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HIMACHAL PRADESH PUBLIC WORK DEPARTMENT NOTICE INVITING TENDER

Sealed items rates tender on form No. 6 and 8 are hereby invited on behalf of Governor of HP for the following works from approved and eligible contractor enlisted in HPPWD so as to reach in this office 23.09.2022 upto 10:30 AM and shall be opened on the same day at 11:00 AM in the presence of intending contractors or their authorised representative who may link to he present. The tender form be had from his office against cash payment (non refundable) during working hours.

The earnest money in the shape of FDR/TDR in HP duly pledged in favour of Executive Engineer Rajgarh Division HPPPWD Rajgarh must be accompanied with the each tender. Conditional tender and tender received without earnest money will be rejected. The undersigned reserves the right to reject any or all tenders

without assigning the reason. The offer of the tender will be kept opened for 75 days.

Sr. No.	renuer Sechennie	
1	Last date for tender receipt of application for tender form	21.09.2022 upto 4:00 PM
2.	Last date of sale of tender forms.	22.09.2022 upto 4:00 PM
	Date of receipt of tender forms	23.09.2022 upto 10:30AM
	Date of opening of tenders	23.09.2022 upto 10:30AM 23.09.2022 at 11:00 AM
		23.09.2022 at 11.00 Alvi

Sr. No	Name of Work	Estimated cost	Earnest Money	Time Limit	Cost o
1	Preparation of detail Project Report for C/O link road Palu to Bharan via Kathli km 0/0 to 7/0 (SH:- C/O 5/7 mtr wide road & CD Soling in km 0/0 to 7/0)	1 54 000 /-	3,500/-	One month	350/-
2	Restoration rain damages on Solan Meenus road km 24/345 to 61/00 (New Chainage 9/345 to 46/00) (SH:- Constuction of unlined drain & maintenance of earthan shoulder between km 57/0 to 59/0).(New Chainage between km 42/00 to 44/00).	2,33,700/-	5,000/-	One month	350/-
3	Restoration rain damages on Solan Meenus road km 24/345 to 61/00 (New Chainage 9/345 to 46/00) (SH:- Constuction of unlined drain, maintenance of eathan shoulder & removal of slips between km 33/0 to 38/0).(New Chainage between km 18/0 to 23/0).	2,89,386/-	6,000/-	One month	350/-
4	Restoration rain damages on Solan Meenus road km 24/345 to 61/00 (New Chainage 9/345 to 46/00) (SH:- Constuction of unlined drain & maintenance of earthan shoulder between km 59/0 to 61/0).(New Chainage between km 44/00 to 46/00).	2,33,700/-	5,000/-	One month	350/-
5	Restoration rain damages on Solan Meenus road km 24/345 to 61/00 (New Chainage 9/345 to 46/0) (SH:- Maintenance of earthan shoulder in km 28/0 to 31/0 as per new Chainage (13/0 to 16/0).	2,28,000/-	4,600/-	15 days	350/-
6	Construction of link road from Kot Dhanger to Chamroga Km 0/0 to 3/0 (SH:- C/o 900mm dia RCC Hume pipe culvert alongwith both side wing wall at RD 0/620) Under SCSP	2,79,430/-	5,600/-	Two Months	350/-
7.	Restoration of rain damages on Kalyon Pab Leonana road Km 0/0 to 15/0 (SH:- Maintenance of earthan shoulder in Km 0/0 to 12/0)	3,04,000/-	7,000/-	One Months	350/-
8.	Restoration of rain damages on Neripul Pulbahal road Km 0/0 to14/565 (SH:- Maintenance of earthan shoulder in Km 4/0 to 7/0)	2,28,000/-	5,000/-	One Months	350/-
9.	Restoration of rain damages on Kawal Bandli Tharu road Km 0/0 to 5/600 (SH:- Removal of slips at various RDs)	2,49,774/-	5,000/-	15 days	350/-
10.	Restoration of rain damages on Neripul Pulbahal road Km 0/0 to 14/565 (SH:- C/O of PCC B/wall between km 5/210 to 5/220)	2,23,860/-	5,000/-	Two Months	350/-

Certificate :- It is certified that the tender of above work are exigency/emergent nature and in public interest.

The Job No. 1 for consultancy work and consultants should be working with HPPWD.

2. The contractors/Bidders must submit their Permanent Income Tax Account Number/GST number on the tender along with copy of the same be attached with the application.

