# OFFICE OF EXECUTIVE ENGINEER, SALOONI DIVISION HPPWD SALOONI HIMACHAL PRADESH, PUBLIC WORKS DEPARTMENT SALOONI Phone No. 01899-233287 Email: ee-slo-hp@nic.in NOTING INVITING TENDER

Sealed item rate tender on form 6&8 are hereby invited by the Executive Engineer, Salooni Division HPPWD Salooni on behalf of the Governor of Himachal Pradesh for the following work from the approved and eligible contractors enlisted in HPPWD. So as to reach in his office on or before 12.09.2023 to 11:00 AM and the same shall 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 form can be obtained from his office on cash payment (Non refundable) on 11.09.2023 upto 4.00 PM and the application for issue of tender form shall be received on 11.09.2023 upto 12.00 noon. The earnest money in the form of FDR from nationalized bank in HP duly pledged in favour of the Executive Engineer, Salooni Division HPPWD Salooni 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 Class
1.	Restoration of rain damages on Sundla Girjindoo road K.M. 0/0 to 27/0 (SH: Construction of PCC Wing wall abutment & toe wall protection at R.D. 13/703.50 to 13/706.50)	4,64,146/-	9,300/-	350/-	Three months	D & above
2.	Restoration of rain damages on Salooni to Ghal road K.M. 0/0 to 7/500 (SH: Construction of Crate work Retaining wall at R.D. 0/190 to 0/205)	4,30,850/-	8,650/-	350/-	Three months	D & above
3.	Restoration of rain damages on Bathri Sundla Langera J & K Boundary road K.M. 28/0 to 93/400 (SH: Construction of Crate work Retaining wall at R.D. 69/825 to 69/832.50)	2,66,782/-	5,350/-	350/-	Three months	D & above
4.	Restoration of rain damages on Salooni to Ghal road K.M. 0/0 to 7/500 (SH: Construction of Crate work Retaining wall at R.D. 0/175 to 0/190)	4,29,837/-	8,600/-	350/-	Three months	D & above
5.	Restoration of rain damages on Sundla Girjindoo road K.M. 0/0 to 27/0 (SH: Construction of PCC Wing wall at R.D. 13/701.50 to 13/703.50 and wire crate retaining wall near Bandokhi Nallah)	4,72,242/-	9,500/-	350/-	Three months	D & above

6.	Restoration of rain damages on Bathri Sundla Langera J & K Boundary road K.M. 28/0 to 93/400 (SH: Construction of Crate work Retaining wall at R.D. 69/832.50 to 69/840)	= 1	5,400/-	350/-	Three months	D & above
7.	Restoration of rain damages on Salooni to Ghal road K.M. 0/0 to 7/500 (SH: Construction of Crate work Retaining wall at R.D. 0/205 to 0/220)		8,000/-	350/-	Three months	D & above

### **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 in shape of FDR shall be deposited duly pledged in favour of Executive Engineer, Salooni Division HPPWD Salooni and cost of tender form in shape of e-challan (HEAD OF ACCOUNT: 8782-00-102-PUBLIC WORKS REMITTANCES) 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. Relaxation of Rule 8.1 of enlistment rule 2021 vide letter No. PW/CTR/32-20/Tender Document/2023-2024-9800-9900 dated 05.08.2023, all classes of contractor allowed to

tender up to 31.10.2023 for special restoration works.

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, Salooni Division HPPWD Salooni.

No. PW/SD/GA/Contract/Tender/2023-2024- 4705-54 Dated: - 0/ /09/2023

### Copy forwarded to:-

- 1. 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 (Kangra Zone) HPPWD Dharamshala.
- 4. The Superintending Engineer, 7<sup>th</sup> 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 Salooni Division.
- 7. All the Contractor working under this division.
- 8. H.D.M./Supdt./Acctt. of this office.
- 9. Notice Board.

Executive Engineer, Salooni Division HPPWD Salooni.

