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 for the works 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 <u>08/06/2023</u> 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 <u>06/06/2023</u> authorized representatives if any. The tender application will be received in this office on <u>07/06/2023</u> from 3.00 PM to upto 10.00 AM to 12.30 PM and tender form can be had from this office on <u>07/06/2023</u> 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.	Name of work	Estimated Cost	Earnest money	Cost	Time limit	Eligible Class
No	1 Km 0/0 to	4,09,386/-	8,200/-	form 350/-	One	C& D
1.	A/R & M/O Ghoom to Janjla road Km.0/0 to 4/800 (SH;- Construction of PCC retaining wall at Rd. 1/690 to 1/703.40)	4,00,00			month	
2	Restoration of rain damages on Chamba	3,57,487/-	7200/-	350/-	One month	C& D
	wall at RD 0/060 to 0/074) wall at RD 0/060 to 0/074)	86,187/-	1800/-	350/-	One month	C& D
3	Restoration of rain damages Dhulara road km. 0/0 to 15/500 (SH:- Construction of PCC R/wall at RD.3/480 to	,			mora.	
4	3/485) Restoration of rain damages on Rajera Dhulara road km. 0/0 to 15/500 (SH:- Construction of PCC R/wall at RD. 3/485 to	86,187/-	1800/-	350/-	One month	C& D
	3/490) tion of toilet in Civil Store	2,24,623/-	4300/-	350/-	One month	C& D
5	Repair /renovation of tollet in cabin for Chief Pharmacy officer in Civil store Indoor hospital block at Pt. JLNMC&H Chamba				monu	

_2-

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.

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

Executive Engineer, Chamba Division HPPWD Chamba

No. PWC-WA-II/Contract/2022-23- 2108-157

Dated:-24/05/2023

Copy forwarded to:-

- 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
- 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 Contractor working under this division
- 8 H.D.M./Supdt./Acctt. of this office.
- Notice Board..

Executive Engineer, Chamba Division HPPWD Chamba

	of Work:- A/R &M/O Ghoom to Janjia road Km. 0/0 to 4/800 (SH:- Const. of PCC retaining wall at Rd 1/690 to 1/703.40)				. d Cort. De	4.00 305
101	(0 1/703.40)			Estima	ted Cost: Rs.	9200/
INO	Description of Work / Item (S)			Earnes	Money :- Rs.	8200/-
					Time Limit :-	
1	Earth work in guranthus for the	Qty.		Rate	Unit	Amount
	all type of classification of all type of structure such as retaining walls, breast walls, culverts, drains and or		In fig.	In words		
	Earth work in excavation for all type of structure such as retaining walls, breast walls, culverts, drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling / 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 excavated Suitable / approved materials to the original surface in layers not exceeding 150mm (one hundred fifty millimetre) any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per directions of royality, Malkana, toll tax, GST tax or other taxes imposed by the Government. Providing and laying mechanically mixed and vibrated plain cement concrete 1:5:10 (One cement is to five sand is to ten water) surface and sub-soil water) including our propries as a bit of the water of surface and sub-soil water including our propries as a bit of the water of surface and sub-soil water including our propries as a bit of the water of surface and sub-soil water of surface and sub-soil water including our propries as a bit of the water of surface and sub-soil water) and surface and sub-soil water of surface and sub-soil water including our propries as a bit of ten water of surface and sub-soil water) and surface and sub-soil water including our propries as a bit of ten water of surface and sub-soil water).				Per Cubic Metre	
3	which may arise at the time of laying under water for all heights / depths and any quantum of water including removal of slush fourteen) days complete in Retaining walls and Breast walls etcetera as per drawings and MORD technical specification section incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government.				Per Cubic Metre	
	and MORD technical vaccification behind abutments, return walls, wing walls and retaining walls are				1 1	
	by the Government.				Per Cubic Metre	
4	Providing 100mm (Hundred millimeter) diametre PVC pipe Weep holes in brick masonry/stone masonry, plain/reinforced with slope of 1 (V): 20 (H) (non-matilial and retaining /breast walls etc., extending through the full month.)	20.00				
	concrete abutments, wing walls return walls and retaining /breast walls etc., extending through the full width of the structure with slope of 1 (V): 20 (H) (one vertical is to twenty horizontal.) towards drawing face complete as per drawings and MORD within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST or any other taxes imposed	horizontal) towards drawing face complete			Each	