3. The contractor/Firms should attached copy of the Registration/Renewal with the application.

contractor/bidder should quoted his rates both in Figures and words, where there is any discrepancy tween the rates in figures and words, the rates in words will be governed.

The contractors/bidders must inspect the site to ascertain/familiar the site conditions, accessibility etc. Before quoting the bid/tender.

- 6. Conditional and telegraphic tender shall be accepted and rejected straightway. Tender received after due date and time will be rejected.
- 7. The contractor/firm should have to produce the detail of work in hand in HPPWD and its position therefore along with application.
- 8. The tender document shall be issued to only those contractors who dose not have more than two works in hand in HPPWD Circle/ Division.
- 9. The contractor shall have to establish testing laboratory at site for the day to day testing of material.
- 10. The offer shall remain valid upto 75 days.
- 11. The above Job is on present market rates and tender will be processed as per instruction issued by the Add. Chief Secretary (PW) to the Govt. of H.P notification No. PBW)B)A(3)1/2020 dt. 22.07.2020. Regarding adoption of CPWD works manual 2019 & other publication of CWP in HPPWD shall also be applicable.
- 12. The Executive Engineer reserve the right any or all the tenders without assigning any reason.
- 13. The tender document shall be issued to only those contractors who submit registration of GST No.

Executive Engineer
HPPWD Division Rajgarh
Distt Sirmour HP
on behalf of Governor of Himachal Pradesh
Tel. No. 01799-221023
Mail.ee-raj-hp@nic.in

14-09-2022

No.PW/RGH/Estt-Tender/2022-23- 6006-55

Copy forwarded for information and necessary action to:-

1. The Engineer-in-Chief, HP.PWD.Shimla-1.

The Chief Engineer (South) HP.PWD.Shimla-1.

3. The Superintending Engineer, 12th Circle HPPWD Nahan.

The Executive Engineer (IT Cell), Nigam Vihar, HPPWD Shimla-2 for uploaded of Notice Inviting Tenders on Departmental wesite please.

All the Assistant Engineers working under this Division.

6. All Head of Branches of this office.

7. All Intending Bidders/Contractors.

8. Notice Board.

5.

Executive Engineer, Rajgarh Division, HE PWD Rajgarh.

0/0 to 7/0 (SH:-C/05/7 mtr wide road, CD & Soling in Km. 0/0 to 7/0). Under NABARD Name of work: Preparation of Detail Project Report for C/O link road Palu to Bharan via Kathli km

Sr No

Estimated cost:-Rs.1,54,000/-Earnest money: - Rs. 3,100/-

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		complete in all respect including all required test, in manuscript form and submission of the same to higher office for approval. If any correction/ ammendment will be desired by the head office, the same may be corrected as desired and directed by the Engineer-In-Charge complete in all respect. After approval the same from the head office, DPR should be submitted in five fair copies, working estimate, DNIT and soft copy of all as per the requirement of this office.	2	Description Items of work	
The second second	では		ယ	Qty.	
		Per Kilom etre.	4	Unit	
The second secon			5	in figures	Time Limit
The second secon			6	Rate in words	Time Limit: - One month
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HF, PWD, Rajgarh.

Executive Engineer, Rajgarh Division,

Name of Work:- Restoration rain damages on Solan Meenus road km 24/345 to 61/00 (New Chainage 9/345 Estimated cost:-Rs.2,33,700/to 46/00) (SH:- Constuction of unlined drain & maintenance of earthan shoulder between km 57/00 to Earnest money:-Rs.5000/-

