Himachal Pradesh
Public Works Department
Dated:
NO/PW/TLD/Tender/2024:- 12974-83

Dated:- 1

Executive Engineer IT Cell), Nirman Bhawan, Nigam Vihar, Shimla-2

Subject:-

Publishing of Tender Notice.

Dear Sir,

Enclosed please find herewith the tender Notice of work as given in the Notice Inviting Tender for uploading on Department website as per Notification No. Principal Secretary (PW), to the Govt. of HP letter No. PBW (B) 1/2020 dated Shimla-2 the 16th July, 2021 as the work mentioned in the tender notice are urgent in nature and in public interest.

DA: - NIT.

Executive Engineer,

Thalout Division, HPPWD,

Thalout.

Copy is forwarded to Superintending Engineer, 1st Circle,

HPPWD Mandi for information please.

Copy to All the Assistant Engineers working under this

Division.

Copy to AB/DB in this office. Copy to Notice board.

Executive Engineer, Thalout Division HPP

Thalout Division, HPPWD,

Thalout.X

### HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT "NOTICE INVITING TENDER"

Sealed item rate tender on form No. 6&8 for the following works detailed in the table below hereby invited by the Executive Engineer, Thalout Division, HPPWD, Thalout on behalf of Governor of Himachal Pradesh from the eligible contractors of appropriate Class registered in HPPWD as per revised enlistment rule so as to reach in his office on 21.02.2025 at 11.00 A.M. The tenders shall be opened on the same date at 11.30 A.M. in the presence of intending contractors or their authorized representative who wish to be present. The request for issuing tenders form along with earnest money must reach in his office up to 3.00 P.M. on 20.02.2025 and that tender documents can be had from his office on cash payment noted against each (Non-Refundable) on 19.02.2025 up to 5.00 P.M on any working day. Notice Inviting Tender and other specification and conditions of the tender can be seen by the contractor in the office of the Executive Engineer, Thalout Division, HPPWD, Thalout during office hour on any working day.

Sr. No.	Name of work	Estimated cost	Earnest money	Cost of form	Time Period	Form No.	Eligibil ty of Contra ctors
1	BSP/2024/262-C/O Link road from Nichla Surth road to Ban mode in Surth Mohal km 0/0 to 0/300 (SH:-P/L road pavement between 0/153 to 0/207) DC Deposit.	86462	2,000	Rs. 350/-	One month	6&8	Class D enlisted in HPPWD
2	BSP/2024/262-C/O Link road from Nichla Surth road to Ban mode in Surth Mohal km 0/0 to 0/300 (SH:-P/L PCC road pavement between 0/050 to 0/100) DC Deposit.	86231	2,000	Rs. 350/-	One month	6&8	-do-
3	Repair and Maintenace of residential building at Panarsa Tehsil Aut Distt. Mandi (HP) (SH:-Providing and laying 19 mm (Nineteen millimetre) thick commercial board shutters and providing and laying gang saw cut 18 mm granite etc).	97782	2,000	Rs. 350/-	One month	6&8	-do-
4.	Repair and Maintenace of residential building at Panarsa Tehsil Aut Distt. Manid (HP) (SH:-Providing and fixing in wall lining medium density fibre board etc).	95856	2,000	Rs. 350/-	One month	6&8	-do-
5	A/R & M/O various roads under Balichowki Sub Division (ASH:- Supplying and stacking of dual directional rectangular Delineator for road side of various roads at various RDs of Thachi Section).	99450	2,000	Rs. 350/-	One month	6&8	-do-
6	A/R & M/O various roads under Pandoh Sub Division (ASH:- Supplying and stacking of dual directional rectangular Delineator for road side of various roads at various RDs of Pandoh Section=1).	99450	2,000	Rs. 350/-	One month	6&8	-do-
7	RRD on Dhamu ro Massar road km 0/00 to 4/680 (SH:- C/O R/Wall at RD 0/408 to 0/411).	99846	2,000	Rs. 350/-	One month	6&8	-do-
8	A/R & M/O HPPWD Rest House at Baijnath PVC pots, Maintenance of entire green area and plantation of tree, hedge and annual plants).	57471	1,200	Rs. 350/-	One month	6&8	-do-
9	Landscaping & Beautification of Circle Office HPPWD at Mandi. (SH:- Providing & fixing of Korean grass, plantation of trees, annual plants maintenance of entire green area).	98907	2,000	Rs. 350/-	One month	6&8	-do-
10	A/R & M/O HPPWD Rest House at Sundemagar (SH:- Providing PVC pots, Maintenance of entire green area and plantation of tree, hedge and annual plants).	95659	2,000	Rs. 350/-	One month	6&8	-do-
11	A/R & M/O HPPWD Rest House at Sundernagar (SH:- Providing and Planting of hedges/border plants, flowering & foliage plants and maintenance of entire green area).	93600	2,000	Rs. 350/-	One month	6&8	-do-
12	Landscaping & Beautification of Chief Office HPPWD at Mandi (SH:- Providing PVC pots, Providing & fixing of Korean grass, supplying and stacking of good earth & FYM plantation of tree, hedge, annual plants and maintenance of entire green area).	93920	1400	Rs. 350/-	One month	6&8	-do-

					•		
13	Landscaping & Beautification of Circle Office HPPWD at Mandi (SH:- Providing PVC pots, plantation of trees, hedges, and stacking of good earth & FYM annual plants and maintenance of entire green area).	97257	2,000	Rs. 350/-	One month	6&8	-do-
14	RRD Damage on Dhamu to Deori road km 0/0 to 2/645 km. (SH:- C/O R/Wall (wire crate) masonary at km 0/855 to 0/861 km).	85613	2,000	Rs. 350/-	One month	6&8	-do-
15	C/O Dhamu to Deori road km 0/00 to 2/645 (SH:- Repair and Maintenance of 6.00 Mtrs Span R.C.C Slab Culvert at RD 2/015 to 2/020).	99908	2,000	Rs. 350/-	One month	6&8	-do-
16	C/O Dhamu to Deori road km 0/00 to 2/645 (SH:-Repair and Maintenance of 6.00 Mtrs Span R.C.C. Slab Culvert at RD 2/010 to 2/015).	99908	2,000	Rs. 350/-	One month	6&8	-do-
17	Construction of Hanogi to Bandhi road km 0/00 to 15/00 (SH:- C/O R/Wall at RD 11/648 to 11/650).	99752	2,000	Rs. 350/-	One month	6&8	-do-
18	Construction of Hanogi to Bandhi road km 0/00 to 15/00 (SH:- C/O R/Wall at RD 11/645 to 11/648).	99625	2,000	Rs. 350/-	One month	6&8	-do-
19	C/O Hatoun to Bhavas Bonsh Muthal road km 0/0 to 6/500 (SH:- Hiring of Excavator cum loader for removal of slips/debries muck, etc. at RD 0/0 to 3/00).	99600	2,000	Rs. 350/-	One month	6&8	-do-
20	C/O Kholanal to Kun road km 0/0 to 3/600 (SH:-Hiring of Excavator cum loader for removal of slips/debries muck etc. at RD 0/0 to 3/600).	99600	2,000	Rs. 350/-	One month	6&8	-do-
21	C/O Masad to Binoul road km 0/0 to 4/500 (SH:-Hiring of Tipper for carriage of muck debries etc. at RD 0/00 to 4/500).	99200	2,000	Rs. 350/-	One month	6&8	-do-
22	C/O Hanogi to Bandhi road km 0/0 to 15/00 (SH:- Hiring of Excavator cum loader for removal of slips/debries muck etc. at RD 5/0 to 10/0).	99600	2,000	Rs. 350/-	One month	6&8	-do-
23	C/O Hatoun Bhavas Bonsh Muthal road km 0/0 to 6/500 (SH:- Hiring of Excavator cum loader for removal of slips/debries etc. at RD 3/00 to 6/00).	99600	2,000	Rs. 350/-	One month	6&8	-do-

### TERMS & CONDITIONS: -

- 1. The Tender form will not be issued to those contractors whose performance is not found satisfactory.
- The Contractor whose rates are abnormally low may be asked to furnish the full justification of his rate failing which he will be debarred to complete in tendering for four months.
- 3. The Contractor must be ensured that he is not having more than two works in hand and their detail must be prescribed in the proforma & attached with the application and only upto completion of work Satisfactory including adherence to quality parameters further work will be awarded to him & two jobs shall be considered in one application subject to above.
- The rates beyond the limit over +5% will be rejected besides this the Additional Performance security will have to borne @ 20 % & 30 % for unbalanced bid in case the rates is lower than 10 % but upto 20 % & lower than 20 % upto 30 % respectively. The tender will be accepted beyond the limit of -30 % also.

Executive Engineer, Thalout Division, HP.PWD Thalout

Dated: - 10 02.2025

NO/PW/TLD/Tender/2024:- 12810-19

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

1. The Engineer-in-Chief HPPWD Shimla.

- 2. The Deputy Commissioner Mandi Distt. Mandi HP.
- 3. The Sub Divisional Officer Balichowki, Distt. Mandi HP.
- 4. The Chief Engineer, (MZ) HPPWD Mandi.
- 5. The Superintending Engineer, 1st Circle, HPPWD Mandi HP.
- 6. The Distt. Panchayat Officer Mandi HP.
- 7.All AEs under this Division.
- 8. The President of Contractor's Association.
- 9. Notice Board/Accounts Branch/Drawing Branch/Supdt. With spare copies.

