#### कार्यालय वनमण्डलाधिकारी दक्षिण (सामान्य) वनमण्डल बैतूल, (म.प्र.)

पता – कालेज रोड, गांधीनगर वार्ड, बैतूल, जिला बैतूल (म.प्र.) पिन : 460001 E-Mail: dfotsbetul@mp.gov.in Ph. & Fax No. 07141-234266

क्रमांक / मा.चि. / 🗦 🞖

बैतूल, दिनांक 17-/01/2023

प्रति.

प्रधान मुख्य वनसंरक्षक (भ्—प्रबंध) सतपूडा भवन, भोपाल

विषय :-बैतूल जिले के अंतर्गत घोघरी सिंचाई परियोजना (पाईप लाईन) के निर्माण हेतु 1.987 हे. वनभूमि जल संसाधन विभाग को उपयोग पर देने बावत्। (FP/MP/IRRIG/37033/2018)

भारत सरकार, पर्यावरण वन एवं जलवायु परिवर्तन मंत्रालय, क्षेत्रीय कार्यालय पश्चिम क्षेत्र भोपाल संदर्भ :- 1. का पत्र क्र. / 6-MPB-029 / 2022-बी.एच.ओ. दिनांक 28.10.2022

आपका पत्र क्र./एफ-3/20/2022/10-11/2/3485 दिनांक 12.10.2022 2.

मुख्य वनसंरक्षक बैतूल वृत्त, बैतूल का पत्र क्र./मा.चि./4161 दिनांक 20.10.2022

कार्यालयीन पु.क्र. / 6799 दिनांक 25.10.2022

कार्यपालन यंत्री, जल संसाधन संभाग क्र.02 का पत्र क्र./129/कार्य/2023 दिनांक 13.01.2023

निवेदन है कि विषयांकित प्रकरण में भारत सरकार, पर्यावरण वन एवं जलवायु परिवर्तन मंत्रालय, क्षेत्रीय कार्यालय पश्चिम क्षेत्र भोपाल एवं आपके संदर्भित पत्र के माध्यम से प्रकरण संबंधी अतिरिक्त बिन्दुओं की जानकारी चाही गई थी। आवेदक संस्थान कार्यपालन यंत्री, जल संसाधन संभाग क्रमांक-02, बैतूल द्वारा उनके संदर्भित पत्र दिनांक 13.01.2023 से वनमंडल कार्यालय में निम्नानुसार प्रस्तृत जानकारी आपके अवलोकनार्थ मूलतः आवश्यक अग्रिम कार्यवाही हेतु सादर संलग्न प्रेषित है :-

आपत्ति क्र. निराकरण Component wise breakup of land required and 1 Component wise breakup land required and component component wise area calculation with the layout wise area calculation details under in web portal and forest plan shall be submitted department (Parivesh Portal) 2 KML file of layout plan of proposal including both KML file of layout plan of proposal including both forest area and non forest area shall be submitted soft copy to Division forest area and non forest area shall be submitted / uploaded on web portal forest of department Justification for location of the projects in forest 3 Justification for location of the projects in forest land land (counter signed by DFO) needs to be (counter signed by DFO) needs forest portal. submitted Details of alternative alignments on toposheets 4 Details of alternative submission web portal and KML file also upload on web portal. 5 Objection certification concerned of Required certificate departments (Railway, Road, WRD etc) shall be Administrative approval / sanction letter of the 6 Copy of Administrative approval submitted project shall be submitted Detailed muck calculation and muck disposal 7 Detailed muck calculation and muck disposal scheme as scheme as approved by concerned DFO Shall be approved by concerned DFO submitted on web portal and submitted hard copy also. Administrative approval / sanction letter of the 8 Copy of Administrative approval Submitted needs to be provided The area proposed for CA is not contiguous to Necessary does and contiguous for CA submitted in APCCF forest land. Revised area shall be proposed for Department Bhopal by DFO, North Betul CA and accordingly revised document shall be 10 CA Scheme and all other revised documents shall CA Scheme uploaded in web portal and hard copy also be uploaded on web portal send to APCCF Bhopal DFO North Betul.

