OFFICE OF

EXECUTIVE ENGINEER, CHAMBA DIVISION HPPWD CHAMBA HIMACHAL PRADESH, PUBLIC WORKS DEPARTMENT CHAMBA Phone No. 01899-222229 Email ee-cha-hp@nic.in

NOTING INVITING TENDER

Sealed item rate tender on form 6&8 are hereby invited by the undersigned on behalf of the Governor of Himachal Pradesh from the approved and eligible contractors enlisted in HPPWD. So as to reach in his office on or before 7/03/2025 to 11:00 AM and will be opened on the same day at 11:30 AM, in the presence of the intending Contractor or their authorized representatives if any. The tender application will be received in this office on 6/03/2025 upto 10.00 AM to 12.30 PM and tender form can be had from this office on 05-03-2023 from 3.00 PM to 5.00 PM. The earnest money in the form of FDR from nationalized bank in HP duly pledged in favour of the Executive Engineer, Chamba Division HPPWD Chamba must be accompanied with each tender. The tender form will be issued to contractor who giving proof of enlistment ,GST ,Conditional tenders and the tenders received without earnest money will summarily be rejected. The offer of the tender shall be kept open for 75 days. The Executive Engineer, reserves the right to reject the tender without assigning any reason. Special care should be taken to write the rates both in figure and in words.

Sr. No	Name of work	Estimated Cost	Earnest money	Cost of form	Time limit	Eligible
1	Construction of Sarol Manglasin road Km. 1/500 to 3/250 under BASP (SH:- Formation cutting at RD 2/580 to 2/610)	98,680/-	2,000/-	350/-	One Month	D&C
2	Construction of Cremation Shed at Ravi River Bank Near Nayyar Petrol Pump ward Sultanpur MC Chamba	99,772/-	2,000/-	350/-	One Month	D&C
3	Construction of Cremation Shed at Ravi River Bank Near Nayyar Petrol Pump ward Sultanpur MC Chamba	98,383/-	1,970/-	350/-	One Month	D&C
4	Construction of Cremation Shed at Ravi River Bank Near Nayyar Petrol Pump ward Sultanpur MC Chamba	99,196/-	1,970/-	350/-	One Month	D&C
5	Restoration of Rain Damages on Shahpur Sihunta Chowari Chamba via Jot road Km. 76/0 to 87/0 (SH:- Hiring of Excavator cum Loader for removal of slips at various RDs)	99,000/-	2,000/-	350/-	One Month	D&C
)	Restoration of Rain Damages on Chamba Khajjiar road Km. 0/0 to 19/0 (SH:- Hiring of Excavator cum Loader for removal of slips at various RDs)	99,000/-	2,000/-	350/-	One Month	D&C
	Restoration of Rain Damages on Chamba Khajjiar road Km. 0/0 to 19/0 (SH:- Hiring of Excavator cum Loader for removal of slips at various RDs)	99,000/-	2,000/-	350/-	One Month	D&C

8	Restoration of Rain Damages on various roads under Chamba Sub Division No.1,HPPWD., Chamba (SH:- Hiring of Excavator cum Loader for removal of slips at various RDs)	l F	2,000/-	350/-	One Month	D & C
9	Restoration of Rain Damages on Luddu to Baat Road Km. 0/0 to 14/0 (SH:-Construction of RR wall at RD 8/594 to 8/597.10)		1,985/-	350/-	One Month	D&C
10	Restoration of Rain Damages on Luddu to Baat Road Km. 0/0 to 14/0 (SH:-Construction of RR wall at RD 8/590.60 to 8/593.20)		1,947/-	350/-	One Month	D&C
11	Restoration of Rain Damages on Luddu to Baat Road Km. 0/0 to 14/0 (SH:-Construction of RR wall at RD 8/588 to 8/590.60)	dijem.	1,947/-	350/-	One Month	D&C
12	Restoration of Rain Damages on Sach Lindi Behi road Km.0/0 to 2/750 (SH:- Construction of PCC R/wall at RD 0/445 to 0/450)		1,750/-	350/-	One Month	D&C
13	Restoration of Rain Damages on Sach Lindi Behi road Km. 0/0 to 2/750 (SH:- Construction of PCC R/wall at RD 0/440 to 0/445)	86,693/-	1,750/-	350/-	One Month	D&C
14	Construction of (Jeepable) link road from Daroga to village Mihla Km. 0/0 to 2/00 (SH:- Formation cutting work at Km. 0/725 to 0/790)	99,691/	2,000/-	350/-	One Month	D&C
15	Restoration of Rain Damages on Sach Lindi Behi road Km. 0/0 to 2/750 (SH:- Construction of PCC R/wall at RD 0/450 to 0/455)	86,693/-	1,750/-	350/-	One Month	D&C
16	Construction of Sarol Manglasin road Km. 0/0 to 1/500 (SH:- Construction of Retaining wall RD 0/842.40 to 0/848.60)	99,407/-	1,988/-	350/-	One Month	D&C
7	Construction of Sarol Manglasin road Km. 0/0 to 1/500 (SH:- Construction of Retaining wall RD 0/836.20 to 0/842.40)	99,407/-	1,988/-	350/-	One Month	D&C
8	Construction of Sarol Manglasin road Km. 0/0 to 1/500 (SH:- Construction of Retaining wall RD 0/830 to 0/836.20	99,407/-	1,988/-	350/-	One Month	D&C
9	Construction of Protha to Sara road Km.0/0 to 5/0 (SH:- Construction of PCC Retaining wall at RD 0/586 to 0/590)	98,440/-	1,968/-	350/-	One Month	D&C
0	Construction of Protha to Sara road Km.0/0 to 5/0 (SH:- Construction of PCC Retaining wall at RD 0/582.20 to 0/586.10)	98,440/-	1,968/-	350/-	One Month	D&C

21	Repair and Maintenance of Type-III Qtr No. 11 DPRO) for General accommodation at Hardaspura Distt.Chamba (SH:- Brick work, tile work and sanitary installation)		2,000/-	350/-	One Month	D&C
22	Repair and Maintenance of (Type-IV Qtr for Sub Judge residence) For General accommodation at Hardaspura Distt.Chamba (SH:- painting and distempering)		2,000/-	350/-	One Month	D&C
23	Repair and Maintenance of (Type-IV Qtr for AC to DC) for General Pooled accommodation at Hardaspura Distt. Chamba SH:- Brick work, tile work and sanitary installation		2,000/-	350/-	One Month	D&C
24	Repair and Maintenance of (Type-IV Qtr for AC to DC) for General Pooled accommodation at Hardaspura Distt. Chamba SH:- Tile work and sanitary installation)	97,885/-	2,000/-	350/-	One Month	D&C
25	Repair and Maintenance of (Type-IV Qtr for AC to DC) for General Pooled accommodation at Hardaspura Distt. Chamba SH:- Sanitary installation work)	59,526/-	1,200/-	350/-	One Month	D&C
26	Repair and Maintenance of Type-III Qtr No. 11 DPRO) for General accommodation at Hardaspura Distt. Chamba (SH:- Painting and sanitary installation))	99,884/-	2,000/-	350/-	One Month	D&C
27	Restoration of Rain Damage on Rajera Gudda Bogga road Km. 0/0 to 5/300 (SH:- Construction of PCC Retaining wall at RD 3/981.81 to 3/983.62)	96718/-	2,000/-	350/-	One Month	D&C
28	Construction of Kohlari Talai road Km. 0/0 to 7/0 (SH:- Construction of Dry Edge wall at various RDS)	96,538/-	1950/-	350/-	One Month	D&C
29	Construction of Kohlari Talai road Km. 0/0 to 7/0 (SH:- Construction of Dry Edge wall at various RDS)	96,538/-	1950/-	350/-	One Month	D&C
30	Construction of Kohlari Talai road Km. 0/0 to 7/0 (SH:- Construction of Dry Edge wall at various RDS)	96,538/-	1950/-	350/-	One Month	D&C
31	Construction of Kohlari Talai road Km. 0/0 to 7/0 (SH:- Construction of Dry Edge wall	96,538/-	1950/-	350/-	One Month	D&C
32	at various RDS) Construction of Kohlari Talai road Km. 0/0 to 7/0 (SH:- Construction of Dry Edge wall	96,538/-	1950/-	350/-	One Month	D&C
33	at various RDS) Construction of Kohlari Talai road Km. 0/0 to 7/0 (SH:- Construction of Dry Edge wall at various RDS)	96,538/-	1950/-	350/-	One Month	D&C
34	Construction of Kohlari Talai road Km. 0/0 to 7/0 (SH:- Construction of Dry Edge wall	96,538/-	1950/-	350/-	One Month	D&C
35	at various RDS) Construction of Kohlari Talai road Km. 0/0 to 7/0 (SH:- Construction of Dry Edge wall at various RDS)	96,538/-	1950/-	350/-	One Month	D&C

36	Construction of Kohlari Talai road Km. 0/0 to 7/0 (SH:- Construction of Dry Edge wall at various RDS)	96,538/-	1950/-	350/-	One Month	D&C
37	Construction of Kohlari Talai road Km. 0/0 to 7/0 (SH:- Construction of Dry Edge wall at various RDS)	96,538/-	1950/-	350/-	One Month	D&C
38	Construction of Kohlari Talai road Km. 0/0 to 7/0 (SH:- Construction of Dry Edge wall at various RDS)	96,538/-	1950/-	350/-	One Month	D&C
39	Construction of Kohlari Talai road Km. 0/0 to 7/0 (SH:- Construction of Dry Edge wall at various RDS)	96,538/-	1950/-	350/-	One Month	D&C
40	Construction of Kohlari Talai road Km. 0/0 to 7/0 (SH:- Construction of Dry Edge wall at various RDS)	96,538/-	1950/-	350/-	One Month	D&C

Certificated that tender of above works are being called of emergent nature in exigency of public

TERMS AND CONDITIONS:-

- 1. The contractor should produce a copy of enlistment /renewal at time of application.
- 2. Executive Engineer reserves the right to reject/cancel any or all the tenders without assigning any reasons.
- 3. The contractor /firm have his registration and GST No. , the copy of same be attached with the application
- 4. The earnest Money shall be deposited duly pledged in favour of executive Engineer, Chamba Division HPPWD Chamba and cost of tender form for the above works should be submitted with the application for the purchase of the tender forms. The application received without earnest money & cost of tender form shall summarily be rejected.
- 5. The contractor /firms are requested to insert the rate of each item in works as well as in figures failing which XEN reserves the right to accept/reject any tender without assigning any reasons at any stage.

Executive Engineer, Chamba Division HPPWD Chamba

Copy forwarded to:-

No. PWC-WA-II/Contract/2024-25- 20532-52 Dated: 2201. 225

1.Copy to the F.C-cum-Principal Secretary (PW) to the govt. of Himachal Pradesh Shimla-2 for favour of information, please.

2. The Engineer-in-Chief, HPPWD., Shimla

3. The Chief Engineer (KZ) HPPWD Dharamshala

4 The Superintending Engineer, 7th Circle HPPWD Dalhousie .

5. The Executive Engineer (IT Cell) office of Engineer-in-Chief HPPWD Shimla for uploading the NIT on the Departmental website.

6 All the Assistant Engineers under Chamba Division

7. All the AContractor working under this division

8 H.D.M./Supdt./Acctt. of this office.

9. Notice Board..

OFFICE OF EXECUTIVE ENGINEER, CHAMBA DIVISION HPPWD CHAMBA HIMACHAL PRADESH, PUBLIC WORKS DEPARTMENT CHAMBA Phone No. 01899-222229 Email <u>ee-cha-hp@nic.in</u>

CERTIFICATE

Certified that tender of works, as called vide this office

PWC-WA-II/Contract/2024-25- 20532.52

Dated: 22-01-2025 are emergent nature in

Executive Engineer, Chamba Division

ivision, HPPWD

Draft Schedule of quantity

Estimated Cost: Rs. 9868
Earnest Money: Rs. 2004
Time Limit: One Month

Name of work :- Construction of Sarol Manglasin road Km. 1/500 to 3/250 under BASP (SH:- Formation cutting at Rd

2/580702/610

-	01	S.INO.	
	Excavation in hilly area in all heights and depths and in all kind of soil by manual /mechanical means including saturated soil comprising of ordinary soil, soft rock, hard rock chiselling, wedging out of rock(where blasting is prohibited) and their intermediate classification of soil complete including setting out true to the required lines grades, width, cutting and trimming of side slopes and level as shown in the drawing and as directed by Engineer-in-Charge at site according to the MORD technical specification section 300 & 1600 and sorting out useful materials and stacking the same within all leads and lifts in acquired width of road and transportation of un-useful material for filling in road ways camber, embankments for grade improvements and disposal of all surplus materials to approved dumping sites through all modes of transportation including head load or animal transport or mechanical means alongwith its leveling fine dressing and carriage of machineries, materials, tools, equipments and safety measures and other incidentals necessary to machineries, materials, tools, equipments and safety measures and other incidentals necessary to machineries, materials, tools, equipments and safety measures and other incidentals necessary to machineries and other incidentals necessary to machineries and safety measures and other incidentals necessary to machineries and safety measures and other incidentals necessary to machineries and safety measures and other incidentals necessary to machineries and safety measures and other incidentals necessary to machineries and safety measures and other incidentals necessary to machineries and safety measures and other incidentals necessary to machineries and safety measures and other incidentals necessary to machineries and safety measures and other incidentals necessary to machineries an	Total I	ltom.
	473.46	rej.	9
-	Per Cubic Metre		Unit
-	208.45	In fig.	
Total		In words.	Rate
98880.0	980. w		1