Executive Engineer, Thalout Division, HP.PWD Thalout

## Certificate

Certified that the tender called vide this office letter NO.  $PW/TLD/Tender/2024-12810-19 \ dated \ 10.02.2025 \ is emergent \ nature \ and \ in \ Public \ interest.$ 

Executive Engineer,
Thalout Division, HPPWD,
Thalout

0					Quoted rate in words	Quoted rate in figure		complete as per drawin lead and lift as per entir	six crushed/ stone sggr	<ol> <li>Providing and laying co</li> </ol>		S.No		P/L PCC road pavement between 0/153 to 0/207) DC Deposit.	Name of work:- BSP/2024/262- C		•
							Total	complete as per drawing and technical specification Clause 802,803,1202 and 1203 with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	six crushed/ stone sggregate) 40 mm (fourty milimeter) nominal size in open foundation	Providing and laying concrete for plain/reinforced concrete in 1:3:6 (one cement: three sand:		Description of item		n 0/153 to 0/207) DC Deposit.	Name of work:- BSP/2024/262- C/O link road from Nichla Surth road to Ban mode in Surth Mohal km	SCHEDULE OF QUANTIT	
										14.98	-	Quantity			0/0 to 0/300 (SH:-	Υ.	
		•						F		5771.80	In figure				)0 (SH:-		3
								paise eignty only	hundred seventy one and	Rs. Five thousand seven	In word	Rate	Time :- One Month	Earnest Money :-2000.00	Estimated Cost:- 86462.00		
	HP,PWD,Thalow	Executive Engineer, ™halout Division	2	-			Total			Per Cubic Metre		Unit			00		
		er,					86462.00		5	86462.00		Amount					

			_					S.No		P/L PCC rc	Name of w		
		Quoted rate in words	Quoted rate in figure	Total	six crushed/ stone sggregate) 40 mm (fourty milimeter) nominal size in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	Providing and laying concrete for plain/reinforced concrete in 1:3:6 (one cement: three sand:		Description of item		P/L PCC road pavement between 0/050 to 0/100) DC Deposit.	Name of work: - BSP/2024/262- C/O link road from Nichla Surth road to Ban mode in Surth Mohal km 0/0 to	SCHEDULE OF QUANTITY	
						14.94		Quantity				TY	
•						5771.80	In figure				0/300 (SH:-		2
					hundred seventy one and paise eighty only	Rs. Five thousand seven	In word	Rate	Time :- One Month	Earnest Money :-2000.00	Estimated Cost:- 86231.00		
Executive Engineer, Thalout Division HP,PWD,Thalog	R			Total		Per Cubic Metre		Unit			0		
27,				86231.00		86231.00		Amount					-

(3)

	SCHEDULE OF QUANTITY	TITY				
Name	Name of work:- Repair and maintenace of residential building at Panarsa Tehsil Aut Distt	Distt. Man	t. Mandi (HP)	Estimated Cost:-97,782.00	00	
(SH:-	(SH:- Providing and laying 19 mm (Nineteen milimetre) thick commercial board shuttres	res and P	and Providing	Earnest Money :-2000.00	0	
and la	and laying gang saw cut 18 mm granite etc.)			Time :- One Month		
S.No	Description of item	Quantity		Rate	Unit	Amount
			In figure	In word		
_	Providing and laying gang saw cut 18 mm (eighteen milimetre) thick, mirror polished pre moulded and pre polished machine cut granite stone of required size and shape of	4.33	7406.80	Rs. Seven thousand four hundred six and	Per square	32071.00
	approved shade, colour and texture in footpath, flooring cut granite stone of required size	,		paise eighty only	metre	
	and snape of approved snade, colour and texture in lootpath, llooring in load side plazas and similar locations, laid over 20mm (twenty millimetre) thick base of cement mortar 1:4	-				
	(one cement : for coarse sand) including grouting the joints with white cement mixed with					
	matching pigment, epoxy touch ups etc. complete including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-	inger				
	Charge.	ň			11	2
		, 8,				
2	Providing and laying 19 mm (Nineteen milimetre) thick commercial board shuttres with	15.38	4272.47	Rs. Four thousand two	Per	65711.00
	finished iron but thinges etc. complete as per detailed arch. Drawing for the work including			and paise forty seven	metre	21
- 1	carriage of materials within all leads and lifts complete in all respect as per direction and			only.		
,	satisfaction of Engineer-in-Charge.	, v = -	3			
						1 2
	Total:-					97782.00
	Quoted rate in figures		1 2-1			7
	Quoted rate in words					

Executive Engineer,
Thalout Division,
HPPWD Division.

۱	
ı	5
ı	တ္တ
ı	우
ı	亩
ı	ö
ı	$\subseteq$
ı	ᇤ
ı	
ı	유
l	ä
ı	뇓
ı	⋝
ı	Ź
I	ᅼ
I	J
I	~

		_				_	_	_	 _							_	_		_
							1	s		-			_		S.No		(SH:-	Name	
Quoted rate in words	Quoted rate in figures	Total:-		Engineer-in-Charge.	within all leads and lifts complete in all respect as per direction and satisfaction of	por design approved by Engineer-in-Charge Granife work including carriage of materials	Varieties etc. including marchine polishing to edge to give high gloss finish etc. complete as	Providing edge moulding to 18 mm (eighteen milimetre) thick marble stone counters,	Resistant in Observe	within all leads and lifts complete in all respect as per direction and satisfaction of	necessary fixing arrangement and screws etc. complete including carriage of materials	laminated one side decorative lamination and other side balancing lamination, with	Providing and fixing in wall lining medium density fibre board IS: 14587:1998 marked, Pre-		Description of item		(SH:- Providing and fixing in wall lining medium density fibre board etc.)	Name of work:- Repair and maintenace of residential building at Panarsa Tehsil Aut Distt. Mandi (HP)	SCHEDOLE OF GUANIII Y
								6.15					40.49		Quantity			)istt. Man	IIIY
								354.57					2367.40	In figure		-		di (HP)	
						and paise fifty only.	hundred eighty seven	Rs. Four thousand nine			and paise fifty only.	hundred eighty seven	2367.40  Rs. Four thousand nine	In word	Rate	Time :- One Month	Earnest Money :-2000.00	Estimated Cost:- 95,856.00	
						metre	running	Per				metre	Per squre		Unit		00	6.00	
,		000000	95856 00	1				2181.00					95856.00		Amount				

Executive Engineer, Thalout Division, HPPWD Division.

					Nai No.
		Quoted rate in words	Quoted rate in figures		Name of Work:- A/R & M/O various roads under Balichowki Sub Division (SH:- Supplying rectangular Delineator for road side of various roads at various RD's of Thachi Section)  Sr.  Supply and stacking dual directional delineator made of dia 18 guage M.S rectangular pipe of size 25x 68 mm (Twenty five into sixty eight milimetre) and length 600 mm (six hundred milimetre) pipe stove enamelled and baket to 120 c/powder (One hundred twenty )coated head milimetre) pipe stove enamelled and baket to 120 c/powder with high intensity primatic reflectors of colour ( yellow ) of size 100x125 mm (one hundred into one hundred twenty five milimetre) with additional to reflective strips of 20mm (Twenty milimetre)wide make greens / lite including carriage of materials , within all leads, lifts as per direction of Engineer - in - charge.
					SH:- Supply chi Section)  Oty.  Oty.  Indication five five five five five five five five
					의 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기
	•			Total	Estimated cost:- Rs. 99450.00 Earnest money :- Rs. 2000.00 Time :- One month and stacking of dual directional Rate in Unit Arr Word Rupees Eight hundred fifty and paise zero only fifty and paise zero only on the stack of the s
Thalout HPPWD	Executiv				99450.00 2000.00 One month al direction  Unit  Each
Thalout Division HPPWD Thalout.	Executive Engineer	*		99450.00	Amount 99450.00

Choled late in work	Quoted rate in figures		of size 25x 68 mm (1 well y live into six) of size 25x 68 mm (1 well y live into six) of size 25x 68 mm (1 well y live into six) of size (One hundred twenty ) coated head milimetre) pipe stove enamelled and baket to 120 c/powder (One hundred with high intensity primatic made of ABS plastic rectangular moulded with flat face provided with high intensity primatic made of colour (1 yellow 1) of size 100x125 mm (one hundred into one hundred twenty five reflectors of colour (1 yellow 1) of size 100x125 mm (Twenty milimetre) wide make greens / little milimetre) with additional to reflective strips of 20mm (Twenty milimetre) wide make greens / little milimetre) with additional to reflective strips of 20mm (Twenty milimetre) wide make greens / little milimetre) with additional to reflective strips of 20mm (Twenty milimetre) with additional to reflective strips of 20mm (Twenty milimetre) with additional to reflective strips of 20mm (Twenty milimetre) with additional to reflective strips of 20mm (Twenty milimetre) with additional to reflective strips of 20mm (Twenty milimetre) with additional to reflective strips of 20mm (Twenty milimetre) with additional to reflective strips of 20mm (Twenty milimetre) with additional to reflective strips of 20mm (Twenty milimetre) with additional to reflective strips of 20mm (Twenty milimetre) with additional to reflective strips of 20mm (Twenty milimetre) with additional to reflective strips of 20mm (Twenty milimetre) with additional to reflective strips of 20mm (Twenty milimetre) with additional to reflective strips of 20mm (Twenty milimetre) with additional to reflective strips of 20mm (Twenty milimetre) with additional to reflective strips of 20mm (Twenty milimetre) with additional to reflective strips of 20mm (Twenty milimetre) with additional to reflective strips of 20mm (Twenty milimetre) with a strip of 20mm (Twenty milim		Sr. Description of Item	rectangular Delineator for road side of various	Name of Work: A/R & M/O various roads under Pandoh Sub Division (SH:- Supplying ar			SCHEDULE OF QUANTILE	ALLEN TO BE THE STATE OF THE ST	
			-	117 85		Otv.	Supplying adoh Section-			The state of the s	6	
		 _			Figure		and st	Tin	Ear	Est		
		Total		Rupees Eight hundred fifty and paise zero only.	Word	Rate in	and stacking of dual directional	Time :-	Earnest money :- Rs.	Estimated cost:- Rs.		
Executive Engine Thalout Division HPPWD Thalout				T ac	n och	Unit	directiona	One month	2000.00	99450.00		
Executive Engineer Thalout Division HPPWD Thalous lea		99450.00		00.00	00450 00	Amount						

				Quoted r	Quoted r			structure	6 Providin	Enginee		5 Back filli	specifica Charge,	parapets	4 Constru	per entir		3 Stone m	lead and	complete	2 Providin	direction	trenches	material	setting o	1 Earth wo	-	SNO			ame of work:- RI	
				Quoted rate in words	Quoted rate in figure	Rate quoted by contractor +/-	Total in figures	structure with slope of 1:20 with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	Providing weepholes in brick masonary/stone masonary /plain reinfoirced cement abutment wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the	Engineer-in-Charge	specification clause 1204.3.8 with in all lead, lift as per entire satisfaction and direction of	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical	specification Clause 704.6 and 1302.5 as per entire satisfaction and direction of Engineer-in-	parapets etc. for sub stuctur and super structre complete as per drawing and technical	Construction of dry rubble masonry for retaining walls, breast walls revetment walls and	per entire satisfaction and direction of Engineer-in-Charge.	per drawing and technical specifications Clause 702,704,1202 and 1203 with in all lead, lift as	Stone masonry work in cement mortar 1:6 (One cement: six sand) in foundation complete as	lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	complete as per drawing and technical specification Clause 802.803.1202 and 1203 with in all	Providing and laying concrete for plain/reinforced concrete in 1:4:8 (one cement: four sand:)	direction of Engineer-in-Charge.	trenches with excavated suitable material ordinary soil and as per the entire satisfaction and	material and disposal up to a lead of 50 metre dressing of sides and bottom and back filling in	setting out construction of shoring and bracing removal of stumps and other deletarious	Earth work in excavation for structure as per drg. and technical specification clause 305.1 i/c		Description of item			Name of work:- RRD on Dhamu to Massar road Km 0/00 to 4/680 (SH: - C/o R/wall at RD 0/408 to 0/411)	SCHEDULE OF QUANTITY
									U			3.00			6.80			5.10			1.60	3				12.33		Quantity		•	11)	
						Percent			391.20	3		1263.40			3751.20			5197.20			4891.60					398.20	In figure					
								only	one and paise Twenty	paise Forty only	hundred sixty three and	Rs.One Thousand two	and paise twenty only	Seven hundred fifty one	Rs. Three thousand	and paise twenty only	hundred ninety seven	Rs. Five thousand one		paise sixty only	hundred ninety one and		,	only	eight and paise twenty	ed ninety	In word	Rate	Time :- One Month	Earnest Money :-2000.00	Estimated Cost:-99846.00	
Thalout Division	Executive Engineer,	£	2						гасn			Per Cubic Metre			Per Cubic Metre			Per Cubic Metre	5	7 1	Per Cubic Metre					Per Cubic Metre		Unit				
<sub>P</sub> i	ineer,						99846.00		1900	1050	0	3790		1	25508.00			26506			3/1/0	27476				4910		Amount				

