# कार्यालय महाप्रबंधक मध्य प्रदेश जल निगम मर्यादित

(म.प्र. शासन का उपक्रम)

### परियोजना क्रियान्वयन इकाई, सिंगरौली

कार्यालय : कक्ष क्र. 44, प्रथम तल, कलेक्ट्रेट भवन, वैढन

CIN-U41000MP2012SGC028798

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प्रति.

क्रमांक 1785 /महा.प्रबं./म.प्र.ज.नि.मर्या./परि.क्रि.ई./2022

01/07/23

वन मण्डल अधिकारी वन मण्डल सिंगरौली (म.प्र.)

विषय:-

गोण्ड देवसर ग्रामीण समूह जल प्रदाय योजना अंतर्गत पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय द्वारा चाही गई जानकारी प्रेषित करने बावत।

संदर्भ:-

- 1. प्रकरण क्रमांक FP/MP/WATER/151757/2022
- 2. तकनीकी अधिकारी पत्र क्र0/16 एमपीबी/034/2022-बीएचओ दिनांक 28-06-2023.
- 3. प्रधान मुख्य वन संरक्षक (भू-प्रबंध), भोपाल का पत्र क्र0 2669 दिनांक 30-06-2023
- 4. इस कार्यालय का पत्र क्र. 1205 दिनांक 04.05.2023

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विषयांतर्गत लेख है कि आपके संदर्भित पत्र क्र.२ के माध्यम से तालिक में वर्णित जानकारी चाही गई थी जो निम्नान्सार है:-

S.No.	Query	Reply
1	Administrative Approval/Sanction letter of the project shall be submitted/uploaded.	f Enclosed
2		KML file depicting Forest Area and Non Forest Area uploaded in Parivesh Portal and Google Drive (https://drive.google.com/file/d/12Q6pDXsRLJA7 mrdLpe-n4J2c5MhD7ka/view?usp=drive web)
3	Justification for location of the project in forest land (counter signed by DFO) shall be submitted/uploaded.	
4	No objection certificates of concerned department (Railway, WRD, TL etc) shall be submitted.	No Objection Certificates from MPRDC is attached.
		It is already shown in Para-D of part-1 proposal, where it is clearly mentioned "NO", it means there is no alternative option is available.
	submitted/uploaded.	It is already shown in Para-D of part-1 proposal, where it is clearly mentioned "NO", it means there is no alternative option is available.
7	Detailed muck calculation and muck disposal scheme as approved by concerned DFO shall be submitted.	Total quantity of excavated material during laying of pipeline will be as follows.

		Calculation-
		Excavated Volume- (48057x1x1.2)= 57,668.4 cum  Pipe Volume –(3.14x0.1x0.1X48057) = 1,508.9898 cum  Remaining Muck- (57,668.4-1508.9898)= 56159.4102 cum  (it Will be used for levelling of Surface)
		After laying of pipe line, excavated quantity will be used for filling of trench and levelling purpose, therefore there will be no muck disposed outside.
		will be no muck disposed outside.
8		dComponent wise breakup for 4.8057 ha. of pipeline hnetwork uploaded on Parivesh portal Part-1 (Point-B) and Google Drive.
	the layout plan is shall be submitted.	(https://drive.google.com/file/d/12Q6pDXsRLJA7 mrdLpe-n4J2c5MhD7ka/view?usp=drive web)
9	proposed over 20.80 ha but CA scheme is only for 17.00 ha. Also as per the DS analysis, the proposed CA Area has 7.00 h. VDF and 7.00 ha MDF. Thus Revised CA	sCA is proposed for 20.8 ha, but As per Forest Department sonly 17 ha. land is usable for Compensatory Afforestation. SCA Scheme will be uploaded by DFO Singrauli.
10	As Per the Covering letter, the pipeline is proposed along roadside but as per KML filemany of parts of pipeline are not along road.	
11	The proposed diversion area is part of Elephant corridor, So comments of CWLV M.P. shall be submitted.	fComment to be given by DFO Singrauli
12	(FP/MP/WATER/151448/2022, FP/MP/WATER/151757/2022	