संलग्न :– उपरोक्तानुसार सहपत्र।

दक्षिण बैतूल (सा.) बनमंडल

### कार्यालय कार्यपालन यंत्री, जल संसाधन संभाग क्रमांक-2,बैतूल

E-mail eewrdbetulmp@rediffmail.com (Fax No. 07141-238148) Phone No. 07141-238350

पत्र क्रमांक  $\frac{129}{}$  / कार्य / 2023 प्रति ,

वनमंडलाधिकारी दक्षिण बैतूल (सा.) वनमंडल बैतूल बैतूल/दिनाँक <u>13.1.2023</u>

D.F.O.

विषय :- बैतूल जिले के अंतर्गत घोघरी सिंचाई परियोजना (पाईप लाईन) के निर्माण हेतु 1.987हे वन भूमि जल संसाधन विभाग को उपयोग पर देने बाबत्।

सदर्भ :- प्रधान मुख्य वन संरक्षक (भू-प्रबंध) के पत्र क्रमांक एफ. -3/20/2022/10-11!2!3485 कइनज्ञै 17.10.22

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उपरोक्त विषयान्तर्गत संदर्भित पत्र के संदर्भ में प्रकरण पर भारत सरकार द्वारा ली गई आपत्तियों का निराकरण बिन्दुवार निम्नानुसार है :—

क्र.	आपत्ति	निराकरण
1	Component wise breakup of land required and component wise area calculation with the layout plan shall be submitted	Component wise breakup land required and component wise area calculation details under in web portal and forest department (Parivesh Portal)
2	KML file of layout plan of proposal including both forest area and non forest area shall be submitted / uploaded on web portal	KML file of layout plan of proposal including both forest area and non forest area shall be submitted soft copy to Division forest of department
3	Justification for location of the projects in forest land (counter signed by DFO) needs to be submitted	Justification for location of the projects in forest land (counter signed by DFO) needs forest portal.
4	Details of alternative alignments on toposheets and KML file also upload on web portal.	Details of alternative submission web portal
5	No Objection certification of concerned departments (Railway, Road, WRD etc) shall be submitted	Required certificate
6	Administrative approval / sanction letter of the project shall be submitted	Copy of Administrative approval submitted
7	Detailed muck calculation and muck	Detailed muck calculation and muck disposal

Ž	disposal scheme as approved by concerned DFO Shall be submitted	scheme as approved by concerned DFO submitted on web portal and hard copy also.
8	Administrative approval / sanction letter of the needs to be provided	Copy of Administrative approval Submitted
9	The area proposed for CA is not contiguous to forest land. Revised area shall be proposed for CA and accordingly revised document shall be submitted.	submitted in APCCF Department Bhopal by
10	CA Scheme and all other revised documents shall be uploaded on web portal	CA Scheme uploaded in web portal and hard copy also send to APCCF Bhopal DFO North Betul.

अतः निवेदन है कि प्रकरण में भारत सरकार द्वारा चाही गई जानकारी वेबपोर्टल पर अपलोड कर हार्ड कापी 04 प्रतियों में आपकी ओर आवश्यक कार्यवाही हेतु सादर प्रस्तुत है।

सहपत्र:- उपरोक्तानुसार।

(विपिन वामनकर) कार्यपालन यंत्री जल संसाधन संभाग क्रमांक 2 बैतूल

पृ. क्र. <u>130</u> / कार्य / 2023 प्रतिलिपि: – बैतूल/ दिनाँक -13.1.2023

1. प्रधान मुख्य वन संरक्षक (भू-प्रबंध) भोपाल की ओर सादर सूचनार्थ।

2. मुख्य अभियंता, जल संसाधन विभाग, नर्मदापुरम की ओर सादर सूचनार्थ।

3. अधीक्षण यंत्री, जल संसाधन मंडल, बैतूल की ओर सादर सूचनार्थ।

4. कलेक्टर जिला बैतूल की ओर सादर सूचनार्थ।

1. अनुविभागीय अधिकारी, जल संसाधन उपसंभाग भैसदेही की और आवश्यक कार्यवाही हेतु सूचनार्थ।