Name	SCHEDULE OF QUANTITY  Name of work:- A.R. and M.O. HPPWD Rest House at Baijnath (SH: Providing PVC pots. Maintenance of	Mainten	ance of	Estimated Cost:-57471/-	57471/-	
entire	entire green area and plantation of tree,hedge and annual plants)			Earnest Money :-1200.00	1200.00	
				Time :- Tv	Two Months	
S.No	Description of item	QTY		Rate	Unit	Amount
			<b>n</b> figure	<b>∮n word</b>	E	
_	Provinding and placing of PVC pots of size Forteen inch complete in all respect, filled	20.00	650	Rs. Six hundred	Each	13000.00
	with mixture of Good Earth and Farm yard manure in 2:1(Two :one) and indoor			fifty and paise		
	oranmental plant in all lead and lifts and as per the entire satisfaction of the			zero only		
	Engineer-in-Charge.					
2	Provinding and placing of PVC pots of size Sixteen inch complete in all respect, filled	16.00	850	Rs. Eight	Each	13600.00
	oranmental plant in all lead and lifts and as per the entire satisfaction of the		,	paise zero only	1	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Engineer-in-Charge.					
ω	Providing and planting well containerized sapling of Bouagainvillea plants not less than Thirty Centimeter in height including carriage of materials in all lead and lifts	50.00	90	Rs. Ninty and paise zero only	Each	4500.00
-	and as per the entire satisfaction of the Engineer-in-Charge.				1	
4	Providing and planting well containerized sapling of Auracaria plants not less than	5.00	370	Rs. Three	Each	1850.00
	60cm (Sixty Centimeter) in height including carriage of materials in all lead and lifts			hundred seventy	1.0	
	and as per the entire satisfaction of the Engineer-in-Charge.			and paise zero only	1,,	
ڻ.	Providing and planting well containerized sapling of Hamelia etc plants not less	30.00	120	Rs. One hundred	Each	3600.00
	than 60 cm (Sixty Centimeter) in height including carriage of materials in all lead and			twenty and paise	.1	
	lifts and as per the entire satisfaction of the Engineer-in-Charge.			zero only		
O	Providing and stacking of winter seasonal seedling/cutting at site of work well	250.00	20	Rs. twenty and	Each	5000.00
	developed and healthy free from disease and in all lead and litts and as per the entire satisfaction of the Engineer-in-Charge.			paise zero only		

									Y	_		
									1			7
Quoted rate in words	Quoted rate in figure	Total	and the control of th	and other T & P material/articles shall be provided by the contractor.) and in all lead and lifts and as per the entire satisfaction of the Engineer-in-Charge.	Pesticide will be provided by the Department & lawn mover and brush cutter with fuel	directed by office-in-charge (Cost of Good Earth, Manure, Fertilizer, Insecticide,	lawn with good earth and manure and maintenance of other garden related works as	waste, applying insecticide, pesticide & fertilizers(whenever required) top dressing of	mowing of lawn, grass cutting by lawn mover and brush cutter, removal of garden	including hoeing, weeding, pruning, replacement of plants, gap filling, watering,	garden area i.e. lawn trees, shrubs, herbs, edge, flower beds, foliages, creepers etc.	Complete maintenance of the entire garden features having as per yard stick in the 884.50
												884.50
												18.00
			- 21			-	-	. *	-		paise zero only	Rs. Eighteen and
										Month	Meter Per	Per Square
		57471.00						3				15921.00

Executive Engineer
Thalout Division
HP PWDThalout

SCHEDULE OF QUANTITY C	
ne of work: -Landscaping & Beautification of Circle Office HPPWD at Mandi. (SH: Providing &	Estimated cost Rs:-98,907/- only
g of korean grass, plantation of trees,annual plants and maintenance of entire green area).	Earnest money Rs:-2000/-
	Time:-One month

T		1				
Na	Name of work: -Landscaping & Beautification of Circle Office HPPWD at Mandi. (SH: Provid	ding & E	stimated	Estimated cost Rs:-98,907/- only	'/- only	
fix	fixing of korean grass, plantation of trees, annual plants and maintenance of entire green ar	area). E	arnest m	Earnest money Rs:-2000/-		
			Time:-One month	e month		
Sr.N	Description Of Item	Quantity	-	Rate	Unit A	Amount
0.		=1	ln I	In Words		
		-	Figures			
_	Earthwork in excavation for structures as per drawing and technical specifications clause	60.48	609.90	Rs. Six hundred Each		36887.00
	305.1 including setting out, construction of shorting the bracing, removal of stumps and other deleterious material and disposal up to any lead dressing of sides and bottom and		, , ,	nine and ninty paise only		
	back filling in trenches with excavated suitable material, including carriage with in all leads lifts and as per the entire satisfaction of the Engineer-in-Charge					
					2	
5	Providing and fixing Korean grass turf of dark green colour, including transportation from	180	320.00	≃ 1	Each	57600.00
	the nursery to the site of work.including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.		-	paise only	C	
ယ	Providing containerized plant of appropriate species size of the plant should not be less than 60 cm (Sixty centimetre) including transportation from the nursery to the site of work.	22 No.	110.00	Rs. One hundred ten and zero paise	Each	2420.00
	including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.		*	only		
	(i) Jacaranda Mimosifolia – five (5) No. (ii) Bottle Brush- seventeen (17) No.					
4.	Providing and planting of winter seasonal, annuals seedling/cutting at site of work well developed and healthy free from disease including carriage with in all leads, lifts and as	100	20.00	Rs. Twenty zero paise onl	and Each	2000.00
	per the entire satisfaction of the Engineer-in-Charge.	3	1 1 2 2 3		/20	
	Total		-			98,907.00
	Quoted rate in figure	1,4			_	, , , , , , , , , , , , , , , , , , ,
	Quoted rate in words	4			-	

Executive Engineer,
Thalout Division,
HP PWD Thalout

Scanned with CamScanner

# SCHEDULE OF QUANTITY

:		: !	_	Estimated Cost:-Rs. 95659/-	Rs. 95659/-		* 0 1
Nam	Name of work:- A.R. and M.O. HPPWD Rest House at Sundernagar. (SH: Providing PVC pots,	ding Pv		Earnest Money :-2000.00	2000.00		
Mair	Maintenance of entire green area and plantation of tree, hedge and annual plants)	eants)		Time :- Tv	Two Months		M. T.
S.No	Description of item	Quantity	la figure	Rate	Unit /	Amount	
1	Provinding and placing of PVC pots of size 14 inch (Forteen inch) complete in all respect, filled with mixture of Good Earth and Farm yard manure in 2:1 (Two: one) and indoor oranmental plant including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.	20		Rs. Four hundred fifty two and ninty five paise only	Each	9059	V. A. V. A. V.
2	Provinding and placing of PVC pots of size 16 inch (Sixteen inch) complete in all respect, filled with mixture of Good Earth and Farm yard manure in 2:1 (Two: one) and indoor oranmental plant including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.	10	850.00	Rs. Eight hundred fifty and paise zero only	Each	8500	对位为别权
ω	Providing and planting well containerized sapling of bouagainvillea plants not less than 30 cm (Thirty Centimeter) in height including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.	55	90.00	Rs. Ninty and paise zero only	Each	4950	French Skilling
4	Providing and planting well containerized sapling of Auracaria plants not less than 60 cm (Sixty Centimeter) in height including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.		370.00	Rs. Three hundred seventy and paise zero only	Each	1850	<b>一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个</b>
Ú	Providing and planting well containerized sapling of Hydrangea plants not less than 60 CM (Sixty Centimeter) in height including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.	45	100.00	Rs. One hundred and paise zero only	Each	4500	
o	Providing and stacking of winter seasonal seedling/cutting at site of work well developed and healthy free from disease and including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.	550	20.00	paise zero only	Each	-	

7		Т	- 1								-		
Out of the state in words	Quoted rate in figures	Total	Charge.	carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-	and other T & P material/articles shall be provided by the contractor.) including	pesticide will be provided by the Department & lawn mover and brush cutter with fuel	directed by office-in-charge (Cost of good earth, manure, fertilizer, insecticide,	lawn with good earth and manure and maintenance of other garden related works as	waste, applying insecticide, pesticide & fertilizers(whenever required) top dressing of		including hoeing, weeding, pruning, replacement of plants, gap filling, watering,	garden area i.e. lawn trees, shrubs, herbs, edge, flower beds, foliages, creepers etc.	7 Complete maintenance of the entire garden features having as per yard stick in the
													3100
										-			18.00
									7		only	and paise zero   Square	Rs. Eighteen
					P					Month	Meter Per	Square	Per
_	+	95659											55800

Executive Engineer,
Thalout Division,
HP PWD Thalout

ı	(	ľ	)
l	(	Ċ	)
l		Ì	Ė
l	Ī	1	7
١	į		j
	(	Ξ	ĺ
	Ì	=	=
	Ī	Ī	1
	(		
	:	Ŧ	)
	_	_	
	۶	_	2
	Ć	_	=
	2	2	2
	2	2	•
			1
	-	-	Į
	-	<	(

lame edge	Name of work:- A.R. and M.O. HPPWD Rest House at Sundernagar. (SH:Providing and Planting of hedges/border plants, flowering & foliage plants and maintenance of entire green area).	d Plan a).		t Moi	ney :- 200	00.00
	green area).	id).		Time :-	Two Months	ıths
S.No	Description of item	<b>ĕ</b> .	R	Rate	Unit	Amount
		ダ	In figure	In word		
	Providing containerized flowering & foliage plants of appropriate species size of plant should not be less than 45 cm (fourty five centimetre) including transportation from the nursery to the site	260	60.00	Rs. Sixty	Each	15600
_	of work, including carriage with in all leads, lifts and as per the entire satisfaction of the			zero only		
_	Engineer-in-Charge. (i) Rosa hybrid 60 (Sixty). (ii) Marigold- 60 (Sixty) (iii) Hibiscus mutabilis -			1000		
			<u>.</u> . 3			
2		250	60.00	Rs. Sixty	Each	15000
	leads , lifts and as per the entire satisfaction of the Engineer-in-Charge.		50	and paise zero only		
ω	Complete maintenance of the entire garden features having as per yard stick in the garden area	3500	18.00	Rs	Per	63000
	i.e. lawn trees, shrubs, herbs, edge, flower beds, foliages, creepers etc. including			en ——	Square	
	hoeing,weeding, pruning, replacement of plants, gap filling, watering, mowing of lawn, grass				Meter	
	& fertilizers(whenever required) top dressing of lawn with good earth and manure and	s 1		zero only	Month	-
	maintenance of other garden related works as directed by office-in-charge (Cost of good earth, manure, fertilizer, insecticide, pesticide will be provided by the Department & lawn mover and					
	brush cutter with fuel and other T & P material/articles shall be provided by the contractor.			3 11		
	including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-		-			
	Charge.		20		,	
	Total	2				93600
	Quoted rate in figure		RI III			
_	Quoted rate in words		-	7	= 11	