## OFFICE OF EXECUTIVE ENGINEER, SALOONI DIVISION HPPWD SALOONI HIMACHAL PRADESH, PUBLIC WORKS DEPARTMENT SALOONI Phone No. 01899-233287 Email: ee-slo-hp@nic.in

## \*CERTIFICATE\*

Certified that tender of works, as called vide this office letter No. PW/SD/GA/Contract/tender/2023-2024- 4705-54 Dated: 01-09-23 are emergent nature in exigency of public interest.

Executive Engineer, Salooni Division HPPWD Salooni.

Name of work:-Restoration of rain damages on Sundla Girjindoo road km 0/0 to 27/00 (SH-C/O PCC wing wall abutment 7 toe wall protection at RD 13/703.50 to structure with slope of 1 (V):20 (H) (one vertical is to twenty horizontal ) towards drainage face complete as per drawings and MORD M.O.R.D. technical specification Clauses 802,803,1202 and 1203 or as directed by the Engineer-in-Charge including carriage of out water (surface and sub soil water) dewatering for all depths and any quantum of water including removal of slush which may arise at the time of laying under water complete for all heights / depths including the cost of form work complete as per drawings and five sand is to tent graded crushed stone aggregate 40 millimeter (forty millimeter) nominal size in or under water and curing technical specifications clause 614,709,1204.3.7 or as directed by the Engineer-in-Charge , including camage of materials within all Backfilling behind retaining wall/breast wall complete as per drawing and technical specification clause 1204.3.8 in granular materia leads, lifts and other incidental. The rate includes octrol royality, Malkana, Tol tax, sale tax or any other taxes imposed by the plain/reinforced concrete abutments, wing walls return walls and retaining /breast walls etc., extending through the full width of the within all leads and lift of material as per direction of Engineer-in-Charge and other incidentals.

Providing 100mm (Hundred millimeter) diameter poly Vinyl chloride pipe Weep holes in brick masonry/stone masonry. imposed by the Government material within all leads, lifts and other incidentals. The rate includes octroi, royality, Malkana, Tol tax, sale tax or any other taxes complete for 14 (fourteen) days, in open foundations, for all type of structures and the like drain etcetera, including pumping or bailing Providing and laying. Mechanically mixed and vibrated concrete for plain / reinforced concrete, nominal mix 1.5:10 (one cement is to material within all leads, lifts and other incidentals. The rate includes octroi, royality, Malkana, Tol tax, sale tax or any other taxes and M.O.R.D. technical specification Clauses 802,803,1202 and 1203 or as directed by the Engineer-in-Charge including carriage of may arise at the time of laying under water complete for all heights / depths including the cost of form work complete as per drawings curing complete for 14 (fourteen) days, in open foundations, for all type of structures and the like drain etcetera, including pumping or to two point five sand is to fivet graded crushed stone aggregate 40 millimeter (forty millimeter) nominal size in or under water and balling out water (surface and sub soil water) dewatening for all depths and any quantum of water including removal of slush which Providing and laying. Mechanically mixed and vibrated concrete for plain / reinforced concrete nominal mix 1.2.5.5 (one cement is straterials to the original surface in layers not exceeding 150mm, one hundred fifty millimeters) compacted thickness including shoring including setting out, construction of shoring and bracing, removal of stumps and other deletenous materials and disposal of materials type of classification of soil, comprising of ordinary soil, ordinary rock, hard rock chiseling / wedging out rocks (where blasting is mposed by the Government cleaning of slush, which may arise out during dewatering as per directions of Engineer-in-Charge including carriage of materials and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable / approved prohibited) as per drawings and MORD technical specification clause. 305.1. and as per the directions of the Engineer-in-Charge Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etcetera in all within all leads, lifts and other incidentals Description of Item 13/706.50) Quintity 14.00 6.39 48.42 22.99 8.84 Rate 1194.40 5733.20 297.90 Each 7395.40 534.10 Earnest money
Time limit
Unit Estimated cost Per cubic metre Per cubic metre Per cubic metre Per cubic metre Total Three month 277602.00 4171.00 170020.00 7632.00 4721.00 Amount 464146.00 9300.00