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

Pescription of Work / Item (5) Excavation in hilly area in all heights and depths and in all kind of soil by manual /mechanical means including satural soil comprising of ordinary soil, soft rock, hard rock chiselling, wedging out of rock(where blasting is prohibited) at their intermediate classification of soil complete including setting out true to the required lines grades , width, cutt and trimming of side slopes and level as shown in the drawing and as directed by Engineer-in-Charge at site according	Qty			Earnest	Money :- Rs. Time Limit :-	7200/- One Mont
Excavation in hilly area in all heights and depths and in all kind of soil by manual /mechanical means including satura soil comprising of ordinary soil, soft rock, hard rock chiselling, wedging out of rock(where blasting is prohibited) at their intermediate classification of soil complete including setting out true to the required lines grades ,width, cutton and trimming of side slopes and level as shown in the drawing and as directed by Engineer in Charge at site and trimming of side slopes and level as shown in the drawing and as directed by Engineer in Charge at site and trimming of side slopes and level as shown in the drawing and as directed by Engineer in Charge at site and the side of	ted 48.6				Time Limit :-	One Mont
Excavation in hilly area in all heights and depths and in all kind of soil by manual /mechanical means including satura soil comprising of ordinary soil, soft rock, hard rock chiselling, wedging out of rock(where blasting is prohibited) at their intermediate classification of soil complete including setting out true to the required lines grades ,width, cutton and trimming of side slopes and level as shown in the drawing and as directed by Engineer in Charge at site and trimming of side slopes and level as shown in the drawing and as directed by Engineer in Charge at site and trimming of side slopes and level as shown in the drawing and as directed by Engineer in Charge at site and the side of	ted 48.6					
their intermediate classification of soil complete including setting out true to the required lines grades ,width, cutt and trimming of side slopes and level as shown in the drawing and as directed by Engineer-in-Charge at site asset.	ted 48.6			Rate	Unit	Amoun
their intermediate classification of soil complete including setting out true to the required lines grades ,width, cutt and trimming of side slopes and level as shown in the drawing and as directed by Engineer-in-Charge at site asset.			fig.	In words		
the MORD technical specification clause 302,1603.1 and 1603.2 and sorting out useful materials and stacking the sawithin all leads and lifts in acquired width of road and transportation of un-useful material for filling in road we camber, embankments for grade improvements and disposal of all surplus material to approved dumping sites throall modes of transportation including head load or animal transport or mechanical means alongwith its leveling dressing and carriage of machineries ,materials, tools, equipments and safety measures and other incidentals necess to complete the work by mechanical means/labour if required, as per directions of Engineer-in-Charge including of materials within all leads, lifts and other incidentals. The rate is including octroi, royality,Malkana,toll GST tax or other taxes imposed by the Government.	ting g to une ays ugh fine sary	16			Per Cubic Metre	
Earth work in excavation for all type of structure such as retaining walls, breast walls, culverts, drains and parapets etceted all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling / wedging out rocks (which is prohibited) as per drawings and MORD technical specification clause 305.1 and as per the directions of the Enginen-Charge including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches excavated Suitable / approved materials to the original surface in layers not exceeding 150mm (one hundred fifty millime Compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per direction Engineer-in-Charge including carriage of materials within all leads and lifts and other incidental. The rate is including royality, Malkana, toll tax, GST tax or other taxes imposed by the Government.	here neer and with etre). upto	60			Per Cubic Metre	
Providing and laying mechanically mixed and vibrated plain cement concrete 1:5:10 (One cement is to five sand is to graded crushed stone aggregate 40mm (forty millimeter) nominal size in or under water including pumping or balling water (surface and sub-soil water), dewatering for all heights /depths and any quantum of water including removal of which may arise at the time of laying under water for all heights/ depths, including the cost of form work and curing for fourteen) days complete in Retaining walls and Breast walls etcetera as per drawings and MORD technical specification se 802, 900 and 1200 and as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and directed including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the Government.	g out slush 14 (ction	.36			Per Cubic Metre	
Providing 100mm (Hundred millimeter) diametre PVC pipe Weep holes in brick masonry/stone masonry, plain/reinfo concrete abutments, wing walls return walls and retaining /breast walls etc., extending through the full width of the stru- with slope of 1 (V): 20 (H) (one vertical is to twenty horizontal) towards drawing face complete as per drawings and N technical specifications clause 614, 709, 1204.3.7 or as directed by the Engineer-in-Charge, including carriage of mat- within all leads, lifts and other incidental. The rate is including octroi, royality, Malkana, toll tax, GST or any other imposed by the Government.	cture MORD erials	.00			Each	

