

#### Office of EXECUTIVE ENGINEER (KULLU DIVISION) H.P. PUBLIC WORKS DEPARTMENT, KULLU-175101 FAX: 01902-222571,E.mail.ee-kul2-hp@nic.in

No.PW/KD/TA/Tender/2024-25-**15165-74** 

Dated:-10.03.2025

To

The Executive Engineer, I.T. Cell, Nigam Bihar Shimla-2.

Subject:-

Publishing of Notice inviting tender.

Enclosed please find herewith copies of notice inviting tender for the up loading on department website 11.03.2025 as per notification issued by Secretary (PW) to the Govt. of HP Shimla vide letter No.PBW(S)A(3)1/2020 dated 16.07.2021. As per works mentioned in the Tender Notice is urgent nature of work in the public interest.

DA/As above.

Executive Engineer, Kullu Division, HP PWD, Kullu.

Copy alongwith notice inviting tender is forwarded to the following for information and necessary action.

- 1. Engineer-in-Chief, HP.PWD, Shimla.
- 2. Chief Engineer, (MZ) HP.PWD, Mandi.
- 3. Superintending Engineer, 6th Circle HP.PWD, Kullu.
- 4. Supdt./DAO/HDM of this office.
- 5. Notice Board.

DA/Nil.

Executive Engineer,

Kullu Division, HP. PWD, Kullu.

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

The Executive Engineer, Kullu Division HP.PWD, Kullu on behalf of the Government of Himachal Pradesh invites the **offline tender i.e. on percentage rates** for the following works from the eligible contractors/Firms registered with HP.PWD, department, so as to reach in the office as per time schedule given below:-

1	Date of receipt of application for tender form		17 03 202	5 upto 4:00	PM
$\frac{1}{2}$	Date of issue/sale of tender form.	·		5 upto 4:00	
3	Date of receipt of tender.			5 upto 4.00 5 upto 10:30	
4	Date of opening tender.		<del></del>	5 upto 10.30	
Sr.	Name of work	Estimated	Earnest	Time	Cost of
No.	waine of work	1 '		limit	form
1	2	cost 3	money 4	5	6
1	Restoration of rain damages on Darka to	99988/-	2000/-	<u> </u>	
1 1	Bhumteer road Km 0/0 to 8/00 heavy rain	99900/-	2000/-	Two months	350/-
	/snow on dated 28.02.2025 to 01.03.2025			monus	
	(SH:- Hiring of Excavator Cum Loader				
i	(JCB) for the removal of slips/debris/muck				
	and dressing of road etc.)		ľ	}	1
2	Restoration of rain damages on Bagan to	99988/-	2000/-	Two	350/-
) — [	Buai road Km 0/0 to 8/825 heavy rain/	] 233007	2000/	months	000/
	/snow on dated 28.02.2025 to 01.03.2025			Thomas .	1
	(SH:- Hiring of Excavator Cum Loader				
	(JCB) for the removal of			]	
	slips/debris/muck and dressing of road				
	etc.)				
3	Restoration of rain damages on Bharai	99988/-	2000/-	Two	350/-
	Bagan Peej road Km 0/0 to 8/00 heavy			month	
	rain/ /snow on dated 28.02.2025 to				
	01.03.2025 (SH:- Hiring of Excavator Cum			İ	1
	Loader (JCB) for the removal of	rg .			
	slips/debris/muck and dressing of road	Li.		1	
4	etc.)	000001	2000/		
7	Restoration of rain damages on Churla to Khanipandh road Km 0/0 to 7/00 heavy	99988/-	2000/-	Two	350/-
	rain/snow on dated 28.02.2025 to			month	
	01.03.2025 (SH:- Hiring of Excavator Cum	}		]	
	Loader (JCB) for the removal of			ĺ	
	slips/debris/muck and dressing of road				
	etc.)			1	1
5	Restoration of rain damages on Dughilug to	99988/-	2000/-	Two	350/-
	Dubkan road Km 0/0 to 4/570 heavy	,	,	month	
	rain/ /snow on dated 28.02.2025 to				1
	01.03.2025 (SH:- Hiring of Excavator Cum	1			]
	Loader (JCB) for the removal of				1
1	slips/debris/muck and dressing of road	ł			
	etc.)				
6	Restoration of rain damages on Chharour	99988/-	2000/-	Two	350/-
	Nallah to Bhrain road Km 0/0 to 8/00			Months	
{	rain/ /snow on dated 28.02.2025 to	ł			
	01.03.2025 (SH:- Hiring of Excavator Cum Loader (JCB) for the removal of				
		1			
	slips/debris/muck and dressing of road etc.)		ľ	ı	
	000.1	<u></u>			<u></u>

	Lashani upto Chakrings Birni road Km 0/0 to 13/00 heavy rain/ snow on dated 28.02.2025 to 01.03.2025 (SH:- Hiring of Excavator Cum Loader (JCB) for the removal of slips/debris/muck and dressing of road etc.)		2000,	Months	350/-
8	Restoration of rain damages on Various roads under Bhunter Sub Division heavy rain/snow on dated 28.02.2025 to 01.03.2025 (Section Bhunter -1) (SH:-Hiring of Tipper for carriage of Boulder, Mucks and dressing of road etc.)	96000/-	2000/-	Two Months	350/-
9	Restoration of rain damages on Bhutti Bhalyani road km 0/0 to 2/00 heavy rain/snow on dated 28/02/2025 to 01/03/2025 (SH:- Hiring of Excavator cum loader (JCB) for the removal of slip/debris/muck and dressing of road etc.	99,998/-	2000/-	Two month	350/-
10	Restoration of rain damages on Ruzak Shallang road km 0/0 to 7/00 heavy rain/snow on dated 28/02/2025 to 01/03/2025 (SH:- Hiring of Excavator cum loader (JCB) for the removal of slips/debris/muck and dressing of road etc.	99,998/-	2000/-	Two month	350/-
11	Restoration of rain damages on Kullu Karon road km 0/0 to 15/00 heavy rain / snow on dated 28/02/2025 to 01/03/2025 (SH:- Hiring of Excavator cum loader (JCB) for the removal of slips/ debris/ muck and dressing of road etc.	99,988/-	2000/-	Two month	350/-
12	Restoration of rain damages on various roads Kullu Sub Division heavy rain/snow on dated 28/02/2025 to 01/03/2025 (SH:-Hiring of Tractor for carriage of Muck/debris/slips etc.	99,000/-	2000/-	Two month	350/-
13	Restoration of rain damages on Dohrannallah to Kamand (Kharihar) road Km 0/0 to 8/600 heavy rain / snow on dated 28/02/2025 to 01/03/2025 (SH:-Hiring of Excavator cum loader (JCB) for the removal of slips/ debris/ muck and dressing of road etc.	99988/-	2000/-	Two month	350/-
14	Restoration of rain damages on Dohrannallah to Barahar road Km road Km 0/0 to 8/600 heavy rain / snow on dated 28/02/2025 to 01/03/2025 (SH:-Hiring of Excavator cum loader (JCB) for the removal of slips/ debris/ muck and dressing of road etc.	99998/-	2000/-	Two month	350/-
15	Restoration of rain damages on Khalara Nallah to Churla road km 0/0 to 7/00 havey rain / snow on dated 28/02/2025 to 01/03/2025 (SH:- Hiring of Excavator cum loader (JCB) for the removal of slips/debris/ muck and dressing of road etc.	99998/-	2000/-	Two Months	350

