

FORM 'A'

Form for seeking prior approval under section 2 for the proposals by the State Government and other authorities.

PART-I
(TO BE FILLED UP BY USER AGENCY)

Sr. No.															
1.		Project details													
	(i)	Short narrative of the proposal and Project/Scheme for which the forest land is required.	The forest land is required for Diversion of 1.8766 Hect. of forest Land for C/O link road from Ghaini Dayala Tabog Km 0/00 to 2/515. Detail attached page _____.												
	(ii)	Map showing the required forest land, boundary of adjoining forest on a 1:50,000 scale map	The contour map on 1:50000 scale showing the required forest area, boundary of adjoining forests is attached as page _____. The item wise break up of the required forest area for different purposes is as under: <table border="0" style="width: 100%;"> <tr> <td><u>Purpose</u></td> <td style="text-align: right;"><u>Forest land required</u></td> </tr> <tr> <td>Road</td> <td style="text-align: right;">1.6966 Hect.</td> </tr> <tr> <td>Dumping</td> <td style="text-align: right;">0.1800 Hect.</td> </tr> <tr> <td>Total Forest Land</td> <td style="text-align: right;">1.8766 Hect.</td> </tr> <tr> <td><u>Purpose</u></td> <td style="text-align: right;"><u>Non-Forest land required</u></td> </tr> <tr> <td>Road</td> <td style="text-align: right;">0.00 Hect</td> </tr> </table>	<u>Purpose</u>	<u>Forest land required</u>	Road	1.6966 Hect.	Dumping	0.1800 Hect.	Total Forest Land	1.8766 Hect.	<u>Purpose</u>	<u>Non-Forest land required</u>	Road	0.00 Hect
<u>Purpose</u>	<u>Forest land required</u>														
Road	1.6966 Hect.														
Dumping	0.1800 Hect.														
Total Forest Land	1.8766 Hect.														
<u>Purpose</u>	<u>Non-Forest land required</u>														
Road	0.00 Hect														
	(iii)	Cost of Project.	Estimated cost for construction of this road will be approximately Rs 70.0 lacs												
	(iv)	Justification for locating the project in forest area.	Detail attached page _____.												
	(v)	Cost benefit analysis (to be enclosed)	Not applicable as the area involved in the proposal is less than 5 ha.												
	(vi)	Employment likely to be generated.	About 15000 man days will be generated directly as a result of construction activity of the Road. Besides, due to increased economic activity in the area, many indirect opportunities of employment.												
2.		Purpose wise break up of total land required.	Total land required for the road is 1.8766 Hect. of forest Land for C/O link road from Ghaini Dayala Tabog Km 0/00 to 2/515.												
3.		Details of displacement of people due to the project, if any	No displacement of people is involved.												
	(i)	Number of families.	Not applicable												
	(ii)	Number of scheduled castes/schedules tribe families.	Not applicable												
	(iii)	Rehabilitation plan (to be enclosed)	Not applicable												
4.		Whether clearance under Environment (Protection) Act, 1986 required?	Not required.												
5.		Undertaking to bear the cost of raising and maintenance of compensatory afforestation/additional compensatory afforestation as well as cost of protection and regeneration of Safety Zone, etc. as per the scheme prepared by the State Government (undertaking to be enclosed)	Undertaking attached.												

Details of
Certificates/documents
enclosed as required under the
instructions.

1. Demand letter of the project authority.
2. Detailed project note.
3. Kh. No. wise detail of forest and non forest land.
4. Index map.
5. Alignment Plan.
6. Revenue papers like Parcha-Tatima .
7. Joint inspection report.
8. Detail of non forest area involved in the proposal
9. Justification for locating the project in forest area.
10. Certificate regarding minimum use of forest land.
11. Information regarding length and width of road in forest area.
12. Undertaking regarding payment of cost of CA.
13. Undertaking regarding payment of cost of NPV.
14. Performa showing the detail of muck to be Generated and its disposal.

Place:- Shimla Rural (Dhami)

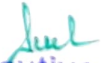
Date:- 27-12-2021

Shel
Executive Engineer,
Shimla Rural Division,
HP.PWD. Dhami,
Shimla Rural Division
HP.PWD. Dhami

CHECK LIST SERIAL NUMBER :- 04
DETAIL OF PROJECT NOTE

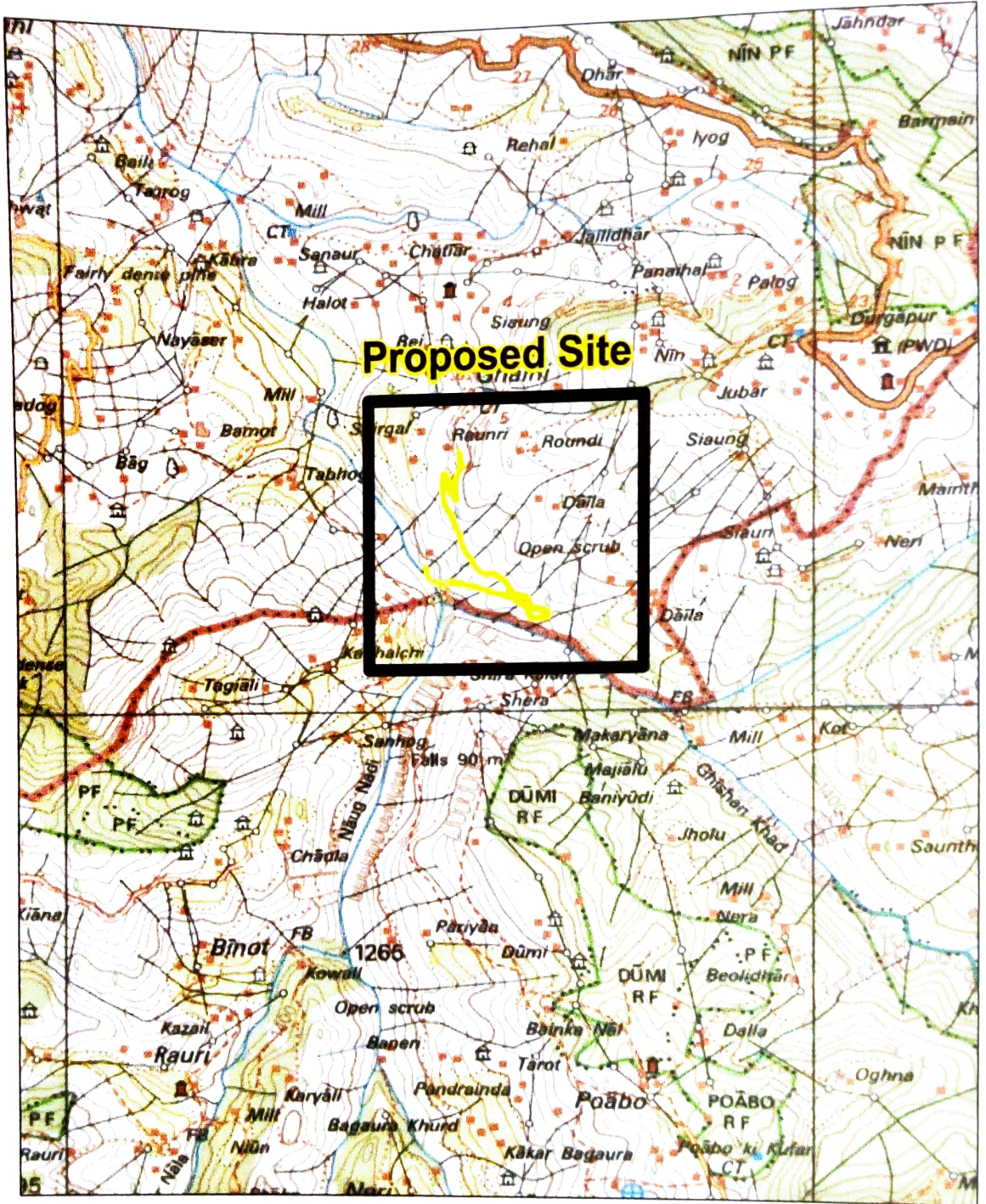
There is a proposal to **C/O link road from Ghaini Dayala Tabog Km 0/00 to 2/515**. The forest land is required for Diversion of 1.8766 Hect of forest Land There is no non-forest land involve. Local people are agree for the construction of road. In said area, there is no facility of link road due to which public of area is facing great inconvenience. The public has raised the demand to construct this road in the interest of large public so that any misshaping of human being during illness may not occur. Two alternative alignment were examined but same are not technically feasible because of large no of trees come in alternative alignment and more area involved. All the beneficiary are are surrounded by proposed alignment and less trees are involved. This road will serve maximum 213 persons as a beneficiary. Estimated cost of the project (Rupees in Lacs) : 70.00. Also during the construction of said road employment of about 15000 man days is likely to be generated. About 0-213 persons will be benefited from the construction this road.