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

1.5m-2;

Draft Schedule of quantities

	ork:- Restoration of rain damages on Rajera Dhulara roaada Km. 0/0 to 15/500 (SH:- PCC R/wall at RD 3/480 to	3/4821				
				Earne	est Money :- Rs.	1800/-
	[2] 14일 12일 12일 12일 12일 12일 12일 12일 12일 12일 12				Time Limit :-	One Mor
cine.	Description of Work / Item (S)			Rate	Unit	Amour
SINo	Description of Work / Item (3)	Qty.	In fig.	In words		
1	Earth work in excavation for all type of structure such as retaining walls, breast walls, culverts, drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling / 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 any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated Suitable / approved materials to the original surface in layers not exceeding 150mm (one hundred fifty millimetre). 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 and lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, GST tax or other taxes imposed by the Government.		in ig.		Per Cubic Metre	
2	Providing and laying mechanically mixed and vibrated plain cement concrete 1:5:10 (One cement is to five sand is to ten, graded crushed stone aggregate 40mm (forty millimeter) nominal size in or under water including pumping or bailing out water surface and sub soil water), dewatering for all heights /depths and any quantum of water including removal of slush, which may arise at the time of laying under water for all heights/ depths, including the cost of form work and curing for 14 (fourteen) days complete in Retaining walls and Breast walls etcetera as per drawings and MORD technical specification section 802, 900 and 1200 and 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.	37.80			Per Cubic Metre	
3	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 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.	7.13			Per Cubic Metre	- 1
4	Providing 100mm (Hundred millimeter) diametre PVC pipe Weep holes in brick masonry/stone masonry, plain/reinforced concrete abutments, wing walls return walls and retaining /breast walls etc., extending through the full width of the structure with slope of 1 (V): 20 (H) (one vertical is to twenty horizontal) towards drawing face complete as per drawings and MORD technical specifications clause 614, 709, 1204.3.7 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.	11.50			Each	
					∧ Total	