				1 1 WO	1 330/-
1	roads under Bhunter Sub Division heavy		2000/-	month	0007
e .	rain/ snow on dated 28/02/2025 to			mondi	
	01/03/2025 (Section Bhunter -1) (SH:-				
	Hiring of Excavator Cum loader (JCB) for				
118	the removal of slips/debris/muck and			1	1
	dressing of road etc.)Job No.1.	000001	00007	Two	350/-
17	Restoration of rain damages on various	99988/-	2000/-	}	330/-
	roads under Bhunter Sub Division heavy			month	
	rain/ snow on dated 28/02/2025 to				
20	01/03/2025 (Section Pahnallah) (SH:-				
	Hiring of Excavator Cum loader (JCB) for				
20	the removal of slips/debris/muck and				
	dressing of road etc.)				
18	Restoration of rain damages on Badah	99988/-	2000/-	Two	350/-
	Pahnallah roads Km 0/0 to 9/700 heavy			month	
1	rain/ snow on dated 28/02/2025 to				
	01/03/2025 (Section Pahnallah) (SH:-				
	Hiring of Excavator Cum loader (JCB) for				
1	the removal of slips/debris/muck and				
1	dressing of road etc.)				
19	Restoration of rain damages on various	96000/-	2000/-	Two	350/-
	roads under Bhunter Sub Division heavy	ŕ	-	month	
	rain/ snow on dated 28/02/2025 to				
	01/03/2025 (Section Phnallah (SH:- Hiring				
	of Tipper for Carriage of Boulder ,Mucks				
	and debris etc.)				
20	Restoration of rain damages on various	99988/-	2000/-	Two	350/-
	roads under Bhunter Sub Division heavy	,	,	month	1
	rain/ snow on dated 28/02/2025 to				
	01/03/2025 (Section Bhunter-II)SH-Hiring				
	of Excavator Cum loader (JCB) for the	ner			
	removal of slips/debris/muck and dressing	10		1	1
	of road etc.)				
21	Restoration of rain damages on Bhuin to	99988/-	2000/-	Two	350/-
	Shilihar road Km 0/0 to 6/500 heavy	,	,	month	1
	rain/ snow on dated 28/02/2025 to				
	01/03/2025 (SH-Hiring of Excavator Cum				
	loader (JCB) for the removal of			1	
	slips/debris/muck and dressing of road				
ł	etc.)				
22	Restoration of rain damages on Bhunter	99988/-	2000/-	Two	350/-
	Manikaran road Km 1/610 to 35/110	223001	2000/	month	
	(Hathithan Section) heavy rain/ snow on				
	dated 28/02/2025 to 01/03/2025 (SH-			1	1
	Hiring of Excavator Cum loader (JCB) for				
	the removal of slips/debris/muck and	İ			
	dressing of road etc.)				{
23	Restoration of rain damages on Dhunkra to	99988/-	2000/-	Two	3507
23	Punthal road Km 0/0 to 5/00 heavy rain/	79300/-	2000/-		350/-
				month	1
	snow on dated 28/02/2025 to 01/03/2025				
	(SH-Hiring of Excavator Cum loader (JCB)	ı			
	for the removal of slips/debris/muck and			1	1
<u></u>	dressing of road etc.)				

	I	road Km 0/0 to 13/500 heavy rain/ snow	. ,,,,,,,,,,,-	2000.7-	month	350/-
٠		on dated 28/02/2025 to 01/03/2025 (SH-Hiring of Excavator Cum loader (JCB) for the removal of slips/debris/muck and dressing of road etc.)				
	25	Restoration of rain damages on Bhunter Manikaran road Km 1/610 to 35/110 (Manikaran Section) heavy rain/ snow on dated 28/02/2025 to 01/03/2025 (SH:-Hiring of Excavator Cum loader (JCB) for the removal of slips/debris/muck and dressing of road etc.)	99988/-	2000/-	Two month	350/-
	26	Restoration of rain damages on Bhunter Manikaran road Km 1/610 to 35/110 (Jari Section) havey rain/ snow on dated 28/02/2025 to 01/03/2025 (SH:-Hiring of Excavator Cum loader (JCB) for the removal of slips/debris/muck and dressing of road etc.)	99988/-	2000/-	Two month	350-
	27	Restoration of rain damages on Thach Mashana road Km 0/0 to 10/500 heavy rain/ snow on dated 28/02/2025 to 01/03/2025 (SH:-Hiring of Excavator Cum loader (JCB) for the removal of slips/debris/muck and dressing of road etc.)	99988/-	2000/-	Two month	350/-
	28	Restoration of rain damages on various roads under Kullu Sub Divison (Lug Valley Section) heavy rain/ snow on dated 28/02/2025 to 01/03/2025 (SH:-Hiring of Tractor for Carriagae of muck /debris /slips etc.)	99000/-	2000/-	Two month	350/-
	29	Restoration of rain damages on Chharour Nallah to Badlogi road Km 0/0 to 8/00 heavy rain/ snow on dated 28/02/2025 to 01/03/2025 (Hiring of Excavator Cum loader (JCB) for the removal of slips/debris/muck and dressing of road etc.)	99988/-	2000/-	Two month	350/-
	30	Restoration of rain damages on Sharogi Mor to Larikot road Km 0/0 to 3/500 heavy rain/ snow on dated 28/02/2025 to 01/03/2025 ((SH:-Hiring of Excavator Cum loader (JCB) for the removal of slips/debris/muck and dressing of road etc.)	99998/-	2000/-	Two Months	350/-
	31	Restoration of rain damages on Ramshilla Bijlimahadev road Km 0/0 to 20/500 heavy rain/ snow on dated 28/02/2025 to 01/03/2025 ((SH:-Hiring of Excavator Cum loader (JCB) for the removal of slips/debris/muck and dressing of road etc.)	99998/-	2000/-	Two Months	350/-

etc.)

The tender documents shall be issued only to those contractor/firm who fulfill the following documents with the application.

The valid enlistment/Registration of contractor in Appropriate Class.

3	G.S.T. No.
4	Earnest Money in the shape of National Saving certificate/time deposit account in the any
'	the post office in HP F.D.R. from any Nationalized Bank duly pleaded in favour of the Executiv
1	Engineer, Kullu Division HP.PWD, Kullu.
5	The earnest & cost of tender form for the above works should be submitted with the application
	for the purchase of the tender form. The application received without earnest money & cost
	tender form shall summarily be rejected.
6	The offer of the tender shall remain valid upto 90 days after the opening of tender.
7	Ambiguous/telephonic conditional tenders of tender by fax/E-mail not be considered and wi
_	be summarily be rejected.
8	Executive Engineer, reserve the right to reject or cancel any or all tenders without assignin
	any reasons.
9	If the date given above happens to be holiday the same shall be processed on next working day
10	The contractor/firm must quote their rates in words as well as in figures failing which XE
	reserve the right to accept/reject any or all tenders.
11	The tender forms shall not be issued to those contractors/firms whose previous performance i
İ	not found satisfactory and who have not executed the previous awarded works within th
_	stipulated period of completion.
12_	One contractor shall not have more than two major works in hand at a time.
13_	Work should be completed by the contractor within stipulated period.
14	The rates beyond over +5% will be rejected, besides this the Additional Performance securit
1	will have to borne @ 20% & 30% for unbalanced bid in case rates is lower than 10% but upto
	20% & lower than 20% upto 30% respectively. The tender beyond the limit of -30% will also be
	accepted.
	1 / 6

Executive Engineer, Kullu Division, HP.PWD,Kullu.