		***	S .		incidental charges.	
					per H.P.PWD. spesification, including carriage of an labour, of the per H.P.PWD. spesification, including all various location through all modes of transportation in all leads and lifts including all various location through all modes of transportation in all leads and lifts including all	
	· · · · · · · · · · · · · · · · · · ·				Clause 307(three hunred seven). Excavated material to be used. B) Mechanical Means, all leads and ifts as per direction of the Engineer-in-Charge, as B) Mechanical Means, all leads and ifts as per direction of the Engineer-in-Charge, as B) Mechanical Means, all leads and ifts as per direction of the Engineer-in-Charge, as	
					grades, levels and dimensions as per approved design and Technical Specification grades, levels and dimensions as per approved design and Technical Specification	
					Surface Drains in Ordinary Rock Construction of dinary rock to specified lines,	2
			Per Rmt	2000.00	leads and lifts including all incidental charges.	
					hundred three) as per H.P.PWD. specsification, modes of transportation in all equipments and materials to various location through all modes of transportation in all	
					m (one thousand) as per technical specification clause 1903 (one thousand nine m (one thousand) as per technical specification clause 1903 (one thousand nine m (one thousand) as per technical specification including carriage of all labour,	
			metre.		material/irregularities on shoulders to the design level by addition in material/irregularities on shoulders to the design level by addition in material/irregularities on shoulders to the design level by addition in material in the material is a second of 1000 in material in the material in the material is a second of 1000 in material in the material in the material is a second of 1000 in material in the material in the material is a second of 1000 in material in the materi	۲
			square	1000.00	Maintenance of Earthan shoulder (Filling with fresh selected soil) making uploss of	1 1
			Per	4000 00	2	No
7	6	5	4	ىد	Description	Sr
	in words	in		עניי.	Description Items of work	
Amount	Rate		Unit	Otto	59/00).(New Chainage Detween Min 12/00	59/0



9/345 to 46/00) (SH:- Construction of Unlined drain, maintenance of earthan shoulder & removal of slips Earnest money: - Rs. 6000/-Name of Work:- Restoration rain damages on Solan Meenus road km 24/345 to 61/00 (New Chainages Estimated cost:-Rs.2,89,386/between km 33/00 to 38/00 (New Chainages between km 18/00 to 23/00). Time Limit: - one Month

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			於明結構	がいたいと		
			Per square metre.	2000.00	material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with approporiate equipment at OMC upto a lead of 1000 m (one thousand) as per technical specification clause 1903 (one thousand nine hundred three) as per H.P.PWD. specsification, including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads and lifts including all incidental charges.	
			metre.		leads and ifts as per direction of the Engineer-in-Charge, as per H.P.PWD. spesification, including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads and lifts including all incidental charges. Maintenance of Farther Charles (Fills)	w
242		- 5	Per Cubic	99.30	Removal of land slide in hilly area ordinary rock not requiring blasting by mechnical 99.30	2
					sectional area 0.4 sqm (Point four square metre) in ordinary rock to specified lines, grades, levels and dimensions as per approved design and Technical Specification Clause 307(three hunred seven). Excavated material to be used in embankment at site. B) Mechanical Means. all leads and ifts as per direction of the Engineer-in-Charge, as per H.P.PWD. spesification, including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads and lifts including all incidental charges.	
			Per Rmt	5000.00	Surface Drains in Ordinary Rock Construction of unlined surface drain of average cross-500	Ъ
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		figures				
in words	in w	ín				No
	Rate	R	Unit	Qty.	Description Items of work	Sr

Lajgenth, Division DATO, Lajgenth

Name of Work:- Restoration rain damages on Solan Meenus road km 24/345 to 61/00 (New Chainage 9/345 Estimated cost:-Rs.2,33,700/to 46/00) (SH:- Constuction of unlined drain & maintenance of earthan shoulder between km 59/00 to Earnest money: -Rs. 5000/-Time Limit: - One Month

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	sectional area 0.4 sqm (Point four square metre) in ordinary rock to specified lines, grades, levels and dimensions as per approved design and Technical Specification Clause 307(three hunred seven). Excavated material to be used in embankment at site. B) Mechanical Means. all leads and ifts as per direction of the Engineer-in-Charge, as per H.P.PWD. spesification, including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads and lifts including all incidental charges.	Surface Drains in Ordinary Rock Construction of unlined surface drain of average cross-2000.00	material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with approporiate equipment at OMC upto a lead of 1000 m (one thousand) as per technical specification clause 1903 (one thousand nine hundred three) .as per H.P.PWD. specsification, including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads and lifts including all incidental charges.	Maintenance of Earthan shoulder (Filling with fresh selected soil) making uploss of 4000.00	2			Description Items of work	61/00).(New Chainage between km 44/00 to 46/00).
		2000.00		4000.00	3			Qty.	
		Per Rmt	metre.	Per	4			Unit	
1000					5	figures	'n	R	Time Lim
					6		in words	Rate	Time Limit: - One Month
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Name of work: Restoration rain damages on Solan Meenus road Km 24/345 to 61/0(As per New chainage 9/345 to 46/0) (SH:- Maintenance of earthan shoulder in Km 28/0 to 31/0) RD as per new chainage (13/0 to 16/0)

Estimated cost:-Rs.2,28,000/-Earnest money: -Rs. 4,600/-Time Limit: - Fifteen days.