DHIT appoint hir RS 98688/001/4 Executive Engineer Chamba Division H.P.P. W.D., Chamba

1	*		
-		MAR	
	WANG!	TE O	
	2	F IM)
	IARD	0/2/2	>
	SUL		•
	PUMP WARD SULTANDUR M.C CHAMBA	NAME OF MOKIS - CONS. OF CREMATION SHED AT RAY	1
	800	at o	,
1	12	BEMI	1
	0	7104	
+	HAM	'SHL	
	BA	ED A	1
	Constitution of the last	TRA	
240	-	1	
"		RIVEF	
		YER BANK C	
CAIT		7 11	
_	+	CHIS	DAN
moan	R	3	MANY
47	SINGE	Trackdo	1 SAN
	STMANS 200	6377moddCoST: 99772/	D+TR
	2000	7772/	20

	_	v	65	Q.	10	OB.	N		Syl
	the Coverment				25.mm of cement concrete flooring upto floor two level including stacking of serviceshle materials and disposal of un serviceable materials up to any lead & lift (wooden/concrete joists to be measured and paid for separately) as per the direction of the Engineer-in-charge and other incidentals. The rate is including octroi, royality, Malkana, toll tax, GIT or any other taxes increased by the Government.	stone soling hand packed with stone of approved quality in foundation and Plinth in cement mortor 1:6 structure (One cement is to six sand) Like retaining wals, brest wals, wing wals, toe walls, abutment and similar work etc. In all hights complete as per drawing and technical specification clause 702,704,1202and 1203 as per the direction of Engineer-in-charge, including carriage of materials within all lead and lifts and other incidental.	Random rubble dry stone masonry with stone of approved quality for structure like retaining walls, breast walls, etc. as per MORD technical specification dause 1506.5 and as per the direction of Engineer-in-charge, including carriage of all labour equipments and materials to various location through all modes of transportation including all lead and lifts and other incidental.	Providing and laying mild steel tor steel Engineer-in-charge, Including carriage of materials within all load sad lifes and other. Incidental	DESCRIPTION
-		पूर्व %	a a a	9	9:30	J.	#	867.90	Part
	And the second	1 :,	980.00	-/2026.	450/-	1 To		107/	EATE
					3, 48, 44,				IN WORL
	TOTAL!	e t	SEM	Cu m	Som	Com	COM	Kg	UMIT
	- 997720	1 .	Co.Str.	1007-00	W 58/1			92862	AMOUNT
1	9								1

V.

Assistant Enganeer No.-II
Chapped Sub Division No.-II
H.P.P.W.D. Chamba (H.P.)

OHIT chose Engine Executive Engine Chamba Division

under water in open foundation for all type of structure etc. Including pumping or bailing water, dewatering (surface and sub soil water), including removal of slush which may arise at the time of laying under water of all heights/depths and any quantum of water including the cost of form work and curing for 14 (fourteen) days complete as per drawing and MORD technical specification section 802, 830,1202 and 1203 as directed by the Engineer-in-charge, Including carriage of materials within all load sad lifes and other. Incidental	4 Providing and laying from work of adinary timber planking Engineer-in-charge, including carriage of materials within all load sad lifes and other. Incidental 5 Providing and laying mechanically mixed and vibrated concrete nominal mix 1:2:4 (One cement		other Incidentals, Lift upto any height, Stacking the excavatering and/or removal of slush and from the edge of excavation and then returning the stacked soil upto all leads and lifts clear. Thick layer when required into Plinths, sides offoundation etc. Consolidating each deposited point. 3 Providing and laying mechanically mixed and vibrated concrete nominal mix 1.5:10 (One cannot at the five send in the cannot are the point and the point of the cannot are the point and the point of the possible to the disposal and the point of the possible to the point of the possible to the poss	Incidentals, Lift upto any height, Stacking the excavated soil upto all leads and lifts clear from the edge of excavation and then returning the stacked soil in 15 cm (Fifteen centimeter) Thick layer remning and watering and then disdposing ao all surplus excavated to the disposal point. 2 Excavation in earth work in excavation of foundation of structure in all kind of soil such as pick blasting is prohinited or any other excavated soil including chiseling wedging and soil including chiseling wedging out of soil such as pick blasting is prohinited or any other excavation including chiseling wedging out of soil such as pick	1 Cutting in earth work in excavation of foundation of structure in all kind of soil such as pick work, is prohinited or any other mixed variety.	ST.NO Description of Work / Item (S)
netre) nominal size informping or bailing water, may arise at the time of tuding the cost of form and MORD technical eer-in-charge, including	arge, Including carriage	wetre) nominal size information manufacture in the time of time of time of the time of	or removal of slush and all leads and lifts clear cm (Fifteen centimeter) idating each deposited cavated to the disposal cm 15:10 (One careat	aval of slush and other s and lifts clear from the centimeter) Thick layer ch deposited layer by e disposal point. (8.37 ind of soil such as pick to the centime terms of soil such as pick to find out of soil such as pick	soil such as pick work,	D SULTINDUR M.C.
8600/-	350/	4900/-	350/	175/	In fig.	HAMBA
					Rate In words	Estimate Earnest N
/ Cum	/sym	Cus	Cum	/cum	Unit	Estimated Cost: Rs. Earnest Money :- Rs. Time Limit :-
67854.0	9860.00	15239.w	2415.00	3215 00	Amount	98383/



H.E.E.W.D., Charles



Sub Division No.

Executive Engineer Chamba Division H.P.P.W.D., Chamba

99000.00	Total:					
99000.00	Per hour	Rupees one thousand one hundred only.	1100.00	90.00	Hiring of Excavator cum loader for removal of slips in all kinds of soil and disposing of all excavated earth and un-serviceable material from the road surface upto all leads and lifts and upto all heights and depths as per directions and entire satisfaction of Engineer-in-Charge. Any loss to the public / private property or any accident etc. happened during the course of hiring period/ execution shall be the absolute responsibility of owner of the machinery which shall have to be compensated by the contractor in all cases. The fuel and operational staff for machine will be provided by the owner at his own cost and repair & spair, watch and ward of the machine will also be borne by the contractor/ owner. The daily log book will be maintained at site which shall be duly verified by the Engineer-in-Charge.	_
		In words	In fig			
Amount	Unit	Rate		Otv.	Descriptions of Item.	01.10.
	ıth	Time: One month				S No
1	: Rs.2000/-	Earnest money : Rs.2000/-			, down	
1-	: Rs. 99000,	Estimated cost : Rs. 99000/-	iring of	(SH: Hi	Excavator cum Loader for removal of slips at various RDs)	Excavato
					WORK :- Kestoration of rain damages on Shahnur Silver Chaman	Name of



Assistant Haddisery Chamba Sub Division No H.E.P.W.D. Chamba (H.P.

Executive Engineer Chamba Division H.P.P. Willy Sheet for RS ? govding

Descriptions of Item. Oty. In fig In words Time: One month Unit	Hiring of Excavator cum loader for removal of slips in all kinds of soil and disposing of all excavated earth and un-serviceable material from the
Oty. Rate Time : One month	
	Ue Ue
Earnest money: Rs.2000/-	
Loader for removal of slips at various RDs). Estimated cost: Rs. 99000/-	Loader for removal of slips at various RDs).

*

H.P.P.W.D. Chemba (H.P.)

Chamba Division
H. P.P.W. D. Eberks 9900000

Executive Engineer
Chamba Division
H.P.B.W. Due On the Street of the Str

total:

99000.00

99000.00	Total:					
99000.00	Per hour	Rupees one thousand one hundred only.	1100.00	90.00	all excavated earth and un-serviceable material from the road surface upto all leads and lifts and upto all heights and depths as per directions and entire satisfaction of Engineer-in-course of hiring period/ execution shall be the absolute responsibility of owner of the machinery which shall have to be compensated by the contractor in all cases. The fuel and operational staff for machine will be provided by the owner at his own cost and repair & spair, watch and ward of the machine will also be borne by the contractor/ owner. The daily log book will be maintained at site which shall be duly verified by the Engineer-in-Charge.	
7		In words	In fig		Hiring of Excevetor cum locale of	-
Amount	Unit	Rate		Qty.	Descriptions of Item.	
	ıth	Time: One month				S.No.
	Rs. 2000/-	Earnest money: Rs. 2000/-			r · · · · · · · · · · · · · · · · ·	
	Rs. 99000/-	Estimated cost : Rs. 99000/-	ba. (SH:	D Cham	Hiring of Excavator cum Loader for removal of slips at various PDC	liring of Ex
					TREE RESIDER OF FAIR CAMBRIDGE OF VARIOUS FOOD	dille or me

DAIT approved for Rygsono/-only

Executive Engineer
Chamba Division
H.P.P.W.D. GHAMBA

DNIT

99249.0		130	To moor	; ====================================		
	Per Cubic	1/20/60	750 8 992	EN SILO	Backfilling behind abutment, Wing wall and return wall complete as per drawing & technical specification clause 1204.3.8 including carriage of materials within all lead and lifts and other incidental as per the directions of the Engineer-in-charge.	Ji
24367.0	Per Cubic metre	One inputend the hundred study only.	1560	15.62	Random rubble dry.stone masonary with stone of approved quality for structure like retaining walls, breast walls, etc. as per MORD technical specification clause 1606.5 and as per the direction of Engineer-in-charge, including carriage of all labour equpments and materials to various location through all modes of transportation including all lead and lifts and other incidental.	u
431920	Per Cubic metre	Three thousand two hundred fifty only	3250	13.29	Rendom rubble dry stone masonary with stone of approved quality in foundation and Plinth in cement mortor 1.5 structure (One Cement is to six sand.) Like retaining wals, brest wals, wing wals, too walls, abutment and similar work etc. In all hights complete as per drawing and technical specification clause 702,704,1202and 1203 as per the direction of Engineer-in-charge, including carriage of materials within all lead and lifts and other incidental	
8525.0	metre	es thousand the hundred dity only	S S	1.55	resplit graded crushed stone aggregate 25 mm (Twenty Five millimetre) Morninal size in/or under water in open foundation for all type of structure etc. Including purnping or bailing water, dewatering (surface and sub soil water), including removal of slush which may arise at the time of laying under water of all heights/depths and any quantum of water including the cost of form work and curing for 14 (fourteen) days complete as per drawing and bit section 802, 830,1202 and 1203 as directed by the Engineer-in-charge, including the cost of layer and lifts and other providental.	1
13320.0	Per Cubic metre	incretitioussed threshundred fifty only	4500	2.96	twelve crushed stone aggregate 40mm (forty millimetre) nominal mix 16:12 (One cement is tosix sand is to type of structure etc. including pumping or bailing water, dewatering (surface and sub soil water), including removal of slush which may arise at the time of laying under water of all heights/depths and any quantum of water including temoval the cost of form work and curing for 14 (fourteen) days complete as per drawing and MORD technical specification section 802, 830, 1207 and 1203 as directed by the Engineer-in-charge, including carriage of materials. Which is	,
6013.0	Per Cubic metre	Exact took.	8	, 17.18 8:17	74	
Amount	unit	Rate	1	-	-	
1985/	4 4	Ernest money:			Σ4	S.No
the contract of the second	-				NAME OF WORK - Residence RIO	AIVIE

Chamba Division H.P.P.W.D., Chamb

D. M.T. T

S

			on	Chamba Division	
unetra	Silv only	4/w/ h	50	A Service Control	S
metre.		5		ry with stone of approved quality for structure like retaining walls. Depart waster, ication chause 1606.5 and as per the direction of Engineer-in-charge, including at materials to various location through all modes of transportation including at	S
netre metre	These thousand partitions hundred mailing only.		13,15	oncollis Imilar Is per the	
17975,00	Three thousand Per Cubic mee hundred metre	VI S	1.415	. 4 5 5 4 C	6,
ubic 11,205,00	Tree Gausses Per Cubic Gree Hooders (Testre Site only		\$199	mixed and vibrated contrete nominal mix 1.5.12 (One cament is tosiz sand is to 40mm (forty millimetre) nominal site in/or under water it open founder to for all imping or balling water, dewatering (surface and sub soil water), including removal major laying under water of thi helgots/depths and any quantum of water including for 14 (fourteen) days complete as per drawing and 40000 technical specification is directed by the Engineer and the regions.	1:3
3		A second order to the second part of the second par			
	In words unit	1350 In 1313	ND 01	Description of item	P 80
6461 6461 55.26	Ernest money.		July 6	GH= 9/0 RIR RIMALL AT RID 8/50,60 TO 8/593,20	