#### No.PW/KD/TA/2024-2025-15051-15150

Dated:- 10 .03.2025

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

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

2. Chief Engineer, (MZ) HP.PWD, Mandi.

3. Superintending Engineer, 6th Circle HP., PWD, Kullu.

4. All the Executive Engineers, in HP.PWD,,

5. All the Assistant Engineers, working under this Division.

6. All the registered contractors, in HP.PWD.

7. Supdt./DA/HDM of this office.

8. Notice Board.

Executive Engineer, Kullu Division,

HP.PWD,Kullu.

#### Office of EXECUTIVE ENGINEER (KULLU DIVISION) H.P. PUBLIC WORKS DEPARTMENT, KULLU-175101 FAX: 01902-222571,E.mail.ee-kul2-hp@nic.in

#### **CERTIFICATE**

CERTIFIED THAT THE TENDERS OF WORKS, AS CALLED VIDE THIS OFFICE LETTER NO.PW/KD/TA/Tender/2024-25- 15165-74 Dated 10.03.2025 ARE EMERGENT NATURE AND PUBLIC INTERTEST

Executive Engineer, Kullu Division, HP, PWD, Kullu.

Earnest money :- 2000.00 Estimated cost:- 99988.00

Time :- Two month.

Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.) (SH:

Sr. No. Description lifts in emergent cases as and when required or as per direction of earth or unserviceable materials from the road surface upto any leads and including rocky portion and saturated soll and disposing of all excavated Muck, road side berms, Katcha drain and boulder in all kinds of soi Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries / along the road side as per direction of Engineer-In- charge charges of machinery during the execution of work will be borne by the the execution of work. The fuel /POL charges and operational staff for the public property or any accident etc. the contractor is fully responsible during remove at least 25.00 cubic metre quantity of soil per hour. Any loss of Engineer-in-charge. The machine/ JCB should work 6 hours daily and than 25.00 cubic metre per hour. The useful material shall be stacked quantum of work done shall be minimum prescribed quantity and not less contractor. While making the/ record entry, if may be ensured that the machine will be provided by the owner. The repair and other incidental हु 77.00 Figure 1298.55 Words Rate in fifty five only. eighty and paise hundred ninety thousand two Rupees One Total:-Unit Per Hour 99988.00 99988.00 Amount

HP.PWD Kullu. Kullu Division



Estimated cost:- 99988.00
Earnest money :- 2000.00

Time :- Two month.

(SH:-

Name of work:- Restoration of rain damages on Bagan to Buai road km. 0/0 to 8/825 Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.) Cain /snow on dated 28/2/205 to 01/3/2025

Sr. No. Description Engineer-in-charge. The machine/ JCB should work 6 hours daily and earth or unserviceable materials from the road surface upto any leads and including rocky portion and saturated soil and disposing of all excavated Muck, road side berms, Katcha drain and boulder in all kinds of sol Hirring of J.C.B. / Excavator- cum- loader for removal of slips/ debries / charges of machinery during the execution of work will be borne by the the execution of work. The fuel /POL charges and operational staff for the public property or any accident etc. the contractor is fully responsible during remove at least 25.00 cubic metre quantity of soil per hour. Any loss of lifts in emergent cases as and when required or as per direction of along the road side as per direction of Engineer-In- charge than 25.00 cubic metre per hour . The useful material shall be stacked quantum of work done shall be minimum prescribed quantity and not less contractor. While making the/ record entry, if may be ensured that the machine will be provided by the owner. The repair and other incidental भू 77.00 Figure 1298.55 Words Rate in Rupees One eighty and palse fifty five only. hundred ninety thousand two Unit Per Hour Total:-Amount 99988.00 99988.00

Executive Engineer, Kullu Division , HP.PWD Kullu.



Estimated cost:- 99988.00
Earnest money:- 2000.00
Time:- Two month.

(SH:-

Name of work:- Restoration of rain damages on Bharai Bagan peej road km. 0/0 to 8/00 . C) rain /snow on dated 28/2/205 to 01/3/2025

Hiring of Excavator cum loader(JCB) for the removal of sllps/debrls/ muck and dressing of road etc.)

Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries / 77.00 1298.55 Rupees One Muck, road side berms, Katcha drain and boulder in all kinds of soil including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts in emergent cases as and when required or as per direction of Engineer-in-charge. The machine/ JCB should work 6 hours daily and remove at least 25.00 cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the/ record entry, if may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 cubic metre per hour. The useful material shall be stacked along the road side as per direction of Engineer-in- charge.	Sr. No.	Description	Qty		Rate in	Unit	
77.00 1298.55 Rupees One thousand two hundred ninety eighty and palse fifty five only.				Figure	Words	_	
	٦	Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries / Muck, road side berms, Katcha drain and boulder in all kinds of soil			Rupees One thousand two		Per Hour
		including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and	<u>, n n</u>		hundred ninety eighty and paise		
public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the/ record entry, if may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 cubic metre per hour. The useful material shall be stacked along the road side as per direction of Engineer-in- charge.		lifts in emergent cases as and when required or as per direction of Engineer-In-charge. The machine/ JCB should work 6 hours daily and	<u>, a </u>		fifty five only.		
the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the/ record entry, if may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 cubic metre per hour. The useful material shall be stacked along the road side as per direction of Engineer-in- charge.		public property or any accident etc. the contractor is fully responsible during	<u>u</u>				
charges of machinery during the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 cubic metre per hour. The useful material shall be stacked along the road side as per direction of Engineer-in- charge.		machine will be provided by the owner. The repair and other incidental	<u> ਅ</u> ਰ				
contractor. While making the/ record entry, if may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 cubic metre per hour. The useful material shall be stacked along the road side as per direction of Engineer-in- charge.		charges of machinery during the execution of work will be borne by the	Ø				
quantum of work done shall be minimum prescribed quantity and not less than 25.00 cubic metre per hour. The useful material shall be stacked along the road side as per direction of Engineer-in- charge.		contractor. While making the/ record entry, if may be ensured that the	0				
along the road side as per direction of Engineer-in- charge.		quantum of work done shall be minimum prescribed quantity and not less	. <u>is</u>				
along the road side as per direction of Engineer-in- charge.		than 25.00 cubic metre per hour. The useful material shall be stacked	<u>a</u>	_			
		along the road side as per direction of Engineer-in- charge.					

Kullu Division, HP.PWD Kullu. Executive Engineer,



Estimated cost:- 999**8**8.00 Earnest money :- 2000.00

Name of work:- Restoration of rain damages on Churla to Khanipadhe road km. 0/0 to 7/00  $\bigcirc$  rain /snow on dated 28/2/205 to 01/3/2025 (SH:-Hring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.)

Sr. No.	Description	Ωŧy		Rate in		υnft
			Figure	Words	S	Š
	Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries /	77.00	1298.55	<del>,</del> 2		pees One Per Hour
-	including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and		_	<u> </u>	hundred ninety	undred ninety
	lifts in emergent cases as and when required or as per direction of Engineer-in-charge. The machine/ JCB should work 6 hours daily and			<u>_</u>	ity five only.	ignty and paise if
	remove at least 25.00 cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during					_
_	the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidentall					
	charges of machinery during the execution of work will be borne by the			_		
	contractor. While making the/ record entry, If may be ensured that the		_			
	quantum of work done shall be minimum prescribed quantity and not less					
	than 25.00 cubic metre per hour . The useful material shall be stacked					
	along the road side as per direction of Engineer-in- charge.					
				-		
				_		Total:-

HP.PWD Kullu. Kullu Division, CUHVE Engineer,



Estimated cost:- 999**8**8.00 Earnest money :- 2000.00

Time :- Two month.