Executive Engineer Ghamba Division H.P.P.W.D. CHAMBAL John . . Y

Draft Schedule of quantities

e of W	ork:- Restoration of rain damages on Rajera Dhulara rosada Km. 9/0 to 15/500 (SH:- PCC R/wall at RO 3/485 to 3	(496)		EGEMA	ated Cost: No.	14/18/1	
		1450)		Earnes	Money - %	South.	
					Time Limin		
SINO	Description of Work / Item (5)	Gey.		Rate	- Unit	Anneun	
			in fig.	je words	1	-	
1	Earth work in excavation for all type of structure such as retaining walls, breast walls, culverts, drains and paragers etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling / 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 sturnps and other deleterious materials and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated Suitable / approved materials to the original surface in layers not exceeding 150mm (one hundred fifty millimetre). Compacted thickness including shoring and structing 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 and lifts and other incidental. The rate including octrol, royality, Malkara, Joil tax, QST tax or other taxes imposed by the Government.				Per Cubic Metre		
2	Providing and laying mechanically mixed and vibrated plain cement concrete 1:5:10 (One cement is to five sand is to ten "graded crushed stone aggregate 40mm (forty millimeter) nominal size in or under water including pumping or bailing out water(surface and sub soil water), dewatering for all heights /depths and any quantum of water including removal of slush which may arise at the time of laying under water for all heights/ depths, including the cost of form work and curing for 14. (fourteen) days complete in Retaining walls and Breast walls etcetera as per drawings and MORD technical specification section 802, 900 and 1200 and as directed by the Engineer-including carriage of materials within all leads, lifts and other incidental. The rate including octrol, royality, Maikana, toll tax, GST or any other taxes imposed by the Government.	37.80			Per Cubic Metre		
3	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 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.				Per Cubic Metre		
4	GST or any other taxes imposed by the Government. Providing 100mm (Hundred millimeter) diametre PVC pipe Weep holes in brick masonry/stone masonry, plain/reinforced concrete abutments, wing walls return walls and retaining /breast walls etc., extending through the full width of the structure with slope of 1 (V): 20 (H) (one vertical is to twenty horizontal.) towards drawing face complete as per drawings and MORD technical specifications clause 614, 709, 1204.3.7 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.				Each		
					Total	d	

Chambe Division H.P.P.W.D. CHAMBA



Estimated Cost: Rs. ZZ46Z3/-Earnest Money:- Rs. 4300/-Time Limit:- One Month

Sr.	Description of Work / Item (S)	Qty.		Rate		Amount
No			In flg.	In words		
1	Second class brick work using common brunt clay building bricks of approved quality in super structure—above plinth level upto floor all levels in coment mortar 1.6 (one cement isto six sand) curing—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.				Per Cubic Metre	
2	Providing & laying 40 mm (forty millimetre) thick cement concrete flooring with 25 mm (twenty five millimetre) under layer of cement concrete 1:3:6 (one cement isto three three sand isto six stone e aggegate of size 12.5 mm (twelve point five and below) and 15 mm (fifteen millimetre) weaking layer in cement concrete 1:2 to 3 (one cement isto two to threestone aggregate of size 4.75 mm (four point seven fie and below) laid integral with base course and finished with a floating coat of neat cement 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.	3.72			Per Square Metre	
3	Providing and fixing glazing in aluminium with 4 mm (four millimetre) thick glass panes door, window, ventilator shutters and partition etcetera with PVC/neopreans gasket etcetera complete (cost of aluminium snap beading shall be paid in basic item) as per the architectural drawings 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.	24.07			Per Square Metre	
4	Providing and fixing glazing in aluminium door, window, ventilator shutters and partition etcetera with PVC/neopreans gasket etcetera complete (cost of aluminium snap beading shall be paid in basic item) as per the architectural drawings as directed by the Engineer-In-Charge, including carriage of materials within all leads, lifts and other incidental. The rate including octrol, royality, Malkana, toll tax. GST or any other taxes imposed by the Government.	3.30			Per Square Metre	
5	15mm (fifteen millimetre) cement plaster in single coat on rough side of brick / concrete / stone masonry for interior plastering upto floor all levels including arises, internal rounded angle, chamfer and / or rounded angle not exceeding 80mm (eighty millimetre) in girth and finished even and smooth in cement mortar 1:6 (one cement isto six sand) as per the directions of the Engineer-in-charge including carriage of material within all leads and lifts, and other incidentals. The rate including octrol, royality, Malkana, toll tax, GST tax or other taxes imposed by the Government.	7.86			Per Square Metre	
6	Dismantling of 25 mm (twenty five millimetre) thick tile floors laid in mortar upto floor two level including stacking of serviceable materials and disposal of un-serviceable materials within 20 metres lead (wooden/concrete joists to be measured and paid for separately) including carriage of material within all leads and lifts and as per the direction of the Engineer-in-charge and other incidentals. The rate including octrol, royality, Malkana, toll tax, GST or any other taxes imposed by the Government.	14.80			Per Square Metre	
7	Providing and laying 10mm (ten millimetre) thick water proof anti-skid tiles of -orient Bell /Nitco of equivalent shade 600x600x10mm (six hundred into six hundred into ten millimetre) size manufactured of approved shade and colour in flooring, treads of steps and landing laid over .12mm (twelve miltimetre) thick cement mortar 1.3 (one -cement isto three sand) with 1st quality granite -border jointed with cement slurry mixed with pigment to match the shade of tiles as required complete -including of material within all leads and lifts and as per the direction of the Engineer-in-charge and other incidentalsThe rate including octroi, royality, Malkana, toll tax, GST or any -other taxes imposed by the Government.	3.72			Per Square Metre	,
8	White glazed tiles 6mm (six millimetre) thick in skiriting or risers of steps and dado on 12mm (twelve millimetre) thick cement mortar 1:3 (one cement isto three sand) finished with flush pointing in white cement 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.	14.80			Per Square Metre	
	Applying Birla white wall care putty over plastered surface after thoroughly brushing the surface free from mortar drops, dust loose materials and other foreign matter sand papered smooth to give final matter finish, to the surface complete as per the directions of the Engineer-incharge including all taxes ,GST, carriage of material within all leads and lifts, and other incidentals.	13.86			Per square metre	