D.M.T.T

	8/588.00 To 8/500,600	200,000		Trans more.	176	-//
0.00	Description of Item	Dty -		1	JAN T	HING
1-		8.	350	Mucracy o	9	5652.00
6-3	emencis tosiz/sandis to riopen foundation for all twater), including remova sentum of water including with technical specification of meterials within all	2 39 2	4550	Course wonders	Per Cubic Mesue	11205.08
to)	cally mixed and vibraced concrete nominal mix 1:4,8 (One cement is to four sand is to greate 25 mm (Twenty Five millimetra) Nominal size in/or or der water in open cture etgunctuding pumping or bailing water dowater of (surfaire and sub soil lust) which may arise at the time of laying under water of all heights/fleoths and solving cost of form work and curing for 14 (fourteen) devictionalists is per providing until section 092, 830, 1207 of 1203 as directed by the English Timethags, including section 092, 830, 1207 of 1203 as directed by the English Timethags, including		00 00 00 00 00 00 00 00 00 00 00 00 00	The 2 thousand to a sub-	7 CO.	7,975.00
· .	Random rubble dry stone masonary with stone of approved quality in foundation and Plinth in centent morto. Its structure (One cement is to six sand.) Like retaining wals, brest wals, wing wals, toe wals, abutment and similar work etc. In all hights complete as per drawing and technical specification. Hause 702,709,1203 and 1203 as per the direction of Engineer-in-charge, including carriage of materials within all lead and lifts and other incidental	13,15	a250.	These thousand two hundred lifty only	per jubic metre	42,737.00
S S	Random rubble dry stone masonary with stone of approved quality for structure like retaining walls, breast wells, etc. as per MORO technical specification clause 1606.5 and as per the direction of Engineer-in-charge, including carriage of all labour equipments and materials to various location, through all modes of transportation, including all	16.68	1580	One Housend the hundred stray only	Per Cubic metre	26,020.C
In	Backfilling behind shutment, Wing wall and return wall complete as per drawing 8 technical specification crause 1204.3.8 including carriage of materials within all lead and first and other insidental coupt the directions of the 1204.3.8 including carriage of materials within all lead and first and other insidental coupt the directions of the	5,07	750	29/18	Par CuSic	
	Trong Language	gineer			6.7	

Construction of	E OF WORK:
PCC R/wall at RD	RESTO OF
Construction of PCC R/wall at RD 0/445 To 0/467	ND Strawals
STOR KINDI BETT	NORK: RESTO OF RIDAMAGE ON SALT
	Ran

86693.A	TOTAL	1				
7770.	Eagh	Two Hundred Ninty Five Only	295.00	640	Providing weapholes in brick masony/stone masony/plain reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimetre) diametre PVC pipe extending through the full with of the structures with slop of 1(V):20(H) towards drawing face complete as per drawing and HP. PWD technical specifications clauses 614,709,1204,3.7	4.
Per cum . 94 65-10	Per cum	Nine Hundrad Fifty Only	950.00	4.70	Backfilling with granular material behind abutment, wing wall and return wall complete as per drawings and MORD technical specifications clause 1204.3.8	ω :
78792.a	Per cum	forty Nine Thousand Only	4900.00	80.9	Providing and laying plain cement concrete 1:5:10 (one cement isto five sand isto ten graded stone aggregate forty millimetre nominal size) in open foundation complete as per drawing and HPPWD technical specifications clause 802,803 and 1202 as per the direction of the Engineer in charge including carriage of materials within all leads and lifts and other incidentials.	2
1,666.00	Per cum	Three Hundred & Fifty Only	350.00	4.76	technical specifications Clause 1104 including setting out, construction of shoring and bracing, removal of slumps and other deleterious material and disposal upto all leads including dressing of sides and bottom and backfilling in trenches with excavated suitable material within all leads and lifts as per the direction of the Engineer in charge and other incidentials.	-,
		in words	In fig.		Earthwork in excavation in all kind of soils	1
Amount	Unit	Rate		Quantity .	rescription of items	01. 140.
Earnest money:- 751/- Time Limit: - One Month	Earnest money: Time Limit: - Or					

DHIT approved for RS 85 (93/00/14)



NAME OF WORK!--

0/440 To of 100 mage on Sach Lim di Beh Jablan Africated cost- 86693

	4	ω :	2	_	1	St. No.	
	Providing weapholes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimetre) diametre PVC pipe extending through the full with of the structures with slop of 1(V):20(H) towards drawing face complete as per drawing and HP. PWD technical specifications clauses 614,709,1204,3.7	Backfilling with granular material behind abutment, wing wall and return wall complete as per drawings and MORD technical specifications clause 1204.3.8	Providing and laying plain cement concrete 1:5:10 (one cement isto five sand isto ten graded stone aggregate forty millimetre nominal size) in open foundation complete as per drawing and HPPWD technical specifications clause 802,803 and 1202 as per the direction of the Engineer in charge including carriage of materials within all leads and lifts and other incidentials.	Earthwork in excavation in all kind of soils for structures as per drawing and technical specifications Clause 1104 including setting out, construction of shoring and bracing, removal of slumps and other deleterious material and disposal upto all leads including dressing of sides and bottom and backfilling in trenches with excavated suitable material within all leads and lifts as per the direction of the Engineer in charge and other incidentials.		Description of items	544/0 21 044/
	S 40	4.70	80.3/	4.76		Ouantity	
	295.00	950.00	4900.00	350.00	In fig.		
	Two Hundred Ninty Five Only	Nine Hundred Fifty Only	Forty Nine Thousand Only	Three Hundred & Fifty Only	In words	Rate	
TOTAL	Each	Per cum	Per cum	Per cum		Unit	Time Limit: - On
86693·w	1770.00	Per cum . 4465. A	78792.0	1666.00		Amount	Time Limit: - One Month

DHIT appoint her RS 86593/2014



Earnest Money :- Rs. 2000/-Estimated Cost: Rs. 99691/-

Name of work :-Construction of (jeepable) link road from Daroga to village Mihla km 0/0 to 2/00 (SH:- Formation cutting work at Km 0/725 to 0/790) Time Limit : One Month

2 Excavation in hilly area in all heights and depths and in all kind of soil by manual/mechanical out of rock (where blasting is prohibited) and their intermediate classification of soil, setting out means including saturated soil comprising of ordinary soil, soft rock, hard rock, chiseling, wedging true to the required lines, grades, cutting and trimming of side slopes to level as shown in the drawing and as directed by engineer-in-charge at site according to the MORD technical specification section 300 and 1600 and sorting out useful materials and stacking the same in all leads, lifts in acquired width of road and transportation of useful material for filling in road ways, dumping sites through all modes of transportation including head load and animal transport and camber, embankments for grade improvements and disposal of all surplus material to the approved mechanical means along with its leveling, fine dressing and carriage of machineries, materials, tools, equipments and safety measures and other incidentals necessary to complete the work by contractor himself and notiling extra shall be paid on his account All useful material such as stones mechanical means and labour if required. The land for dumping sites shall be arranged by the shungle, aggregate and slates etcetra shall be sorted out and stacked in proper stack. Any loss to the contractor, which shall have to be compensated by him in all cases including carriage of matereials public, private / property during the course of execution shall be the absolute responsibility of the and any other taxes imposed by the Government. shall be responsibility of the contractor. The rate is including octroi, royality, Malkana, toll tax, GST within all leads and lifts and other incidentals. The removal of slips during the construction period Item 544.76 Qty. Per Cubic Metre Unit In fig. 183.00 zero only eighty three paise Rupees one hundred Rate In words. Amount 99691.00 99691.00

DNIT approved for

Total

H.P.P.W. CHAMBA Chamba Division & Engineer

205 00
950.00
4900.00
350.00
In fig.
524/6 2 8644 CINDA

MILE SENS EN MY PROMPTED LING

Executive Engineer Chamba Division H.P.P.W.D., Chamba

STE STEP	etc. as per MORD technical specification carriage of all labour equpinents and nulear and lifts and other incidental. Backfilling behind abutment, Wing wall a 1204.3.8 including carriage of materials.	work etc. In all hights complete as per or direction of Engineer-in-charge, including a sendom rubble dry stone masonary with	water),including removal of structure etc. including pumping or ba quantum of water including the cost of form work and curing for NIORD technical specification section 802, 830,1202 or d 1203 as carriage of materials within all lead and lifts and not an incidental structure (One contains masonary with stone of approved qual structure (One contains masonary with stone of approved qual	of slush which may arise at the time of slush which may arise at the time of the cost of form work and curing for section 802, 830,1202 and 1203 as dispersional standard and laying mechanically mix engits graded crushed stone agreement.	2 Providing and laying mechanically mi twelve crushed stone aggregate 40m	centimeter) Thick layer when requring and watering and then dis-	soil, dewatering and/or removal of s	saturated soil including at:	0	CSH= CA
and the second	etc. as per MORD technical specification clause 1606.5 and as per the direction of Engineer-in-charge, including lead and lifts and other incidental. Backfilling behind abutment, Wing wall and return wall complete as per drawing & technical specification clause.	work etc. In all hights complete as per drawing and technical specification clause 70,704,1202 and 1203 as per the direction of Engineer-in-charge, including carriage of materials within all lead and lifts and other incidental Random rubble dry stone masonary with stone of the	water), including removal of structure etc. including pumping or bailing water, dewatoring (surface and sub soil quantum of water) and sub soil form work and curing for 14 (fourteen) days complete as per drawing and sub soil MORO technical specification section 802, 830,1202 and 1203 as directed by the Engineer-in-charge, including structure (One report in massonary with stone of approved quality in fourteen).	of slush which may arise at the time of laying under water, dewatering (surface and subsoil water), including removal the cost of form work and curing for 14 (fourteen) days complete as per drawing and MORD technical specification for all section 802, 830,1202 and 1203 as directed by the Engineer-in-charge, including carriage of materials within all Providing and laying mechanically mixed and vibrated concrete nominal mix 14.6 in	Providing and laying mechanically mixed and vibrated concrete nominal mix 1:6:12 (One cement is type of structure as \$1.50 km (forty millimetre) nominal mix 1:6:12 (One cement is type of structure).	centimeter) Thick layer when required into Plinths, sides offoundation etc. Consolidation and in 15 cm (Fifteen returning and watering and then disapposing and the modern and the consolidation etc. Consolidation and the stacked soil in 15 cm (Fifteen remaining and watering and then disapposing and all consolidation etc. Consolidation	soil, dewatering and/or removal of slush and other blasting is prohibit to prove work, blasting work	tion of structure in all the restriction	Description of the 0/842.40 To 0/848.80	AR WALL Road Sage OF COST
Finginger	7 %	12.68	122	ري س س		2.00	32	2 .	2 KMO/	
366030	1560	3250	2000	HSOO		330	1		770 Ilsen	
A Was House uses	One thousand Prove hundred staty only.	Three thousand two hundred firty only	Try only.	three housing three hundred lifty only		Three hundred	in words	Rate Rate	-	
neire (metre .	Per Cubic	Zei Cubic metre	Per Cubic metre	,	metre metre	unit		octi-	-
99,407,00	27,250	41,223.00	6820.en	13,671.00		5793,00		MAN	994 ~	

450.00	Per Cubic	7.25		7.25	1204.3.8 including carriage of materials within all lead and lifts and other incidental as per the directions of the	J1
27,250,00	Per Cubic metre	One sourend I e hundred Listy only	1560	7 8451	Random rubble dry stone masonary with stone of approved quality for structure like retaining walls, breast walls, etc. as per MORD technical specification clause 1606 5 and as per the direction of Engineer-in-charge, including carriage of all labour equipments and materials to various location through all modes of transportation including all lead and lifts and other including. Backfilling behind abutment who mall and other malls and malls and other including all leads and lifts and other including all leads at the lead to the	U
41,223.00	Per Cubic metre	Three thousand two rundred fir your.	3250	12.68	structure (One cement is to six sand) Like retaining wals, brest wals, wing wals, toe walls, abutment and similar work etc. In all hights complete as per drawing and technical specification clause 702,704,1202and 1203 as per the direction of Engineer-in-charge, including carriage of materials within all lead and lifes and other incidental	
6820.00	metre	h Honsand h Hundred 1937 Unity	5500	المختا	eight graded crushed stone aggregate 25 mm (Twenty Five millimetre) Nominal size in/or under water in open to undation for all type of structure etc. including puriping or bailing water, dewatering (surface and sub soil water), including removal of slush which may arise at the time of laying under water of all heights/depths and any quantum of water including the cost of form work and curing for 14 (fourteen) days complete as per drawing and https://depths.and.org. 330,1202 or d 1203 as directed by the Engineer-in-charge, including contribute dry stone massanary with trace of the contribute of the Engineer-in-charge, including sendom rubble dry stone massanary with trace of the contribute of the stone dry stone massanary with trace of the contribute of the c	to.
13,671.00	Per Cubic metre	the exhandred stry only	usoo	ي	of structure etc. including pumping or bailing water, dewatering (surface and sub soil water), including pumping or bailing water, dewatering (surface and sub soil water), including removal the tost of form work and curing for 14 (fourteen) days complete as per drawing and MORD technical specification (section 302, 830, 1202 and 1203 as directed by the Engineer-in-charge, including carriage of materials within all Providing and laying mechanically mixed and without the food of the contraction of the contraction and laying mechanically mixed and without the contraction.	61
57H3.00	metra metra	ESTACON.	4 50	16:55	upto all leads and lifts clear from the edge of excavation and then returning the stacking the excavated soil centimeter). Thick layer when required into Plinths, sides offoundation etc. Conso dating each deposited layer by Providing and Watering and then disdposing as all surplus excavated to the disposal point. Providing and laying med whiteally mixed and vibrated concrete nominal mix 1-6-1-10.	N
	tion	Rate in words	17	Qty	saturated soil including chiseling wedging out of rock where blacting is	
-/8861	18,7	Time limit:-	1.		Description of item	. No
994 - H	:050	Estimated cost	75 1/sea	KMOB	(SHE CHO RR WALL at RD O/BBL) To Manglason Read KMap TO 1/500	