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			Per Square Metre	of 6000.00 Per /ed Squ of Met	Maintenance of Earthen shoulder (filling with fresh selected soil) Making up loss of material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto a lead of 1000 m as per technical specification Clause 1903.	-
Amount	Rate in figures. in words	in figures	Unit	Qty.	Sr. Description Items of work No	Sr.

Executive Engineer Rajgarh Division HPPWd Rajgarh

SCHEDULE OF QUANTITY

Name of work: Construction of link road from Kot Dhanger to Chamroga Km 0/0 to 3/0 (SH:- C/o 900mm dia RCC Hume pipe Estimated cost: -Rs. 2,79,430/culvert alongwith both side wing wall at RD 0/620) Under SCSP Time Limit: -Two Months

2	<u> </u>	Γ	No	Sr.
Providing and laying concrete for plain/reinforced concrete in open foundations complete as par drawings and technical specifications C- 802, 803, 1202 & 1203(Clause - Eight hundred Two, Eight hundred Three, One thousand Two hundred Two and One thousand Two hundred Three) 1:4:8. (One Cement: Four Sand: Eight graded stone) aggregate 25 mm nominal size and curing complete including the cost of form work and carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge.	Earthwork in excavation for all type of roads, structures such as realising war, or culvert, drain and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) and 1606.1(One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage to hill side & any structure near about, water pollutions etc., and to protect stability of hill side rock. Stacking of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site(to be arranged by the contractor), trimming, filling of unevenness blindages and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.	hand trail		Sub-Head and Items of work
30.43	19 th 64 64 67 5	51 02		Qty.
Per Cubic Metre	Cubic Metre.	Dor		Unit
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	100				Engineer-in- charge:	
		in in the second	Per Cubic Metre.	9.24	Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 in granular material. as per drawing and HP PWD techinical specifications i/c carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of	T
					Providing weep holes in brick masonry/stone masonry, plain/reinforced countries wing walls, return wall with 100mm (One hundred) milimetre dia AC pipe extending through the full width of the structures with slope of 1(V):20 (H) towards drawing face complete as per drawing and technical specification clauses 614, 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge,	
			Each	5.00	in-Charge,	
			running Metre.		reinforced cement concrete 900 min (Nile Figure 2), reinforced cement concrete 900 min (Nile Figure 2), including jointing for culverts on first class becausingle row including fixing collar with cement mortar 1:2(one back filling but excluding excavations, protection works, concreted walls and parapets as per drawings and technical specificat ransportation in all leads and lifts to the entire satisfaction of the I	,
			Per	7.50	Engineer-in- Charge.	
			Per Cubic Metre	12.25	4 Providing and laying Plain Cement Concrete 1:3:6(one cement: three sand: six graded hard stone aggregate 20mm(twenty) millimeter)nominal size} and curing complete including the cost of formwork for plain/reinforcemed concrete as per drawing and HP PWD techinical specifications i/c carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of	
					Three) 1:6:12 (One Cement: Six Sand: Tweleve graded stone) aggregate 40 mm (Forty) millimetre nominal size and curing complete including the cost of form work and carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge.	
			Per Cubic Metre	3.62	Providing and laying concrete for plain/reinforced concrete in open foundations compar drawings and technical specifications C- 802, 803, 1202 & 1203(Clause - Eight h Two, Eight hundred Three, One thousand Two hundred Two and One thousand Two h	ω
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Executive Engineer, Rajgarh Division JHP.PED, Rajgarh.

Name of work : Restoration rain damages on Kalyon Pab Leonana road Km 0/0 to 15/0 (SH:-Maintenance of earthan shoulder in Km 0/0 to 12/0)

Estimated cost:-Rs.3,04,000/-Earnest money: - Rs. 7,000/-Time Limit: - One Month.

P	Sr. No
Maintenance of Earthen shoulder (filling with fresh selected soil) Making up loss of material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto a lead of 1000 m as per technical specification Clause 1903.	Description Items of work
of 8000.00 Per ed Squ of Met	Qty.
Per Square Metre	Unit
	Rate in figures. in words
	Rate in words
	Amount

Executive Engineer
Rajgarh Division
HPPWd Rajgarh

Name of work: Restoration rain damages on Neripul Pulbahal road Km 0/0 to 14/565 (SH:-

Estimated cost:-Rs.2,28,000/-Earnest money: - Rs. 5,000/-Time Limit: - One Month.