Time:-Two month.

Name of work:- Restoration of rain damages on Dugilug to Dubkan road km. 0/0 to4/570 (Train /snow on dated 28/2/205 to 01/3/2025) (SH:
Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.)

99988.00	Total:-					
					along the road side as per direction of Engineer-in- charge.	
			_		than 25.00 cubic metre per hour . The useful material shall be stacked	
-					quantum of work done shall be minimum prescribed quantity and not less	
					contractor. While making the/ record entry, If may be ensured that the	
					charges of machinery during the execution of work will be borne by the	
					machine will be provided by the owner. The repair and other incidental	
			_		the execution of work. The fuel /POL charges and operational staff for the	
	_				public property or any accident etc. the contractor is fully responsible during	
	_				remove at least 25,00 cubic metre quantity of soil per hour. Any loss of	
_		ווונץ וועט טוווץ.			Engineer-in-charge. The machine/ JCB should work 6 hours daily and	
		fifty five only			lifts in emergent cases as and when required or as per direction of	
		eighty and paise		_	earth or unserviceable materials from the road surface upto any leads and	
		hundred ninety			including rocky portion and saturated soil and disposing of all excavated	
		thousand two			Muck, road side berms, Katcha drain and boulder in all kinds of soil	
99988.00	Per Hour	Rupees One	1298.55	77.00	Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries /	_
		Words	Figure			
Amount	Unit	Kate In		wiy.	Description	Sr. NO.

HP.PWD Kullu. Executive Engineer, Kullu Division,



# DRAFT SCHEDULE OF QUANTITY

Estimated cost:- 99988.00 Earnest money :- 2000.00

— Time :- Two month.

Name of work:- Restoration of rain damages on Chharour Nallah to Bhrain road km. 0/0 to 8/00 □ ☐ rain /snow on dated 28/2/205 to 01/3/2025 (SH:
Hiring of Excavator cum loader(JCB) for the removal of sllps/debris/ muck and dressing of road etc.)

Engineer-in-charge. The machine/ JCB should work 6 hours dally and remove at least 25.00 cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental
charges of machinery during the execution of work will be borne by the contractor. While making the/record entry, if may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 cubic metre per hour. The useful material shall be stacked along the road side as per direction of Engineer-in-charge.

Kullu Division

Estimated cost:- 99988.00 Earnest money :- 2000.00

Time: Two month.

Name of work:- Restoration of rain damages on shetajol Lashani upto Chakringa Birnl road km. 0/0 to 13/00 ain /snow on dated 28/2/205 to 01/3/2025 (SH:- Hiring of Excavator cum loader(JCB) for the removal of sllps/debris/ muck and dressing of road etc.)

Figure Woo 1298.55 Rup thou hum fifty	Rate in Words  Kupees One thousand two hundred ninety eighty and paise fifty five only.
.55	Rate in Words Rupees One thousand two hundred ninety eighty and paise fifty five only.
	s One and two and paise e only.
Per Hour	

HP.PWD Kullu

Estimated cost:- 96000.00 Earnest money :- 2000.00

Time :- Two month.

Name of work:- Restoration of rain damages on various roads under Bhunter Sub Division heavy rain /snow on dated 28/2/2025 to 01/3/2025 (section Bhunter:I) (SH:- Hiring of of Tipper for carriage of Boulder, Mucks and debris etc.)

Sr. No.	Description	S S		Rate in	Unit	Amount
			Figure	Words		
_	2	ယ	4	ហ	თ	
_	Hiring of tipper in good condition of minimum 5.50 cubic metre carriage capacity on	32.00	3000.00	Rupees Three	Per day	96000.00
	daily basis from 9.00 AM to 5.00 PM with hydraulic facility, jack facility for Carriage			thousand and	_	
	of slips and disposal of same at suitable dumping places including P.O.L. charges			paise zero only.		
	and wages of driver and other operational staff as per the direction and entire				_	_
	General Republication of the General Republic			_		
	Conditions					
	1) The cost of P.O.L. will be borne by the contractor/ owner of the vehicle/ machine					
	at his own cost.					
	2) The repair etc. will be got done by the contractor at his own cost.					
					Total	96000.00

Exceptive Engineer, Kullu Division, HP.PWD Kullus

Earnest money :- 2000.00 Estimated cost:- 99988.00

Time :- Two month,

Name of work:- Restoration of rain damages on Bhutti Bhalyani road km. 0/0 to 2/00 is constant and an ages on Bhutti Bhalyani road km. 0/0 to 2/00 is constant and an ages on Bhutti Bhalyani road km. 0/0 to 2/00 is constant and an ages on Bhutti Bhalyani road km. 0/0 to 2/00 is constant and an ages on Bhutti Bhalyani road km. 0/0 to 2/00 is constant and a second a second and cond and cond and cond and cond and cond and and a second Excavator cum loader(JCB) for the removal of sllps/debris/ muck and dressing of road etc.)

Sr. No.	Description	Qty		Rate In	Unit	Amount
			Figure	Words		
_	Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries /	77.00	1298.55	Rupees One	Per Hour	99988.00
	Muck, road side berms, Katcha drain and boulder in all kinds of soil			thousand two		
	including rocky portion and saturated soil and disposing of all excavated			hundred ninety		
	earth or unserviceable materials from the road surface upto any leads and			eighty and paise		_
	lifts in emergent cases as and when required or as per direction of			fifty five only.		
	Engineer-in-charge. The machine/ JCB should work 6 hours daily and			THEY LIVE OTHY.		
	remove at least 25.00 cubic metre quantity of soil per hour. Any loss of					_
	public property or any accident etc. the contractor is fully responsible during					
	the execution of work. The fuel /POL charges and operational staff for the					
	machine will be provided by the owner. The repair and other incidental					
	charges of machinery during the execution of work will be borne by the	_		_		
	contractor. While making the/ record entry, if may be ensured that the				_	
	quantum of work done shall be minimum prescribed quantity and not less		_			
	than 25.00 cubic metre per hour. The useful material shall be stacked					
	along the road side as per direction of Engineer-in- charge.					
		Ī				
					Total:-	99988 00

Executive Engineer,
Kullu Division,
HP.PWD Kully



Estimated cost: 99998.00 Earnest money :- 2000.00

Name of work:- Restoration of rain damages on Ruzak Shallang road km. 0/0 to 7/00. Ye rain /snow on dated 28/2/205 Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.) 0 rain /snow on dated 28/2/2•5 to 01/3/2025 (SH:- Hiring of

99988.00	Total:-					
_		_			latong the road side as per direction of Engineer-In- charge	
					than 25.00 cubic metre per hour. The useful material shall be stacked	
					quantum of work done shall be minimum prescribed quantity and not less	
			_		contractor. While making the/ record entry, if may be ensured that the	
					charges of machinery during the execution of work will be borne by the	
			_		machine will be provided by the owner. The repair and other incidental	
					the execution of work. The fuel /POL charges and operational staff for the	
_					public property or any accident etc. the contractor is fully responsible during	
			_		remove at least 25.00 cubic metre quantity of soil per hour. Any loss of	
		inty live only.			Engineer-in-charge. The machine/ JCB should work 6 hours daily and	
		fifty five only	_		lifts in emergent cases as and when required or as per direction of	
_		leighty and naise			earth or unserviceable materials from the road surface upto any leads and	
		hundred ninety			including rocky portion and saturated soil and disposing of all excavated	
		thousand two			Muck, road side berms, Katcha drain and boulder in all kinds of soil	
99988.00	Per Hour	Rupees One	1298,55	77.00	Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries /	_
		Words	Figure			
Amount	Unit	Rate in		Qty	Description	Sr. No.