Executive Engineer,
Thalout Division,
HP PWD Thalout,

SCHEDULE OF QUANTITY (

	Y
•	-
١	
1	1 `
	100
	$\sim$
٠	1.
	1 5
	\ J

Description of Item  Including setting out, construction of shorting the bracing, removal of stumps and other deleterious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with exatisfaction of the Engineer-in-Charge.  Supplying and stacking of good earth at site including royalty and carriage upto 100 metres (One hundred metre) on head load and 1 km (one kilometre) by mechanical transport earth measured in stacks will be reduced by 20% (Twenty percantage) for payment, including carriage upto 100 metres (One fluth) screened through specified sieve) at the site of work as per instructions by the Engineer—in-Charge. The farmed yard manure shall be free from earth stone, brick bats and other extaneous stuff. The stacks of F.Y.M. should be 50 cm (Fifty centimetre) in height haring volume not less than 3 meters (three metre) (quantity is calculated for 5 cm (five centimetre) in beight haring volume not less than 3 good earth and sit ( fine sand) in the ratio of 1:1:1 (one : one: one: ) including variage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing and fixing Korean grass turf of dark green colour, including transportation from the nursery to the site of work. including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing and placing PVC pots of Size14 inch (Fourteen inch) complete in all respect including the entire satisfaction of the Engineer-in-Charge.  Sound placing PVC pots of Size14 inch (Fourteen inch) complete in all respect including the entire satisfaction of the Engineer-in-Charge.  Sound placing PVC pots of Size14 inch (Fourteen inch) complete in all respect including the entire satisfaction of the Engineer-in-Charge.  Sound placing provided the satisfaction of the Engineer-in-Charge with in all leads, lifts and as per the entire satisfaction of the En	Name	utification of Chief Office HPPWD at Mandi. (SH: Providing PV	/C pots, providing & nnual plants and	δο	Estimated cost Rs:-93,920/- only
Earthwork in excavation for structures as per drawing and technical specifications clause 305.1   In Word In Word In Word In Word In State Including setting out, construction of shorting the bracing, removal of stumps and other deleterious material and disposal up to any lead dressing of sides and bottom and back filling in tenches with excavated suitable material, including carriage with in all leads , lifts and as per the entire satisfaction of the Engineer-in-Charge.  2 Supplying and stacking of good earth at site including royalty and carriage upto 100 metres (One hundred metre) on head load and 1 km (one kilometre) by mechanical transport earth measured in stacks will be reduced by 20% (Twenty percantage) for payment, including carriage with in all leads in stacks will be reduced by 20% (Twenty percantage) for payment, including carriage with in all leads in stacks will be reduced by 20% (Twenty percantage) for payment, including carriage with in all leads in the state of work same per instructions by the Engineer —incharge. The farmed yard manure shall be free from earth stone, brick bats and other extraneous stuff. The stacks of F.Y. M. should be 50 cm (Fifty centimetre) in beight having volume not less than 3 mero states (three metre) (quantity is calculated for 5 cm (Fifty centimetre) in player of mixture of F.Y.M. good earth and silt (fine sand) in the ratio of 1:1:1 (one : one: one: ) including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  1. Providing PVC pots of Size14 inch (Fourteen inch) complete in all respect including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  2. Providing and placing PVC pots of size 16 inches (sixteen inch) with various ornamental plants and satisfaction of the Engineer-in-Charge.  3. Supplying and stacking of size 16 inches (sixteen inch) with various ornamental plants and satisfaction of the Engineer-in-Charge.		energy of charge grown area).			Time:-One month
Earthwork in excavation for structures as per drawing and technical specifications clause 305.1 31.95 frigures including setting out, construction of shorting the bracing, removal of stumps and other deleterious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with exactivated suitable material, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  2 Supplying and stacking of good earth at sile including royalty and carriage upto 100 metres (One hundred metre) on head load and 1 km (one kilometre) by mechanical transport earth measured in stacks will be reduced by 20% (Twenty percantage) by prechange, the stansport earth measured in stacks will be reduced by 20% (Twenty percantage) by on payment, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  3 Supplying and stacking of well decade farm yard manure at the site of work from approved source (duly screened through specified sieve) at the site of work from approved source (fire sand) in the ratio of 1:1:1 (one : one: one: ) thick bats and other extraneous stuff. The stacks of F.Y.M. should be 50 cm (Firty centimetre) in height handing volume not less than 3 meters (three metre) (quantity is calculated for 5 cm (five centimetre) top layer of mixture of F.Y.M. good earth and silt (fine sand) in the ratio of 1:1:1 (one: one: one: ) including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing and placing PVC pots of Size 14 inch (Fourteen inch) complete in all respect including flower or foliage on the entire satisfaction of the Engineer-in-Charge.  Providing and placing PVC pots of size 16 inches (sixteen inch) with various ormamental plants should be satisfaction of the Engineer-in-Charge.	Sr.N				Rate
including setting out, constructions as per drawing and technical specifications clause 305.1 31.95 452.95 Rs. For including setting out, construction of shorting the bracing, removal of stumps and other deleterious material, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Supplying and stacking of good earth at site including royalty and carriage upto 100 metres (One had load and 1 km (one kilometre) by mechanical transport earth measured in stacks will be reduced by 20% (Twenty percantage) for payment, including carriage upto 100 metres (One hourded metre) on head load and 1 km (one kilometre) by mechanical transport earth measured in stacks will be reduced by 20% (Twenty percantage) for payment, including carriage upto 100 metres (One hours stacking of very lecade farm yard manure at the site of work from approved source (duly screened through specified sieve) at the site of work as per instructions by the Engineer—in-Charge.  Supplying and stacking of well decade farm yard manure at the site of work from approved source (duly screened through specified sieve) at the site of work as per instructions by the Engineer—in-Charge.  Supplying and stacking of well decade farm yard manure at the site of work from approved source (duly screened through specified sieve) at the site of work as per instructions by the Engineer—in-Charge.  Supplying and stacking of well decade farm yard manure at the site of work from approved source (duly screened through specified sieve) at the site of work as per instructions by the Engineer—in-Charge.  Supplying and stacking of well decade farm yard manure at the site of work from approved source of the Engineer—in-Charge.  Providing and fixing variation of the Engineer colour, including transportation from the nursery to the entire satisfaction of the Engineer-in-Charge.  Providing and placing PVC pots of Size 14 inch (Fourteen inch) complete in all respect including carriage with in all leads, lifts and as per the entire sa	0			5	n Words
1 Earthwork in excavation for structures as per drawing and technical specifications clause 305.1 31.95 [Rs. Foundring the including setting out, construction of shorting the bracing, removal of stumps and other deleterious material and disposal up to any lead dressing of sides and bottom and back filling in tenches with excavated suitable material, including carriage with in all leads , lifts and as per the entire satisfaction of the Engineer-in-Charge.  2 Supplying and stacking of good earth at site including royalty and carriage upto 100 metres (One 6.39 thous stacks will be reduced by 20% (Twenty percantage) for payment, including carriage with in all leads if the same as per the entire satisfaction of the Engineer-in-Charge.  3 Supplying and stacking of well decade farm yard manure at the site of work from approved source (duly screened through specified sieve) at the site of work as per instructions by the Engineer—in-Charge. The farmed yard manure shall be free from earth stone, brick bats and other extraneous stuff. The stacks of F.Y.M. should be 50 cm (Fifty centimetre) in height having volume not less than 3 meters (three meters) (quantify is calculated for 5 cm (five centimetre) top layer of mixture of F.Y.M. good earth and sit (fine sand) in the ratio of 1:1 (one : one: one: ) including carriage with in all leads , lifts and as per the entire satisfaction of the Engineer-in-Charge.  4 Providing and placing PVC pots of Size 14 inch (Fourteen inch) complete in all respect including mixture of good earth, FYM and sand including carriage with in all leads , lifts and as per the entire satisfaction of the Engineer-in-Charge.			-	Figures	
2 Supplying and stacking of good earth at site including royalty and carriage upto 100 metres (One hundred metre) on head load and 1 km (one kilometre) by mechanical transport earth measured in stacks will be reduced by 20% (Twenty percantage) for payment, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  3 Supplying and stacking of well decade farm yard manure at the site of work from approved source (duly screened through specified sieve) at the site of work as per instructions by the Engineer —incharge. The farmed yard manure shall be free from earth stone, brick bats and other extraneous suff. The stacks of F.Y.M. should be 50 cm (Fifty centimetre) in height having volume not less than 3 meters (three metre) (quantity is calculated for 5 cm (five centimetre) top layer of mixture of F.Y.M. good earth and sit (fine sand) in the ratio of 1:1:1 (one: one: one: ) including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing PVC pots of Size14 inch (Fourteen inch) complete in all respect including flower or foliage of the entire satisfaction of the Engineer-in-Charge with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing and placing PVC pots of size 16 inches (sixteen inch) with various omamental plants complete in all respect including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.	_	s as per drawing and technical specifications clause 305.1 shorting the bracing, removal of stumps and other deleterious dressing of sides and bottom and back filling in trenches with g carriage with in all leads, lifts and as per the entire		452.95	Rs. Four hundred fifty two and ninty five paise only
Supplying and stacking of well decade farm yard manure at the site of work from approved source (duly screened through specified sieve) at the site of work as per instructions by the Engineer—incharge. The farmed yard manure shall be free from earth stone, brick bats and other extraneous stuff. The stacks of F.Y.M should be 50 cm (Fithy centimetre) in height having volume not less than 3 meters (three metre) (quantity is calculated for 5 cm (five centimetre) top layer of mixture of F.Y.M. good earth and silt (fine sand) in the ratio of 1:1:1 (one : one: one: ) including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing and fixing Korean grass turf of dark green colour, including transportation from the nursery to the site of work. including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing PVC pots of Size14 inch (Fourteen inch) complete in all respect including flower or foliage plant, tray, mixture of good earth and FYM, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing and placing PVC pots of size 16 inches (sixteen inch) with various ornamental plants complete in all respect including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.	N	Supplying and stacking of good earth at site including royalty and carriage upto 100 metres (One hundred metre) on head load and 1 km (one kilometre) by mechanical transport earth measured in stacks will be reduced by 20% (Twenty percantage) for payment, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.	6.39	1300.00	Rs. One thousand three hundred and zero paise only
to the site of work. including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing PVC pots of Size14 inch (Fourteen inch) complete in all respect including flower or foliage plant, tray, mixture of good earth and FYM, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing and placing PVC pots of size 16 inches (sixteen inch) with various ornamental plants complete in all respect including mixture of good earth, FYM and sand. including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.		work from approved suctions by the Engineer k bats and other extranaving volume not less top layer of mixture of the including carriage with	9.58	2700.00	Rs. Two thousand seven hundred and zero paise only
Providing PVC pots of Size14 inch (Fourteen inch) complete in all respect including flower or foliage 10.00 650.00 Replant, tray, mixture of good earth and FYM, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing and placing PVC pots of size 16 inches (sixteen inch) with various ornamental plants complete in all respect including mixture of good earth, FYM and sand. including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.		Korean grass turf of dark green colour, including transportation from the n including carriage with in all leads , lifts and as per the entire satisfaction	75.90		
Providing and placing PVC pots of size 16 inches (sixteen inch) with various ornamental plants 5.00 850.00 complete in all respect including mixture of good earth, FYM and sand. including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.		n inch) complete in all respect including flower or including carriage with in all leads , lifts and as .			0 Rs. Six hundred fifty and zero paise only
	6. P	oviding and placing PVC pots of size 16 inches (sixteen inch) with various ornamental plant mplete in all respect including mixture of good earth, FYM and sand. including carriage with in and sand as per the entire satisfaction of the Engineer-in-Charge.		ženio in te	00 Rs. Eight hundred fifty and zero paise only