Construction of this road /project is available to bring the benefits of development to target village that have remained deprived of their benefits long. As such location of the project in the forest land is justified and proposed alignment of road is finalized.


Executive Engineer,
Shimla Rural Division,
HPPWD, Dhami

TOPOSHEET:-

C/O link road from Ghaini Dayala Tabog Km 0/00 to 2/515



Index



Scale

1.50000

Proposed Site

Toposheet No :-

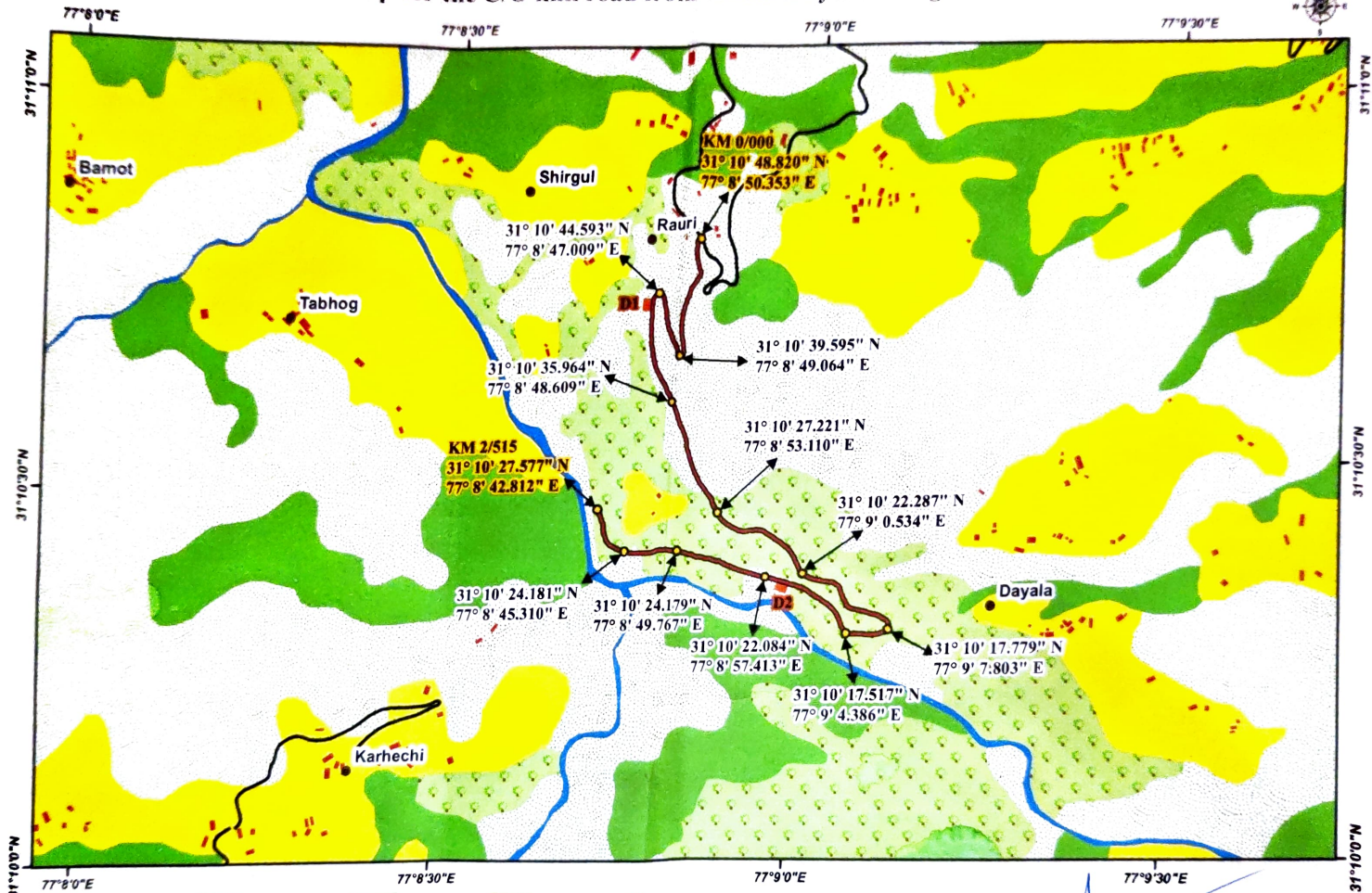
H43F4

Assistant Engineer
Sub-Division Suni
HPPWD Suni

Divisional Forest Officer
Shimla Forest Division
SHIMLA

Executive Engineer,
Shimla Rural Division,
HPPWD, Dhamsi

Digital Landuse Map for the C/O link road from Ghaini Dayala Tabog Km 0/00 to 2/515



- Existing Road
- Dumping Site
- Forest
- Private Land
- Open Land
- Shrubs
- Water Body
- Proposed Road
- Builtup

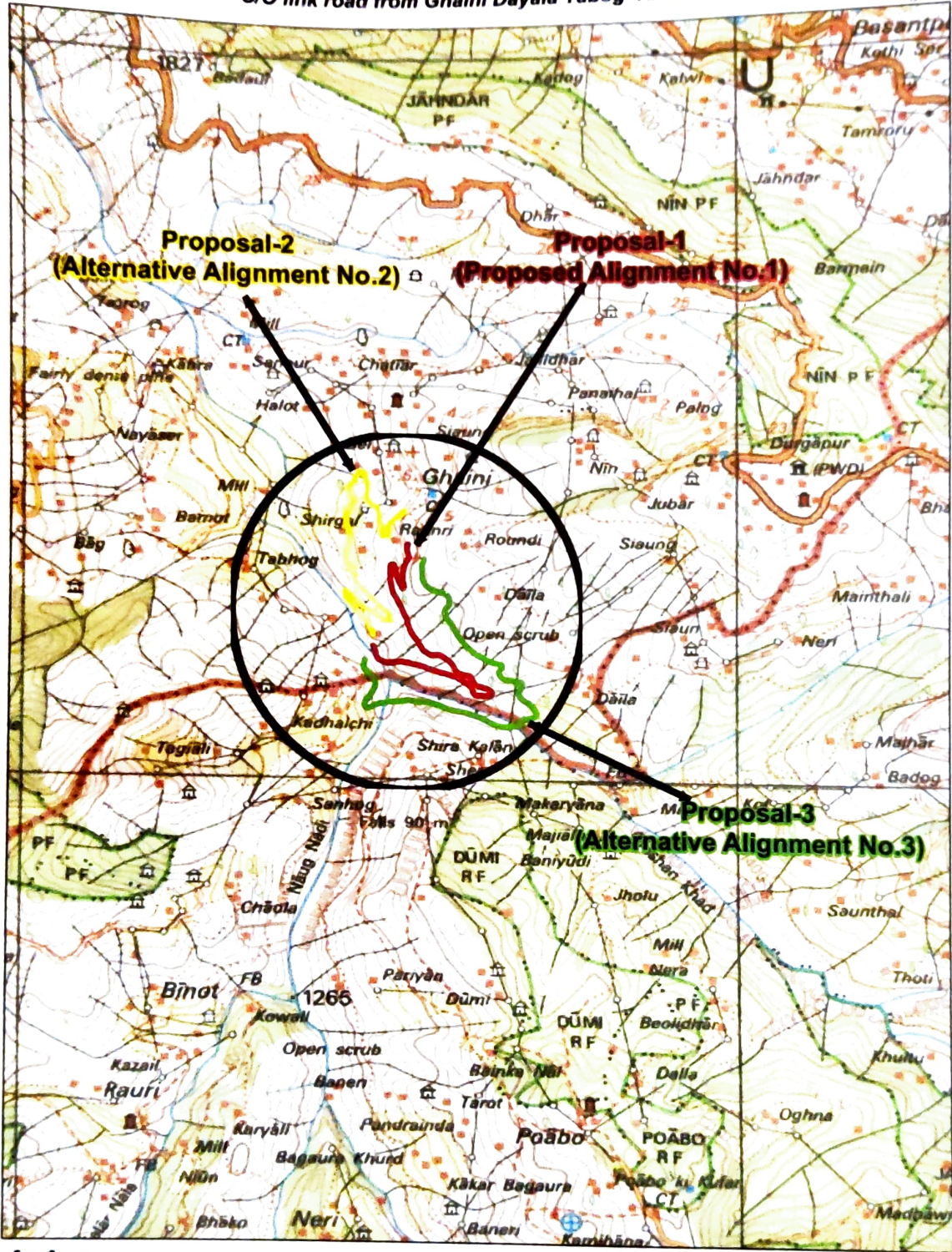
0 0.125 0.25 0.5 0.75 1 Kilometers

Ges
Kanto
 Divisional Forest Officer
 Shimla Forest Division
 SHIMLA

M
 Executive Engineer
 Shimla Rural Division
 HPPWD, Dhamsi

Alternative Toposheet:-

C/O link road from Ghaini Dayala Tabog Km 0/00 to 2/515



Index

Scale:

1.50000

Toposheet NO :

H43F4

Proposal-2
(Alternative Alignment No.2)

Proposal-1
(Proposed Alignment No.1)

Proposal-3
(Alternative Alignment No.3)

Assistant Engineer
Sub-Division Suni
HPPWD Suni

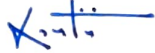
Executive Engineer,
Shimla Rural Division,
HPPWD, Dhamsi

Divisional Forest Officer
Shimla Forest Division
SHIMLA

CHECK LIST SERIAL NUMBER -07.

STATEMENT SHOWING DETAILS OF FOREST AREA FOR DIVERSION OF FOREST LAND FOR THE CONSTRUCTION OF LINK ROAD TO DAYALA, TEHSIL AND DISTRICT SHIMLA HP.

S.No	District	Division	Range/Tehsil/ Village	Khasra/ Survey or Compartment number of Km. Stone.	Forest Area Proposed for diversion (ha.).	Legal Status of Forest Area	Remarks
1	Shimla	Shimla	Koti/ Shimla/Neen	64/1	0.0486	U-42 Neen	
2	Shimla	Shimla	Koti/ Shimla/Neen	68/1	0.2608	U-42 Neen	
3	Shimla	Shimla	Koti/ Shimla/Neen	100/1	0.0645	U-42 Neen	
4	Shimla	Shimla	Koti/ Shimla/Neen	37/1	0.3134	U-42 Neen	
5	Shimla	Shimla	Koti/ Shimla/Neen	37/2	0.3942	U-42 Neen	
6	Shimla	Shimla	Koti/ Shimla/Neen	38/1	0.2741	U-42 Neen	
7	Shimla	Shimla	Koti/ Shimla/Neen	65/2	0.1461	U-42 Neen	
8	Shimla	Shimla	Koti/ Shimla/Neen	74/1	0.0960	U-42 Neen	
9	Shimla	Shimla	Koti/ Shimla/Neen	74/2	0.0456	U-42 Neen	
10	Shimla	Shimla	Koti/ Shimla/Neen	38/3	0.0510	U-42 Neen	
11	Shimla	Shimla	Koti/ Shimla/Neen	5/1	0.0023	U-42 Neen	
12	Shimla	Shimla	Koti/ Shimla/Neen	68/3 (Dumping)	0.0900	U-42 Neen	
13	Shimla	Shimla	Koti/ Shimla/Neen	37/3 (Dumping)	0.0900	U-42 Neen	
				Total	1.8766		


Divisional Forest Officer,
Shimla Forest Division,
Shimla-2.

CHECK LIST SERIAL NUMBER:-08

Title:- C/O link road from Ghaini Dayala Tabog Km 0/00 to 2/515.

STATEMENT SHOWING DETAILS OF NON-FOREST AREA PROPOSED FOR DIVERSION

Sr. No	Distri ct	Divisio n	Range/Tehsi l/ Village/ Mohal	Khasra/Survey or compartment Number or Km. Stone	Non-Forest Area proposed for Diversion (Hact.)	Legal status of Forest Area. (Category)	Remarks. (DPF etc.)
1	2	3	4	5	6	7	8
1	Shimla	Shimla	Nil	Nil	Nil	Nil	Nil

Total Land:- Nil

Assistant Engineer
Sub-Division Suni
HPPWD Suni

Executive Engineer,
Shimla Rural Division,
Executive Engineer,
Shimla Rural Division
HP.PWD. Dhani

SML-SR-57/2022- 1359
Office of the Deputy Commissioner,
Shimla, District Shimla-HP

Dated Shimla -171001, the 30th July, 2022.

NON AVAILABILITY OF NON FOREST LAND CERTIFICATE

(Revised NAC Certificate in supersession of previous certificate issued vide No. SML-SR-57/2022-1147 dated 26/05/2022)

Certified that no alternative suitable Non Forest Land is available for construction of link road from Ghani Dayala Tabog road Km. 0/00 to 2/515. The diversion of forest land area measuring **01-87-66 Hectares** situated in Mohal/Mauja Shirgal and Dayla, Tehsil Sunni, District Shimla, Himachal Pradesh is essential which cannot be avoided. The detail of forest land is as under:-

Sr. No.	Name of Tehsil/Sub Tehsil	Name of Mauja/Up-Mohal	Khasra No.	Area in Hectares	Classification of Land
1.	Sunni	Shirgal and Dayla	64/1	00-04-86	Charagah Darakhtan
			68/1	00-26-08	Charagah Billa Darakhtan
			100/1	00-06-45	Charagah Darakhtan
			37/1	00-31-34	Charagah Darakhtan
			37/2	00-39-42	Charagah Darakhtan
			38/1	00-27-41	Gair Mumkin Rasta
			65/2	00-14-61	Charagah Darakhtan
			74/1	00-09-60	Gair Mumkin Rasta
			74/2	00-04-56	Gair Mumkin Rasta
			38/3	00-05-10	Gair Mumkin Rasta
			5/1	00-00-23	Gair Mumkin Rasta
					Kita = 11
Dumping Site					
			68/2	00-09-00	Charagah Darakhtan
			37/3	00-09-00	Charagah Darakhtan
			Kita = 02	00-18-00	
			Grand Total=	01-87-66	

Deputy Commissioner,
Shimla.
Shimla (H.P.)-171001

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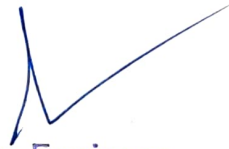
JUSTIFICATION FOR LOCATING THE PROJECT IN FOREST AREA.


1.8766 Hect. of forest land is required for **C/O link road from Ghaini Dayala Tabog Km 0/00 to 2/515.** For the construction of this road **1.8766 Hect.** of forest land is required to be diverted.

Two alternative alignment were examined but same are not technically feasible because of large no of trees come in alternative alignment and more area involved. All the beneficiary area are surrounded by proposed alignment and less trees are involved. The proposed road is necessarily pass through a forest land There is no non forest land is available. There is no natural water resource ,Temple etc. Hence there is no escape from using the forest land.


**Assistant Engineer
Sub-Division Suni
HPPWD Suni**

Countersigned by:-


**Executive Engineer,
Shimla Rural Division,
HPPWD, Dhami'**
Executive Engineer,
Shimla Rural Division
HP.PWD. Dhami



Divisional Forest Officer,
Forest Division, Chabai (R)
Shimla-2
Shimla Forest Division
SHIMLA
Office Seal-----

CHECK LIST SERIAL NUMBER:-11


CERTIFICATE FOR MINIMUM USE OF FOREST LAND.

This is to certify that the forest area involved in the proposal for C/O link road from Ghaini Dayala Tabog Km 0/00 to 2/515.is unavoidable and barest minimum forest area i.e. **1.8766 Hect.** area which is proposed for diversion.


**Assistant Engineer
Sub-Division Suni
HPPWD Suni**


**Executive Engineer,
Shimla Rural Division,
HPPWD, Dhani**
Executive Engineer,
Shimla Rural Division
HP.PWD. Dhani


Countersigned by:-



Divisional Forest Officer,
Forest Division.Khalini (R)
Shimla-2.
Divisional Forest Officer
Office Seal - Forest Division
SHIMLA

CHECK LIST SERIAL NUMBER:-12


UNDERTAKING FOR PAYMENT OF COST OF COMPENSATORY
AFFORESTATION.