Executive Engineer, Kullu Division , HP.PWD Kulfun



Estimated cost:- 999**3**8.00 Earnest money :- 2000.00

Time: Two month.

Name of work: Restoration of rain damages on Kullu Karon road km. 0/0 to 15/00 ain /snow on dated 28/2/205 to 01/3/2025 (SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debrls/ muck and dressing of road etc.)

Sr. No.	Description	Qty		Rate in	Unit	Amount
			Figure	Words		
<u> </u>	Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries / Muck, road side berms, Katcha drain and boulder in all kinds of soil	77.00	1298.55	Rupees One thousand two	Per Hour	99988.00
	including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and			hundred ninety		
	lifts in emergent cases as and when required or as per direction of			fifty five only.		
	remove at least 25.00 cubic metre quantity of soil per hour. Any loss of					
	public property or any accident etc. the contractor is fully responsible during					
	the execution of work. The fuel /POL charges and operational staff for the			-		
	machine will be provided by the owner. The repair and other incidental					
	charges of machinery during the execution of work will be borne by the					
	contractor. While making the/ record entry, if may be ensured that the					_
	quantum of work done shall be minimum prescribed quantity and not less					
	than 25.00 cubic metre per hour. The useful material shall be stacked					
	along the road side as per direction of Engineer-in- charge.					
					-	200
					013	

Kullu Division , HP.PWD Kull Executive Engineer,



Time: two months

Name of work:- Restoration of rain damages on various roads under Kullu Sub Division (2) rain /snow on dated 28/2/2•5 to 01/3/2025

Earnest money :- 2000.00 Estimated cost:- 99000.00/-

(SH:- Hiring

Sr. No. Description should be duly verified daily by the Engineer- in- charge by the tractor owner the repair and spare of tractor also borne by the during the course of hiring period shall be absolute responsibility of the any loss to the public/ private property or any accident etc. happened Engineer-in-charge. The tractor should work from 9.00 AM to 5.00 PM daily deferent site of work within all leads and lifts to the entire satisfaction of the tractor owner which shall have to be fully compensated by him all cases the Hiring of tractor with trolley of hydraulic lift system for carriage of material to contractor /owner . The daily log book will be maintained at site which fuel and tractor driver and other stays for tractor operator will be provided of Tractor for carriage of Muck/debrls/ slips etc.) Qty 220 Figure 450.00 Rate in Words Rupees four zero only five and paise hundred thirty Unit Per Hours Total Amount 99000.00 99000.00

HP.PWD Kully Executive Engineer, Kulfu Division



Estimated cost:- 99988.00 Earnest money :- 2000.00

Name of work:- Restoration of rain damages onDohranallah to Kamand(Kharihar) road km. 0/0 to 8/600 C rain /snow on dated 28/2/295 to 01/3/2025 (SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.)

Total:- 199988.00					
				along the road side as per direction of Engineer-In- charge.	
	_		_	than 25.00 cubic metre per hour. The useful material shall be stacked	
		_	<u> </u>	quantum of work done shall be minimum prescribed quantity and not less	
				contractor. While making the/ record entry, if may be ensured that the	_
	_	_		charges of machinery during the execution of work will be borne by the	_
				machine will be provided by the owner. The repair and other incidental	_
_				the execution of work. The fuel /POL charges and operational staff for the	
_				public property or any accident etc. the contractor is fully responsible during	
	_			remove at least 25.00 cubic metre quantity of soll per hour. Any loss of	•
	illy ilea only.			Engineer-in-charge. The machine/ JCB should work 6 hours daily and	
	fifty five only		-1	lifts in emergent cases as and when required or as per direction of	
	leighty and paise			earth or unserviceable materials from the road surface upto any leads and	
	hundred ninety			including rocky portion and saturated soil and disposing of all excavated	_
	thousand two			Muck, road side berms, Katcha drain and boulder in all kinds of soil	
Per Hour 99988.00	Rupees One F	1298.55	77.00	Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries /	_,
	Words	Figure			
Unit Amount	Rate in	-T-	aty	Description	Sr. No.

HP.PWD Kully Executive Engineer, Kullu Division,



Estimated cost:- 99998.00 Earnest money - 2000.00

Time: Two month.

Name of work:- Restoration of rain damages on Dohranallah to Barahar road km. 0/0 to 8/600 ... 'C), rain /snow on dated 28/2/2•5 to 01/3/2025

Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.) (SH:-

Sr. No.	Description	(dtp		Rate in	Unit	Amount
			Figure	Words		
_	Hiring of J.C.B. / Excavator- cum- loader for removal of sllps/ debries /	77.00	1298.55	Rupees One	Per Hour	99988.00
	Muck, road side berms, Katcha drain and boulder in all kinds of soil Including rocky portion and saturated soil and disposing of all excavated			thousand two		
	earth or unserviceable materials from the road surface upto any leads and lifts in emergent cases as and when required or as per direction of			eighty and paise		
	Engineer-in-charge. The machine/ JCB should work 6 hours daily and			ritty five only.		
	remove at least 25.00 cubic metre quantity of soil per hour. Any loss of			_		
	public property or any accident etc. the contractor is fully responsible during					
	the execution of work. The fuel /POL charges and operational staff for the					
	machine will be provided by the owner. The repair and other incidental					
	charges of machinery during the execution of work will be borne by the					
	contractor. While making the/ record entry, if may be ensured that the			_		
	quantum of work done shall be minimum prescribed quantity and not less					
	than 25.00 cubic metre per hour . The useful material shall be stacked			-		
	along the road side as per direction of Engineer-In- charge.					
				•		

Executive Engineer, Kullu Division , HP.PWD Kully



Estimated cost.- 999**8**8.00 Earnest money :- 2000.00

Name of work:- Restoration of rain damages on Khalara Nallah to Churla road km. 0/0 to 7/00 : A Grain /snow on dated 28/2/2•5 to 01/3/2025 (SH:-Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.)

Sr. No.	Description	Qty		Rate in	Unit	Amount
			Figure	Words		7
1	Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries /	77.00	1298.55	Rupees One	Per Hour	99988.00
•	including rocky portion and saturated soil and disposing of all excavated			hundred ninety		
	earth or unserviceable materials from the road surface upto any leads and			eighty and naise		
	lifts in emergent cases as and when required or as per direction of			eighty and paled		
	Engineer-in-charge. The machine/ JCB should work 6 hours daily and			INLY IIVE OILLY.		
	remove at least 25.00 cubic metre quantity of soil per hour. Any loss of					
	public property or any accident etc. the contractor is fully responsible during					
	the execution of work. The fuel IPOL charges and operational staff for the					
	Imachine will be provided by the owner. The repair and other incidental					
	charges of machinery during the execution of work will be borne by the					_
	contractor. While making the/ record entry, if may be ensured that the		_			
	quantum of work done shall be minimum prescribed quantity and not less	<u></u>				
_	Ithan 25.00 cubic metre per hour . The useful material shall be stacked	_				
	along the road side as per direction of Engineer-in- charge.					
					Tatal.	00000

Executive Engineer, Kullu Division , HP.PWD Kullu.