			· · · ·					•
		10.	9.	œ	II			
Quoted rate in figure  Quoted rate in words	Total	Complete maintenance of the entire garden features having as per yard stick in the garden area i.e. 106.50 lawn trees, shrubs, herbs, edge, flower beds, Pots foliages, creepers etc. including hoeing, weeding, pruning, replacement of plants, gap filling, watering, mowing of lawn, grass cutting by lawn mover and brush cutter, removal of garden waste, applying insecticide, pesticide & fertilizers(whenever required) top dressing of lawn with good earth and manure and maintenance of other garden related works as directed by office-in-charge (cost of good earth, manure, fertilizer, insecticide, pesticide will be provided by the Department & lawn mover and brush cutter with fuel and other T & P material/articles shall be provided by the contractor.) including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer in-Charge.	Providing and planting of winter seasonal, annuals seedling/cutting at site of work well developed 120.00 and healthy free from disease including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.	Providing containerized plant of appropriate species size of the plant should not be less than 60 CM (Sixty centimetre) including transportation from the nursery to the site of work, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  (i) Jacaranda Mimosifolia – five (5) No.  (ii) Bottle Brush- seventeen (17) No.	(iii) Jasminum spp.	(ii) Bougainvillea spp.	(i) Rosa hybrid.	less than 45 CM (Forty five centimetre) including transportation from the nursery to the site of work, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.
		106.50	120.00	22	15	15	25	
	-	18.00	20.00	110.00	60.00	90.00	50.00	
		Rs. Eighteen and zero paise only	Rs. Twenty and zero paise only	Rs. One hundred Each ten and zero paise only	Rs. Sixty and zero paise only	Rs. Ninty and zero paise only	Rs. Fifty and zero paise only	
		Each	Each	Each	Each	Each	Each	
	93,920.00	1917.00	2400.00	2420.00	900.00	1350.00	1250.00	

## SCHEDULE OF QUANTITY

	0
1	w

₹	Name of work: -Landscaping & l	Name of work: -Landscaping & Beautification of Circle Office HPPWD at Mandi. (SH: Pro	H: Providing	Estimate	Estimated cost Rs:-97,257/- only	7/- only	
Description Of Item    Time:-One month   Rate   In   Rate   In   Rate   In   In   Rate   In   In   In   Rate   In   In   In   In   In   In   In   I	PVC pots, plantation of trees, he	þ	and	Earnest	money Rs:-2000/		
Supplying and stacking of good earth at site including royalty and carriage upto 100 rearrisport earth measured in stacks will be reduced by 20% (Twenty percantage) for payment, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Supplying and stacking of well decade farm yard manure at the site of work from approved source (duly screened through specified sieve) at the site of work as per instructions by the Engineer —in- charge. The farmed yard manure shall be free from fifty centimetre) in height having volume not less than 3 meters (three metre) (quantity is calculated for 5 cm (Five centimetre) top layer of mixture of F. Y.M. should be 50 cm (fine sand) in the ratio of 1:1:1 (One: one: one) including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing PVC pots of Size 14 inch (Fourteen inch) complete in all respect including mixture of good earth and FYM, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Charge.  Quantity Figures Figure	maintenance of entire green are	a )		Time:-On	e month		- 1
Supplying and stacking of good earth at site including royalty and carriage upto 100 metres (One hundred metre) on head load and 1 km(one kilometre) by mechanical transport earth measured in stacks will be reduced by 20% (Twenty percantage) for payment, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Supplying and stacking of well decade farm yard manure at the site of work as per instructions by the Engineer-in-charge. The farmed yard manure shall be free from earth stone, bnok bats and other extraneous stuff. The stacks of F. Y. M. should be 50 cm (fifty centimetre) in height having volume not less than 3 meters (three metre) (quantity is calculated for 5 cm (Five centimetre) top layer of mixture of F. Y. M. good earth and silt (fine sand) in the ratio of 1:1:1 (One: one: one) including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing PVC pots of Size 14 inch (Fourteen inch) complete in all respect including flower or foliage plant, tray, mixture of good earth and FYM, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing and placing PVC pots of size 16 inches (sixleen inche)with various ornamental leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Rs. Six hundred flowering & foliage plants of appropriate species size of land including carriage with in all leads, lifts and as per the entire softwart including carriage with in all leads, lifts and as per the entire softwart including carriage with in all leads, lifts and as per the entire of word as per the entire of word including carriage with in all leads. If the entire satisfaction from the constitution carriage with in all leads in the antire of spood earth, FYM and as per the entire of word including carriage with in all leads. If the antire satisfaction from the constitutions carriage with in all leads. If the antire satisfaction from the constitutions	Sr.	Description Of Item	Quantity		Rate	Unit	Amount
Supplying and stacking of good earth at site including royally and carriage upto 100  metres (One hundred metre) on head load and 1 km(one kilometre) by mechanical transport earth measured in stacks will be reduced by 20% (Twenty percantage) for payment, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Supplying and stacking of well decade farm yard manure at the site of work so per instructions by the Engineer —in- charge. The farmed yard manure shall be free from earth stone, brick bats and other extraneous stuff. The stacks of F.Y.M. should be 50 cm (fifty centimetre) in height having volume not less than 3 meters (three metre) (quantity is calculated for 5 cm (Five centimetre) to player of mixture of F.Y.M. good earth and silt (1 fine sand) in the ratio of 1:1:1 (One: one: one) including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing PVC pots of Size 14 inch (Fourteen inch) complete in all respect including farriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing and placing PVC pots of size 16 inches (sixteen inche) with various ornamental lo.00  Rs. Six hundred and seven including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing containerized flowering 8 foliage plants of appropriate species size of plant brould not be less than 45 CM (Forty five centimetre) including transportation from the nursery to the size of work in all leads, lifts and as per the entire entire entire entire.	No.			'n	In Words		-
Supplying and stacking of good earth at site including royally and carriage upto 100 metres (One hundred metre) on head load and 1 km(lone kilometre) by mechanical transport earth measured in stacks will be reduced by 20% (Twenty percantage) for payment, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Supplying and stacking of well decade farm yard manure at the site of work from approved source (duly screened through specified slevy) at the site of work far per instructions by the Engineer —in- charge. The farmed yard manure shall be free from earth stone, brick bats and other extraneous stuff. The stacks of F.Y.M. should be 50 cm (fifty centimetre) in height having volume not less than 3 meters (three metre) (quantity is calculated for 5 cm (Five centimetre) to player of mixture of fr.Y.M. good earth and silt (fine sand) in the ratio of 1.1.1 (One: one: one) including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing PVC pots of Size 14 inch (Fourteen inch) complete in all respect including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing and placing PVC pots of size 16 inches (sixteen inche) with various omamental plants or opposed as the nutre of good earth, FYM and sand. Including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Rs. Six hundred and zero paise only fifty and zero paise only plants complete in all respect including carriage with in all leads, lifts and sand. Including carriage with in all leads, lifts and sand. Including carriage with on all leads, lifts and sand. Including carriage with on all leads, lifts and sand. Including carriage with on all leads, lifts and sand. Including carriage with on all leads. Iffs and sand including carriage with on all leads. Iffs and sand including carriage with on all leads. Iffs and sand including carriage with on all leads. Iffs and sand				Figures			
transport earth measured in stacks will be reduced by 20% (Iwenty percanalge) for payment, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Supplying and stacking of well decade farm yard manure at the site of work from approved source (duly screened through specified sieve) at the site of work as per instructions by the Engineer —in- charge. The farmed yard manure shall be free from fifty centimetre) in height having volume not less than 3 meters (three metre) (quantity is calculated for 5 cm (Five centimetre) top layer of mixture of F.Y.M. good earth and silt (fine sand) in the ratio of 1:1:1 (One: one: one) including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing PVC pots of Size 14 inch (Fourteen inch) complete in all respect including fifty and zero paise only leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing and placing PVC pots of size 16 inches (sixteen inche)with various ornamental lood.  Providing containerized flowering & foliage plants of appropriate species size of plant should not be sets than 45 CM (Forty five centimetre) including transportation from the entire satisfaction across with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.	Supplying and stacking of goo		12.09	1300.00	Rs. One thousand three	Each	
Engineer-in-Charge.  Supplying and stacking of well decade farm yard manure at the site of work from approved source (duly screened through specified sieve) at the site of work as per instructions by the Engineer—in-charge. The farmed yard manure shall be free from earth stone, brick bats and other extraneous stuff. The stacks of F.Y.M. should be 50 cm (fifty centimetre) in height having volume not less than 3 meters (three metre) (quantity is calculated for 5 cm (Five centimetre) top layer of mixture of F.Y.M. good earth and silt (fifthe sand) in the ratio of 1:1:1 (One: one: one) including carriage with in all leads , lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing PVC pots of Size 14 inch (Fourteen inch) complete in all respect including fifty and zero paise only plants complete in all respect including mixture of good earth, FYM, including carriage with in all leads , lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing and placing PVC pots of size 16 inches (sixteen inche) with various ornamental plants complete in all respect including mixture of good earth, FYM and sand, including carriage with in all leads , lifts and as per the entire satisfaction of the Engineer-in-Charge.  Rs. Two thousand seven thousand seven thousand seven the site of work including carriage with in all leads , lifts and so per the entire satisfaction of the Engineer-in-Charge.  Rs. Two thousand seven thousand seven the site of work including carriage with in all leads , lifts and so per the entire satisfaction of the Engineer-in-Charge.  Rs. Two thousand seven thousand seven the site of work including carriage with in all leads , lifts and so per the entire satisfaction of the Engineer-in-Charge.	-	tacks will be reduced by 20% (Twenty percantage) for		-	hundred and		
Supplying and stacking of well decade farm yard manure at the site of work from approved source (duly screened through specified sieve) at the site of work as per instructions by the Engineer —in- charge. The farmed yard manure shall be free from fearth stone, brick bats and other extraneous stuff. The stacks of F.Y.M should be 50 cm (fifty centimetre) in height having volume not less than 3 meters (three metre) (quantity is calculated for 5 cm (Five centimetre) top layer of mixture of F.Y.M. good earth and silt (fine sand) in the ratio of 1:1:1 (One: one: one) including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing PVC pots of Size 14 inch (Fourteen inch) complete in all respect including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing and placing PVC pots of size 16 inches (sixteen inche)with various ornamental plants complete in all respect including mixture of good earth, FYM and sand, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing containerized flowering & foliage plants of appriopriate species size of plant should not be less than 45 CM (Forty five centimetre) including transportation from the entire site of work including carriage with in all leads, lifts and as per the entire		vith in all leads , lifts and as per the entire satisfaction of the	,	_	zero paise only		
instructions by the Engineer—in- charge. The farmed yard manure shall be free from learth stone, brick bats and other extraneous stuff. The stacks of F.Y.M. should be 50 cm (fifty centimetre) in height having volume not less than 3 meters (three metre) (quantity is calculated for 5 cm (Five centimetre) top layer of mixture of F.Y.M. good earth and silt (fine sand) in the ratio of 1:1:1 (One: one: one) including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing PVC pots of Size 14 inch (Fourteen inch) complete in all respect including fifty and zero leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing and placing PVC pots of size 16 inches (sixteen inche) with various omamental plants complete in all respect including mixture of good earth, FYM and sand. including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing containerized flowering & foliage plants of appropriate species size of plant should not be less than 45 CM (Forty five centimetre) including transportation from the entire site of work including carriage with in all leads, lifts and as per the entire	Supplying and stacking of we		18.40	2700.00	Rs. Two	Each	
(fifty centimetre) in height having volume not less than 3 meters (three metre) (quantity is calculated for 5 cm (Five centimetre) top layer of mixture of F.Y.M. good earth and silt (fine sand) in the ratio of 1:1:1 (One: one: one) including carriage with in all leads , lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing PVC pots of Size 14 inch (Fourteen inch) complete in all respect including flower or foliage plant, tray, mixture of good earth and FYM, including carriage with in all leads , lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing and placing PVC pots of size 16 inches (sixteen inche) with various ornamental plants complete in all respect including mixture of good earth, FYM and sand, including carriage with in all leads , lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing containerized flowering & foliage plants of appropriate species size of plant should not be less than 45 CM (Forty five centimetre) including transportation from the nursery to the site of work including carriage with in all leads , lifts and as per the entire	instructions by the Engineer -	in- charge. The farmed yard manure shall be free from			hundred and		
fine sand) in the ratio of 1:1:1 (One: one) including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing PVC pots of Size 14 inch (Fourteen inch) complete in all respect including flower or foliage plant, tray, mixture of good earth and FYM, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing and placing PVC pots of size 16 inches (sixteen inche) with various ornamental plants complete in all respect including mixture of good earth, FYM and sand. including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing containerized flowering & foliage plants of appropriate species size of plant should not be less than 45 CM (Forty five centimetre) including transportation from the nursery to the site of work including carriage with in all leads, lifts and as per the entire		ring volume not less than 3 meters (three metre) (quantity is firmetre) ton layer of mixture of F.Y.M. good earth and silt (					
Providing PVC pots of Size 14 inch (Fourteen inch) complete in all respect including 20.00 650.00 Rs. Six hundred flower or foliage plant, tray, mixture of good earth and FYM, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing and placing PVC pots of size 16 inches (sixteen inche)with various ornamental plants complete in all respect including mixture of good earth, FYM and sand, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing containerized flowering & foliage plants of appropriate species size of plant should not be less than 45 CM (Forty five centimetre) including transportation from the entire site of work including carriage with in all leads, lifts and as per the entire	fine sand) in the ratio of 1:1:1 as per the entire satisfaction of	(One: one: one) including carriage with in all leads , lifts and of the Engineer-in-Charge.	a a			**************************************	THE REAL PROPERTY AND ADDRESS OF THE PERSON
Providing PVC pots of Size 14 inch (Fourteen inch) complete in all respect including flower or foliage plant, tray, mixture of good earth and FYM, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing and placing PVC pots of size 16 inches (sixteen inche)with various ornamental plants complete in all respect including mixture of good earth, FYM and sand, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing containerized flowering & foliage plants of appropriate species size of plant should not be less than 45 CM (Forty five centimetre) including transportation from the nursery to the site of work including carriage with in all leads, lifts and as per the entire							-
leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing and placing PVC pots of size 16 inches (sixteen inche)with various ornamental 10.00 850.00 Rs. Eight plants complete in all respect including mixture of good earth, FYM and sand, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing containerized flowering & foliage plants of appropriate species size of plant should not be less than 45 CM (Forty five centimetre) including transportation from the nursery to the site of work including carriage with in all leads, lifts and as per the entire	Providing PVC pots of Size 14 flower or foliage plant, tray, mi	a	20.00	650.00	red	Each	CHARLES SAFETY AND ADMINISTRATION OF
Providing and placing PVC pots of size 16 inches (sixteen inche)with various ornamental plants complete in all respect including mixture of good earth, FYM and sand, including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.  Providing containerized flowering & foliage plants of appropriate species size of plant should not be less than 45 CM (Forty five centimetre) including transportation from the nursery to the site of work including carriage with in all leads, lifts and as per the entire		ire satisfaction of the Engineer-in-Charge.		,	paise only	and the second s	
			10.00	850.00	Rs. Eight	Each	
-	carriage with in all leads , lifts	and as per the entire satisfaction of the Engineer-in-					
-	Charge.						
	-	ing & foliage plants of appropriate species size of plant (Forty five centimetre) including transportation from the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,			