Total:-

*		7				
99.407.00		614co/201	16 S	- W	Proceed 1140 G	
450.00	metre .	Seven brindred Biby only.	750	7:25	wall and return wall complete as per drawing & technical specification clause erials within all lead and lifts and other incidental as per the directions of the	a,
27,250.00	Per Cubic metre	One inputend in him hundred study only	1560	24.2	Random rubble dry stone masonary with stone of approved quality for structure like retaining walls, breast walls, etc. as per MORD technical specification clause 1606.5 and as per the direction of Engineer-in-charge, including carriage of all labour equpments and materials to various location through all modes of transportation including all lead and lifts and other incidental.	U
41,223.00	metre	Thrze thousand two hundred fifty only	3250	12.68 Car	ity in foundation and Plinth in cement mortor 1:6 als, wing wals, toe walls, abutment and similar lification clause 702,704,1202and 1203 as per the thin all lead and lifts and other incidental	45
6,820.00	metre metre	Fire hundred fire only.	5500	1,24		
13,671.00	Per Cubic metre	Three incurant trace hundred rity only	hsoo	\$ 00 io		,
5493.00	metre metre	Ebixook.	330	6.55	soil, dewatering and/or removal of slush and other incidentals, Lift upto any height, Stacking the excavated soil upto all leads and lifts clear from the edge of excavation and then returning the stacking the excavated soil centimeter) Thick layer when required into Plinths, sides offoundation etc. Consolidating each deposited layer by ramming and watering and then disdposing ao all surplus excavated to the risposal point. Providing and laying mechanically mixed and vibrated consolidation.	
		in words	in fig.	-	saturated soil including chiseling under on structure in all kind of soil such as not	
Amound	unit	Rate		Qty	The state of the s	i
HIMONIA		Time limit:				
18861	. Ya	Crnest money -	anchon	Mariala	0/830,00	1
400HG	cost:-	Estimated cost:-	7 Ilcan	VM Oh	(SH: Ch RR Wall at on Swed to Manglason Road KMah Tollier	

10/18 NOVE

7.63.17

TOTAL GRADO	TOTAL				technical specifications clauses of the contract of the contra	
1.6.52, w		Two Hundred Ninty Five Only	293.00	6	Providing weapholes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm (continued millimetre) diametre PVC pipe extending through the full with on the structures with slop of 1(V):20(H), towards drawing face complete as per drawing and HP. PWD	42
Per cum 4223,00	Per cum	Nine Hundred Fifty Only	950.00	4.44	Backfilling with granular material behind abutment, wing wall and return wall complete as per drawings and MORD technical specifications clause 1204.3.8	رن
Per cum 84243,00	Per cum	Forty Nine Thousand Only	4900.00	12.8	Providing and laying plain cement concrete 1:5:10 (one cement isto five sand isto ten graded stone aggregate forty millimetre nominal size) in open foundation complete as per drawing and HPPWD technical specifications clause 802,803 and 1202 as per the direction of the Engineer in charge including carriage of materials within all leads and lifts and other incidentials.	64
Per cum 3321.00	Per cum	Three Hundred & Fifty Only	350.00	9.49	Earthwork in excavation in all kind of soils for structures as per drawing and technical specifications Clause 1104 including setting out, construction of shoring and bracing, removal of slumps and other deleterious material and idisposal upto all leads including dressing of sides and bottom and backfilling in trenches with excavated suitable material within all leads and lifts as per the direction of the Engineer in charge and other incidentials	. н
Amount	Unit	Rate In words	In fig.	Quantity	Description of items	Sr. No.
Earnest money:- 968 Time Limit:- One Month	Estimated cost: Earnest money:- Time Limit:- Ons	1-1-1-	Kar 0/0/4 5/00	l	(SH: Construction of PCC R/wall at RD O SBEGO TO 6 S90, 00)	SH: Co

Assistant Engineer Sub. Division No. 1 Sub. Division Chamba (H.P.)

DHIT approved to RS 78440

Executive Engineer Chamba Division H.P.P.W.D. CHAMBA

B

DAIT

1.10m

Earthwork in excavation in all kind of soils for structures as per drawing and tuchnical specifications Clause 1104 including setting out, construction of shoring and bracing, removal of slumps and other deleterious material and disposal upto all leads including dressing of sides and other deleterious material and disposal upto all leads including dressing of sides and bottom and backfilling in trenches with excavated suitable material within all leads and lifts as per the direction of the Engineer in charge and other incidentials. Providing and laying plain cemen concrete 1:5:10 (one cement isto five sand some aggregate forty millimetre nominal size) in open foundation complete as per drawing and HPPWD technical specifications clause 802,803 and 1202 as per the direction of the Engineer in charge including carriage of imaterials within all leads and lifts and other incidentials. Backfilling with granular material behind abument, wing wall and return wall providing weapholes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm (c : hundred millimetre) diametre to providing weapholes in brick masonry/plain reinforced concrete technical specifications clauses 614,709,1204.3.7 per drawing and HP. PWD Per cum Providing the full with or the structures : tith slop of the Hundred with providing the full with or the structures : tith slop of the Hundred with providing the full with or the structures : tith slop of the Hundred with providing the full with or the structures : tith slop of the Hundred with providing the full with or the structures : tith slop of the Hundred with providing the full with or the structures : tith slop of the Hundred with providing the full with or the structures : tith slop of the Hundred with providing the full with or the structures : tith slop of the Hundred with providing the full with provided the structure in the structures in the structure in the full with provided the structure in the structure in the full with provided the structure	(SH: Co	(SH: Construction of PCC R/wall at RD 6 SBE 20 TO 0 SB6.10)		Sala Late Sala	- Van I	Earnest money - Time Limit - On	Earnest money: 1968
Earthwork in excavation in all kind of soils for structures as per drawing and backfilling in shoring and bracing, removal of slumps and other deleterious material and disposal upto all leads including dressing of sides and bottom and backfilling in trenches with excavated suitable material within all leads and lifts as per the direction of the Engineer in charge and other incidentials. Providing and laying plain cement concrete 1:5:10 (one cement isto five sand isto ten graded stone aggregate forty millimetre nominal size) in open foundation; complete as per drawing and HPPWD technical specifications clause 802,803 and 1202 as per the direction of the Engineer in charge including carriage of materials within all leads and lifts and other incidentials. Backfilling with granular material behind abutment, wing wall and return wall complete as per drawings and MORD technical specifications clause 1204.3.8 Providing weapholes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm (conditions) the structures with slop of 10(V):20(H), towards drawing face complete as per drawing and HP. PWD Two Hundred Per cum 2015 of the Engineer in charge including carriage of 11(V):20(H), towards drawing face complete as per drawing and HP. PWD Two Hundred Per cum 2015 of the Engineer in charge including carriage of 11(V):20(H), towards drawing face complete as per drawing and HP. PWD Two Hundred Per cum 2015 of the Engineer in charge including carriage of 11(V):20(H), towards drawing face complete as per drawing and HP. PWD Each 25300 Ninty Five Only Each	Sr. No.	Description of items	Quantity	'N		Unit	Amount
Earthwork in excavation in all kind of soils for structures as per drawing and technical specifications Clause 1104 including setting out, construction of shoring and bracing, removal of slumps and other deleterious material and disposal upto all leads including dressing of sides and bottom and backfilling in trenches with excavated suitable material within all leads and lifts as per the direction of the Engineer in charge and other incidentials. Providing and laying plain cement concrete 1:5:10 (one cement isto five sand isto ten graded stone aggregate forty millimetre nominal size) in open foundation complete as per drawing and HPPWD technical specifications clause 802,803 and 1202 as per the direction of the Engineer in charge including carriage of materials within all leads and lifts and other incidentials. Backfilling with granular material behind abutment, wing wall and return wall complete as per drawings and MORD technical specifications clause 1204.3.8 Forty Nine Forty Nine Per curm complete as per drawing and MORD technical specifications clause 1204.3.8 Froviding weapholes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm (Cr.) hundred millimetre) diametre abutment, wing wall, return wall with 100mm (Cr.) hundred millimetre) diametre abutment, wing wall and return wall complete as per drawing face complete as per drawing and HP. PWD Two Hundred Per curm complete as per drawing and HP. PWD Two Hundred Per curm complete as per drawing and HP. PWD Two Hundred Per curm complete as per drawing and HP. PWD Each 11(V):20(H), towards drawing face complete as per drawing and HP. PWD				In fig.	In words		
Providing and laying plain cement concrete 1:5:10 (one cement isto five sand isto ten graded stone aggregate forty millimetre nominal size) in open foundation complete as per drawing and HPPWD technical specifications clause 802,803 and 1202 as per the direction of the Engineer in charge including carriage of materials within all leads and lifts and other incidentials. Backfilling with granular material behind abutment, wing wall and return wall complete as per drawings and MORD technical specifications clause 1204.3.8 Providing weapholes in brick masonty/stone masonty/plain reinforced concrete abutment, wing wall, return wall with 100mm (continued millimetre) diametre PVC pipe extending through the full with out the structures with slop of 1(V):20(H), towards drawing face complete as per drawing and HP. PWD technical specifications clauses 614,709,1204,3.7		Earthwork in excavation in all kind of soils for structures as per drawing and technical specifications Clause 1104 including setting out, construction of shoring and bracing, removal of slumps and other deleterious material and disposal upto all leads including dressing of sides and bottom and backfilling in trenches with excavated suitable material within all leads and lifts as per the direction of the Engineer in charge and other incidentials	9.49	350.00	THE RESERVE AND ADDRESS OF RESERVE	Per cum	3381.10
Backfilling with granular material behind abutment, wing wall and return wall complete as per drawings and MORD technical specifications clause 1204.3.8 Providing weapholes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm (Continuing hundred millimetre) diametre PVC pipe extending through the full with on the structures with slop of 1(V):20(H), towards drawing face complete as per drawing and HP. PWD technical specifications clauses 614,709,1204,3.7	K)	The same of the sa	(2)	4900.00	Forty Nine Thousand Only	bet onto	1,645,18
Providing weapholes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm (Control in hundred millimetre) diametre diametre. PVC pipe extending through the full with out the structures with slop of 1(V):20(H), towards drawing face complete as per drawing and HP. PWD technical specifications clauses 614,709,1204,3.7	(J	Backfilling with granular material behind abutment, wing wall and return wall complete as per drawings and MORD technical specifications clause 1204.3.8	4.44	950.00	Nine Hundred Fifty Only	Per cum	4225.0
	12	Providing weapholes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall with 100mm (conducting millimetre) diametre. PVC pipe extending through the full with on the structures with slop of 1(V):20(H), towards drawing face complete as per drawing and HP. PWD technical specifications clauses 614.709.1204.3.7	\$	293.00	Two Hundred Ninty Five Only	1	16.52 w

Assistant Engineer
Sub. Division No.1
Sub. Division No.1

DHIT Sprace for AS 9844/my

Executed Engineer Chamba Division H.P.P.W.D. CHAMBA

of Work:- Repair and maintenance of (Type-III qtr. No. 11 DPRO) for general pooled accommo

J			2	THE TROUBLE OF HE	T. Rs.	95	99964/-
ON	Description of Work / Item (S)			Earnest Money :- Rs.	:- Rs.	2,	2,000/-
-		Qty.		Rate	Unit		Amount
		0.31	1150.00	Rupees Thousand Hundred &	One Per C One metre Fifty	Cubic	357.00
2	Half brick masonry work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 (Seven point Five) in super structure in Cement mortar 1:4 (One cement isto Four coarse sand) complete including carriage of material within all leads, lifts and other incidentals as per specifications, approved drawing, design and as directed by the Engineer-in-charge. The rate is inclusive of octroi, royality, Malkhana, Toll tax, GST and any other taxes imposed by the Government.	2.53	1250.00	es sand fred &	One Per Two square Fifty metre	are	3163.00
ω	crete 1:2:4 (One cement isto two sand isto four graded stone aggregate)20mm e and curing complete excluding cost of form work in foundation and plinth wings including carriage of material within all leads, lifts and other incidentals, as ving, design and as directed by the Engineer-in-charge. The rate is inclusive of . GST and any other taxes imposed by the Government	0.172	8200.00	Rupees Thousand Hundred O	Eight Per c Two metre Only	r cubic	1410.00
4	Providing and fixing 20 mm (twenty millimetre) thick Granite stone slabs cladding in risers of steps, skirting, dado and pillars laid on 12 mm (twelve millimetre) average) thick cement mortar 1:3 (one cement isto three coarse sand) and jointed with grey cement slurry mixed with pigment to match the shade of the slabs, including rubbing and polishing complete including carriage of material within all leads, lifts and other incidentals, as per specifications, approved drawing, design and as directed by the Engineer-in-charge. The rate is inclusive of octroi, royality, and the coarse are the same of th	2.22	5000.00	Rupees Thousand (Five Per Only squ met	Per square metre	11100.00
S	Dismantling old plaster or skirting raking out joints and cleaning the surface for plaster including disposal of rubbish to the dumping ground within all leads and lifts and other incidentals. The rate including octroi, royality, rubbish to the dumping ground within all leads and lifts and other incidentals. The rate including octroi, royality, rubbish to the dumping ground within all leads and lifts and other incidentals.	17.43	32.00	Rupees Two Only	Thirty Per squ met	Per square metre	558.00
6	Malkana, toll tax, lost of any other taxes imposed by the covernment. Malkana, toll tax, lost of any other taxes imposed by the covernment. Providing 15mm (Fifteen millimetre) thick cement plasters in single coat on rough side of brick/concrete/stone providing 15mm (Fifteen millimetre) thick cement plasters in single coat on rough side of brick/concrete/stone walls for interior plastering including making groove or drip course, arises, internal rounded angles, chamfers and or rounded angles not exceeding 80mm (Eighty millimetres) in girth and finished even and smooth with cement mortar rounded angles not exceeding 80mm (Eighty millimetres) in girth and finished even and smooth with cement mortar rounded angles, chamfers and or arrival angles, chamfers and or arrival rounded angles, chamfers and or arrival angles, chamfers and or arrival rounded angles, chamfers and or arrival ang	17.43	270.00	Rupees Hundred Seventy Only	3	& square metre	4706.00
7		143.77	80.00	Rupees Only	Eighty Per squ met		11502.00
8	The rate including octroi, royality, Malkana, toll tax, Oct. Control The rate including octroi, royality, Malkana, toll tax, Oct. Control The rate including octroi, royality, Malkana, toll tax, Oct. Control The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government.	181.32	160.00	Rupees Hundred & Only	One & Sixty	Per square metre	29011.00