Six) any

2110

Thow orner

200

Hundre

Executive Caprice
Salooni Division
HPPWD Salooni

DN17 NO. 04 for 2023-2024 Total 430850.00	Total	4	2023-202	DN17 NO 34 for	
29947.00	Each	1195.48	25.05	Backfilling behind retaining wall/breast wall complete as per drawing and technical specification clause 1204.3.8 in granular material within all leads and lift of material as per direction of Engineer-in-Charge and other incidentals.	4
73437.00	Per cubic metre	6276.70	11.70	Providing and laying Mechanically mixed and vibrated concrete for plain / reinforced concrete nominal mix 1:4:8 (one cement is to fibur sand is to eight graded crushed stone aggregate 40 millimeter. (forty millimeter) nominal size in or under water and curing complete for 14 (fourteen) days, in open foundations for all type of structures and the like drain etcetera including pumping or bailing out water (surface and sub soil water) dewatering for all depths and any quantum of water including removal of slush which may arise at the time of laying under water complete for all heights / depths including the cost of form work complete as per drawings and M.O.R.D. technical specification Clauses 802,803,1202 and 1203 or as directed by the Engineer-in-Charge including carnage of material within all leads. Iffs and other incidentals. The rate includes octrolroyality, Malkana, Tol tax, sale tax or any other taxes imposed by the Government.	ω
309463.00	Per cubic metre	2475.70	125.00	Providing and laying boulder apron laid in wire crate with 4mm dia G.I. wire confirming to IS 280 and IS 4826 in 100 mm x100mm (hundred milimeters into hundred milimeters) mesh(woven diagonally) including 10% for laps & joints laid with stone boulders weighing not less than 40kg (forty kilogram) each in toe walls as per drawing and MORD technical specifications clause 2503 and as per direction of the Engineer - in -Charge including carnage of materials within all leads and lifts and other incidental. The rate also includes octrol royality, maikana, toll tax sale tax or other taxes imposed by the Government.	М
18003.00	Per cubic metre	524.10	34.35	Earth work in excavation for all type of road 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 deletenous materials and disposal of materials with excavated suitable / approved materials to the original surface in layers not exceeding 150mm one hundred fifty millimeters) 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 anse out during dewatering as per directions of Engineer-in-Charge including carnage of materials.	- 1
Amount	Unit	Rate	Quintity		N
Three month	Time limit	, -1=	D 0/190 TO 0/205	Name of work:-Restoration of rain dama	
430850.00	Estimated cost			OWN	