> (विपिन वामनकर) कार्यपालन यंत्री जल संसाधन संभाग क्रमांक 2 बैतूल

### कार्यालय कार्यपालन यंत्री, जल संसाधन संभाग क्रमांक-2,बैतूल

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पत्र क्रमांक 131 / कार्य / 2023

बैतूल/दिनाँक 13.1-2023

#### घोघरी मध्यम परियोजना

प्रमाणित किया जाता है कि घोघरी मध्यम परियोजना के अंतर्गत नहर पाईप लाइन जो कि प्रभावित वन भूमि के कम्पार्टमेंट नं. 1087, 1089, 1088, 1090, 1091 राजस्व भूमि खसरा नंबर 35,78,95,100,45/1, 163 कुल रकबा 1.987हे गुजर रही भूमि किसी भी प्रकार से नेशनल हाईवे, स्टेट सड़क, ग्रामीण सड़क एवं रेल्वे को क्रास नही कर रही है।

> (विपिन वामनकर) कार्यपालन यंत्री जल संसाधन संभाग क्रमांक 2 बैतूल

- 3 -

#### OFFICE OF THE EXECUTIVE ENGINEER, WATER RESOURCES DIVISION NO. II BETUL

E-mail Add. eewrdbetuImp@rediffmail.com(Fax.No 07141-2318148) Phone No. 07141-238350

#### **GHOGRI MEDIUM PROJECT**

#### **MUCK MANAGEMENT**

The excavated material will be utilized for refilling of the trenches and the approach need proposed to be constructed for carrying the pipes at site and preparation of platform for crane. This total quantity out of which muck generation 4549.86 cum in forest area will be spread linearly for 3.754 km as per dug material in addition, some muck will also be generated while laying distributary network.

During excavation, care will be taken that top fertile soil is kept aside and will be used for re filling the top area after laying pipe line. This top soil will be spread on adjoining farming fields with consent of farmers or alternatively will be used for green belt development.

Balance muck will be managed by spreading along the route in the low lying areas. As the topography is undulating, such low lying areas are available along the route. Any further surplus muck, shall be laid in the community undulating area of the connected villages with the consent of concerning Gram-panchayat or Janpad Panchayat. The muck may also be used by nearby Gram Panchayats for construction of village roads, Dam construction etc.

The unused excavated material shall be piled and stacked with proper slopes at the designated muck disposal sites. The slopes are broken up by creating benches across them. This is done to provide stability to the slopes and also to provide ample space for planting of trees that would further help in holding and consolidating biotechnological approach.

Some of the muck dumping sites can be used for temporary infrastructure works during construction phase. On completion of construction activities, the same shall be used for Greenbelt Development. The afforestation with suitable plant species shall be done.

Muck generation is considered a significant impact on land environment as the project involves laying of underground pipelines of MS ,DI and HDPE of various diameters. The excavation shall result in large quantity of excavated material i.e. muck which shall have to be evacuated and disposed of in a planned manner so that it takes a least possible space and is not hazardous to the environment.

Divisional Forest Officer (T

(Vipin Wamankar) Executive Engineer Water Resources Division No. II

Betul

## OFFICE OF THE EXECUTIVE ENGINEER, WATER RESOURCES DIVISION NO. II BETUL

E-mail Add. eewrdbetulmp@rediffmail.com(Fax.No 07141-2318148) Phone No. 07141-238350