_	
7	^
_	

S N		T 0:				
	The walls with washer start at	Qty.		Rate	Unit	
10	coats) to give an even shade and final finish after thoroughly cleaning the surface to remove all dirt, dust and other foreign matter etc. The rate including corriging the surface including carriage of matter etc.		In fig.	In word	- 01111	Amount
	coars) to give an even shade an initial mish after thoroughly cleaning the surface to remove all dirt diet of undecorated wall surface (two	13.86		1	,	
	including sand paper smooth complete as per the directions of the Engineer-in-charge including carriage of material within all leads and lifts. The rate including octroi, royality, Malkana, toll tax, GST tax or other taxes imposed by the Government.		1	1	Per	
	g ector, royality, maikana, toll tax, GST tax or other taxes imposed by the material within all leads and lifts				square	
					metre	
11	Steel work welded in built up sections, trusses and framed work, including cutting hoisting fiving in				1 1	
	Steel work welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a primming coat of the engineer-in-charge and other incidentals. The rate including octroi, royality, Malkana, toll tax, GST tax or other taxes imposed by the	0.60				
	The rate including octroi, royality, Malkana toll tax GST tox and lifts and as per the direction of				Per/	
	of other taxes imposed by the	1 1			quintel	
12	Providing and fixing white vitrous china pode to the	1 1			1 1	
	one point five into thirty four point five into forty centimetre) of Hindware / Cera / jaquar with seat and lid, 10 (ten) litres low level white PVC flushing cistern, including flush pipe with manually controlled device (handle lever)	100				
	white PVC flushing cistern, including flush pipe with manually controlled device (handle lever) conforming to IS: 7231 with	1.00			Each	
	all fitting and fixtures complete in the first pipe with manually controlled device (handle lever) and its its first pipe with manually controlled device (handle lever) and its first pipe with manually controlled device (handle lever) and its first pipe with manually controlled device (handle lever) and its first pipe with manually controlled device (handle lever) and its first pipe with manually controlled device (handle lever) and its first pipe with manually controlled device (handle lever) and its first pipe with manually controlled device (handle lever) and its first pipe with manually controlled device (handle lever) and its first pipe with manually controlled device (handle lever) and its first pipe with manually controlled device (handle lever) and its first pipe with manually controlled device (handle lever) and its first pipe with manually controlled device (handle lever) and its first pipe with manually controlled device (handle lever) and its first pipe with manually controlled device (handle lever) and its first pipe with manually controlled device (handle lever) and its first pipe with manually controlled device (handle lever) and its first pipe with manually controlled device (handle lever) and its first pipe with manually controlled device (handle lever) and its first pipe with manually controlled device (handle lever) and its first pipe with manually controlled device (handle lever) and the first pipe with manually controlled device (handle lever) and the first pipe with manually controlled device (handle lever) and the first pipe with manually controlled device (handle lever) and the first pipe with manually controlled device (handle lever) and the first pipe with manually controlled device (handle lever) and the first pipe with manually controlled device (handle lever) and the first pipe with manually controlled device (handle lever) and the first pipe with manually controlled device (handle lever) and the first pipe with manually controlled device (handle lever) and the first pipe with the f					
	and nature complete including cutting and making good the walls and floor who complete including cutting and making good the walls and floor who complete including cutting and making good the walls and floor who complete including cutting and making good the walls and floor who complete including cutting and making good the walls and floor who complete including cutting and making good the walls and floor who complete including cutting and making good the walls and floor who complete including cutting and making good the walls and floor who complete including cutting and making good the walls and floor who complete including cutting and making good the walls and floor who complete including cutting and making good the walls and floor who complete including cutting and making good the walls and floor who complete including cutting and making good the walls and floor who complete including cutting and making good the walls and floor who complete including cutting and making good the walls and floor who complete including cutting and making good the walls and floor who complete including cutting and making good the walls and floor who complete including cutting and making good the walls and floor who complete including cutting and making good the walls and the complete including cutting and the complete including cutting and the complete including cutting and cutting cutting and cutting cutting and cutting cut				1 1	