Executed Engineer Salooni-Division HPPWD Salooni

	Name of work. Restoration of rain damages on BSL J&K Boundary road km 28/0 to 93/400 (SHC/O crate work R/wall at RD 69/825 to 69/832.50	69/825 to 69/83	2.50	Time limit
Ø Z	Description of Item	Quintity	Rate	1
_x	Earth work in excavation for all type of road structure suctype of classification of soil, comprising of ordinary soil prohibited) as per drawings and MORD technical special country and setting out, construction of shoring and bracing unto any lead and upto any life including dressing of side materials to the original surface in layers not exceeding and strutting and pumping and balling out water (surfacesining of slush which may arise out during dewater within all leads, lifes and other incidentals.	15.15	. 52	524.10
	Providing and laying Mechanically mixed and vibrated concrete for plain / reinforced concrete nominal mix 1.4.8 (one cement is to four sand is to eight graded crushed stone aggregate 40 millimeter. (forty millimeter) nominal size in or under water and curing complete for 1.4 (fourteen) days, in open foundations for all type of structures and the like drain etcetera including pumping or bailing out water (surface and sub soil water) dewatering for all depths and any quantum of water including removal of slush which may arise at the time of laying under water complete for all heights / depths including the cost of form work complete as per drawings and M.O.R.D. technical specification Clauses 802.803.1202 and 1203 or as directed by the Engineer-in-Charge including carriage of material within all leads. lifts and other incidentals. The rate includes octroi.royality.Malkana,Tol tax, sale tax or any other taxes removed by the Engineer-in-Charge.	24.30	677	6775.30
w	Providing and laying boulder apron laid in wire crate with 4mm dia G.I. wire confirming to IS 280 and IS 4826 in 100 mm x100mm (hundred millimeters) mesh(woven diagonally) including 10% for laps & joints laid with stone boulders weighing not less than 40kg (forty kilogram) each in toe walls as per drawing and MORD technical specifications clause 2503 and as per direction of the Engineer in Charge including curriage of materials within all leads and lifts and other incidental. The rate also provides creative materials to it tax sale tax or other taxes imposed by the Government.	35.16	2299 20	20
	Backfilling behind retaining wall/breast wall complete as per drawing and technical specification clause 1204.3.8 in granular material within all leads and lift of material as per direction of Engineer-in-Charge and other incidentals.	11.25		1187.70

Executive Loginese Salooni Division HPPWD Salooni

429837.00	Total		24	DNIT NO. 00 70 30 33- 3024	Ţ
30664.00	Each	1195.48	25.65	204.3.8 in	4
73437.00	Per cubic metre	6276.70	11.70	Providing and laying Mechanically mixed and vibrated concrete for plain / reinforced concrete nominal mix 1:4:8 (one cement is to four sand is to eight graded crushed stone aggregate 40 millimeter. (forty millimeter) nominal size in or under water and curing complete for 14 (fourteen) days, in open foundations for all type of structures and the like drain etcetera including pumping or balling out water (surface and sub soil water) devatering for all depths and any quantum of water including removal of slush which may arise at the time of laying under water complete for all heights / depths including the cost of form work complete as per drawings and M.O.R.D. technical specification Clauses 802,803,1202 and 1203 or as directed by the Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals. The rate includes octroi,royality,Malkana,Tol tax, sale tax or any other taxes imposed by the Government.	ω
309463.00	Per cubic metre	2475.70	125.00	Providing and laying boulder apron laid in wire crate with 4mm dia G.I. wire confirming to IS 280 and IS 4826 in 100 mm x100mm (hundred milimeters into hundred milimeters) mesh(woven diagonally) including 10% for laps & joints laid with stone boulders weighing not less than 40kg (forty kilogram) each in toe walls as per drawing and MORD technical specifications clause 2503 and as per direction of the Engineer - in -Charge including carriage of materials within all leads and lifts and other incidental. The rate also includes octroi, royality, maikana, toll tax sale tax or other taxes imposed by the Government.	2
16273.00	Per cubic metre	524.10	31.05	Earth work in excavation for all type of road 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 millimeters) 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 camage of materials within all leads, lifts and other incidentals.	-4
Amount	Unit	Rate	Quintity	Description of Item	S. N
Three month	Time limit		0/175 TO 0/190	Name of work: Restoration of rain damages on Salooni Ghal road km 0/0 to 7/500 (SHC/O crate work R/wall at RD 0/175 TO 0/190	
429837.00	Estimated cost			UNI	T

Approved for Thousand Eight -+ Hundred Thirty Seven Executive Bygineer Salooni Division HPPWD Salooni Rupoes Four Lass Twenty Nine