Iroyanty, Maikilan	11 Painting two coat an even shade ir stopping includi specifications, dr	dado/skirting of K. and conforming to cement mortar 1:3 joint with white ce directed by the Er rate including octro	quality of Kajaria Coarşe sand), joint and matching pigmu Charge, including co Malkana, toll tax, GS
s, for tak, up a and any series	Painting two coats on new wood and wood based surface with enamel paint of Nerolac/ Asian paint give an even shade including cleaning the surface of dirt, dust and other foreign matter, sand papering & stopping including carriage of material within all leads, lifts and other incidentals, as per approved specifications, drawing, design and as directed by the Engineer-in-charge. The rate is inclusive of octroi,	dado/skirting of Kazaria as per approved shade & design in different sizes, with water absorption less than 0.08 % and conforming to I.S. 15622, of approved make, in all colours & shade, over 12 mm (twelve millimetre) thick bed of cement mortar 1:3 (1 cement: 3 coarse sand), jointing with grey cement slurry @ 3.3 kg/ sqm including grouting the joint with white cement & matching pigments etcetera complete including all taxes and carriage of material, as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government.	quality of Kajaria floor tiles on 20 mm (twenty millimetre) thick bed of cement mortar 1:4 (1 Cement : 4 Coarşe sand), jointing with grey cement slurry @ 3.3 kg/ sq.m including pointing the joints with white cement and matching pigments etc complete including all taxes and carriage of material, as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax GST or any other taxes imposed by the Government.
	53.00	18.78	2.34
	120.00	1500.00	1550.00
	Rupees Hundred Twenty Only	Rupees On Thousand Fiv Hundred Only	Rupees One Thousand Five Hundred & Fifty Only
	One & Only	One Five Only	One Five & Fifty
Total	e Per & square metre	Per square metre	Per square metre
99964.00	6360.00	28170.00	3627.00

DHIT opproved by Rs 99964/0011

Exactive Engineer Chardba Division H.P.P.W.D., Chamba

Age.

		4	ω	2		1		SINO	7
smooth complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government.	SURKSHA as per approved shade on undecorated wall surface (two or more coats) to give an even shade and final	(Narolac /Asian paints) and of approved shade brushing to give an even shade including cleaning the surface of all dirt, dust and other foreign matter complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidentals. The rate inclusive of Malkhana, Royality, Octroi, toll tax or any taxes GST imposed by the Government	and of required shade on un-decorated wall surfaces to give an even shade over and including a priming coat with distemper primer of approved brand and manufacture after thoroughly brushing the surface free from mortar dropping and other foreign matter and including preparing the surface even and sand papered smooth as per the directions of the Engineer-in-charge including carriage of material within all leads and lifts and other incidentals. The rate including octroi, royality, Malkana, toll tax, GST tax or other taxes imposed by the Government. Painting two or more coats (including priming coat) on new steel and other metal curfe coats.	Complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government. Distempering two coats with oil bound washable distemper of Asian / Nerolac approved broad and the control of the con	drops, dust loose materials and other foreign matter sand papered smooth to give find	Applying Birla white/J.K wall care putty over plactored surface to	Temperature Work / Item (S)	Description of Maria Co.	Tor general pooled accommodation at Hardaspura Distt. Chamba
	22.34	263.31	299.14		299.14	Qty.			spura Distt
	160.00	115.00	125,00		80.00	To fin			. Chamba
	Rupees One Hundred & Sixty Only	Rupees One Hundred & Fifteen Only	& Twenty Five Only metre		Rupees Eighty Only		Time Limit :-	Earnest Money :- Rs.	Estimated Cost: Rs.
=	d Per square	square metre	metre	metre	Per square	Unit			
metre	e		10		_		One Months	2,000/-	95179/-

aborged her RS 95/79/01/5 Le Engineer

Nature of Work:- Repair and maintenance of (Type-IV qtr. for AC to DC) for general pooled accommodation at Hardaspura Distt. Chamba (SH: Brick work SINO Description of Work / Item (S) 8 6 5 w 2 and conforming to I.S. 15622, of approved make, in all colours & shade, over 12 mm (twelve millimetre) thick bed of directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The cement mortar 1:3 (1 cement: 3 coarse sand), jointing with grey cement slurry @ 3.3 kg/ sqm including grouting the dado/skirting of Kazaria as per approved shade & design in different sizes , with water absorption less than 0.08 % Providing and laying 300×450 mm (three hundred into four hundred fifty millimetre) ceramic glazed tile rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government. joint with white cement & matching pigments etcetera complete including all taxes and carriage of material, as the Engineer in-charge. The rate is inclusive of octroi, royality, Malkhana, Toll tax, GST and any other taxes material within all'leads, lifts and other incidentals as per specifications, approved drawing, design and as directed by Five) in super structure in Cement mortar 1:4 (One cement isto Four coarse sand) complete including carriage of Half brick masonry work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 (Seven point approved specifications, drawing, design and as directed by the Engineer-in-charge. The rate is inclusive of octroi as per architectural drawings including carriage of material within all leads, lifts and other incidentals, as per Providing and laying cement concrete 1:2:4 (One cement isto two sand isto four graded stone aggregate)20mm by the Engineer-in-charge. The rate is inclusive of octroi, royality, Malkhana, Toll tax, , GST and any other taxes rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government. as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The imposed by the Government. royality, Malkhana, Toll tax, GST and any other taxes imposed by the Government. (twenty millimetre) nominal size and curing complete excluding cost of form work in foundation and plinth complete material within all leads, lifts and other incidentals, as per approved specifications, drawing, design and as directed rounded angles not exceeding 80mm (Eighty millimetres) in girth and finished even and smooth with cement mortar Providing 15mm (Fifteen millimetre) thick cement plasters in single coat on rough side of brick/concrete/stone walls Malkana, toll tax, GST or any other taxes imposed by the Government Dismantling old plaster or skirting raking out joints and cleaning the surface for plaster including disposal of Dismantling of cement concrete flooring laid in mortar upto floor two level including stacking of serviceable Dismantling of tile flooring laid in mortar upto floor two level including stacking of serviceable materials and material and disposal of unserviceable material within all lead and lift including all taxes and carriage of material, 1:6 (One cement isto six sand) upto floor all levels complete as per architectural drawings including carriage of for interior plastering including making groove or drip course, arises, internal rounded angles, chamfers and or rubbish to the dumping ground within all leads and lifts and other incidentals. The rate including octroi, royality materials and disposal of un-serviceable materials within all leads and lifts and other incidentals. The rate including disposal of un-serviceable materials within all leads and lifts and other incidentals. The rate including octroi octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government. mposed by the Government royality, Malkana, toll tax, GST or any other taxes imposed by the Government. Demolishing brick work in cement mortar manually/ by mechanical means including stacking of serviceable 41.80 41.80 24.32 0.47 Qty. 41.80 1.95 1.95 1.78 1150.00 8200.00 124.00 In fig. 270.00 80.00 1500.00 32.00 1250.00 Estimated Cost: Rs. Rupees Eighty Only Only Hundred Earnest Money :- Rs. & Twenty Four Only Rupees One Hundred Thousand Rupees Time Limit :-Only Hundred & Seventy Rupees Thirty Two Rate Hundred Only Thousand Rupees Rupees Only Hundred Rupees Thousand Rupees Hundred Only Thousand in words 200 One Eight Two One Two Fifty Two One Five One Per Cubic Per cubic square metre square square square Unit metre metre metre metre Per square Per Per Per metre square Per metre Per 16268 16,43,556/-2, 400 32,000/ One Months 11286.00 15990.00 Amoun 541.00 1338.00 1946.00 62700.00 2225.00 242.00

Executive Engineer

Chamba Division

ないないとなったからいます

15.55

Table of Factories

9

8.00 280.00 Rupees Two Each Hundred & Fifty Only Only Cach Cach Hundred & Eighty Only Cach Cach Cach Cach Cach Cach Cach Cach	washer 3mm (three millimetre) thick bolts and nuts ISI marked complete including fixing with approved adhesive etcetera complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Providing and fixing 110 mm (one hundred ten millimetre) dia Jally ISI Marked fixing with approved adhsive, cost of cutting making the walls and floors etc. complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government. Providing and fixing C.P waste of 32mm (thirty two millimetre) dia size for sink or wash basin.as per the directions of the Engineer-in-charge including carriage of material within all leads and lifts and other incidentals. The rate including octroi, royality, Malkana, toll tax, GST tax or other taxes imposed by the Government. Providing and fixing white vitreous china pedestal type water closet (European type W.C. pan) single piece "SLS-WH-6851S300PP" of size 360 x 730 x 740 mm (Thirty six into seventy three into teventy four hundred millimetre with seat and lid, 10 (ten) litres low level white PVC flushing cistern fixed with Jet pressure of JAQUAR including flush pipe with manually controlled device (handle lever) with all fitting and fixtures complete including cutting and making good the walls and floor wherever required. WC pan with ISI marked white solid plastic seat and lid, P or S trap complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate is including octroi, royality, Malkana, toll tax, sale tax, GST or any other taxes imposed by the Government.
8.00 280.00 Rupees Two Each Hundred & Fifty Only Sifty Only Sifty Only Sifty Only 2.00 450.00 Rupees Four Hundred & Fifty Only Only Cach Hundred & Fifty Only Cach Hundred & Fifty Only Only Sifty Only Cach Hundred & Fifty Only Cach Hundred & Fifty Only Cach Thousand Only Each Thousand Tho	washer 3mm (three millimetre) thick bolts and nuts ISI marked complete including fixing with approved adhesive etcetera complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government. Providing and fixing 110 mm (one hundred ten millimetre) dia Jally ISI Marked fixing with approved adhsive, cost of cutting making the walls and floors etc. complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government. Providing and fixing C.P waste of 32mm (thirty two millimetre) dia size for sink or wash basin.as per the directions of the Engineer-in-charge including carriage of material within all leads and lifts and other incidentals. The rate including octroi, royality, Malkana, toll tax, GST tax or other taxes imposed by the Government. Providing and fixing white vitreous china pedestal type water closet (European type W.C. pan) single piece "SLS-WHt-6851S300PP" of size 360 x 730 x 740 mm (Thirty six into seventy three into teventy four hundred millimetre with manually controlled device (handle lever) with all fitting and fixtures complete including outling and making good the walls and floor wherever required. WC pan with ISI marked white solid plastic seat and lid, P or S trap complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate is directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate is directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate is directed by the Engineer-in-Charge including carriage of materials within all leads, lifts and other incidental. The rate is direct
8.00 280.00 Rupees Two Each Hundred & Fifty Only 8.00 150.00 Rupees One Hundred Each & Fifty Only 2.00 450.00 Rupees Four Hundred & Fifty Only 2.00 20000.00 Rupees Twenty Each Thousand Only Thousand Only	washer 3mm (three millimetre) thick bolts and nuts ISI marked complete including fixing with approved adhesive etcetera complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Providing and fixing 110 mm (one hundred ten millimetre) dia Jally ISI Marked fixing with approved adhsive, cost of cutting making the walls and floors etc. complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government. Providing and fixing C.P waste of 32mm (thirty two millimetre) dia size for sink or wash basin.as per the directions of the Engineer-in-charge including carriage of material within all leads and lifts and other incidentals. The rate including octroi, royality, Malkana, toll tax, GST tax or other taxes imposed by the Government. Providing and fixing white vitreous china pedestal type water closet (European type W.C. pan) single piece "SLS-WHt-6851S300PP" of size 360 x 730 x 740 mm (Thirty six into seventy three into teventy four hundred millimetre with seat and lid, 10 (ten) litres low level white PVC flushing cistern fixed with Jet pressure of JAQUAR including flush the walls and floor wherever required. WC pan with ISI marked white solid plastic seat and lid, P or S trap complete as
8.00 280.00 Rupees Two Each Hundred & Fifty Only Only Cach 22 August Cach Hundred & Eighty Only Cach August Cach A	washer 3mm (three millimetre) thick bolts and nuts ISI marked complete including fixing with approved adhesive etcetera complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Covernment. Providing and fixing 110 mm (one hundred ten millimetre) dia Jally ISI Marked fixing with approved adhsive, cost of cutting making the walls and floors etc. complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government. Providing and fixing C.P waste of 32mm (thirty two millimetre) dia size for sink or wash basin.as per the directions of the Engineer-in-charge including carriage of material within all leads and lifts and other incidentals. The rate including octroi, royality, Malkana, toll tax, GST tax or other taxes imposed by the Government. Providing and fixing white vitreous china pedestal type water closet (European type W.C. pan) single piece "SLS-WHt-6851S300PP" of size 360 x 730 x 740 mm (Thirty six into seventy three into teventy four hundred millimetre with seat and lid. 10 (ten) litres low level white PVC flushing cistern fixed with Jet pressure of JAQUAR including flush
8.00 280.00 Rupees Two Each Hundred & Fifty Only 8.00 150.00 Rupees One Hundred Each & Fifty Only 2.00 450.00 Rupees Four Each Hundred & Fifty Only 2.00 450.00 Rupees Four Each Hundred & Fifty Only	washer 3mm (three millimetre) thick bolts and nuts ISI marked complete including fixing with approved adhesive etcetera complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Covernment. Providing and fixing 110 mm (one hundred ten millimetre) dia Jally ISI Marked fixing with approved adhsive, cost of cutting making the walls and floors etc. complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government. Providing and fixing C.P waste of 32mm (thirty two millimetre) dia size for sink or wash basin.as per the directions of the Engineer-in-charge including carriage of material within all leads and lifts and other incidentals. The rate including octroi, royality, Malkana, toll tax, GST tax or other taxes imposed by the Government.
8.00 280.00 Rupees Two Each Hundred & Fifty Only Rupees Two Each Hundred & Eighty Only 6.00 150.00 Rupees One Hundred Each & Fifty Only	washer 3mm (three millimetre) thick bolts and nuts ISI marked complete including fixing with approved adhesive etcetera complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government. Providing and fixing 110 mm (one hundred ten millimetre) dia Jally ISI Marked fixing with approved adhsive, cost of cutting making the walls and floors etc. complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government.
Hundred & Fifty Only 8.00 280.00 Rupees Two Each Hundred & Eighty Only	d an
Hundred & Fifty Only	
100 45000 0	Providing and fixing PVC P or S trap for water closet (squatting pan) ISI marked including jointing the trap with the pan and PVC pipe with approved adhesive etc. complete 110mm (one hundred ten millimetre) dia as per the directions of the Engineer-in-charge including all taxes, carriage of material within all leads and lifts and other incidentals. The rate including octroi, royality, Malkana, toll tax, GST tax or other taxes imposed by the Government.
72.00 450.00 Rupees Four Per 32400.00 Hundred & Fifty running Only metre	victus soil waste and ventilating pipes 6 kg (six killograme) pressure (conforming to IS: 13592 Type A including jointing with seal ring conforming to IS: 5382 complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government
2.48 4400.00 Rupees Four Per 10890.00 Thousand Four square Hundred Only metre	providing neorpean gasket or silicon layer as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate is including octroi, royality, Malkana, toll tax, GST or any other Providing and fixing 110mm dia Cone hundred ten millimetral size 11.
Thousand Five square Hundred & Fifty metre Only	Coarse sand), jointing with grey cement slurry @ 3.3 kg/ sq.m including pointing the joints with white cement : 4 and matching pigments etc complete including all taxes and carriage of material, as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Providing & Fixing 14 (forteen) gauge anodized aluminium work in fixed partition
In fig. In words One Per 1	quality of Kajaria floor tiles on 20 mm (twenty millimetre) that body antiskid tile of premium
Unit	Providing
ılm.	Description of Work / Item (S)
Estimated Cost: Rs. 9	cin. Chamba