	all fitting and fixtures complete including cutting and making good the walls and floor wherever required. WC pan with marked white solid plastic seat and lid. complete as directed by the Engineer-in-Charge including cutting and with ISI				1 1	- 1
	marked white solid plastic seat and lid. 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 and any other taxes imposed by the Government.					
	taxes imposed by the Government. Gettor, royality, Malkana, toll tax, sale tax, GST and any other					
3	Providing and fiving C.D. beautiful		- 1			
,	Providing and fixing C.P. brass bib tap with capstan head of ISI marked Jal 15 mm (fifteen millimetre) dia with capaston head as per the octroi, royality Malkana toll tay, GST tay or other providing all taxes, carriage of material within all leads and lifts, and other invited to the control of the capaston head 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.	2.00			Each	
_	octrol, royality, Malkana, toll tax, GST tax or other taxes imposed by the Government.		1			
4	Providing and fixing C.P. brass angle valve 15mm (fifteen millimetre) dia as per the directions of the Engineer-in-charge including carriage of the Government. The rate including octroi, royality Malkana toll tax CST to the control of the Covernment.					
	material within all leads and lifts and other incidentals. The rate including octroi, royality, Malkana, toll tax, GST tax or other taxes imposed by	3.00			Each	
5	Providing and fiving vitrous Chicago in the same state of the same				Each	1
	criting holes and making said the said					
		1.00			Each	
1	ncluding octroi, royality, Malkana, toll tax, GST tax or other taxes imposed by the Government.					- 1
1	and other incidentals. The rate					1
1	Providing and fixing vitreous China pedestal 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 other incidentals. The rate including carriage of meterial within a tree seed at the back for other incidentals.					
1	the reception of pipes and fittings as per the directions of the Engineer-in-charge including agree at the back for	1.00			Fach	
1	the reception of pipes and fittings 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.				Each	
	in posed by the Government					
F	Providing and fixing 600mm X 450 mm (six hundred millimetre into four hundred fifty millimetre) bevelled edge mirror of superior glass mounted if the Engineer in charge and market is superior glass mounted in the Engineer in charge and market is superior glass mounted in the Engineer in charge and market is superior glass mounted in the Engineer in charge and market is superior glass mounted in the Engineer in charge and market is superior glass mounted in the Engineer in charge and market is superior glass mounted in the Engineer in charge and market is superior glass mounted in the Engineer in charge and market is superior glass mounted in the Engineer in charge and market is superior glass mounted in the Engineer in the E					
10	n 6mm (six millimetre)thick A.C. sheet or plywood sheet and fixed to wooden plugs with C.P. brass screws and washers as per the directions	1.00			Each	
1-	the Englisher Heliarde Inclining Carriage of materials in the directions					
1	byality.Malkana.toll tax. GST tax or other taxes imposed by the Government					-
1						
1				- 1		
P	reviding and fixing PVC connection with brass union 45cm. (forty five centimetre) Long and 15mm (fifteen millimetre) dia as per the					
di	rections of the Engineer-in-charge including all taxes, carriage of material within all leads and lifts and other incidentals. The rate including	00				
0	troi, royality Malkana, toll tax, GST tax or other taxes imposed by the Government.				Each	
	y and dotterminent.					
10	oviding 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-					
or	arge including carriage of material within all leads and lifts and other incidentals. The rate including octroi, royality, Malkana, toll tax, GST tax	00			Each	
[and any order by the Government.		- 1			
Pr	oviding and placing in position, 1000 (see the control of the cont					
ou	oviding and placing in position 1000 (one thousand) litres net capacity PVC water storage tank of sintex ISI 12701 marked G.I. inlet and thet connection, 15mm nominal bore ball valve and mosquito proof PVC cover with leaking arrests and the sintex ISI 12701 marked G.I. inlet and the connection of the connection of the connection of the	10				
gr	bund level as per the directions of the Engineer in character is character with locking arrangment including hoisting upto all heights above	0		1	Each	
Th	bound level.as per the directions of the Engineer-in-charge including all taxes carriage of material within all leads and lifts and other incidentals. e rate including octroi, royality, Malkana, toll tax, GST tax or other taxes imposed by the Government.					