		Т	ō		190	
Quoted rate in words	Quoted rate in figure	Total	Complete maintenance of the entire garden features having as per yard stick in the garden area i.e. lawn trees, shrubs, herbs, edge, flower beds, Pots foliages, creepers etc. including hoeing, weeding, pruning, replacement of plants, gap filling, watering, mowing of lawn, grass cutting by lawn mover and brush cutter, removal of garden waste, applying insecticide, pesticide & fertilizers(whenever required) top dressing of lawn with good earth and manure and maintenance of other garden related works as directed by office-incharge (Cost of good earth, manure, fertilizer, insecticide, pesticide will be provided by the Department & lawn mover and brush cutter with fuel and other T & P material/articles shall be provided by the contractor.) including carriage with in all leads, lifts and as per the entire satisfaction of the Engineer-in-Charge.	(iii) Jasminum spp.	(ii) Bougainvillea spp.	(i) Rosa hybrid.
12			186.48	30.00	30.00	50.00
			18.00	60.00	90.00	50.00
			Rs. Eighteen and zero paise onlly	Rs. Sixty and zero paise only	Rs. Ninty and zero paise only	Rs. Fifty and zero paise only
		-	Each	Each	Each	Each
	-	97,254.00	3357.00	1800.00	2700.00	2500.00



	SCHEDULE OF QUANTIT			I= #		
	of work:- RRD Damages on Dhamu to Deori road km 0/0 to 2/645 km. (Sub Head :- C/o R	/Walls (wire	crate)	Estimated Cost: 8561		
mason	ary at km 0/855 to 0/861 km).			Earnest Money :- 200 Time :- One Month	0.00	
S.No	Description of item	Quantity	1	Rate	Unit	Amoun
0.110	Description of itsin	Quantity	In figure	In word	1	Amoun
	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated ssuitable material ordinary soil and as per the entire satisfaction and direction of Engineer-in-Charge.		452.95	Rs. Four hundred fifty two and paise ninety five only		2976.00
				I 1		
	Providing and laying of Boulder upron laid in wire crates with 4 mm (four milimetre) dia G.I.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 mm (hundred into hundred milimetre) mesh (woven) diagonally) including 10 (Ten persant) persent extra for laps and joints laid with stones boulders weighting not less then 25 kg (Twenty five kilograme) each as per drawing and technical specifications clause 1301 within all leads, lifts carriage of materials and other incidental complete.	25.39	3254.70	Rs.Three thousand two hundred fifty four and paise seventy only	Metre	82637.0
	dia G.I.wire conforming to IS: 280 and IS:4826 in 100 mm $\times$ 100 mm (hundred into hundred milimetre) mesh (woven) diagonally) including 10 (Ten persant) persent extra for laps and joints laid with stones boulders weighting not less then 25 kg (Twenty five kilograme) each as per drawing and technical specifications clause 1301	25.39	3254.70	two hundred fifty four and paise	Metre	
i d	dia G.I.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 mm (hundred into hundred milimetre) mesh (woven) diagonally) including 10 (Ten persant) persent extra for laps and joints laid with stones boulders weighting not less then 25 kg (Twenty five kilograme) each as per drawing and technical specifications clause 1301 within all leads, lifts carriage of materials and other incidental complete.	25.39	3254.70	two hundred fifty four and paise	Metre	
i c	dia G.I.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 mm (hundred into hundred milimetre) mesh (woven) diagonally) including 10 (Ten persant) persent extra for laps and joints laid with stones boulders weighting not less then 25 kg (Twenty five kilograme) each as per drawing and technical specifications clause 1301 within all leads, lifts, carriage of materials and other incidental complete.  Total	25.39	3254.70	two hundred fifty four and paise	Metre	82637.0 85613.0
C	dia G.I.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 mm (hundred into hundred milimetre) mesh (woven) diagonally) including 10 (Ten persant) persent extra for laps and joints laid with stones boulders weighting not less then 25 kg. Twenty five kilograme) each as per drawing and technical specifications clause 1301 within all leads, lifts, carriage of materials and other incidental complete.  Total Quoted rate in figure	25.39	3254.70	two hundred fifty four and paise seventy only	Metre	85613.0
C	dia G.I.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 mm (hundred into hundred milimetre) mesh (woven) diagonally) including 10 (Ten persant) persent extra for laps and joints laid with stones boulders weighting not less then 25 kg. Twenty five kilograme) each as per drawing and technical specifications clause 1301 within all leads, lifts, carriage of materials and other incidental complete.  Total Quoted rate in figure	25.39	3254.70	two hundred fifty four and paise seventy only	Metre	85613.0 Engineer