Estimated cost:- 99998.00
Earnest money :- 2000.00

Name of work: Restoration of rain damages on various roads under Bhunter Sub Division Bhunter-I) SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.) Job NO-I n () rain /snow on dated 28/2/205 to 01/3/2025 (section of road etc.) Job NO-I

			_
		4	SF. NO.
	Muck, road side berms, Katcha drain and boulder in all kinds of soil including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts in emergent cases as and when required or as per direction of Engineer-in-charge. The machine/ JCB should work 6 hours daily and remove at least 25.00 cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the/ record entry, if may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 cubic metre per hour. The useful material shall be stacked along the road side as per direction of Engineer-in-charge.	Little of LOD / Eveninter our leader for removel of cline/ debtion /	Cescription
	2.00	77 00	QIY
	290.30	Figure	
	housand two hundred ninety eighty and palse fifty five only.	Words	Kate in
Total:-	rei nour		Unit
99988.00	9900.00	2	Amount

Kullu Division , HP.PWD Kullu Executive Engineer,

Estimated cost:- 99988.00

Earnest money :- 2000.00

Time:-Two month.

Name of work:- Restoration of rain damages on various roads under Bhunter Sub Division: 'Color rain /snow on dated 28/2/2#5 to 01/3/2025

(sectionPhnallah) SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.)

99988.00	Total:-					
					along the road side as per direction of Engineer-in- charge.	
				<u>u</u>	than 25.00 cubic metre per hour. The useful material shall be stacked	
			_	G)	quantum of work done shall be minimum prescribed quantity and not less	
				ιν.	contractor. While making the/ record entry, if may be ensured that the	
_			_	- CU	charges of machinery during the execution of work will be borne by the	
					machine will be provided by the owner. The repair and other incidental	
				w.	the execution of work. The fuel /POL charges and operational staff for the	
			_	<u></u>	public property or any accident etc. the contractor is fully responsible during	
				<u> </u>	remove at least 25.00 cubic metre quantity of soil per hour. Any loss of	
		my neo omy.			Engineer-in-charge. The machine/ JCB should work 6 hours daily and	
		fifty five only	_	<u>-</u>	lifts in emergent cases as and when required or as per direction of	
		lelahty and palse			earth or unserviceable materials from the road surface upto any leads and	
		hundred ninety			including rocky portion and saturated soll and disposing of all excavated	
		thousand two			Muck, road side berms, Katcha drain and boulder in all kinds of soil	
99988.00	Per Hour	Rupees One	1298.55	77.00	Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries /	_
		Words	Figure			
Amount	Unit	Rate in		aty	Description	Sr. No.

Executive Engineer, Kullu Division , HP.PWD Kully.



Estimated cost:- 99988.00 Earnest money :- 2000.00

Name of work:- Restoration of rain damages on Badh Pahnallah road km. 0/0 to 9/700 · C rain /snow on dated 28/2/205 to 01/3/2025 (section Phnallah) SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.)

Sr. No.	Description	uty		Rate in	Unit	Amount
			Figure	Words		
-1	Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries /	77.00	1298.55	Rupees One	Per Hour	99988.00
	Muck, road side berms, Katcha drain and boulder in all kinds of soil			thousand two		
	including rocky portion and saturated soil and disposing of all excavated			hundred ninety		
	earth or unserviceable materials from the road surface upto any leads and			eighty and naise		
	lifts in emergent cases as and when required or as per direction of			eignty and palse		
	Engineer-in-charge. The machine/ JCB should work 6 hours daily and			illy ave only.		
	remove at least 25.00 cubic metre quantity of soll per hour. Any loss of					
	public property or any accident etc. the contractor is fully responsible during					
	the execution of work. The fuel /POL charges and operational staff for the					
	machine will be provided by the owner. The repair and other incidental					
	charges of machinery during the execution of work will be borne by the					
	contractor. While making the/ record entry, If may be ensured that the					
	quantum of work done shall be minimum prescribed quantity and not less					
	than 25.00 cubic metre per hour. The useful material shall be stacked					
	along the road side as per direction of Engineer-in- charge.					
					Total:-	99988.00

Executive Engineer, Kullu Division, HP.PWD Kully

SCHEDULE OF QUANTITY
Name of work:- Restoration of rain damages on various roads under Bhunter Sub Division (SectionPhnallah) SH:- Hiring of of Tipper for carriage of Boulder, Mucks and debris etc. )

Earnest money :- 2000/-only Estimated cost:-96000/-only

Time :- Two month.

S. No	Description	S S		Rate in	llnit	Amount
•		1				
			Figure	Words		
_	2	ω	4	5	6	7
_	Hiring of tipper in good condition of minimum 5.50 cubic metre carriage capacity on	32.00	3000.00	Rupees Three	Per day	96000.00
	daily basis from 9.00 AM to 5.00 PM with hydraulic facility, Jack facility for Carriage			thousand and		
	of slips and disposal of same at suitable dumping places including P.O.L. charges			paise zero only.		•
	and wages of driver and other operational staff as per the direction and entire			_		
	satisfaction of Engineer-in-charge.					
	Conditions					
	1) The cost of P.O.L. will be borne by the contractor/ owner of the vehicle/ machine					
	at his own cost.					
	2) The repair etc. will be got done by the contractor at his own cost.					
				-	Total	96000.00

Executive Engineer, Kullu Division , HP.PWD Kullu



Estimated cost:- 99988,00

Earriest money - 2000.00

Time: - Two month.

Name of work:- Restoration of rain damages on various roads under Bhunter Sub Division of rain /snow on dated 28/2/205 to 01/3/2025 (section Bhunter-II) SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debrls/ muck and dressing of road etc.)

			Sr. No.	
	Hiring of J.C.B. / Excavator- cum- loader for removal of sllps/ debries / Muck, road side berms, Katcha drain and boulder in all kinds of soil including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts in emergent cases as and when required or as per direction of Engineer-in-charge. The machine/ JCB should work 6 hours daily and remove at least 25.00 cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the/ record entry, if may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 cubic metre per hour. The useful material shall be stacked along the road side as per direction of Engineer-in- charge.		Description	
	77.00		Qty	
	1298.55	Figure		
	Rupees One thousand two hundred nlnety eighty and paise fifty five only.	Words	Rate in	
Total:-	Per Hour		Unit	
99988.00	99988.00		Amount	

Executive Engineer, Kullu Division, HP.PWD Kullu



# DRAFT SCHEDULE OF QUANTITY

Estimated cost:- 99988.00

Earnest money :- 2000.00 Time :- Two month.

हिन्दू Time :- Two month.
Name of work:- Restoration of rain damages on Bhuin to shilihar road km. 0/0 to 6/500 ें की rain /snow on dated 28/2/205 to 01/3/2025
Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.)