Description of Work / Item (S)	Qty.		Rate	Unit	Amount
		In fig.	In words		
moveling and fixing to wall, ceiling and floor galvanised mild steel tubes (medium grade) tube fittings and clamps including making good the wall, ceiling and floor 15 mm (fifteen millimetre) nominal bore including carriage of material, within all leads and lifts and as per the direction of the engineer-in-charge and other incidentals. The rate including octroi, royality Malkana toll tax. GST tax or other taxes imposed by the Government.	18.00			Per running metre	
providing and fixing man pressure of the fixed including fixing with approved adhesive 100 mm (one hundred 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	12.00			Per running metre	
Providing and fixing high pressure PVC spigot and socket of supreme make, waste and ventilating pipes ISI marked including fixing with approved adhesive 75 mm (Seventy millimetre) dia as per the directions of the Engineer-in-charge including all taxes—carriage of material within the long and other incidentals. The rate including octroi, royality, Malkana, toll tax, GST tax or other taxes imposed by the Government	12 00			Per running metre	
Providing and laying PVC plain bend of ISI marked including fixing with approved adhesive etc. complete 100 mm (one hundred millimetre) dia as per the directions of the Engineer-in-charge includingall taxes. carriage of material within all leads and lifts and other incidentals. The probability octroi, royality, Malkana, toll tax, GST tax or other taxes imposed by the Government.	6.00			Each	
Providing and laying PVC plain bend of ISI marked including fixing with approved adhesive etc. complete 75 mm (Seventy five millimetre) dia as per the directions of the Engineer-in-charge includingall 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.	4.00			Each	
Providing and fixing PVC single equal branch plain ISI marked including fixing with approved adhesive 100 mm (one hundred 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 octrol, royality, Malkana, toll tax, GST tax or other taxes imposed by the Government.	3.00			Each	
				Total	

Executive Engineer
Chamba Division
H.P.R.W.D. CHAMBAY

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

CERTIFICATE

Certified that tender of works, as called vide this office letter No. PWC-WA-II/Contract/2022-23- 2104-08 Dated: 24-05-2023 are emergent nature in exigency of public interest

Executive Engineer, , Chamba Division

Division, HPPWD