SINO	 SINO Description of Work / Item (S)		নালা	Earnest Money :- Rs. Time Limit :-	15	111
T		Qty.			Rate	Rate Unit
,	Providing and fixing White vitreous China wash basin "SLS-WHT-6301 of size: 575x465x200 - Control of State of S	200	4000 00	-	Rupees	Runees Four Each
34-	15mm (fifteen millimetre), 32mm (thirty two millimetre) CP brass waste of heavy duty make of ISI marked standard pattern fitting including painting of fitting and brackets, cutting and making good the walls wherever required complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate is including octroi, royality, Malkana, toll tax, sale tax, GST or any other taxes imposed by the Government.	2.00	1000			Thousand Only
2	 Providing and fixing vitreous. China pedestal of JAQUAR for wash basin complete recessed at the back for wash basin complete recessed at the back for wash basin complete recessed at the back for the reception of pipes and fittings as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or other taxes impossed by the Government.	2.00	3000.00		Rupees Thousand	
ω	Providing and fixing C.P. brass waste of 32mm (thirty two millimetre) dia size for sink or wash basin.as per the directions of the Engineer-in-charge including carriage of material within all leads and lifts and other incidentals. The rate including octroi, royality, Malkana, toll tax, GST tax or other taxes imposed by the Government.	2.00	450.00		Rupees Hundred Only	
4	Providing and fixing 15mm (fifteen millimetre) nominal bore C.P. brass Long Body Bib Cock with Wall Flange of (heavy duty) makes Solo/Continental series of JAQAR approved quality conforming to IS: 8931 or as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government.	4.00	1740.00	0.00	0.00 Rupees Thousand Hundred & Only	Rupees Thousand Hundred Only
5	Providing and fixing 15mm (fifteen millimetre) nominal dia CP brass Central Hole Basin Mixer solo/Continental series of JAQAR including carriage of materials within all leads, lifts and other incidental. The rate including octroi,	2.00	40	4000.00	Rupees Thousand	
6	Providing and fixing ACN-1173 Glass Shelf with Bracket of solo/Continental series of JAQAR complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government.	2.00	1	1550.00	550.00 Rupees Thousand Hundred Only	
7	 Providing and fixing charomium plated brass soap dish solo/Continental series of JAQAR with C.P. brass brackets fixed to wooden cleats with C.P. brass screws as per the directions of the Engineer-in-charge including carriage of material within all leads and lifts and other incidentals. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed	2.00	1	1132.00	132.00 Rupees Thousand Hundred Two Only	1 7 7
8	by the Government by the Engineer-in-charge. The rate is inclusive of octroi, royality, approved drawing, design and as directed by the Engineer-in-charge. The rate is inclusive of octroi, royality, approved drawing.	2.00		1600.00		
9	 Malkhana, Toll tax, GSI and any other taxes imposed by the Government. Providing and fixing 600mm X 450 mm (six hundred millimetre into four hundred-fifty millimetre) bevelled edge providing and fixing 600mm X 450 mm (six hundred millimetre into four hundred fifty millimetre) to wooden mirror of superior glass mounted on 6mm (six millimetre) thick A.C. sheet or plywood sheet and fixed to wooden plugs with C.P. brass screws and washers as directed by the Engineer-in-Charge, including carriage of materials plugs with C.P. brass screws and washers as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes	ge 2.00 en lls		1500.00	1500.00 Rupees Thousan Hundred	

59526.00	Total						Г
						taxes imposed by the Government.	
						directed by the Engineer-in-charge. The rate is inclusive of octroi, royality, Malkhana, Toll tax, GST and any other	
	mene					carriage of material within all leads, lifts and other incidentals, as per approved specifications, drawing, design and as	
	square	Only	& Twenty Only	100000000000000000000000000000000000000		shade including cleaning the surface of dirt, dust and other foreign matter, sand papering & stopping including	10
3062.00	Per	Rupees One Hundred	Rupees On	120.00	25.52	oction, revenue, management wond hased surface with enamel naint of Nerolac/ Asian maint give an even	:
2000			Only			octroi covality Malkana toll tax GST or any other taxes imposed by the Government	
		& Fifty	Hundred			by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including	
		Three	Thousand	10000	2.00	Froblem 8 and hands Actuative control class such actuals and sometimes of JAQAK complete as directed	1.3
2/00.00	Each	One	- 1	1350.00	300	Deviating and fiving ACN-1173 Corner class shelf with Bracket of solo/Continental series of table	
200		Only				carriage of macerial within an least and mice and once incomment including octror, royality, Malkana, toll tax, GS1	
	Eduli	Five	Rupees	1500.00	2.00	Providing and fixing CP brass Overhead Shower rose of Jaquar as per the directions of the Engineer-in-charge including	14
3000.00	Each	Uniy	10			any other taxes imposed by the Government.	
		One	_			other incidental. The rate in	
	Each	One	Rupees	1100.00	2.00	Providing and fixing ACN-1121BN solo/Continental series of JAQAR Towel Ring Round with Round Flange including	13
2200.00	-					1	
						rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government.	
						directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The	
						discord by the Color concealed nung arrangement of approved quality and color complete as	
	_	nly	Hundred Only			wooden die teel werkening not less than 1/0gms (one hundred seventy grams) complete with bracket fixed to	
	_	Six	Thousand			eight millimetre) wide and effective height eight millimetre) wide and effective height eighty	-
	Each	One	Rupees	1600.00	2.00	hundred forty five millimetre) width 79mm (sevents eight millimetres of JAQAR with total length 645mm (six	
3200.00						Providing and fixing CD heave, duty the Government.	12
			Hundred &		2.00	oll tax GST or any other trace including of the rate including of the control of	
11000	Each	Eight	Rupees	850.00	200	Vacluding carriage of materials within all local complete as directed by the re-	4.
1700.00	-		omy			Providing and fixing Jaouar Brass Tumbler Holder (Chrome)	11 F
		Cigina	Only			beads, lifts and other	
		7007	Rupees	200.00	8.00	incidental. The rate including carriage, including carriage of materials with the mass union	1
20.00	Each	٦			200	complete as directed by the Engineering in initial bore unplasticised PVC connections	C
00 000						10 Providing and fixing 15mm (fifteen millimetra) naminal har	10 F
							1

DAIT opposed for Rs 59525/ml/s
Executive Engines
Chamba Division
H.P.P.W.D., Oh

11 10 8 Nature of Work:- Repair and maintenance of (Type-III qtr. No. 11 DPRO) for general pooled accommodation at Hardaspura Distt. Chamba 6 5 ω INO Description of Work / Item (S) Providing and fixing ACN-1121BN solo/Continental series of JAQAR Towel Ring Round with Round Flange including Providing and fixing CP brass Overhead Shower rose of Jaquar as per the directions of the Engineer-in-charge including lany other taxes imposed by the Government Carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or or any other taxes imposed by the Government Carriage of material within all leads and lifts and other incidentals. The rate including octroi, royality, Malkana, toll tax, GST all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes Providing and fixing Stop Cock "SOL-6053" with Wall Flange of solo/Continental series of JAQAR approved quality conforming to IS: 8931 or as directed by the Engineer-in-Charge, including carriage of materials within imposed by the Government. of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other Providing and fixing 15mm (fifteen millimetre) nominal dia CP brass Wall Mixer with Provision For Shower with 115mm Providing and fixing C.P waste pipe of 32mm (thirty two millimetre) dia size for sink or wash basin.as per the Long Bend Pipe On Upper Side, Connecting Legs & Wall Flanges of solo/Continental series of JAQAR including carriage directions of the Engineer-in-charge including carriage of material within all leads and lifts and other Providing and fixing charomium plated brass soap dish solo/Continental series of JAQAR with C.P. brass brackets fixed to taxes imposed by the Government incidentals. The rate including octroi, royality, Malkana, toll tax, GST tax or other taxes imposed by the Government Flange of (heavy duty) makes Solo/Continental series of JAQAR approved quality conforming to IS: 8931 or as directed leads and lifts and other incidentals. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by wooden cleats with C.P. brass screws as per the directions of the Engineer-in-charge including carriage of material within all in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Providing and fixing 15mm (fifteen millimetre) nominal bore CP brass angle valve for basin mixer and geyser points of Malkana toll tax. GST or any other taxes imposed by the Government (heavy duty) of Solo/Continental series of JAQAR makes ISI marked IS No. 8931 & 8934 or as directed by the Engineerby the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including Providing and fixing 15mm (fifteen millimetre) nominal bore C.P. brass Long Body Bib Cock with Wall Providing and fixing stainless steel kitchen sink With drain board KCG 1012 of Cera /Hindware/Jaquar big size octroil royality. Malkana, toll tax. GST or any other taxes imposed by the Government Providing and fixing 600mm X 450 mm (six hundred millimetre into four hundred fifty millimetre) bevelled edge mirror of incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government screws and washers as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other superior glass mounted on 6mm (six millimetre)thick A.C. sheet or plywood sheet and fixed to wooden plugs with C.P. brass leads, lifts and other incidentals . The rate including octroi, royality, Malkana, toll tax, GST or any other complete as per Architectural drawing ,design and specifications complete carriage of material with in all waste with C.I or M.Sbrackets painted white including cutting holes in walls and making good the same 810x45mm (eight hundred ten into forty five millimetre)of approved make with drain board and C.P. as directed by the Engineer-in-charge. The rate is inclusive of octroi, royality, Malkhana, Toll tax, GST and any other carriage of material within all leads, lifts and other incidentals, as per approved specifications, drawing, design and shade including cleaning the surface of dirt, dust and other foreign matter, sand papering & stopping including Painting two coats on new wood and wood based surface with enamel paint of Nerolac/ Asian paint give an even 1.00 1.00 1.00 3.00 5.00 1.00 4.00 46.00 2.00 1.00 w Qty. 1100.00 1500.00 1700.00 1132.00 1765.00 7000.00 1740.00 150.00 4298.00 1500.00 In fig. 120.00 Rupees Rupees Thousand Rupees Thousand Rupees Rupees Hundred & Thirty Rupees Hundred Hundred & Hundred Thousand Thousand Rupees Rupees Thousand Five Only Hundred & Thousand Seven Hundred Two Only Hundred & Fourty Thousand Hundred Only Thousand Rupees Eight Onl, Rupees Rate Hundred & Ninety Earnest Money :- Rs. Thousand Rupees Time Limit :-Twenty Only Hundred Estimated Cost: Rs. in words Only Only Seven Only ** Seven Seven Each Fifty Sixty One One One Two Four One Five One 0ne One 0ne One Five One One Unit square square Each Each Each metre Each Each Each Each Each Per Per One Months 2,000/ 99884/ 3396.00 8825.00 6960.00 3000.00 4298.00 5520.00 Amount 1700.00 7000.00 450.00 1100.00 1500.00 10000