(SH:-

	_					
	_				charges of machinery during the execution of work will be borne by the	
_			_		machine will be provided by the owner. The repair and other incidental	
					the execution of work. The fuel /POL charges and operational staff for the	
	_				public property or any accident etc. the contractor is fully responsible during	
_		_			remove at least 25.00 cubic metre quantity of soil per hour. Any loss of	
		ind incomy.			Engineer-in-charge. The machine/ JCB should work 6 hours daily and	
_		fifty five only			lifts in emergent cases as and when required or as per direction of	
_		eighty and paise			earth or unserviceable materials from the road surface upto any leads and	
		hundred ninety			including rocky portion and saturated soil and disposing of all excavated	
		thousand two			Muck, road side berms, Katcha drain and boulder in all kinds of soil	
ur 99988.00	Per Hour	Rupees One	1298.55	77.00	Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries /	
		Words	Figure			
Suconit						

Kullu Division
HP.PWD Kullyn



Earnest money :- 2000.00 Estimated cost:- 99988.00

		_		_		_			_					_	1		Sr. No.
	along the road side as per direction of Engineer-in- charge.	than 25.00 cubic metre per hour. The useful material shall be stacked	quantum of work done shall be minimum prescribed quantity and not less	contractor. While making the/ record entry, if may be ensured that the	charges of machinery during the execution of work will be borne by the	machine will be provided by the owner. The repair and other incidental	the execution of work. The fuel /POL charges and operational staff for the	public property or any accident etc. the contractor is fully responsible during	remove at least 25,00 cubic metre quantity of soil per hour. Any loss of	Engineer-in-charge. The machine/ JCB should work 6 hours daily and	lifts in emergent cases as and when required or as per direction of	earth or unserviceable materials from the road surface upto any leads and	including rocky portion and saturated soil and disposing of all excavated	Muck, road side berms, Katcha drain and boulder in all kinds of soil	Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries /		Description
															77.00		Qty
															1298.55	Figure	
										and the clay.	fifty five only	esighty and paise	กบกdred ninety	thousand two	Rupees One	Words	Rate in
Total:-															Per Hour		Unit
99988.00			_												99988.00		Amount

Executive Enginéer, Kullu Division , HP.PWD Kully.



Estimated cost:- 99988.00
Earnest money :- 2000.00
Time :- Two month.

Time: - Two month.

Name of work:- Restoration of rain damages on Dhunkra to Punthal road km. 0/0 to 5/00 havely rain /snow on dated 28/2/265 to 01/3/2025 (SH:- Hiring of Excavator cum loader(JCB) for the removal of sllps/debris/ muck and dressing of road etc.)

99988.00	Total:-					
				_	along the road side as per direction of Engineer-In- charge.	
_					than 25.00 cubic metre per hour. The useful material shall be stacked	
		_		<u> </u>	quantum of work done shall be minimum prescribed quantity and not less	
_					contractor. While making the/ record entry, if may be ensured that the	
-			_	<u></u>	charges of machinery during the execution of work will be borne by the	
		_		_	machine will be provided by the owner. The repair and other incidental	
			_		the execution of work. The fuel IPOL charges and operational staff for the	
_				_	public property or any accident etc. the contractor is fully responsible during	
					remove at least 25.00 cubic metre quantity of soil per hour. Any loss of	_
_		אוונץ וואכ טנווץ,			Engineer-in-charge. The machine/ JCB should work 6 hours daily and	
		fifty five only			lifts in emergent cases as and when required or as per direction of	
		eighty and nalse			earth or unserviceable materials from the road surface upto any leads and	
		hundred ninety			including rocky portion and saturated soil and disposing of all excavated	
		thousand two			Muck, road side berms, Katcha drain and boulder in all kinds of soil	
99988.00	Per Hour	Rupees One	1298.55	77,00	Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries /	1
		Words	Figure			
Amount	Unit	Rate in		Qty	Description	Sr. No.

Kullu Division, HP.PWD Kullu executive Engineer,



Earnest money :- 2000.00 Estimated cost:- 99988.00

Time: - Two month.

Name of work:- Restoration of rain damages on Sharni Pini road km. 0/0 to 13/500 hard rain /snow on dated 28/2/2•5 to 01/3/2025 (SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.)

Sr. No.	Description	Qty		Rate in	Unit	Amount
			Flgure	Words		
۵	Hirlng of J.C.B. / Excavator- cum- loader for removal of slips/ debries / 77.00	77.00	1298.55	Rupees One	Per Hour	99988.00
	Muck, road side berms, Katcha drain and boulder in all kinds of soil			thousand two		
	including rocky portion and saturated soil and disposing of all excavated			hundred ninety		
	earth or unserviceable materials from the road surface upto any leads and			leighty and palse		
	lifts in emergent cases as and when required or as per direction of			fifty flyo only		
	Engineer-in-charge. The machine/ JCB should work 6 hours daily and			וווגץ וואס טוווץ.		
	remove at least 25.00 cubic metre quantity of soll per hour. Any loss of					
	public property or any accident etc. the contractor is fully responsible during			-		
	the execution of work. The fuel /POL charges and operational staff for the					
	machine will be provided by the owner. The repair and other Incidental					
	charges of machinery during the execution of work will be borne by the					
	contractor. While making the/ record entry, if may be ensured that the					
	quantum of work done shall be minimum prescribed quantity and not less					_
	than 25.00 cubic metre per hour. The useful material shall be stacked			_		
	along the road side as per direction of Engineer-in- charge.					
					Total:-	99988.00

Kullu Division, HP,PWD Kullu.



Earnest money ;- 2000.00 Estimated cost:- 99988.00

Time: - Two month.

Name of work:- Restoration of rain damages on Bhunter Manikaran road km. 1/610 to 35/110 (Manikaran Section) Havey rain /snow on dated 28/2/265 to 01/3/2025 (SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.)

99988.00	Total:-					
			_		along the road side as per direction of Engineer-in- charge.	
					than 25.00 cubic metre per hour . The useful material shall be stacked	
				<del></del>	quantum of work done shall be minimum prescribed quantity and not less	
				<u></u>	contractor. While making the/ record entry, if may be ensured that the	
			-		charges of machinery during the execution of work will be borne by the	
				<del></del>	machine will be provided by the owner. The repair and other incidental	
	_	_			the execution of work. The fuel IPOL charges and operational staff for the	
					public property or any accident etc. the contractor is fully responsible during	
		_		- 7	remove at least 25.00 cubic metre quantity of soil per hour. Any loss of	
		my nye enly.			Engineer-in-charge. The machirle/ JCB should work 6 hours daily and	
		fifty five only		-	lifts in emergent cases as and when required or as per direction of	
	_	eighty and paise			earth or unserviceable materials from the road surface upto any leads and	
		hundred ninety	_		including rocky portion and saturated soil and disposing of all excavated	
		thousand two			Muck, road side berms, Katcha drain and boulder in all kinds of soil	
00.88666	Per Hour	Rupees One	1298,55	77.00	Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries /	_
		Words	Figure			
Amount	Unit	Rate in		Qty	Description	Sr. No.

Exacutive Engineer, Kullu Division, HP.PWD Kullu.



Earnest money :- 2000.00 Estimated cost:- 99988.00

Time: Two month.

Name of work:- Restoration of rain damages on Bhunter Manikaran road km. 1/610 to 35/110 (Jarl Section) Region rain /snow on dated 28/2/295 to 01/3/2025 (SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.)

					_			_			_		_	_	>		Sr. No.
	along the road side as per direction of Engineer-in- charge.	than 25.00 cubic metre per hour . The useful material shall be stacked	quantum of work done shall be minimum prescribed quantity and not less	contractor. While making the/ record entry, if may be ensured that the	charges of machinery during the execution of work will be borne by the	machine will be provided by the owner. The repair and other incidental	the execution of work. The fuel /POL charges and operational staff for the	public property or any accident etc. the contractor is fully responsible during	remove at least 25.00 cubic metre quantity of soil per hour. Any loss of	Engineer-in-charge. The machine/ JCB should work 6 hours daily and	lifts in emergent cases as and when required or as per direction of	earth or unserviceable materials from the road surface upto any leads and	Including rocky portion and saturated soll and disposing of all excavated	Muck, road side berms, Katcha drain and boulder in all kinds of soil	Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries /		Description
															77.00		Ωty
			_												1298.55	Figure	
			_		_					my me only.	fifty five only	aighty and naise	hundred ninety	thousand two	Rupees One	Words	Rate In
Total:-															Per Hour		Unit
99988.00			_		_					•					99988.00		Amount

Executive Engineer, Kullu Division, HP.PWD Kullu.