I/ Executive Engineer, Shimla Rural Division, HP.PWD Dhami, here by, undertake to pay the entire amount for compensatory afforestation in lieu of the forest area i.e. **1.8766 Hect.** of forest Land diverted for **C/O link road from Ghaini Dayala Tabog Km 0/00 to 2/515.** as per prevailing wage rates at the time of plantation as and when demanded by forest department.


Assistant Engineer
Sub-Division Suni
HPPWD Suni


Executive Engineer,
Shimla Rural Division,
HP.PWD, Dhami
Shimla Rural Division
HP.PWD. Dhami

Countersigned by:-

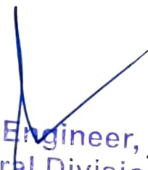

Divisional Forest Officer,
Forest Division, Khalini (R)
Shimla-2.
Divisional Forest Officer
Office Seal - Forest Division
SHIMLA

CHECK LIST SERIAL NUMBER:-13


**UNDERTAKING FOR PAYMENT OF NET PRESENT VALUE OF
FOREST AREA.**

I/ Executive Engineer, Shimla Rural Division, HP.PWD Dhami, have applied for diversion of **1.8766 Hect.** of forest area for the purpose **C/O link road from Ghaini Dayala Tabog Km 0/00 to 2/515.**I, here by, undertake to pay the net present value (NPV) of the above forest land as and when demanded by forest department.


Assistant Engineer
Sub-Division Suni
HPPWD Suni


Executive Engineer,
Shimla Rural Division,
HPPWD, Dhami
Executive Engineer,
Shimla Rural Division
HP.PWD. Dhami

Countersigned by:-


Divisional Forest Officer,
Forest Division, Khalini (R)
Shimla-2.

Divisional Forest Officer
Office Seal
Shimla Forest Division
SHIMLA

CHECK LIST SERIAL NUMBER :-13-A

**UNDERTAKING FOR PAYMENT OF ADDITIONAL NPV OF FOREST
AREA**

I/ Executive Engineer, Shimla Rural Division, HP.PWD Dhama, here by undertake to pay Additional amount for NPV in lieu of the forest area diverted for C/O link road from Ghaini Dayala Tabog Km 0/00 to 2/515.

**Assistant Engineer
Sub-Division Suni
HPPWD Suni**

Countersigned by:-

**Executive Engineer,
Shimla Rural Division,
HP.PWD, Dhama**
Executive Engineer
Shimla Rural Division
HP.PWD. Dhama

**Divisional Forest Officer,
Forest Division, Khalinj (R)
Shimla-2, Forest Division**
SHIMLA
Office Seal-----

CHECK LIST NO. 28

Detail Reclamation Plan, whenever required. It should be realistic exhaustive and complete in all respects along with relevant maps in distinct colors. It should also include the details of back fillings, afforestation and execution of such works, whenever required.

Diversion of 1.8766 hectare of forest land has been proposed for the C/O link road from Ghaini Dayala Tabog Km 0/00 to 2/515.in Tehsil sunni & District Shimla. The construction of this road will generate muck to the extent of 26000.00 Cubic meter. By taking Deduction for useful stone 1/3 and a swell factor of 40% on the total muck become 24266.20 cubic meter (Detail attached at Page___) Out of this 11890.00 cubic meter of muck will be used for construction of masonry walls, Edge/wall R/Wall and B/wall, leveling and half cutting half filling of the proposed road. The remaining 12375.00 Cubic meter of muck will require safe disposal. The user agency has identified 2 No. dumping sites for the disposal of this muck. The dumping site has been identified along the proposed site and the capacity of these dumping sites has been worked out to be 12600.00 cubic meter (Detail attached at Page___) which is sufficient to hold the muck to be generated.

Thus all the muck generated will be dumped in the designated dumping sites. 2 number dumping site designated as DS-I & II had been identified for dumping of muck / debris to be produced during the construction phase of the project. It is proposed that the dumping sites are treated in such a manner that these do not pose any problem to the environmental management consideration arising out of the necessity to stabilize the dumping sites at the earliest. Therefore, this reclamation plan has been formulated with the following objectives:-

1. To arrest the dumped muck in-situ so that it does not find its way to the nearby drainage channels, thus altering the drainage pattern of the area.
2. To rehabilitate the dumped area over a period of time so that it merges with the Adjoining natural landscape and does not stand out as a sore point.
3. To improve the aesthetics of the dumping grounds/ dumping site by planting suitable Plants and trees species thereby increasing the forest cover in the area.
4. To stabilize the dumping site by vegetative and engineering structures.

Assistant Engineer
Sub-Division Suni
HPPWD Suni


Executive Engineer,
Shimla Rural Division,
HPPWD, Dhamsi

areas to forest department if any activities as per this reclamation plan is found wanting then the forest department may realize the cost that activity from the user agency at the prevailing wages rates applicable in forest department and may get the same done departmentally at the project cost.

Place : Shimla(Dhami)

Dated :-


Assistant Engineer
Sub-Division Suni
HPPWD Suni


Executive Engineer,
Shimla Rural Division,
HPPWD, Dhami
Executive Engineer,
Shimla Rural Division
HP.PWD. Dhami

 
Divisional Forest Officer
Shimla Forest Division
SHIMLA

Title:- C/O link road from Ghaini Dayala Tabog Km 0/00 to 2/515.

MUCK MANAGEMENT PLAN (MMP)

Sr.	Description	Quantity
1	Total Quantity of Muck being produced	26000.00
2	Deduction for useful stone as required under the clause of agreement to be executed by the Contractor and Executive Engineer of Project. 1/3 17333cum	8667.00
3	Net Balance Quantity of Debris/Muck (1-2)	17333.00
4	Quantity available on site with swell factor @ 40% 1.40A (B)	6933.20
	Total (sr.3+4)	24266.20cum(B)
5	Material /Muck to be used in Project:-	
(i)	Deduction of material required for the construction of dumping place in dry masonry wall/Edge wall/R Wall and B/wall @ 22% of (B)	5338.56
(ii)	Less for material/Muck required for leveling of the proposed road for the construction @7% of (B)	1698.62
(iii)	Less for material /Muck required for the construction of the proposed road on the analogy of half cutting half filling @ 20% of (B)	4853.24
	Total :- (i)+(ii)+(iii)	11890.42(C)
6	Net material/Muck to dumped in dumping site (B-C) in Cum	12375.00 cum

Proposed dumping sites

Material/Muck left at the site which required carriage for the proper dumping at the recognized site as per the instructions of forest and environment Ministry reinforced by various judgments of the Apex Court Govt. of india.

Sr. No.	Dumping Site No.	Kh no.	Design Annexed Yes/No.	Capacity
1.	1	68/2	yes	6300
	2	37/3	yes	6300
			Total	12600 Cum

Assistant Engineer
Sub-Division Suni
HPPWD Suni

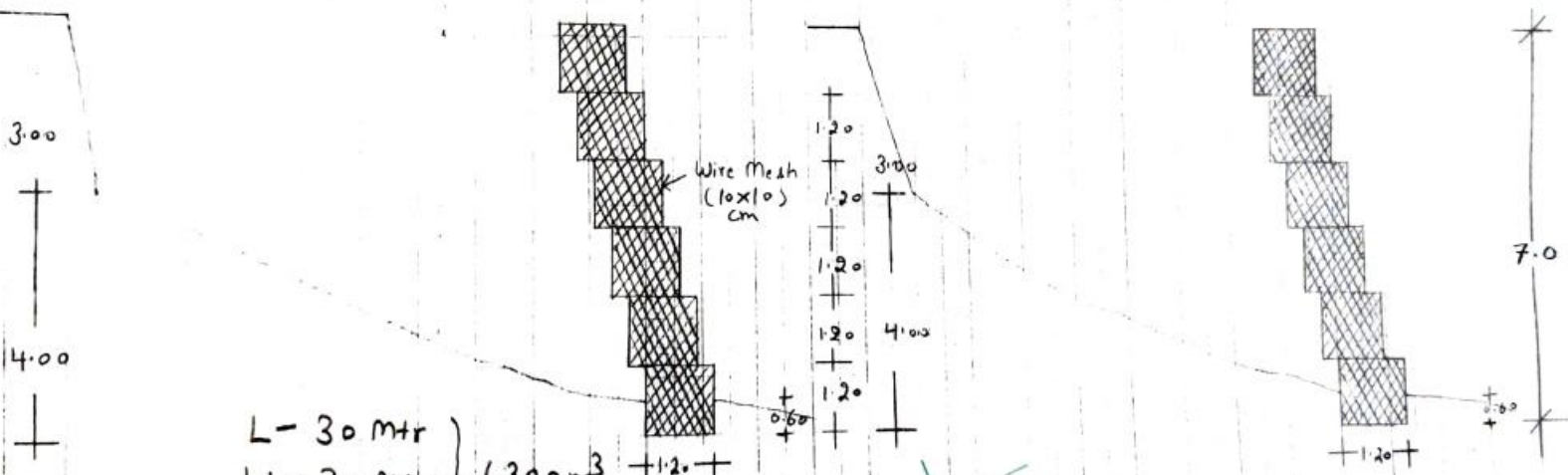
Executive Engineer,
Shimla Rural Division,
HPPWD, Dhani
Shimla Rural Division
HP.PWD, Dhani