Names of word, Senteralized of this decompose on Sounds Statistical count for the Principal State of the STO 13763 St and wire crate Rivert near B investing over a registry markers, for lies sees tax or other lesses imposed by the Government per direction of the Engineer in Charge including carriage of materials within all leads and lifts and other incidental. The rate also Mild R D. technical specification Clauses 802-805 1262 and 1263 or as directed by the Engineer-in Charge including carriage of technical apecifications clause 614 709 1204 3.7 or as directed by the Engineer-in Charge including carriage of materials within all atrusture with stope of 1 (V) 25 (H) (one vertical is to twenty horizontal ) towards drainage face complete as per drawings and MORD within at leads and lift of material as par direction of Engineer-in Charge and other incotentain is the time of laying under water complete to all heights / depths including the cost of form work complete, as per drawings and our water (surface and sub-soil water) dewatering for all depths and any quantum of water including removal of slush which may arise may arise at the time of laying order water complete for all heights / depths including the cost of form work complete as per drawings eaghing not less from 40kg (Kirty kitogram) each in lice walls as per drawing and MORD technical specifications clause 2503 and as (hundred millimeters into tunstred millimeters) meeh(exiven diagonally) including 10% for laps & joints laid with stone boulders leads life and other moldenial. The rate includes collectroyally Malkana Tol tax, sale tax or any other taxes imposed by the plaintestifusced concrete abutinents wing walls return walls and retaining foreast walls etc. extending through the full width of the Backfiling behind retaining wall/breast wall complete as per drawing and technical specification clause 1204.3.8 in granular material tive sand it to tent graded drushed stone apprepate 40 millimeter (forty millimeter) nominal size in or under water and during basing our water (aureace and sub-sol water) dewatering for all depths and any quantum of water including removal of shaft which Providing and laying boulder apron laid in wire crate with 4mm dia GT wire confirming to 15,280 and 15,4826 in 100 mm x100mm Pressering (Othern (Nundred millimeter) diameter poly Viny chloride pipe Weep Noies in brick masomy/stone masomy makensi wetror all leads lifts and other incidentals. The rate includes octrol royally, Malkana Tol tax, sale tax or any other taxes Recovering error terring. Mechanically raised and vibrated concrete, for plain / reinforced concrete, isominal mix 1 5.10 ( one cement is to land No. O N. D. technics specification Clauses 802.803 1902 and 1903 or as directed by the Engineer-in-Charge including carriage of In two point the send is to five graded crushed stone apprepais do millioneles. (forty millioneles) normal size in or under water and proportional by the Chromoterrements complets for 14 (fourteen) days, in open foundations, for all type of structures and the like drain electeral including pumping of balling strainwaster by the Cartherntown formating and terring Mechanically mixed and otherwise committee for plant, resolved consiste nominal mix 1.2 h (pine cement to cteaning of super-ventor trees time our during dewastering as par directions of Engineer in Charge mounting carriage of material will be sent the and other in the rate productions of the disservation of the transfer of the production 大学 か 一大田田の田の田の一大 ある values as within all teach. We and other modernate. The rate includes octrourouslity Malkana tot tax, sate tax or any other taxes Action of the second The service of the se Comment of the second of the second of the second лежнове 10. Пно определе залижене в върван или выплектения. Издине, ответываный бер интентерена соотупество възства инстит o Dunhand Buganson elegated elegate englishing pole elegates polenting nea elegatestory under trendat to a department of the and the second that the part is the part is the part of the part o THE PERSON AND ADDRESS OF THE PERSON AS A PERSON AS A PERSON OF THE PERSON AS A PERSON AS A PERSON OF THE PE a Busaga andus ares to Bushen Busani, were then you were the recipies of the section of the section MINISTER OF SERVICE PARE SERVICES SERVI Bandokhi saliahi 11 11 Quintity 81 15 14 00 4.44 32 28 1 60 AND BURGO 2419 10 1194 40 5711 20 1105 40 297 90 Each taunest manes Estimated the Time limit Par cubic matra 711/200 Per cubic metre Per cubic metre Par subite mates WALLS SHAPP AND FOUR CALL SEVENTY Three month 472242 00 226791.00 DO BROSE 4171.00 2810100 5303.00 WHI GHA W. H.C.