Memo No. ----/ T.S/2021

Betul. Dated -----

### GHOGRI MEDIUM PROJECT JUSTIFY NOTE

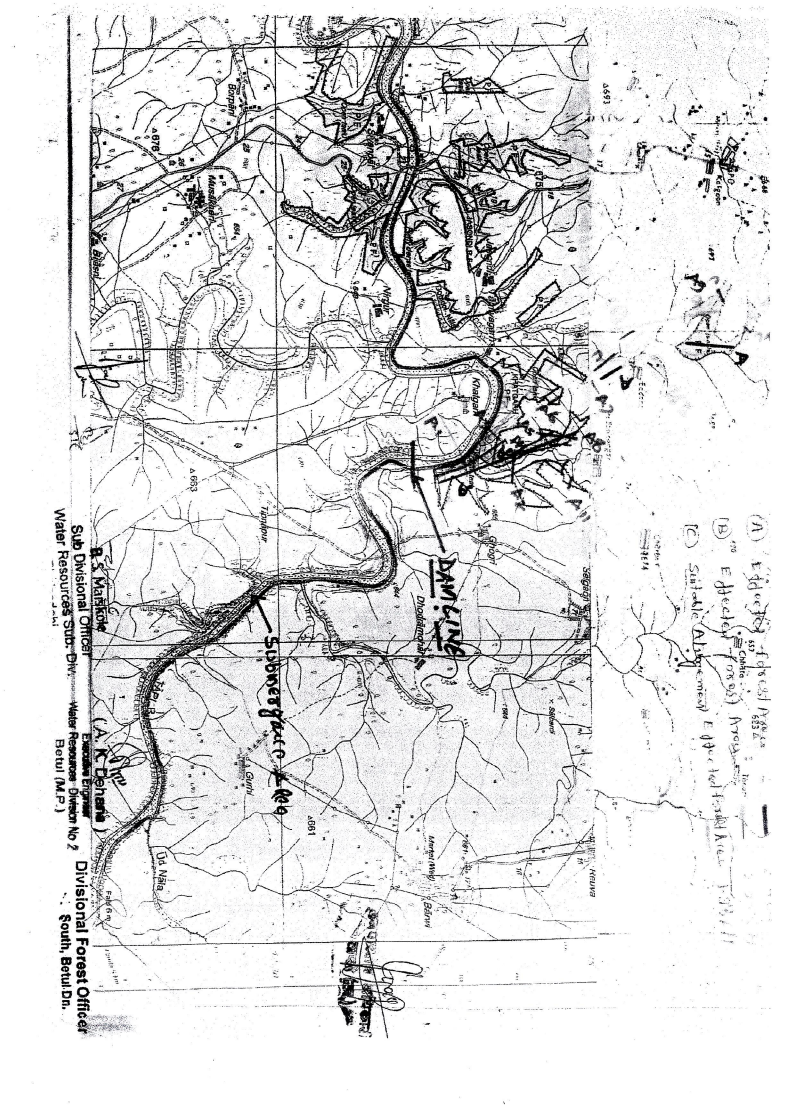
At the time of initial survey there was three sites in consideration for the construction for Ghogri Medium Project underground pipeline work. But during the detailed survey it is found that the site A which is situated between PS1 & PS2 is affecting more forest land and site B which is situated away from all sites will also affect more forest land, while site C which is between site A & B is technically better among three sites.

For laying, underground pipelines during final survey it is found that both site A & B are affecting more forest area so site C is most suitable alignment. Thus for laying pipeline site C is technically better amongs 3 sites.

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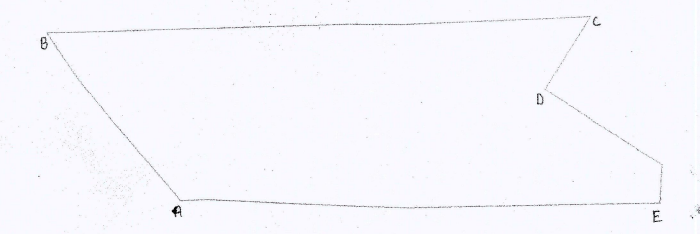
(A.K.Deharia)
Executive Engineer
Water Resources Division No. II
Betul

Divisional Forest Officer (T.)
South, Betul Dn.