The second of th

一個日本の でいたい

ころの後の情報を記せるから、その The state of the s

子となると

からればない

00000	Tatal		San State of				
1485.00	y running metre	One & Sixty	Rupees Hundred Five Only	165.00	9.00	Providing and fixing 25 mm dia M.S. pipe curtain rod having wall thickness of 1.25mm with two chromium plated brass brackets fixed with C.P. brass screws and PVC sleeves etc., wherever necessary complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana toll tax CCT or any other taxes imposed by the Government.	22
4050.00	Four Per Fifty running metre	& Fifty	Rupees Hundred Only	450.00	9.00	Providing and fixing 110mm dia (one hundred ten millimetre) rigid high pressure PVC spigot and socketed of victus soil waste and ventilating pipes 6 kg (six killograme) pressure (conforming to IS: 13592 Type A including jointing with seal ring conforming to IS: 5382 complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the	21
1800.00	Chree Per Sixty running metre	Three Per & Sixty run me	Rupees Hundred Only	360.00	5.00	Providing and fixing 15mm (fifteen millimetre) nominal bore G.I. pipe of Ravindra (heavy grade) complete with G.I. fitting and clamps including cutting and making good the walls etcetera complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government.	20
3000.00	Each	Three Only	Rupees Thousand	3000.00	1.000	Providing and fixing vitreous China pedestal of JAQUAR for wash basin complete recessed at the back for wash basin complete recessed at the back for the reception of pipes and fittings as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Sovernment.	19
4000.00	Each	Four Only	Rupees Thousand	4000.00	1.00	into four hundred sixty five into two hundred millimetre) of JAQUAR with a single hole with CI bracket, 15mm (fifteen millimetre), 32mm (thirty two millimetre) CP brass waste of heavy duty make of ISI marked standard pattern fitting including painting of fitting and brackets, cutting and making good the walls wherever required complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate is including octroi, royality, Malkana, toll tax, sale tax, GST or any other taxes imposed by the Government.	à
850.00	Each	Eight & Fifty	es	850.00	1.00	carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	5
1400.00	Each	Two	Rupees Hundred & Only	280.00	5.00	complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroil royality. Malkana toll tax. GST or any other taxes imposed by the Government.	5
1400.00	Each	Two Each	Rupees Hundred & Only	280.00	5.00	complete as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government. Providing and fixing 15mm (fifteen millimetra) nominal horo usals at the State of St	16
2000.00	Each	Two Only	Rupees Thousand	2000.00	1.00	shown in the drawing / as per details including flush pipe, with manually controlled device (handle lever) conforming to IS: 7231, with all fittings and fixtures complete, including cutting and making good the walls and floors wherever required complete carriage of material with in all leads, lifts and other incidentals and including octrol, royality, Malkana, toll tax GST or any other taxes imposed by the Government. Providing and fixing 15mm (fifteen millimetra) nominal here incidentals.	15
36000.00	Each	Eighteen d Only	Rupees E Thousand	18000.00	2.00	vibite PVC flushing cistern fixed with Jet pressure of JAQUAR including flush pipe with seat and lid, 10 (ten) litres low level lever) with all fitting and fixtures complete including cutting and making good the walls and floor wherever required. WC carriage of materials within all leads, lifts and other incidental. The rate is including octroi, royality, Malkana, toll tax, sale Providing and fixing 10 litre low level P V C flushing cistern of Corp (11).	4
150.00	Each	One Each & Fifty	Rupees Hundred (Only	150.00	1.00	making the walls and floors etc. complete as directed by the Engineer-in-Charge, including carriage of taxes imposed by the Government. Providing and fixing white vitreous china pedestal type water closer (E.C.)	3

99884.00

Execute Par RS 99 884/0019

Chamba Divisio

NAME OF WORK - RESTOOF RIDAMING IN 2 NLT

Alter DANShow

DAIT approved & RS 98718/0019 Executive Engineer Chamba Division H.P.P.W.D., Chamba

	-
	4
	0
5	1
5	E
-	5
5	÷
-,	
-	7
9	,
2	
	•
0	
7	
0	
=	
2	-
급	1
01	1
=.	1
5	1
ā	ı
Ω.	ı
즉	١
3	١
0	ł
0	1
=	ı
0	ı
7	l
Km. 0/0 to 7/0	1
-	l
2	1
÷	1
Ċ	
0	
31	
1	
9	
al.	
51	
-1	
2/	
6	
=	
1	
-/ 9	
15	
1-	
1	

	#3 Back fill complet Enginee	2 Random breast w Enginee	in layers and stru quantum of Engine	per draw in-Charg deleterio bottom a	1 Earth wo		SR.No Descript	
	Back filling with granular material behind abutments, return walls, wing walls and retaining walls etc. complete as per drawings and MORD technical specification clause 1204.3.8 and as per the directions of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	Random rubble dry stone masonry with hard stone of approved quality for structure like retaining walls, breast walls, etcetera as per MORD technical specification clause 1606.5 and as per the directions of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	in layers not exceeding 150mm (one hundred fifty millimetres) compacted thickness including surface and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals.	per drawings and MORD technical specification clause 305.1 and as per the directions of blasting is prohibited) as in-Charge including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto all leads and lift including dressing of states and bottom and back filling in trenches with excavated suitable / annually designed of states and lift including dressing of states and bottom and back filling in trenches with excavated suitable / annually designed of states and lift including dressing of states and bottom and back filling in trenches with excavated suitable / annually designed of states and lift including dressing of states and better the directions of the Engineer of states and lift including dressing of states and better the directions of the Engineer of states and lift including dressing of states and better the directions of the Engineer of states and lift including dressing of states and better the directions of the Engineer of	Earth work in excavation for all type of road structure in all type of classification of		SR.No Description of Work / Item (S)	TO SOUTH TO
	7.70	41.23		25.7	1	Otv.		
	950.00	20500		350.00	In Fig.			
	Rupees Tuteschundred fifty & paise zero only	1.22 2550 Ripees two thousand first Per cubic metre	,	Rupees three hundred fifty & paise zero only.	In words	Rate Time Limit :-	Earnest Money :- Rs.	Commission Cost: RS.
Total	Per cubic metre	Per cubic		Per cubic metre	9	linit .	,	
1 96538.0	6785.0	8450/0		52920	2110011	Amount	1,056	18338/

Amore

A SAMANO MOST

branch for RS 96538/m/V

΄ ω	2		£,	1		SR.No	
Back filling with granular material behind abutments, return walls, wing walls and retaining walls etc. complete as per drawings and MORD technical specification clause 1204.3.8 and as per the directions of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	Random rubble dry stone masonry with hard stone of approved quality for structure like retaining walls, breast walls, etcetera as per MORD technical specification clause 1606.5 and as per the directions of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	in layers not exceeding 150mm (one hundred fifty millimetres) compacted thickness including surface and strutting and pumping and bailing out water (swrface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals.	per drawings and MORD technical specification clause 305.1 and as per the directions of the Engineer in-Charge including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto all leads and lift including dressing of sides and bottom and back filling in trenches with excavated suitable / approved materials of sides and	Earth work in excavation for all type of road structure in all type of classificant	passing work (item (3)	Description of Work / Home (c)	at various RDs
d retaining walls etc. s per the directions o ther incidentals.	ture like retaining wall er the directions of other incidentals.	Is to the original surf- kness including shor upto any depth and a ttering as per direction ner incidentals.	plasting is prohibited rections of the Engine al of stumps and other of the Engine al of stumps and other of the Engine of Stumps and other other of the Engine of Stumps and Other other other other of the Engine of Stumps and Other				at various RDs
		Is to the original surface kness including shoring upto any depth and any stering as per directions ser incidentals.	plasting is prohibited) as /5 /2 /2 interestions of the Engineer al of stumps and other is dressing of sides and	·/			at various RDs
7./0	41.22	Is to the original surface kness including shoring upto any depth and any tering as per directions ier incidentals.	. 2				wall at various RDs
	41.22	Is to the original surface kness including shoring upto any depth and any tering as per directions teringles for incidentals.	lasting is prohibited) as 15./2 (fifty & paise zero only.) al of stumps and other is dressing of sides and	City. In Fig. In words			
of 7./0 950.00	11.22 2050: 0R: pees + worthor	Is to the original surface kness including shoring upto any depth and any terring as per directions terring te	350.00	In Fig.	Time Limit :-	Earnest Money :- Rs.	at Various RDs Estimated Cost: Rs. 96

Commo 6

20 mm

Division

Division

Division

Division

TING

more

S Monday

DHIT approved for RS 95538/0014

Excelled Engineer Charles Division H.P.P.W.D., Charles

3 Back fillin complete Engineer-	2 Random r breast wa Engineer	in layers in and strutt quantum of Enginee	ordinary s per drawi in-Charge deleteriou	1 Earth wor		SR.No Descriptio		4
Back filling with granular material behind abutments, return walls, wing walls and retaining walls etc. complete as per drawings and MORD technical specification clause 1204.3.8 and as per the directions of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	Random rubble dry stone masonry with hard stone of approved quality for structure like retaining walls, breast walls, etcetera as per MORD technical specification clause 1606.5 and as per the directions of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	bottom and back filling in trenches with excavated suitable / approved materials to the original surface in layers not exceeding 150mm (one hundred fifty millimetres) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals.	ordinary soil, ordinary rock, hard rock chiselling / wedging out rocks (where blasting is prohibited) as per drawings and MORD technical specification clause 305.1 and as per the directions of the Engineer-in-Charge including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto all leads and lift including dressing of sides and	Earth work in excavation for all type of road structure in all type of classification		Description of Work / Item (S)		at various RDs
retaining walls etc. sper the directions of the incidentals.	ure like retaining walls, er the directions of other incidentals.	to the original surface ness including shoring pto any depth and any ring as per directions ir incidentals.	of soil, comprising of sting is prohibited) as tions of the Engineer of stumps and other dressing of sides and					all at various RDs
retaining walls etc. sper the directions of her incidentals.	1/2	to the original surface ness including shoring pto any depth and any ring as per directions r incidentals.	15.12		Qty. ·			all at various RDs
<u> </u>	41.22	to the original surface ness including shoring pto any depth and any pring as per directions r incidentals.	15.12 350.00		Qty. ·			all at various RDs
2./0	41.22	to the original surface ness including shoring pto any depth and any pring as per directions r incidentals.	15.12		Qty. · Rate	Time Limit :-	Earnest Money :- Rs.	all at various RDs Estimated Cost: Rs.
of 7./0	1// 22 2556.0R:pees two thousand fits	to the original surface ness including shoring pto any depth and any pring as per directions r incidentals.	15.12 350.00	in Fig. In words		Time Limit :-	Earnest Money :- Rs. /950	

Med & RS 96538/001/4

Exective Engineer Chamba Division H.P.P.W.D., Chamba

- 10	Б
	1
	(
	5
	Ċ
	?
9	
Ş	1
2	2
5	י
=	1
ā	,
ā	j
=	
) dC	ί
7	
3	
ċ)
6	5
. 0/0 to	
-	1
_	•
Y	
7	
င္ပ	
SL	
ū	l
숙	
31	
, E	
de	
2	
5 /	

	ω	. 2			. 1	SR.No D
	Back filling with granular material behind abutments, return walls, wing walls and retaining walls etc. complete as per drawings and MORD technical specification clause 1204.3.8 and as per the directions of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	Random rubble dry stone masonry with hard stone of approved quality for structure like retaining walls, breast walls, etcetera as per MORD technical specification clause 1606.5 and as per the directions of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals.	per drawings and MORD technical specification clause 305.1 and as per the directions is prohibited) as in-Charge including setting out, construction of shoring and bracing, removal of stumps and deleterious materials and disposal of materials upto all leads and lift including dressing and other bottom and back filling in trenches with excavated suitable / approved materials.	Earth work in excavation for all type of road structure in all type of classification of soil condinary soil, ordinary rock, hard rock chiselling / wedging out rocks for	SR.No Description of Work / Item (S)
,	7.10	41.22	·	15.12	Qty.	
	950.00	2050				
	Rupees TMANDundred fifty & paise zero only	1.22 2050: 0R: pees + toochousand first Per cubic metre		Rupees three hundred fifty & paise zero only.	Rate In words	Earnest Money :- Rs. Time Limit :-
Tot	Per cubic metre	#Per cubic		Per cubic metre	Unit	1453
Total 96538.	13450	16578	٠٠١ م	5292.	Amount	38/-