GS
Kanti
Divisional Forest Officer
Shimla Forest Division
SHIMLA

Name of Work - Muck Dumping Plan (SH - C/O link road from Ghanai Deyla SCALE - 1cm = 1m)
 Tabag Km 0/0 to 2/515 CKh. No - 68/2 & 37/3

RD

RD



L - 30 mtr
 W - 30 mtr } 6300 m³
 Ht - 7 mtr
 No. of Dumping = 2
 Total - 12600 CUM

Assistant Engineer
 Sub-Division Suni
 HPPWD Suni

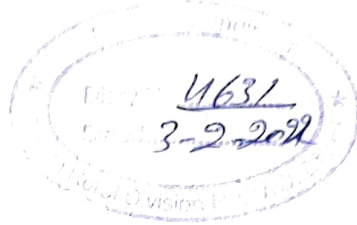
Executive Engineer,
 Bihmla Rural Division
 HPPWD, Dhani

No. WLM- 102/5551
H.P. Forest Department,

Dated Shimla, the 29-1-2022

From :

Dy. Conservator of Forests,
Wildlife Division, Shimla.



To,

Executive Engineer,
Shimla Rural Division,
H.P.PWD, Dhamsi.

Subject: Diversion of 1.7146 ha. of forest Land for C/o link road Ghani to Dayala Tabog Km 0/00 to 2/515.

Sir,

Kindly refer to your letter No. SRDD- W.A. D.O. F. L/ 2021-22/4306-57 dated 20.12.2021 on the subject cited above.

2. As per report sent by Range Forest Officer, SWC, Dhalli the arial distance of the proposed above site is approx. 10.29 km. from Shimla Water Catchment, Wildlife Sanctuary and the aerial distance from Eco Sensitive Zone Shimla Water Catchment is 8.87 km. and there is no adverse impact on Wildlife points of view view on the Sanctuary.

This is for favour of your kind information and further necessary action please.

Note : This is only distance certificate and can not be treated as NOC .

Yours sincerely,

[Signature]
Dy. Conservator of Forests.
Wildlife Division, Shimla.

HPPWD

No. PW-SRDD-W/A/D.F.O.L/21-17409 Dated:- 8²/₂ 2022

copy forwarded to the Assistant

Engineer ~~SRDD~~. HPPWD. Syonari. for further

m/s.

[Signature]

Executive Engineer,
Shimla Rural Division,
H.P.PWD, Dhamsi.

PL
WD

[Signature]
1/2

क्र०स०	कम्प्यूटर कोड न०	खण्ड/ पुस्तिका पृष्ठ संख्या	शीर्ष /उप-शीर्ष/ कार्य का नाम	बजट प्रावधान (लाखों में)
1	2	3	4	5
13	2021-307-1849	1-609	माननीय विधायक शिमला ग्रामीण की विधायक प्राथमिकता स्कीम गांव कफलेड से रूगड़ा कोहवाग के लिए सम्पर्क सड़क का निर्माण कार्य। ग्राम पंचायत चनोग	0.25
14	2021-307-1896	1-609	मैटलिंग टायरिंग शिमला मंडी रोड से नया तोड़ आयोग तक सम्पर्क सड़क का निर्माण कार्य।	1.00
15	2021-307-1899	1-609	कुई से वाया क्यालू नोटी खड़ड डी0जी0बी0आर0 रोड तक सड़क का निर्माण कार्य।	0.10
16	2021-307-1977	1-610	सम्पर्क मार्ग घैणी से दायला का निर्माण कार्य।	0.01
17	2021-307-1990	1-610	धलाया स्कूल से च्यामा ओजड़ बजडार ब्रासा कांडी के लिए सड़क का निर्माण कार्य।	0.01
18	2021-307-1993	1-610	च्यामा से ओजड़ के लिए सड़क का निर्माण कार्य।	0.01
19	2021-307-1997	1-610	घरोग नालटा से टटब बनौण चौरी धार सम्पर्क सड़क का निर्माण कार्य।	0.01
20	2021-307-2081	1-610	साल करयाली सड़क से घैणी तक सड़क का निर्माण कार्य।	0.01
21	2021-307-2105	1-611	सम्पर्क सड़क मचरयाणा चनावग मुख्य सड़क से ग्राम पटियार/घाटडू से वाया सीत का जायण बरेटी नाला दाड़ाकोट।	0.01
22	2021-307-2150	1-611	घणाहटी से कण्डा से नोटी वाया लछोग सड़क का निर्माण कार्य।	0.01
23	2021-307-2151	1-611	मंगला माता मन्दिर से ग्राम करयाली का निर्माण कार्य व पक्का करना।	0.01
24	2021-307-2157	1-611	मंगला माता मन्दिर से अप्पर घण्डल का निर्माण कार्य व पक्का करना।	0.01
25	2021-307-2158	1-611	धामी बैश से वरवडेल कलोह संपर्क सड़क का निर्माण।	0.01
26	2021-307-2322	1-613	बडमैण से घैणी अप्पर घैणी से रेंडी गांव तक का निर्माण कार्य।	0.01
27	2021-307-2519	1-614	सम्पर्क मार्ग घैणी से दायला का निर्माण कार्य।	0.01
28	2021-307-2620	1-615	मैटलिंग टायरिंग से जोखा सड़क का निर्माण।	0.01
29	2021-307-2694	1-615	सम्पर्क मार्ग पनेश चौक से गांव च्याबन वाया गांव पनेश भलाड़ी सड़क का निर्माण कार्य।	0.01
30	2021-307-2698	1-615	सम्पर्क मार्ग चम्बा घाटी से फगेड़ा धमून का निर्माण कार्य।	0.01
31	2021-307-2702	1-615	सम्पर्क मार्ग शिलडू घाटी से दयाशडी वाया गलोट डीगरू का निर्माण कार्य।	0.01
32	2021-307-2843	1-615	खैल चोरा बागी सड़क में ग्राम जाबरी नाला से ग्राम कून वाया बोहली के लिए सड़क का निर्माण कार्य और पक्का करना।	0.01
33	2021-307-2861	1-615	एन0एच0 सोलन शिमला एशिया दी डाउन आंजी सड़क मोड़ से लोअर चमरोग राठौर निवास पिउन्या हाउस तक सड़क का निर्माण।	0.01
34	2021-307-2914	1-615	सम्पर्क सड़क खनेरी शरावग से गांव खल तक सड़क का निर्माण कार्य।	0.01
35	2021-307-2916	1-615	सम्पर्क सड़क जलोग गढेरी से जी0एम0एस0 गडाहू तक सड़क का निर्माण कार्य।	0.01
36	2021-307-2917	1-615	सम्पर्क सड़क हिमरी से नालटू रियोग तक सड़क का निर्माण कार्य।	0.01
37	2021-307-2918	1-615	सम्पर्क सड़क गडाहू से गांव दाबन तक सड़क का निर्माण कार्य।	0.01

JOINT INSPECTION REPORT

Joint Inspection of proposed construction of link road to Dayala Km 0/000 to 2/515 was carried out by the undersigned officers on dt. 16/08/2021, 2 No's alignments were explored & examined at site and the detail is summarized below:-

Alignment No. 1:- This alignment covers the most of the habitation and involvement of forest land is also less. The local public of area agreed for this proposal and also donated their private land.