# Proposal No – FP/MP/IRRIG/37077/2018 Proposal Name – Ghoghri Irrigation Project Affected Forest Area – 17/1/3 Area 3.98 Ha VILLAGE – CHAPRA RAIYAT TEH. SHAHPUR

S.NO	POINT	LATITUDE	LONGITUDE
1	Α	22°12′43.963″	77°52′45.376″
2	В	22°12′47.717"	77°52′42.360″
3	С	22°12′48.194″	77°52′54.596″
4	D	22°12′46.539″	77°52′53.573″
5	E	22°12′44.860″	77°52′56.206″
6	F	22°12′43.970″	77°52′56.170″

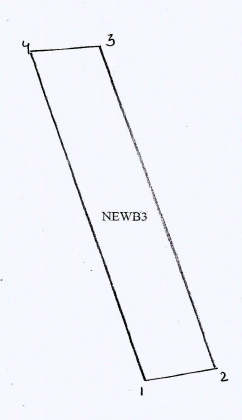


#### Proposal No - FP/MP/IRRIG/37077/2018

#### Proposal Name - Ghoghri Irrigation Project

#### Áffected Forest Área –

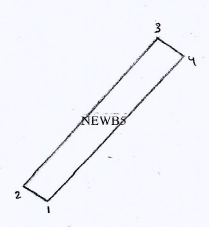
points	Latitude	Longitude
1	21°45'30.23"N	77°54'46.64"E
2	21°45'30.17"N	77°54'46.46"E
3	21°45'31.05"N	77°54'46.16"E
4	21°45'31.08"N	77°54'46.34"E

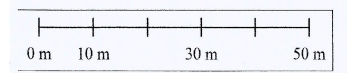


#### Proposal No - FP/MP/IRRIG/37077/2018

#### <u>Proposal Name – Ghoghri Irrigation Project</u> Affected Forest Area –

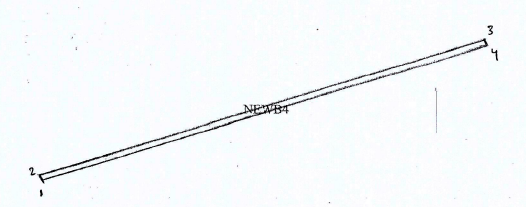
points	Latitude	Longitude
1	21°45'53.06"N	77°55'36.98"E
2	21°45'53.16"N	77°55'36.84"E
3	21°45'52.27"N	77°55'36.02"E
4	21°45'52.17"N	77°55'36.16"E

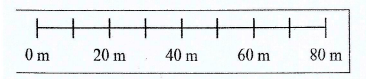




# Proposal No – FP/MP/IRRIG/37077/2018 Proposal Name – Ghoghri Irrigation Project Affected Forest Area –

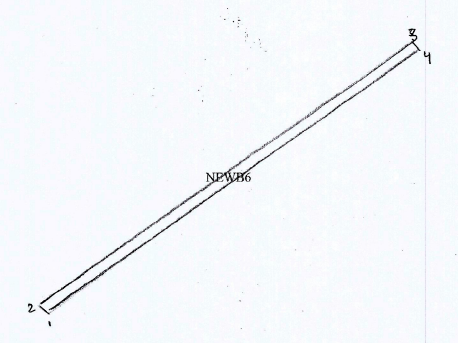
points	Latitude	Longitude
1	21°46'14.79"N	77°55'32.20"E
2	21°46'14.92"N	77°55'32.21"E
3	21°46'16.11"N	77°55'36.23"E
4	21°46'16.02"N	77°55'36.26"E





# Proposal No – FP/MP/IRRIG/37077/2018 Proposal Name – Ghoghri Irrigation Project Affected Forest Area –

points	Latitude	Longitude
1	21°45'43.25"N	77°55'23.88"E
2	21°45'43.19"N	77°55'23.98"E
3	21°45'40.40"N	77°55'20.10"E
4	21°45'40.49"N	77°55'19.99"E



#### Proposal No - FP/MP/IRRIG/37077/2018

#### <u>Proposal Name – Ghoghri Irrigation Project</u> Affected Forest Area –

77°56'44.82"E

77°56'44.78"E

3.4944.0394.7		1.	
points	Latitude , x	Longitude	
1	21°44'5.74"N	77°56'45.45"E	
2	21°44'5.78"N	77°56'45.48"E	

21°44'6.04"N

21°44'6.00"N

4

