water / dewatering, removal of slush as required at site which may arise at the time of laying concrete complete for all heights/ depths including cost of form work in flooring as per Drawing and M.O.R.D. technical specification section 800, 900 and 1200 as per entire satisfaction and directions of the Engineer-in-Charge including haulage of material within all leads and lifts and other incidental charges. The rate is including octroi, royality, Malkana, toll tax, sale tax, GST or other taxes imposed by the Government.	3 Providing and laying mechanically mixed and vibrated plain cement concrete in 13.50 open foundation for all type of structures. Grade M-20 (M-twenty) nominal mix
		Cubic
Total:		Per Cubic Metre

Executive Engineer
H.P.P.W.D (B&R) D(1810)

Name of Work: -R/R of R/D on various roads under Trilokpur Section. (SH: - Hiring of JCB for Removal of slips in various reaches)

Estimated Cost: - 118050/-Time Limit: One Month Earnest Money : - 1000/-

								0	
					-	_		No	Sr.
	maintenance cost etc. will be borne by the contractor.	direction of Engineer-in-Charge. The cost of lubricants, diesel, Operator,	hiring basis in all kind of classification of soil complete in all respect as per	such like activities repair of berms, earthen shoulders and katcha drain on	Deployment of Excavator-Cum-Loader (JCB) for removal of slips, trees and 150.00	2			Description of items.
				Hours	150.00	w			Quantity
						4	Figure	In	Rate in
						S		In words	Rate in(Rupees)
Total: -					Per Hour	6			Unit
						7			Amoun

NOTE: -_Moving charges to and fro of machinery to the site of work shall be counted for one side only.