Estimated cost:- 99988.00 Earnest money :- 2000.00

Time :- Two month.

SH:-

Name of work:- Restoration of rain damages on Thach Mashana road km. 0/0 to 10/500 📑 rain /snow on dated 28/2/205 to 01/3/2025 Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.)

Total:-			
_			
			along the road side as per direction of Engineer-in- charge.
			than 25.00 cubic metre per hour . The useful material shall be stacked
	_		quantum of work done shall be minimum prescribed quantity and not less
_			contractor. While making the/ record entry, if may be ensured that the
_		_	charges of machinery during the execution of work will be borne by the
			machine will be provided by the owner. The repair and other incidental
	_		the execution of work. The fuel /POL charges and operational staff for the
_			public property or any accident etc. the contractor is fully responsible during
	_		remove at least 25.00 cubic metre quantity of soil per hour. Any loss of
_	inty live only.		Engineer-in-charge. The machine/ JCB should work 6 hours daily and
	fifty five only		lifts in emergent cases as and when required or as per direction of
	eighty and naise		earth or unserviceable materials from the road surface upto any leads and
	hundred ninety	_	including rocky portion and saturated soil and disposing of all excavated
_	thousand two		Muck, road side berms, Katcha drain and boulder in all kinds of soil
Per Hour	1298.55 Rupees One	77.00	Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries /
	Figure Words	F	
Unit	Rate in	Qty	Description

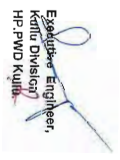
Exactive Engineer, Kullu Division , HP.PWD Kully



Estimated cost:- 99000.00/-Earnest money :- 2000.00 Time :- two months

Name of work:- Restoration of rain damages on various road under (Lug valley Section) heavey rain /snow on dated 28/2/2025 to 01/3/2025 Hiring of Tractor for carriage of Muck/debris/ slips etc.) ŒH:

Sr. No.	Description	Qty		Rate in	Unit	Amount
			Figure	Words		
_	Hiring of tractor with trolley of hydraulic lift system for carriage of material to	220 450.00	450.00	Rupees four	Per Hours	99000.00
	deferent site of work within all leads and lifts to the entire satisfaction of the			₹		
	Engineer-in-charge. The tractor should work from 9,00 AM to 5.00 PM daily			five and paise		
	any loss to the public/ private property or any accident etc. happened			zero only	_	
•	during the course of hirlng period shall be absolute responsibility of the			,		_
	tractor owner which shall have to be fully compensated by him all cases the					
	fuel and tractor driver and other stays for tractor operator will be provided					•
	by the tractor owner the repair and spare of tractor also borne by the			_		
	contractor lowner. The daily log book will be maintained at site which					
	should be duly verified dally by the Engineer- in- charge.		•			
					Total	99000.00





Earnest money :- 2000.00 Time :- Two month. Estimated cost:- 99988,00

Percention of rain damages on Chharour Nallah to Badlogli road km. 0/0 to 8/00 Time:- Two month.

Name of work:- Restoration of rain damages on Chharour Nallah to Badlogli road km. 0/0 to 8/00 Train /snow on dated 28/2/205 to 01/3/2025 (SH:-

99988.00	Total:-					
					along the road side as per direction of Engineer-in- charge.	
				<u> </u>	than 25.00 cubic metre per hour. The useful material shall be stacked	
_	_			<u>v</u>	quantum of work done shall be minimum prescribed quantity and not less	
				τμ	contractor. White making the/ record entry, If may be ensured that the	
				10	charges of machinery during the execution of work will be borne by the	
					machine will be provided by the owner. The repair and other incidental	
_			_		the execution of work. The fuel /POL charges and operational staff for the	
_			_	<u></u>	public property or any accident etc. the contractor is fully responsible during	
			_		remove at least 25.00 cubic metre quantity of soil per hour. Any loss of	
-		my nyo omj.			Engineer-in-charge. The machine/ JCB should work 6 hours daily and	
		fifty five only	_		lifts in emergent cases as and when required or as per direction of	
		leighty and paise			earth or unserviceable materials from the road surface upto any leads and	
		hundred ninety			including rocky portion and saturated soil and disposing of all excavated	
		thousand two		_	Muck, road side berms, Katcha drain and boulder in all kinds of soil	
99988.00	Per Hour	Rupees One	1298.55	77.00	Hiring of J.C.B. / Excavator- cum- loader for removal of sllps/ debries /	1
		Words	Figure			
Amount	Unit	Kate III		Air	Description	or. No.

Kullu Division, HP.PWD Kullu



Estimated cost:- 99988.00
Earnest money :- 2000.00
Time :- Two month.

Name of work:- Restoration of rain damages on Sharogi Mor to Larlkot road km. 0/0 to 3/500 in the removal of slips/debris/ muck and dressing of road etc.)

99988.00	Total:-					
					and the state of t	
					along the road side as per direction of Engineer-In- charge	
					than 25.00 cubic metre per hour . The useful material shall be stacked	_
				***	quantum of work done shall be minimum prescribed quantity and not less	
			_		contractor. While making the/ record entry, if may be ensured that the	
					charges of machinery during the execution of work will be borne by the	
					machine will be provided by the owner. The repair and other incidental	
			_		the execution of work. The fuel /POL charges and operational staff for the	
					public property or any accident etc. the contractor is fully responsible during	
					remove at least 25.00 cubic metre quantity of soil per hour. Any loss of	
		illy iive only.			Engineer-in-charge. The machine/ JCB should work 6 hours dally and	
		fifty five only		**	lifts in emergent cases as and when required or as per direction of	
		eighty and paise			earth or unserviceable materials from the road surface upto any leads and	
		hundred ninety			including rocky portion and saturated soil and disposing of all excavated	
		thousand two			Muck, road side berms, Katcha drain and boulder in all kinds of soil	
99988.00	Per Hour	Rupees One	1298.55	77.00	Hirlng of J.C.B. / Excavator- cum- loader for removal of slips/ debries .	-1
		Words	Figure			
Amount	Unit	Rate In		Qty	Description	Sr. No.

HP.PWD Kullek Executive Engineer,



Estimated cost:- 99988.00
Earnest money :- 2000.00

Time :- Two month.

Name of work:- Restoration of rain damages on Ramshilla Bijlimahadev road km. 0/0 to 20/600 rain /snow on dated 28 (SH:- Hiring of Excavator cum loader(JCB) for the removal of slips/debris/ muck and dressing of road etc.) rain /snow on dated 28/2/205 to 01/3/2025

Sr. No.	Description	Qty		Rate in	Unit	Amount
			Figure	Words		
_	Hiring of J.C.B. / Excavator- cum- loader for removal of slips/ debries / Muck, road side berms, Katcha drain and boulder in all kinds of soll	77.00	1298,55	Rupees One	Per Hour	99988,00
	including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and			hundred ninety		
	lifts in emergent cases as and when required or as per direction of Engineer-in-charge. The machine/ JCB should work 6 hours daily and			fifty five only.		-
	remove at least 25.00 cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during					
	the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental					
	charges of machinery during the execution of work will be borne by the		_			
	quantum of work done shall be minimum prescribed quantity and not less					
	than 25.00 cubic metre per hour. The useful material shall be stacked					
	along the road side as per direction of Engineer-in- charge.					
					Total:-	99988.00

Executive Engineer, Kuilu Division , HP.PWD Kullu