Alignment No. 2:- This alignment covers the minimum habitation and involvement of forest land is also more and the public of the area also objected as it was not covering the maximum habitations.

Hence the alignment no. 1 has been found most suitable and acceptable to all. So this alignment has been finalized, which is passing through totally Forest land. The proposed road will pass through forest land in Muhal Neen Teh. Sunni, Distt. Shimla (H.P.) comprising in following Khasra No's.

S.N.	Kh. No.	Kind of land as per Revenue Record	Class of land as per forest record	Area in Hec.	No. of Tree	Remarks
1.	64/1	Charagah Darakhtan	U-42 Neen	0-04-86		
2	68/1	Charagah Villa Darakhtan	U-42 Neen	0-26-08		
3.	100/1	Charagah Darakhtan	U-42 Neen	0-06-45		
4	37/1	Charagah Darakhtan	U-42 Neen	0-31-34		
5	37/2	Charagah Darakhtan	U-42 Neen	0-39-42		
6	38/1	Ghair Mumkin Rasta	U-42 Neen	0-27-41		
7	65/2	Charagah Darakhtan	U-42 Neen	0-14-61		
8	74/1	Ghair Mumkin Rasta	U-42 Neen	0-09-60		
9	74/2	Ghair Mumkin Rasta	U-42 Neen	0-04-56		
10	38/3	Ghair Mumkin Rasta	U-42 Neen	0-05-10		
11	5/1	Ghair Mumkin Rasta	U-42 Neen	0-00-25		
			Total	1-69-66		
Dumping Site						
1.	68/2	Charagah Darakhtan	U-42 Neen	0-09-00		
	37/3	Charagah Darakhtan	U-42 neen	0-09-00		
				0-01-80		
			G Total	1-07-66		

There is no natural water source, Common Historical Culture, temple, cremation ground, etc. in the proposed alignment of the Road.

Assistant Engineer
H.P. PWD. Sub Division
Sunni.

Range Forest Officer
Bhaji Forest Range
Sunni.

Tehsildar
Distt. Shimla H.P.

Sub Division Officer
Distt. Shimla H.P.

1 ha) कर्मचारी द्वारा विद्यमान क्षेत्र विस्तार एवं कृषि विकास

पैमाना 1:1000
10 मीटर स्केल
दि. 11



पैमाना 1:1000
10 मीटर स्केल
दि. 11

जमीन मालिक
श्री. अ. वि. शर्मा
पता: 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200

प्राथमिक सर्वेक्षण अधिकारी
श्री. अ. वि. शर्मा
पता: 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200

श्री. अ. वि. शर्मा
पता: 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200

फॉर्म नं. 1

ग्राम

शिरगल

तहसील

ब-1

जिला

शिरगल

नाम 1	नम्बर खेत		नम्बर खतौनी 4	इतखराज रकवा				रकवा व किस्म जमीन 6	वसायल आबपाशी 7	विवरण 8
	साबिका 2	हार 3		1	2	3	4			
37	37	1	2	4	3	2	0-31-34	अजिठ	शाने लस	
			95	90	5	8				
			36	36	3	3				
			45	31	2	11				
			31	42	10					
			96	95						
			303	294						
			$\frac{2+4}{2} = \frac{303+294}{2} = \frac{597}{2}$ $= 298.5$							
			$\frac{3+2}{2} = \frac{10+11}{2} = \frac{21}{2}$ $= 10.5$							
			$298.5 \times 10.5 = 3134$							
	37	2	2	4	3	2	0-39-49	अजिठ	शाने लस	
			65	40	25	15				
			68	60						
			68	56						
			62	62						
			40	28						
			243	196						
			$\frac{2+4}{2} = \frac{343+196}{2} = \frac{539}{2} = 269.5$							
			$\frac{25+10}{2} = \frac{35}{2} = 17.5$							
			$269.5 \times 17.5 = 4716.25$							
	37	30x30=900					500-00			
	37	137/37					अभिलेखण्ड डंपिंग क्षेत्र			
	31	5/6					05-77-02	अजिठ	शाने लस	
38	38	1	2	4	3	2	0-27-41	अजिठ	शाने लस	
			17	24	7	3				
			34	15	7					
			2	6	3					
			12	8						
			29	19	14					
			23	9						
			16	30						
			8	11						

Tuley
FK Summ

$$\begin{array}{r} 65 \\ \underline{1} \\ 65 \end{array}$$

$$63 \frac{(3+4)}{2} = 22 \quad 0-02-56$$

~~अति~~

$$10 \frac{(4+3)}{2} = \frac{35}{256}$$

~~$$\frac{10(4+3)}{2} = \frac{35}{256}$$~~

0-14-61

~~अति~~ ~~अति~~

$$\begin{array}{r} 65 \\ \underline{2} \end{array}$$

$$\begin{array}{r} 74 \\ \underline{1} \\ 74 \end{array}$$

2	4	3	2
24	27	4	8
30	24		
13	7		
26	13		
30	26		
10	30		
15	10		
3	15		
	20		
<u>151</u>	<u>169</u>		