(15)

	SCHEDULE OF QUANT	ITY				
ame of	work:- C/O Dhamu to Deori road km 0/00 to 2/645 (SH:- Repair and Maintenance of 6.00 Mt	rs Span R.	C.C. Slab	Estimated Cost:- 99908.	00	
ulvert a	at RD 2/015 to 2/020.)			Earnest Money :-2000.00	)	
				Time :- One Month		
S.No	Description of item	Quantity		Rate	Unit	Amount
		,	In figure	In word	1	
1	Earth work in excavation for structure as per drg. and technical specification clause 305.1 i/c setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to a lead of 50 metre (fifty meter) dressing of sides and bottom and back filling in trenches with excavated suitable material ordinary soil and with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge	11.25	452.95	Rs. Four hundred Fifty two and paise twenty ninety five only	Per Cubic Metre	5096.00
2	Providing and laying concrete for plain/reinforced concrete in 1:4:8 (one cement: four sand: eight crushed/ stone sggregate) 40 mm (fourty milimeter) nominal size in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.		4891.60	Rs. Four thousand eight hundred ninety one and paise sixty only		5870
	Stone masonry work in cement mortar 1:6 (One cement: six sand) in foundation complete as per drawing and technical specifications Clause 702,704,1202 and 1203 with in all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.	16.88		Rs. Five thousand one hundred ninety seven and paise twenty only		87729
- 1	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 with in all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.	0.96	1263.40	Rs.One Thousand two hundred sixty three and paise Forty only	Per Cubic Metre	1213
-	Total in figures					99908.00
-	Rate quoted by contractor +/-		Percent			
	Quoted rate in figure					
	Quoted rate in words					

	-	
_	_	1
C	2	
-		1

ame of	Name of work:- C/O Dhamu to Deori road km 0/00 to 2/645 (SH:- Repair and Maintenance of 6.00 Mtrs Span R.C.C. Slab	Maintenance of 6.00 Mtrs Span R.C	C. Slab	Estimated Cost:- 99908.00	ŏ	
ulvert a	Culvert at RD 2/010 to 2/015.)			Earnest Money :-2000.00		
				Time :- One Month		
S.No	Description of item	Quantity		Rate	Unit	Amount
			In figure	In word		
_	Earth work in excavation for structure as per drg. and technical specification clause 305.1 i/c	11.25	452.95	Rs. Four hundred Fifty	Per Cubic Metre	5096.00
	setting out construction of shoring and bracing removal of stumps and other deletarious			two and paise twenty		
	material and disposal up to a lead of 50 metre (fifty meter) dressing of sides and bottom and		,	ninety five only		
	back filling in trenches with excavated suitable material ordinary soil and with in all lead and					
	lift as per entire satisfaction and direction of Engineer-in-Charge			-		
2	Providing and laying concrete for plain/reinforced concrete in 1:4:8 (one cement: four sand:	1.20	4891.60	Rs. Four thousand eight Per Cubic Metre	Per Cubic Metre	5870
	eight crushed/ stone sggregate) 40 mm (fourty milimeter) nominal size in open foundation			hundred ninety one and		
	complete as per drawing and technical specification Clause 802,803,1202 and 1203 with in all			paise sixty only		
	lead and lift as per entire satisfaction and direction of Engineer-in-Charge.					0000
ω	Stone masonry work in cement mortar 1:6 (One cement: six sand) in foundation complete as	16.88	5197.20	•••	Per Cubic Metre	67110
	per drawing and technical specifications Clause 702,704,1202 and 1203 with in all lead , lift as per partire satisfaction and direction of Engineer-in-Charge.			and paise twenty only		
,	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical	0.96	1263.40	Rs.One Thousand two	Per Cubic Metre	1213
	Specialization in Charge			paise Forty only		
	Rate quoted by contractor +/-		Percent			99908.00
	Quoted rate in figure					
	Quoted rate in words					
1					9	
					R	
					Executive Engineer	.5
					Thalout Division,	)
					HP,PWD,Thalout.	1

	1
(	T

		0	0		6			ת	4		3	N		_	S.No		- Italia	Name of	
		Quoted rate in words	Quoted rate in figure	Total	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 with in all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.	stones boulders weignting not less then 25 kg (Twenty live knograme) each as per crawing and technical specifications clause 1301 within all leads, lifts,carriage of materials and other incidental complete.	conforming to IS : 280 and IS:4826 in 100 mm x 100 mm (hundred into hundred milimetre) mesh (woven) diagonally) including 10 (Ten persant) persent extra for laps and joints laid with	Providing and Javing of Boulder upron Jaid in wire crates with 4 mm (four milimetre) dia G.I.wire	Providing weepholes in brick masonary/stone masonary /plain reinfoirced cement abutment wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the structure with slope of 1:20 with in all lead, lift as per entire satisfaction and direction of Engineer-in-Charge	eight crushed/ stone sggregate) 40 mm (tourty milimeter) nominal size in open toundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 with in all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.	Providing and laying concrete for plain/reinforced concrete in 1:4:8 (one cement: four sand:	Providing and laying dowel bar in foundation in hard rock including making holes for dowel bar and fixing 25mm dia for steel in cement slurry with in all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.	setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to a lead of 50 metre dressing of sides and bottom and back filling in trenches with excavated suitable material ordinary soil with in all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.	Earth work in excavation for structure as per drg. and technical specification clause 305.1 i/c	Description of item		TOTAL CONSTRUCTION OF HAMOSI TO DAILUM FORD THE OFFE TO LOVE (OTHER OFFE TOTAL OFFE TOTA	Name of work: Construction of Hangel to Bandhi road Km 0/00 to 15/00 (SH: C/o B/wall at BD 11/648 to 11/650)	
					1.10			19.50	1.00		5.50	3.30		12.50	Quantity		0.00	1/6/8 to 11	1
	4 E				1263.40	- ,,		3254.70	391.20	-	4891.60	794.55		398.20	In figure		oso).	650	
					Rs.One Thousand two hundred sixty three and paise Forty only		fifty four enty only	Rs.Three thousand two	Rs. Three hundred ninety one and paise Twenty only	hundred ninety one and paise sixty only	Rs. Four thousand eight	Rs. Seven hundred ninety four and paise fifty five only	eight and paise twenty only	Rs.Three hundred ninety	Rate In word	Time :- One Month	Earnest Money :-2000.00	Estimated Cost-99752 00	
Executive-Engineer, Thalout Division, HP,PWD,Thalout.	P				Per Cubic Metre			two Per Cubic Metre	Each		Per Cubic Metre	Each		Per Cubic Metre	Unit			5	
er,				99752.00	1390			63467.00	391		26904	2622		4978	Amount				

(		\
1		1
1	2	•
	V	,

Since of works- Construction of Hanogli to Bandhi road Km 000 to 1500 (5H:-CLO Rwall at RD, 11645 to 11645).  Earth work in excavation of structure as per drg, and technical specification datase 305.1 tic. 12.50  Earth work in excavation of structure as per drg, and technical specification datase 305.1 tic. 12.50  Earth work in excavation of structure as per drg, and technical specification datase 305.1 tic. 12.50  Earth work in excavation of structure as per drg, and technical specification datase 305.1 tic. 12.50  Earth work in excavation of structure as per drg, and technical specification datase 305.1 tic. 12.50  Earth work in excavation of structure as per drg, and technical specification datases 305.1 tic. 12.50  Earth work in excavation of structure as per drg, and technical specification and structure and technical specification and structure. The specification of Engineer-in-Charge.  2 Providing and size specified and specified on the specification and structure with sping concepts to plant/emitoread concrete in 114.8 (one sement burst sands. If as per entire substaction and concrete in 114.8 (one sement burst sands. If as per entire substaction and concrete in 114.8 (one sement abundant and in the specification of Engineer-in-Charge.  2 Providing and signification and direction of Engineer-in-Charge.  3 Providing and signification and direction of Engineer-in-Charge.  4 Providing wall, return wall with 100 mm mas around yishin reasonary plant measonary						6	ď	4	ω	20	_	S.No		Ame of	amo of	
to 11/648).    Estimated Cost:-99625.00			Quoted rate in words	Quoted rate in figure		Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 with in all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.	Providing and laying of Boulder upron laid in wire crates with 4 mm (four milimetre) dia G.l.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 mm (hundred into hundred milimetre) mesh (woven) diagonally) including 10 (Ten persant) persent extra for laps and joints laid with stones boulders weighting not less then 25 kg (Twenty five kilograme) each as per drawing and technical specifications clause 1301 within all leads, lifts,carriage of materials and other incidental complete.	Providing weepholes in brick masonary/stone masonary /plain reinfoirced cement abutment wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the structure with slope of 1:20 with in all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.	Providing and laying concrete for plain/reinforced concrete in 1:4:8 (one cement: four sand: eight crushed/ stone sggregate) 40 mm (fourty milimeter) nominal size in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 with in all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.	Providing and laying dowel bar in foundation in hard rock including making holes for dowel bar and fixing 25mm dia for steel in cement slurry with in all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.	Earth work in excavation for structure as per drg. and technical specification clause 305.1 i/c setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to a lead of 50 metre dressing of sides and bottom and back filling in trenches with excavated suitable material ordinary soil with in all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.	Description of Item		TWOIS. CONSTRUCTION OF MAILOR TO DAMAIN FOAD WILL OVO TO 15700 (SIT. C/O NYWAII AT ND. I	SCHEDULE OF QUANT	
Estimated Cost:-99625.00  Earnest Money :-2000.00  Time:- One Month  Rate  Unit Rate In word 8.20 Rs. Three hundred ninety five only  1.20 Rs. Three hundred ninety one and paise sixty only  1.20 Rs. Three hundred ninety one and paise sixty only  1.20 Rs. Three thousand two paise Twenty only  3.4.70 Rs. One Thousand two paise seventy only  3.4.70 Rs. One Thousand two paise Forty only  Executive Englineer, Thalout Division, HP,PWD,Thalout.						1.00	19.50	1.00	5.50	3.30	12.50	Quantity				
ted Cost:-99625.00  In word  te hundred ninety hur and paise twenty  Per Cubic Metre In word  the hundred ninety re hundred ninety In word  the hundred ninety re hundred ninety hur and paise fifty re hundred ninety thousand two per Cubic Metre fifty four and sixty three and sixty three and sixty three and sixty three and the per Cubic Metre  Executive Engineer, Thalout Division, HP,PWD,Thalout.					-	1263.40	3254.70	391.20	4891.60	794.55	398.20	In figure		040).	(8/8)	
Unit Per Cubic Metre Per Cubic Metre Each Each Each Executive Engineer, Thalout Division, HP,PWD,Thalout.				Γ.		Thousand sixty three orty only	thousand fifty four enty only	hree hundred ni and paise Tw	Rs. Four thousand eight hundred ninety one and paise sixty only	Seven ety four and only	Rs.Three hundred ninety eight and paise twenty only	In word	Time :- One Month	Earnest Money :-2000.00	Estimated Cost: 00695 0	
	Executive Engine Thalout Division, HP,PWD,Thalout	P					Per Cubic Metre	Each		,	_	CDI			Ď	
	er,				99625.00	1263	63467.00	391	26904	2622	4978	Amount				