Maintenance of Earthen shoulder (filling with fresh selected soil) Making up loss of 6000.00 Per material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto a lead of 1000 m as per technical specification Clause 1903.	with fresh selected soil) Making up loss of 6000.00 Per Square design level by adding fresh approved Square ropriate equipment at OMC upto a lead of se 1903.	loss of 6000.00 proved lead of
30.00 Per Squa Meta	Square Metre	Square Metre
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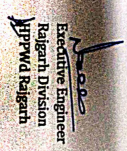
Executive Engineer
Rajgarh Division
HPPWd Rajgarh

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Name of work : Restoration of rain damages on Kawal Bandli Tharu road km 0/0 to 5/600 (SH:- Removel of Slips at various RD,s).

Estimated cost:-Rs.2,49,774/-Earnest money: - Rs. 5,000/-Time Limit: - Fifteen days.

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- 1997年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の	Removal of land slide in hilly area ordinary rock not requiring blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in lall leads and ifts as per direction of the Engineer-in-Charge , as per H.P.PWD. spesification, including carriage of all labour, equipments and materials to various location through all modes of transportation in all leads and lifts including all incidental charges	Description Items of work
	2714.93 Per cub Mei	Qty.
and the second	Per cubic Metre	Unit
STATE OF THE PARTY		Rate in figures. in words
100 May 120 May		Rate in words
Strategy Control		Amount



Name of work:-R/R damages on Neripul (SH:-Construction of PCC B/Wall between km. 5/210 to 5/220)

100

Pulbahal SCHEDULE OF QUANTITY Road km

0/0 õ

14/565

Earnest money: - Rs. 5,000/Time Limit: -Two Months

	4 Backfilling be Clause 1204.3 labour equipn lifts to the ent	3 Providing we return wall w structures wi specification satisfaction of	2 Providing and and technical thousand Two graded stone carriage of all all leads and li	1 Earthwork in parapets etc. wedging out a grades. Dime hundred Five and bracing, a dressing of sexcavation by to hill side & of materials uspecified man blindages and to the public contractor, wl		Z
	Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 in granular material. as per drawing and HP PWD techinical specifications i/c carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in- Charge.	Providing weep holes in brick masonry/ stone masonry, plain/reinforced concrete abutment, wing walls, return wall with 100mm (One hundred) milimetre dia AC pipe extending through the full width of the structures with slope of 1(V):20 (H) towards drawing face complete as per drawing and technical specification clauses 614, 709,1204.3.7. all modes of transportation in all leads and lifts to the entire satisfaction of the Engineer-in-Charge,	Providing and laying concrete for plain/reinforced concrete in open foundations complete as par drawings and technical specifications C-802, 803, 1202 & 1203(Clause - Eight hundred Two, Eight hundred Three, One thousand Two hundred Two, and One thousand Two hundred Three) 1:4:8. (One Cement: Four Sand: Eight graded stone) aggregate 25 mm nominal size and curing complete including the cost of form work and carriage of all labour equipments and materials to various locations through all modes of transportations in all leads and lifts to the entire satisfaction as per direction of Engineer-in-Charge.	Earthwork in excavation for all type of roads, structures such as retaining wall, breast wall, culvert, drain and parapets etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiesling / wedging out rocks (where blasting is prohibeted) as per drawing and technical specification true to lines and grades. Dimesions and other particulars as per drawing and Technical Specification Clause 305.1(Three hundred Five point One) and 1606.1(One six zero six point one) including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto all lead and lifts including dressing of sides and bottom and backfilling in trenches with excavated suitable material. All work of excavation by blasting shall be carried out by taking all necessary precautions against soil erosions, damage of materials useful for construction at suitable sites and safe disposal of unserviceable excavated materials in specified manners to dumping site(to be arranged by the contractor), trimming, filling of unevenness blindages and finishing of the road to specified dimensions or as directed by the Engineer-in-Charge. Any loss to the public or private property during the course of execution shall be the sole responsibility of the contractor, which shall have to be duly compensated by him at his own cost of all cases.		
	5.40		44,350	38.21		
18 SE	Per Cubic Metre.	Each	Per Cubic Metre	Per Cubic Metre.		
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