0-09-60

~~अति~~ ~~अति~~

$$\frac{151+169}{2} = 160$$

$$\frac{4+8}{2} = 6$$

$$160 \times 6 = 960$$

~~$$\frac{151+169}{2} = 160$$~~

0-04-56

$$\begin{array}{r} 74 \\ \underline{2} \end{array}$$

$$\begin{array}{r} 38 \\ \underline{3} \\ 38 \end{array}$$

40	40	30	20
10	18	5	5
12	25		
33	37		
22	26		
11	11		
<u>88</u>	<u>117</u>		

0-05-10

ग्रामीण राजस्व अधिकारी
राजस्व वृत्त घैणी, तह. सुन्नी

176-Summs

राजकीय मुद्रणालय, दि. 0 प्र. 0, जिनका $\frac{88+117}{2} = 205$ जिनका $\frac{5+5}{2} = 5$ जिनका $\frac{205}{2} = 102.5$ जिनका $\frac{102.5}{2} = 51.25$ जिनका $\frac{51.25}{2} = 25.625$ जिनका $\frac{25.625}{2} = 12.8125$ जिनका $\frac{12.8125}{2} = 6.40625$ जिनका $\frac{6.40625}{2} = 3.203125$ जिनका $\frac{3.203125}{2} = 1.6015625$ जिनका $\frac{1.6015625}{2} = 0.80078125$ जिनका $\frac{0.80078125}{2} = 0.400390625$ जिनका $\frac{0.400390625}{2} = 0.2001953125$ जिनका $\frac{0.2001953125}{2} = 0.10009765625$ जिनका $\frac{0.10009765625}{2} = 0.050048828125$ जिनका $\frac{0.050048828125}{2} = 0.0250244140625$ जिनका $\frac{0.0250244140625}{2} = 0.01251220703125$ जिनका $\frac{0.01251220703125}{2} = 0.006256103515625$ जिनका $\frac{0.006256103515625}{2} = 0.0031280517578125$ जिनका $\frac{0.0031280517578125}{2} = 0.00156402587890625$ जिनका $\frac{0.00156402587890625}{2} = 0.000782012939453125$ जिनका $\frac{0.000782012939453125}{2} = 0.0003910064697265625$ जिनका $\frac{0.0003910064697265625}{2} = 0.00019550323486328125$ जिनका $\frac{0.00019550323486328125}{2} = 9.7751617431640625 \times 10^{-5}$ जिनका $\frac{9.7751617431640625 \times 10^{-5}}{2} = 4.88758087158203125 \times 10^{-5}$ जिनका $\frac{4.88758087158203125 \times 10^{-5}}{2} = 2.443790435791015625 \times 10^{-5}$ जिनका $\frac{2.443790435791015625 \times 10^{-5}}{2} = 1.2218952178955078125 \times 10^{-5}$ जिनका $\frac{1.2218952178955078125 \times 10^{-5}}{2} = 6.1094760894775390625 \times 10^{-6}$ जिनका $\frac{6.1094760894775390625 \times 10^{-6}}{2} = 3.05473804473876953125 \times 10^{-6}$ जिनका $\frac{3.05473804473876953125 \times 10^{-6}}{2} = 1.527369022369384765625 \times 10^{-6}$ जिनका $\frac{1.527369022369384765625 \times 10^{-6}}{2} = 7.636845111846923828125 \times 10^{-7}$ जिनका $\frac{7.636845111846923828125 \times 10^{-7}}{2} = 3.8184225559234619140625 \times 10^{-7}$ जिनका $\frac{3.8184225559234619140625 \times 10^{-7}}{2} = 1.90921127796173095703125 \times 10^{-7}$ जिनका $\frac{1.90921127796173095703125 \times 10^{-7}}{2} = 9.54605638980865478515625 \times 10^{-8}$ जिनका $\frac{9.54605638980865478515625 \times 10^{-8}}{2} = 4.773028194904327392578125 \times 10^{-8}$ जिनका $\frac{4.773028194904327392578125 \times 10^{-8}}{2} = 2.3865140974521636962890625 \times 10^{-8}$ जिनका $\frac{2.3865140974521636962890625 \times 10^{-8}}{2} = 1.19325704872608184814453125 \times 10^{-8}$ जिनका $\frac{1.19325704872608184814453125 \times 10^{-8}}{2} = 5.96628524363040924072265625 \times 10^{-9}$ जिनका $\frac{5.96628524363040924072265625 \times 10^{-9}}{2} = 2.983142621815204620361328125 \times 10^{-9}$ जिनका $\frac{2.983142621815204620361328125 \times 10^{-9}}{2} = 1.4915713109076023101806640625 \times 10^{-9}$ जिनका $\frac{1.4915713109076023101806640625 \times 10^{-9}}{2} = 7.4578565545380115509033203125 \times 10^{-10}$ जिनका $\frac{7.4578565545380115509033203125 \times 10^{-10}}{2} = 3.72892827726900577545166015625 \times 10^{-10}$ जिनका $\frac{3.72892827726900577545166015625 \times 10^{-10}}{2} = 1.864464138634502887725830078125 \times 10^{-10}$ जिनका $\frac{1.864464138634502887725830078125 \times 10^{-10}}{2} = 9.322320693172514438629150390625 \times 10^{-11}$ जिनका $\frac{9.322320693172514438629150390625 \times 10^{-11}}{2} = 4.6611603465862572193145751953125 \times 10^{-11}$ जिनका $\frac{4.6611603465862572193145751953125 \times 10^{-11}}{2} = 2.33058017329312860965728759765625 \times 10^{-11}$ जिनका $\frac{2.33058017329312860965728759765625 \times 10^{-11}}{2} = 1.165290086646564304828643798828125 \times 10^{-11}$ जिनका $\frac{1.165290086646564304828643798828125 \times 10^{-11}}{2} = 5.826450433232821524143218994140625 \times 10^{-12}$ जिनका $\frac{5.826450433232821524143218994140625 \times 10^{-12}}{2} = 2.9132252166164107620716094970703125 \times 10^{-12}$ जिनका $\frac{2.9132252166164107620716094970703125 \times 10^{-12}}{2} = 1.45661260830820538103580474853515625 \times 10^{-12}$ जिनका $\frac{1.45661260830820538103580474853515625 \times 10^{-12}}{2} = 7.28306304154102690517902374267578125 \times 10^{-13}$ जिनका $\frac{7.28306304154102690517902374267578125 \times 10^{-13}}{2} = 3.641531520770513452589511871337890625 \times 10^{-13}$ जिनका $\frac{3.641531520770513452589511871337890625 \times 10^{-13}}{2} = 1.8207657603852567262947559356689453125 \times 10^{-13}$ जिनका $\frac{1.8207657603852567262947559356689453125 \times 10^{-13}}{2} = 9.1038288019262836314723796778447265625 \times 10^{-14}$ जिनका $\frac{9.1038288019262836314723796778447265625 \times 10^{-14}}{2} = 4.55191440096314181573618983892236328125 \times 10^{-14}$ जिनका $\frac{4.55191440096314181573618983892236328125 \times 10^{-14}}{2} = 2.275957200481570907868094919461181640625 \times 10^{-14}$ जिनका $\frac{2.275957200481570907868094919461181640625 \times 10^{-14}}{2} = 1.1379786002407854539340474597305908203125 \times 10^{-14}$ जिनका $\frac{1.1379786002407854539340474597305908203125 \times 10^{-14}}{2} = 5.6898930012039272696720372986529541015625 \times 10^{-15}$ जिनका $\frac{5.6898930012039272696720372986529541015625 \times 10^{-15}}{2} = 2.84494650060196363483601864932647705078125 \times 10^{-15}$ जिनका $\frac{2.84494650060196363483601864932647705078125 \times 10^{-15}}{2} = 1.422473250300981817418009324663238525390625 \times 10^{-15}$ जिनका $\frac{1.422473250300981817418009324663238525390625 \times 10^{-15}}{2} = 7.112366251504909087090046623316192626953125 \times 10^{-16}$ जिनका $\frac{7.112366251504909087090046623316192626953125 \times 10^{-16}}{2} = 3.5561831257524545435450233116580963134765625 \times 10^{-16}$ जिनका $\frac{3.5561831257524545435450233116580963134765625 \times 10^{-16}}{2} = 1.77809156287622727177251165582904815673828125 \times 10^{-16}$ जिनका $\frac{1.77809156287622727177251165582904815673828125 \times 10^{-16}}{2} = 8.89045781438113635886255827914524078369140625 \times 10^{-17}$ जिनका $\frac{8.89045781438113635886255827914524078369140625 \times 10^{-17}}{2} = 4.445228907190568179431279139572620391845703125 \times 10^{-17}$ जिनका $\frac{4.445228907190568179431279139572620391845703125 \times 10^{-17}}{2} = 2.2226144535952840897156395697863101959228515625 \times 10^{-17}$ जिनका $\frac{2.2226144535952840897156395697863101959228515625 \times 10^{-17}}{2} = 1.11130722679764204485781978489315509796142578125 \times 10^{-17}$ जिनका $\frac{1.11130722679764204485781978489315509796142578125 \times 10^{-17}}{2} = 5.55653613398821022428909892446577548980712890625 \times 10^{-18}$ जिनका $\frac{5.55653613398821022428909892446577548980712890625 \times 10^{-18}}{2} = 2.778268066994105112144549462232887744903564453125 \times 10^{-18}$ जिनका $\frac{2.778268066994105112144549462232887744903564453125 \times 10^{-18}}{2} = 1.3891340334970525560722747311164438724517822265625 \times 10^{-18}$ जिनका $\frac{1.3891340334970525560722747311164438724517822265625 \times 10^{-18}}{2} = 6.9456701674852627803613736555822193622589111328125 \times 10^{-19}$ जिनका $\frac{6.9456701674852627803613736555822193622589111328125 \times 10^{-19}}{2} = 3.47283508374263139018068682779110968112945556640625 \times 10^{-19}$ जिनका $\frac{3.47283508374263139018068682779110968112945556640625 \times 10^{-19}}{2} = 1.736417541871315695090343413895554840564727783203125 \times 10^{-19}$ जिनका $\frac{1.736417541871315695090343413895554840564727783203125 \times 10^{-19}}{2} = 8.682087709356578475451717069477774202823638916015625 \times 10^{-20}$ जिनका $\frac{8.682087709356578475451717069477774202823638916015625 \times 10^{-20}}{2} = 4.3410438546782892377258585347388871014118194580078125 \times 10^{-20}$ जिनका $\frac{4.3410438546782892377258585347388871014118194580078125 \times 10^{-20}}{2} = 2.17052192733914461886292926736944355070590972900390625 \times 10^{-20}$ जिनका $\frac{2.17052192733914461886292926736944355070590972900390625 \times 10^{-20}}{2} = 1.085260963669572309431464633684721775352954864501953125 \times 10^{-20}$ जिनका $\frac{1.085260963669572309431464633684721775352954864501953125 \times 10^{-20}}{2} = 5.426304818347861547157323166843608876764774322509765625 \times 10^{-21}$ जिनका $\frac{5.426304818347861547157323166843608876764774322509765625 \times 10^{-21}}{2} = 2.7131524091739307735786615834218044383823871612548828125 \times 10^{-21}$ जिनका $\frac{2.7131524091739307735786615834218044383823871612548828125 \times 10^{-21}}{2} = 1.35657620458696538678933079171090221919119358062744140625 \times 10^{-21}$ जिनका $\frac{1.35657620458696538678933079171090221919119358062744140625 \times 10^{-21}}{2} = 6.782881022934826933946653958554511095955967903137207125 \times 10^{-22}$ जिनका $\frac{6.782881022934826933946653958554511095955967903137207125 \times 10^{-22}}{2} = 3.3914405114674134669733269792772555479779839515686035625 \times 10^{-22}$ जिनका $\frac{3.3914405114674134669733269792772555479779839515686035625 \times 10^{-22}}{2} = 1.69572025573370673348666348963862777398899197578430178125 \times 10^{-22}$ जिनका $\frac{1.69572025573370673348666348963862777398899197578430178125 \times 10^{-22}}{2} = 8.47860127866853366743331744816913886994495987892150890625 \times 10^{-23}$ जिनका $\frac{8.47860127866853366743331744816913886994495987892150890625 \times 10^{-23}}{2} = 4.239300639334266833716658724084569434972479939460754453125 \times 10^{-23}$ जिनका $\frac{4.239300639334266833716658724084569434972479939460754453125 \times 10^{-23}}{2} = 2.1196503196671334168583293620422847174862399697303772265625 \times 10^{-23}$ जिनका $\frac{2.1196503196671334168583293620422847174862399697303772265625 \times 10^{-23}}{2} = 1.05982515983356670842916468102114235874311998486518861328125 \times 10^{-23}$ जिनका $\frac{1.05982515983356670842916468102114235874311998486518861328125 \times 10^{-23}}{2} = 5.29912579916783354214582240510571179371559992442594306640625 \times 10^{-24}$ जिनका $\frac{5.29912579916783354214582240510571179371559992442594306640625 \times 10^{-24}}{2} = 2.649562899583916771072911202552855896857799962212971533203125 \times 10^{-24}$ जिनका $\frac{2.649562899583916771072911202552855896857799962212971533203125 \times 10^{-24}}{2} = 1.3247814497919583855364556012764279484288999811064857666015625 \times 10^{-24}$ जिनका $\frac{1.3247814497919583855364556012764279484288999811064857666015625 \times 10^{-24}}{2} = 6.623907248959791927682278006382139742144499905532428833303125 \times 10^{-25}$ जिनका $\frac{6.623907248959791927682278006382139742144499905532428833303125 \times 10^{-25}}{2} = 3.3119536244798959638411390031910698710722499527662144166515625 \times 10^{-25}$ जिनका $\frac{3.3119536244798959638411390031910698710722499527662144166515625 \times 10^{-25}}{2} = 1.65597681223994798192056950159553493553612497638310720832578125 \times 10^{-25}$ जिनका $\frac{1.65597681223994798192056950159553493553612497638310720832578125 \times 10^{-25}}{2} = 8.27988406119973990960284750797767467768062488191553604162890625 \times 10^{-26}$ जिनका $\frac{8.27988406119973990960284750797767467768062488191553604162890625 \times 10^{-26}}{2} = 4.139942030599869954801423753988837338840312440957768020814453125 \times 10^{-26}$ जिनका $\frac{4.139942030599869954801423753988837338840312440957768020814453125 \times 10^{-26}}{2} = 2.0699710152999349774007118769944186694201562204788840104072265625 \times 10^{-26}$ जिनका $\frac{2.0699710152999349774007118769944186694201562204788840104072265625 \times 10^{-26}}{2} = 1.03498550764996748870035593849720933471007811023944200520361328125 \times 10^{-26}$ जिनका $\frac{1.03498550764996748870035593849720933471007811023944200520361328125 \times 10^{-26}}{2} = 5.17492753824983744350177969248604667355039055119721002601806640625 \times 10^{-27}$ जिनका $\frac{5.17492753824983744350177969248604667355039055119721002601806640625 \times 10^{-27}}{2} = 2.587463769124918721750889846243023336775195275598605013009033203125 \times 10^{-27}$ जिनका $\frac{2.587463769124918721750889846243023336775195275598605013009033203125 \times 10^{-27}}{2} = 1.2937318845624593608754449231215116683875976377993025065045166015625 \times 10^{-27}$ जिनका $\frac{1.2937318845624593608754449231215116683875976377993025065045166015625 \times 10^{-27}}{2} = 6.4686594228122968043772246156075583419379881889965125325225830078125 \times 10^{-28}$ जिनका $\frac{6.4686594228122968043772246156075583419379881889965125325225830078125 \times 10^{-28}}{2} = 3.2343297114061484$