Extended for RS 96538/m/ly
Chambo Division
H.P.P.W.D., Chambo

Name of work:- Const. of Kohlari Talai road Km. 0/0 to 7/0 (SH:- Const. of Dry, Edge

	3 Back filling complete a Engineer-in	2 Random ru breast wall Engineer-ii	in layers n and strutti quantum o of Engineer	per drawir in-Charge deleterious	1 Earth wor	4	SR.No Descriptio	
	Back filling with granular material behind abutments, return walls, wing walls and retaining walls etc. complete as per drawings and MORD technical specification clause 1204.3.8 and as per the directions of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	Random rubble dry stone masonry with hard stone of approved quality for structure like retaining walls, breast walls, etcetera as per MORD technical specification clause 1606.5 and as per the directions of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	bottom and back filling in trenches with excavated suitable / approved materials to the original surface in layers not exceeding 150mm (one hundred fifty millimetres) compacted thickness including shoring and strutting and pumping and bailing out water (swrface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals.	ordinary soil, ordinary rock, hard rock chiselling / wedging out rocks (where blasting is prohibited) as per drawings and MORD technical specification clause 305.1 and as per the directions of the Engineer in-Charge including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto all leads and lift including a	Earth work in excavation for all type of road structure in all type of classification		SR,No Description of Work / Item (S)	
	taining walls etc. In the directions of incidentals.	like retaining walls, e directions of r incidentals.	the original surface the original surface is including shoring any depth and any lig as per directions ocidentals.	f soil, comprising of ing is prohibited as ons of the Engineer-f stumps and other				SON Shouse.
	taining walls etc. T./0 r the directions of incidentals.	like retaining walls, 4/.22 e directions of rincidentals.	the original surface is including shoring any depth and any lig as per directions acidentals.	f soil, comprising of /5:/2-ing is prohibited) as ons of the Engineer-stumps and other		Otv.		- Parious RDS
	<u>e</u>	4.22		f soil, comprising of 15.12 350.00 ing is prohibited as 15.12 ing is prohibited as 15.12 ing is stumps and other	In Fig.	1		Tarious RDs
	of 7./0	4.22		15.72		Otv. Rate	Farnest wroney:- no	
Total 760	of 7./0 950.00	41.22 2550 Ripees + worthou		15.12	In Fig.	Otv. Rate	Time Limit :-	

STAND CHARGE

Spanner lar RS 96538/mlb

Extra Division

H.P.P.V.D., Chamba

ame of work:- Const. of Kohlari Talai road Km. 0/0 to 7/0 (SH:- Const. of Dry, Edge wall at

88538	Total %			,		
6795:0	Per cubic metre	Rupees TWENDundred fifty & paise zero only	950.00	7.10	Back filling with granular material behind abutments, return walls, wing walls and retaining walls etc. complete as per drawings and MORD technical specification clause 1204.3.8 and as per the directions of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	ω
18598	Per cubic metre	4/22 2050 Ripees Hoodhousand first Per cubic 8438/	2050.0	41.22	Random rubble dry stone masonry with hard stone of approved quality for structure like retaining walls, breast walls, etcetera as per MORD technical specification clause 1606.5 and as per the directions of Engineer in Charge including carriage of materials within all leads and lifts and other incidentals.	. 2
					in layers not exceeding 150mm (one hundred fifty millimetres) compacted thickness including surface and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals.	
	metre	my α paise zero only.			per drawings and MOKD technical specification clause 303.1 and as per the directions of the Engineer- in-Charge including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto all leads and lift including dressing of sides and because of the filling in transfer with executated entirely a second back.	
5792	Per cubic		350.00	15.12	ordinary soil, ordinary rock, hard rock chiselling / wedging out rocks (where blasting is nighting of	,
Amount	9	In words	In Fig.		Earth work in excavation for all type of road structure in all type of closes	-
Amount	Unit	Rate		Qty.		*
9/-	1750	Time I in it.			Description of Work / Item (S)	SR.No
6538/	28%	Estimated Cost: Rs.			- various ROs	
v.	X	F-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			at value at	

Solvition No-

& he RS 95538/0014

Exacted Engineer
Charle Division
H.P.P.W.D., Charts

1	ı			
1		1	ζ	Į
ĺ				2
١	4			
		Ī	ľ	

Total 96538. P	Total					
6745	Per cubic metre	Rupees TMANDhundred fifty & paise zero only	950.00	7.10	Back filling with granular material behind abutments, return walls, wing walls and retaining walls etc. complete as per drawings and MORD technical specification clause 1204.3.8 and as per the directions of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	ω
8/188/	metre	2.550-0 Ripees + worthousand file Per cubic 8 (188).	2050	41.22	Random rubble dry stone masonry with hard stone of approved quality for structure like retaining walls, breast walls, etcetera as per MORD technical specification clause 1606.5 and as per the directions of Engineer in Charge including carriage of materials within all leads and lifts and other incidentals.	2
			*		bottom and back filling in trenches with excavated suitable / approved materials to the original surface and in layers not exceeding 150mm (one hundred fifty millimetres) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals.	* * **
5292	Per cubic metre	Rupees three hundred fifty & paise zero only.	350.00	15.12	ordinary soil, ordinary rock, hard rock chiselling / wedging out rocks (where blasting is prohibited) as per drawings and MORD technical specification clause 305.1 and as per the directions of the Engineer in-Charge including setting out, construction of shoring and bracing, removal of the Engineer.	
		In words	In Fig.		Earth work in excavation for all type of road structure in all type of classification	1
Amount	Unit	Rate Time Limit :-		Oty.	Description of work / Herri (3)	38 NC
-/256		Earnest Money :- Rs.			The state of the s	
38/	26538	Estimated Cost: Rs.			at various ROs	

More parks 88238/0014

ame of work:- Const. of Kohlari Talai road Km. 0/0 to 7/0 (SH:- Const. of Dry, Educ

			50		_				_
	ω	2	e in ep	3.	1		ON.INC	SB NO	
	Back filling with granular material behind abutments, return walls, wing walls and retaining walls etc. complete as per drawings and MORD technical specification clause 1204.3.8 and as per the directions of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	Random rubble dry stone masonry with hard stone of approved quality for structure like retaining walls, breast walls, etcetera as per MORD technical specification clause 1606.5 and as per the directions of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	in layers not exceeding 150mm (one hundred fifty millimetres) compacted thickness including surface and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals.	per drawings and MORD technical specification clause 305.1 and as per the directions of the Engineer's in-Charge including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto all leads and lift including dressing.	Earth work in excavation for all type of road structure in all type of classification		Sezulption of work / Item (3)		
	of		us to the original surface ckness including shoring upto any depth and any attering as per directions her incidentals.	blasting is prohibited) as rections of the Engineer all of stumps and other ng draceing draceing.					Tri cage wall at various RDs
	as per the directions of the rincidentals.		ils to the original surface ckness including shoring upto any depth and any atering as per directions her incidentals.	blasting is prohibited) as (5.12 rections of the Engineer all of Stumps and other ng drassing are not other ng drassing the stumps and other ng drassing the stumps are not		Qty. ·	<i> </i>		Be wall at various RDs
	of	41.22	upto any depth and any tering as per directions her incidentals.	blasting is prohibited) as / 5 / 2 rections of the Engineer- val of stumps and other	In Fig.				ge wall at various RDs
	of 7./0	41.22	ls to the original surface ckness including shoring upto any depth and any tering as per directions her incidentals.	18.0			Time Limit :		
Total 26538. U	of 7./0 950.00	11.72 2050.0R pees twothou	upto any depth and any tering as per directions her incidentals.	15.12	In Fig.	Qty. ·	Time Limit :-	Earnest Money :- Rs. 1958	Be Wall at various RDs Estimated Cost: Rs. 76538

Change of the Control of the Control

San Chairman No. 4

Executed the RS 9(538/m/b Executed Engineer Chamba Division H.P.P.W.D., Chambo

ľ		'n		
ī		J	L,	ú
١		۰	=	7
		•	•	
	4	•	7	7
	۰	7	7	ſ

Total 0/528.					
Per cubic metre	Rupees remembundred fifty & paise zero only	950.00	7./0	Back filling with granular material behind abutments, return walls, wing walls and retaining walls etc. complete as per drawings and MORD technical specification clause 1204.3.8 and as per the directions of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	ω
Per cu	9/1:22 2050: oR spees + worthousand first Per cubic	2050.0	41:22	Random rubble dry stone masonry with hard stone of approved quality for structure like retaining walls, breast walls, etcetera as per MORD technical specification clause 1606.5 and as per the directions of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	2
	E.			bottom and back filling in trenches with excavated suitable / approved materials to the original surface in layers not exceeding 150mm (one hundred fifty millimetres) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals.	
Per cubic metre	Rupees three hundred fifty & paise zero only.	350.00	15:12	ordinary soil, ordinary rock, hard rock chiselling / wedging out rocks (where blasting is prohibited) as per drawings and MORD technical specification clause 305.1 and as per the directions of the Engineer-in-Charge including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto all leads and lift including dresses.	- L ,
	In words	In Fig.	rt.	Earth work in excavation for all type of road structure in all type of classic	-
Unit	Rate		040	Con Processing	
	Time Limit :-			Description of Work / Item (S)	SR NO
	Earnest Money :- Rs.				
9(538)	Estimated Cost: Rs.			at various RDs	

mel for RS 9(538/0014

Excelete Engineer Chamba Division H.P.P.W.D., Chambs

1		
ı		
ı		_
١	-	⋍
	-	~
	-	-
	-	4
		7

Total 96538.0
7./0 950.00 Rupees resendended Per cubic fifty & paise zero only metre
41.22 2050 of Pipees - Locathousand fixther cubic
15.12 350.00 Rupees three hundred Per cubic fifty & paise zero only. metre
In Fig. In words
Oty. Rate Unit
Time Limit :-
Earnest Money :- Rs.
Estimated Cost: Rs.

Exective Engineer Chamba Division H.P.P.W.D CHAMBA

	I				
Ì	ſ				
ł	ľ				
I			C		
	Ŋ	:	Z	2	
				i	
				•	

96538.00	Total					
6745.0	Per cubic metre	Rupees Twiedundred fifty & paise zero only	950.00	7./0	Back filling with granular material behind abutments, return walls, wing walls and retaining walls etc. complete as per drawings and MORD technical specification clause 1204.3.8 and as per the directions of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	. ω
8450/.0		1.22 2050 Ripees two thousand first Per cubic	2050.	41.22	Random rubble dry stone masonry with hard stone of approved quality for structure like retaining walls, breast walls, etcetera as per MORD technical specification clause 1606.5 and as per the directions of Engineer in Charge including carriage of materials within all leads and lifts and other incidentals.	2
		×.			in layers not exceeding 150mm (one hundred fifty millimetres) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals.	
				. 2.	in-Charge including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto all leads and lift including dressing of sides and bottom and back filling in trenches with excavated suitable / approved materials.	
S292.m	Per cubic metre	Rupees three hundred fifty & paise zero only.	350.00	15-12	ordinary soil, ordinary rock, hard rock chiselling / wedging out rocks (where blasting is prohibited as	2.
		In words	In Fig.	į	Farth work in excavation for all type of road structure in all type of the	-
Amount	Unit	Rate		Otv.		-
		Time Limit :-			Description of Work / Item (S)	SR.No
958/-	1	Earnest Money :- Rs.			יייי פאר פאיע	
100	16000	Estimated Cost: Rs.			and another tellem against	

sprome hurs 9(538) only

TING

0.000	ω	2		1		SR.No		,	Nameo
	Back filling with granular material behind abutments, return walls, wing walls and retaining walls etc. complete as per drawings and MORD technical specification clause 1204.3.8 and as per the directions of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	Random rubble dry stone masonry with hard stone of approved quality for structure like retaining walls, breast walls, etcetera as per MORD technical specification clause 1606.5 and as per the directions of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidentals.	bottom and back filling in trenches with excavated suitable / approved materials to the original surface in layers not exceeding 150mm (one hundred fifty millimetres) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals.	Earth work in excavation for all type of the property of the state of the per description of soil, comprising of ordinary soil, ordinary rock, hard rock chiselling / wedging out rocks (where blasting is prohibited) as per drawings and MORD technical specification clause 305.1 and as per the directions of the Engineer in-Charge including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto all leads and lift including dressing of the state of the property of th	for all type of road structure in all type of closes	SR.No Description of Work / Item (3)	11. 101		Name of work: Const. of Norman January 1997
	tc.	ls,	2 4 80 P C			\neg			- 1
	itc. 7./6	15, 41.22	S V BB B	15.12		Otv.			
		41.22	S Y 66 6 5	>		Otv.			
	7./0	41.22	S Y Ra e D	15.12	In Fig.	Rate	Time Limit :-	Earnest Money :- Rs.	Estimated Cost: Rs.
	7./0 950.00	41.22 2050.0Ripees-twotho	SYMA	15.12 350.00	In Fig.	Rate	Time Limit :-	Earnest Money :- Rs.	Estimated Cost: Rs. 76538

A Comment

DHIT oppound for RS 96538/0014 Chamba Division

BERRWD Chamba