The Business for

HPPWD Saluoni Sahami Division New Hilling and 11111

THE LAND

A10 (00%

ype o prohit make make and within noul within make and within make and the province out within province and the at the at the at the atthempto out weight make the atthempto out within make the atthempto out within make at the atthempto out within make atthempto out within mak	ype o prohit make; and within and within make; and within and within and the province out within at the at	Name of work:-Restoration of rain damages on BSL J&K Boundary road km 28/0 to 93/400 (SHC/O crate work R/wall at RD 59/832.50 to 69/  Pope 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 seturing out, construction of shoring and biarong and bracing, removal of stumps and other deleterous 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 millimeters) compacted thickness including shoring cleaning of slush which may arise out during dewatering 150mm one hundred fifty millimeters) compacted thickness including shoring cleaning of slush which may arise out during dewatering 150mm one hundred fifty millimeters) compacted thickness including shoring cleaning of slush which may arise out during dewatering 150mm one hundred fifty millimeter (forty millimeter) owners including shoring or water including cleaning of slush which may arise out water (surface and subs soil water) upto any depth and any quantum of water including or water including or water including cleaning or bailing out water (surface and subsoil water) upto any depth and any quantum of water including promoval of slush which may arise with time of slying under water complete to rail type of structures and the like drain etcetera including promoval of slush which may arise at the time of slighty material within all leads, lifts and other incidentals. The rate includes octroi, royality, Malkana. Tol tax, sale tax or any other taxes mosed by the Government.  Providing and laying boulder apron laid in wire crate with 4mm dia G1. wire confirming to IS 280 and IS 4826 in 100 mm x100mm (hundred millimeter) and other incidentals. The rate also ma	Name of work:-Restoration of rain damages on BSL J&K Boundary road km 28/0 to 93/400 (SHC/O crate work R/wall at RD 59/825.50 to 69/840  Description of Item  Description of It		SZ		ω	2	4	T
1 1 1 1 1 1 1 20 1	RD 69/832.50 to 69 Quintity 16.20 24.30 35.16 35.16	Rat 1:	Earnest money Time limit Rate  524.10  Per cubic met 6775.30  Per cubic met 1187.70  Each	Name of work:-Restoration of rain damages on BSL J&K Boundary road km 28/0 to 93/400 (SHC/O crate work R/wall at	Description of Item	Earth work in excavation for all type of road 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 and upto any lift, including dressing of sides and bottom and back filling in trenches with excavated suisposal of materials to the original surface in layers not exceeding 150mm one hundred fifty millimeters) compacted thickness including shoring 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 anse out during dewatering as per directions of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals.	Providing and laying Mechanically mixed and vibrated concrete for plain / reinforced concrete nominal mix 1:4:8 (one cement is to four sand is to eight graded crushed stone aggregate 40 millimeter (forty millimeter) nominal size in or under water and curing complete for 14 (fourteen) days, in open foundations for all type of structures and the like drain etcetera including pumping or bailing out water (surface and sub soil water) dewatering for all depths and any quantum of water including removal of slush which may arise at the time of laying under water complete for all heights / depths including the cost of form work complete as per drawings and M.O.R.D. technical specification Clauses 802,803,1202 and 1203 or as directed by the Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals. The rate includes octroi,royality,Malkana,Tol tax, sale tax or any other taxes	Providing and laying boulder apron laid in wire crate with 4mm dia G.I. wire confirming to IS 280 and IS 4826 in 100 mm x100mm (hundred milimeters into hundred milimeters) mesh(woven diagonally) including 10% for laps & joints laid with stone boulders weighing not less than 40kg (forty kilogram) each in toe walls as per drawing and MORD technical specifications clause 2503 and as per direction of the Engineer - in -Charge including carriage of materials within all leads and lifts and other incidental. The rate also not less cortrol materials are that sale tax or other taxes imposed by the Government.	Backfilling behind retaining wall/breast wall complete as per drawing and technical specification clause 1204.3.8 in granular material	CNIT