_	
_	
_	3
	161

Name of work:- C/O Hatoun Bhavas Bonsh Muthal road km 0/00 to 6/500 (SH:-Hiring of excavator cum large through the provided for removal of slips/debries/mucks etc. at RD 0/0 to 3/00).    Same	halout.	HP PWD Thalout.					
o 6/500 (SH: - Hiring of excavator cum Earmest Money:-2000.00    Caty.   Figure   Words	ivision,	Thalout D		1.0			
o 6/500 (SH: - Hiring of excavator cum Estimated Cost:-99600.00    Comparison   Com	Engineer,	Executive					
o 6/500 (SH: - Hiring of excavator cum Estimated Cost:-99600.00    Continue	1	P					
o 6/500 (SH: - Hiring of excavator cum Earmest Money:-2000.00    Caty							
o 6/500 (SH: - Hiring of excavator cum Earnest Money:-2000.00    Caty.   Caty.   Caty.   Caty.   Cate in   Caty.   Caty						cuoted rate in words	
o 6/500 (SH: - Hiring of excavator cum Estimated Cost:-99600.00    Caty   Figure   Words						Cuoted rate in figures	1
o 6/500 (SH: - Hiring of excavator cum Earnest Money:-2000.00    Comparison   Caty.   Cate in	99600.00	Total					
o 6/500 (SH: - Hiring of excavator cum Earnest Money:-2000.00    Carrier   C	Ā					20.00 (Twenty) cubic metre per nour.	
o 6/500 (SH: - Hiring of excavator cum Earnest Money:-2000.00    Caty.   Figure   Words						quantam of work done shall be minimum prescribed quantity and not less than	
o 6/500 (SH: - Hiring of excavator cum Estimated Cost:-99600.00    Cost:-99600.00						by the contractor. While making the record entry, if may be ensured that the	
o 6/500 (SH: - Hiring of excavator cum Estimated Cost:-99600.00    Cost:-99600.00		1				other incidental charges of machinery during the execution of work will be borne	
o 6/500 (SH: - Hiring of excavator cum Earnest Money:-2000.00    Carrier   C						operationla staff for the machine will be provided by the owner. The repair and	
o 6/500 (SH: - Hiring of excavator cum Earmest Money:-2000.00    Carrier   C						fully responsible during the execution of work. The fuel/POL charges and	
o 6/500 (SH: - Hiring of excavator cum Estimated Cost:-99600.00    Cost:-99600.00				-		of soil per hour. Any loss of public property or any accident etc. the contractor is	
o 6/500 (SH: - Hiring of excavator cum Estimated Cost:-99600.00    Cost:-99600.00			-			work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity	
o 6/500 (SH: - Hiring of excavator cum Estimated Cost:-99600.00    Cost:-99600.00		7. .a				and when required or as per diection of Engineer-in-charge. The machine should	
o 6/500 (SH: - Hiring of excavator cum Estimated Cost:-99600.00    Earnest Money:-2000.00			paise zero only			materials from the road surface upto any leads and lifts in emergent cases as	
o 6/500 (SH: - Hiring of excavator cum Estimated Cost:-99600.00    Earnest Money:-2000.00			hundred and		7,	and saturated soil and disposing of all excavated earth or unservicable material	
o 6/500 (SH: - Hiring of excavator cum Estimated Cost:-99600.00   Earnest Money:-2000.00   Time:- One Month   Unit   Figure   Words   Per		Hours	thousand two			side berms, Katcha drain and boulder in all kind of soil including rocky portion	
o 6/500 (SH: - Hiring of excavator cum Estimated Cost:-99600.00 Earnest Money:-2000.00 Time:- One Month  Qty. Rate in Unit  Words	99600.00	Per	Rs. One	1200.00	83.00	Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road	_
o 6/500 (SH: - Hiring of excavator cum Estimated Cost:-99600.00 Earnest Money:-2000.00 Time:- One Month			Words	Figure			No.
o 6/500 (SH: - Hiring of excavator cum	Amount	Unit	ate in	R	Qty.	Description of item	Ś
o 6/500 (SH: - Hiring of excavator cum		בׁ	Time:- One Mont		2		
vator cum	1	000.00	Earnest Money:-2			er for removal of slips/debries/mucks etc. at RD 0/0 to 3/00).	oade
SCHEDOLE OF GUANIII T		99600.00	Estimated Cost:-	ator cum	าg of excav	e of work:- C/O Hatoun Bhavas Bonsh Muthal road km 0/0 to 6/500 (SH: - Hir.	lame
					IIY	SCHEDOLE OF QUAN	

0
10

ame of work:- C/O K	Name of work:- C/O Kholanal to Kun road km 0/0 to 3/600 (SH: - Hiring of excavator cum loader for	or cum load	der for	Estimated Cost:-99600.00	99600.00
emoval of slips/debric	removal of slips/debries/mucks etc. at RD 0/0 to 3/600).			Earnest Money:-2000.00	2000.00
				Time:- One Month	5
Š	Description of item	Qty.	-	Rate in	Unit
No.			Figure	Words	
1 Hiring of Excavat	Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road	83.00	1200.00	Rs. One	Per
side berms, Katch	side berms, Katcha drain and boulder in all kind of soil including rocky portion			thousand two	Hours
and saturated soil	and saturated soil and disposing of all excavated earth or unservicable material			hundred and	
materials from the	materials from the road surface upto any leads and lifts in emergent cases as			paise zero only	
and when required	and when required or as per diection of Engineer-in-charge. The machine should				
work 6 (six) hours	work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity				E.
of soil per hour.An	of soil per hour. Any loss of public property or any accident etc. the contractor is				*
fully responsible	fully responsible during the execution of work. The fuel/POL charges and				
operationla staff fc	operationla staff for the machine will be provided by the owner. The repair and				
other incidental ch	other incidental charges of machinery during the execution of work will be borne				
by the contractor.	by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than				12
20.00 (Twenty) cubic metre per hour.	oic metre per hour.				
					Total
Quoted rate in figures	res	V			
Quoted rate in words	ds				2
					Q
		-			Executive Enginee
					Thalout Division
					HP PWD Thalout

X			,			
Thalout. ( )	HP PWD Thalout.					3
Division >	Thalout Division					
Executive Engineer,	Executive					
6	×					
7	5					
0	7,0					-
	1				Quoted rate in words	
					Quoted rate in figures	
99200.00		+			Total	
	1					
			,		not less than 20.00 (Twenty) cubic metre per hour.	
					ensured that the quantam of work done shall be minimum prescribed quantity and	
					work will be borne by the contractor. While making the record entry, if may be	
					owner. The repair and other incidental charges of machinery during the execution of	
		37			The fuel/POL charges and operationla staff for the machine will be provided by the	
	100	2			any accident etc. the contractor is fully responsible during the execution of work.	
					20.00(Twenty) cubic metre quantity of soil per hour. Any loss of public property or	
					Engineer-in-charge. The machine should work 6 (six) hours daily and remove at least	_
		paise zero only			leads and lifts in emergent cases as and when required or as per diection of	
		hundred and			excavaated earth or unservicable material materials from the road surface upto any	
		thousand two		g	in all kind of soil including rocky portion and saturated soil and disposing of all	
99200.00	Per Hour	Rs. Three	3200.00	31.00	Hiring of Tipper in good condtion of minimum 5.50 (Five point fifty drain and boulder	_
		Words	Figure			No.
Amount	Unit	Rate in	-	Qty.	Description of item	s.
	בֿ	Time:- One Month				
	000.00	Earnest Money:-2000.00			muck/debris etc. at RD 0/00 to 4/500).	muck
	99200.00	Estimated Cost:-99200.00		arriage of	Name of work:- C/O Masad to Binoul road km 0/0 to 4/500 (SH: - Hiring of Tipper for carriage of	Name
				~	SCHEDULE OF QUANTITY	

1	
,	
	20

Name	SCHEDULE OF QUANTITY  Name of work:- C/O Hanogi to Bandhi road km 0/0 to 15/00 (SH: - Hiring of excavator cure removal of slips/debries/mucks etc. at RD 5/0 to 10/0).	TY cum lo	m loader for	Estimated Cost:-99600.00 Earnest Money:-2000.00
remo	removal of slips/debries/mucks etc. at RD 5/0 to 10/0).			
2	Description of item	Qty.		Rate in
Ņ S		•	Figure	l
_	Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road	83.00	120	1200.00
	side berms.Katcha drain and boulder in all kind of soil including rocky portion			
	materials from the road surface upto any leads and lifts in emergent cases as			
	and when required or as per diection of Engineer-in-charge. The machine should work 6 (six) hours daily and remove at least 20,00/Twenty) cubic metre quantity			
0 -	work 6 (six) hours daily and remove at least 20.00(1 wenty) cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is			1
0 0 -	operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne			
NA D	quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.			,
_		, 1	1 1	
۵	Quoted rate in figures			
Q	Quoted rate in words			
Th The In-				
Control of		Ten Se		
-				

_6154		
B	13	1
ĉ	N. P	١
1	1	No.

	Quoted rate in rigures		1 Hiring of Excavator-cum-loader for side berms, Katcha drain and boulde and saturated soil and disposing of a materials from the road surface upto and when required or as per diection work 6 (six) hours daily and remove of soil per hour. Any loss of public profully responsible during the execut operational staff for the machine will other incidental charges of machine making the contractor. While making the quantam of work done shall be minitially cubic metre per hour.	S. Descri	Name of work:- 6/0 hatoun bhavas bonsh muthal road km 0/0 to 6/500 (SH: - Hiring of excavator cum loader for removal of slips/debries/mucks etc. at RD 3/00 to 6/00).	
			Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road side berms, Katcha drain and boulder in all kind of soil including rocky portion and saturated soil and disposing of all excavated earth or unservicable material materials from the road surface upto any leads and lifts in emergent cases as and when required or as per diection of Engineer-in-charge. The machine should work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel/POL charges and operationals staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.	Description of item	n mutrial road km 0/0 to 5/500 (SH: - Hift etc. at RD 3/00 to 6/00).	SCHEDULE OF QUANTITY
			83.00	Oty.	ng of exca	YIII
			1200.00	Figure	vator cum	
			Rs. One thousand two hundred and paise zero only	Rate in Words	Earnest Money:-2000.00 Time:- One Month	
Executive Engine		Total	Tour Per	Cin	2000.00 th	
Executive Engineer,	3	99600.00	9900.00	Amount		