मुहाल

212 11

फोर्ड बुक

तहसील

रु. 1

जिला

गुजरात

नाम	नम्बर खेत		नम्बर खतौनी	दरतखराज रकवा	रकवा व किस जमीन	वसायत आवपाशी	विवरण
1	ताविका	हाल	4	5	6	7	8
	64	$\frac{64}{1}$		5. 4. 3. 2 40 41 5 19 $\frac{40+41}{2} = \frac{81}{2} = 40.5$ $\frac{5+19}{2} = \frac{24}{2} = 12$ $40.5 \times 12 = 486$	0-04-86 परमाणु सेक्टर		अति. ग्राम तहसील
		$\frac{64}{2}$		5. 4. 3. 2 140 144 5 5 193 193 80 85 113 95 $\frac{526}{2} = 263$ $\frac{517}{2} = 258.5$	03-11-36 परमाणु सेक्टर		अति. ग्राम तहसील
	68	$\frac{68}{1}$		5. 4. 3. 2 140 144 5 5 193 193 80 85 113 95 $\frac{526}{2} = 263$ $\frac{517}{2} = 258.5$	0-26-88 परमाणु सेक्टर		अति. ग्राम तहसील
		$\frac{68}{2}$		$30 \times 30 = 900$	0-09-00 परमाणु सेक्टर		अति. ग्राम तहसील
		$\frac{68}{3}$		5. 4. 3. 2 140 144 5 5 193 193 80 85 113 95 $\frac{526}{2} = 263$ $\frac{517}{2} = 258.5$	06-00-15 परमाणु सेक्टर		अति. ग्राम तहसील

~~100~~

26	16
19	9
17	25
19	18
43	18
28	30
=	34
=	29
<u>303</u>	<u>12</u>
	<u>342</u>

$$\frac{303+342}{2} = \frac{645}{2} = 322.5$$

$$\frac{14+3}{2} = 8.5$$

$$322.5 \times 8.5 = 2741$$

38
2

बिल अर्जित

0-12-25

बिल अर्जित

पं. नं. 21-1-11

100
1

5	5	25	15
<u>5</u>	<u>5</u>	<u>25</u>	<u>20</u>
		107	104
		<u>132</u>	<u>126</u>

$$\frac{5+5}{2} = \frac{10}{2} = 5$$

$$\frac{132+126}{2} = \frac{258}{2} = 129$$

$$129 \times 5 = 645$$

0-06-45

अर्जित कोष लड्ड

पं. नं. 21-1-11

100
3

बिल अर्जित

1-20-40

बिल अर्जित

~~2776~~
पं. नं. 21-1-11

100
2

$$\frac{51(9+3)}{2} = 306$$

007-31

$$\frac{104 \times 7}{2} = 209$$

पं. नं. 85

$$\frac{72 \times 6}{2} = 216$$

Sharma
 ग्रामीण राजस्व अधिकारी
 राजस्व वृत्त घौणी, तह. सुन्नी

Talwar
PK Sharma

फॉर्म बुक

मुहाल

तहसील

जिला

नाम 1	नम्बर खेत		नम्बर खतीनी 4	इस्तखराज रकबा 5	रकबा व किस्म जमीन 6	वसायत आबपाशी 7	विवरण 8
	साविका 2	हार 3					
	5	$\frac{5}{1}$		$\begin{array}{r} 50 \quad 40 \quad 30 \quad 60 \\ 5 \quad 5 \quad 5 \quad 4 \\ 5 \quad 5 \quad 5 \quad 4 \\ \hline 50 + 60 \quad 5 + 5 = \frac{10}{2} 25 \\ 30 \quad 60 \quad 5 + 4 = \frac{9}{2} 4.5 \\ \hline 5 \times 4.5 = \underline{23} \end{array}$	0-00-23 अ 3 मस्ता अ 10 वरुप 105		भोग शिरगल
	100	$\frac{100}{1}$					

Tuber is
for 5m.