Executive Engines Salooni Division HPPWD Salooni

3/4 /20

Name of work: Restoration of rain damages on Salooni Ghal Road kin bloot to 7/500 (SH:- Construction of crate work Rwall at RD 0/205 TO 0/220)  Rearth work in excavation for all type of road structure such as retaining wells, breast walls culverts, drains and parapets electeria in all production of soil comprising of ordinary soil, ordinary road, hard rock offiseing is production of soil comprising of ordinary soil. And rock offiseing is producting setting out, construction of shoring and branchy soil, breast walls culverts, drains and parapets electeria in all 20.18  Final production of soil comprising of ordinary soil, breast walls culverts, drains and parapets electeria in all 20.18  Final production of shoring and branchy soil, breast walls culverts, drains and parapets electeria in all 20.18  Final production of shoring and branchy soil, breast walls culverts, drains and parapets electeria in all 20.18  Final production of shoring and branchy soil, breast walls culverts, drains and parapets electeria in all 20.18  Final production of shoring and shoring sand other productions of summy and branchy soil office shoring of such and parapets and device office of such and parapets and device office of such electrons of the Engineer in-Charge including attenuity and laying braiders and milmeters) mesh where disponsible and other incoderables  Final production of the Engineer in all 20.18  Final production and laying braider and without and soil write confirming to 15 280 and 15 4826 in 100 mm x100mm  Final production of the Engineer in an electric short of the Engineer in and the sand and parapets and braiders and this and other incoderables within all leads and this and other incoderables (forty milmeter) formal size in or under water and culming considerable of the Engineer incoderable (forty milmeter) formal size in o	202420	Tatal			NO U TO THE WAY 353 3736
References to the Result of th	73437.00	Per cubic metre	6276.70	11.70	3 Providing and laying Mechanically mixed and vibrated concrete for plain / reinforced concrete nominal mix 1.4:8 (one cement is to four sand is to eight graded crushed stone aggregate 40 millimeter (forty millimeter) nominal size in or under water and curing complete for 14 (fourteen) days, in open foundations for all type of structures and the like drain etcetera including pumping or bailing out water (surface and sub soil water) dewatering for all depths and any quantum of water including removal of slush which may arise at the time of laying under water complete for all heights / depths including the cost of form work complete as per drawings and M.O.R.D. technical specification Clauses 802.803,1202 and 1203 or as directed by the Engineer-in-Charge including carriage of imposed by the Government.
vall at RD 0/205 TO 0/220)    Comparison of the content of the con	309463.00	Per cubic metre	2475.70	125.00	Prioriting and laying boulder apron laid in wire crate with 4mm dia G.I. wire confirming to IS 280 and IS 4826 in 100 mm x100mm (hundred millimeters into hundred millimeters) mesh(woven diagonally) including 10% for laps & joints laid with stone boulders 2 weighing not less than 40kg (forty kilogram) each in toe walls as per drawing and MORD technical specifications clause 2503 and as per direction of the Engineer - in -Charge including carriage of materials within all leads and lifts and other incidental. The rate also includes octrouroyality, maikana, toll tax sale tax or other taxes imposed by the Government.
Estimated cost  Earnest money  Time limit  Three mo	10576.00 ×	Per cubic metre	524.10	20.18	Earth work in excevation for all type of road 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, constituction of shoring and bracing, removal of stumps and other deletenous materials and disposal of materials rupto 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 millimeters) 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 anse out during dewatering as per directions of Engineer-in-Charge including camage of materials.
Estimated cost Earnest money	THIS HOURT	I IIII			S. N. Description of Item
Estimated cost	8000.00	Earnest money	:	ill at RD 0/205 TO (	
	393476.00	Estimated cost			CX

( Ruper Three law Nindy three thousand four hundred Executive Engineer Salooni Division HPPWD Salooni