जानकारी सूचनार्थ एवं आवश्यक कार्यवाही हेतु सादर संप्रेषित है।

महाप्रबंधक म.प्र. जल निगम मर्यादित परि.क्रिया.ई. सिंगरौली

पृ. क्रमांक प्रतिलिप:-

/महा.प्रबं./म.प्र.ज.नि.मर्या./परि.क्रि.ई./2023

दिनांक

1. प्रधान मुख्य वन संरक्षक (भू-प्रबंध),भोपाल की ओर सूचनार्थ प्रेषित। 2.ओ.एस.डी., म.प्र. जल निगम मर्यादित भोपाल की ओर सूचनार्थ प्रेषित।

> महाप्रबंधक म.प्र. जल निगम मर्यादित परि.क्रिया.ई. सिंगरौली

कार्यालय प्रधान मुख्य वन संरक्षक (कक्ष भू—प्रबंध), सतपुड़ा भवन, मध्यप्रदेश, भोपाल क्रमांक / एफ—5 / 1207 / 2022 / 10—11 / 2669 भोपाल, दिनांक 30 06 2023 प्रति,

महाप्रबंधक, जल निगम मर्यादित, परियोजना क्रियान्वयन इकाई, सिंगरौली, मध्यप्रदेश।

विषय:— सिंगरौली जिले में गोण्ड देवसर ग्रामीण समूह जल प्रदाय योजना के अंतर्गत ROW में पाईप लाईन बिछाने हेतु 4.8057 हेक्टेयर वनभूमि मध्यप्रदेश जल निगम मर्यादित, सिंगरौली को उपयोग पर देने बाबत्। (FP/MP/WATER/151757/2022)

संदर्भः— भारत सरकार का पत्र क्रमांक / 6-MPB 016/2023 BHO दिनांक 28.06.2023

उपरोक्त संदर्भित पत्र का अवलोकन करें, त्वरित संदर्भ हेतु छायाप्रति संलग्न है। भारत सरकार, पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, भोपाल ने प्रकरण में सैद्धांतिक स्वीकृति जारी करने के पूर्व 12 बिन्दुओं पर जानकारी चाही गई है।

अतः प्रकरण में भारत सरकार के चाहे अनुसार जानकारी वन मण्डलाधिकारी के माध्यम से शीघ्र इस कार्यालय को भिजवायें, ताकि प्रकरण में सैद्धांतिक स्वीकृति प्राप्त करने की कार्यवाही की जा सके। संलग्नः—उपरोक्तानुसार। (सुनील अग्रवाल)

प्रधान मुख्य वन संरक्षक (भू-प्रबंध) मध्यप्रदेश, भोपाल भोपाल, दिनांक 30/06/2023

पृ. क्रमांक / एफ – 5 / 1207 / 2022 / 10 – 11 / **26** न 0 प्रतिलिप: –

1. मुख्य वन संरक्षक (क्षेत्रीय), रीवा वृत्त, रीवा, मध्यप्रदेश।

2. वनमण्डलाधिकारी, सामान्य वन मण्डल, सिंगरौली, मध्यप्रदेश। की ओर उपरोक्त संदर्भित पत्र की छायाप्रति संलग्न कर लेख है कि आवेदक संस्थान से जानकारी प्राप्त कर एकजाई जानकरी इस कार्यालय को भिजवायें। संलग्न-उपरोक्तानुसार।

प्रधान मुख्य वन संरक्षक (भू-प्रबंध) मध्यप्रदेश, भोपाल 1/47352/2023



#### भारत सरकार IGOVERNMENT OF INDIA पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय

#### MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE

एकीकृत क्षेत्रीय कार्यालय, भोपाल INTEGRATED REGIONAL OFFICE, BHOPAL Kendriya Paryavaran Bhavan, Link Road No.3, E-S, Ravi Shankar Nagar, BHOPAL - 462016 (M.P.)

TEL: 0755-2466525 E-mail: rowz.bpl-mef@nic.in

क्रमांक: 6-एमपीबी 016/2023-बीएचओ/

दिनांक: 28/06/2023

प्रति.

प्रधान सचिव (वन) मध्यप्रदेश शासन, वल्लभ भवन, भोपाल, (मध्यप्रदेश)।

विषयः सिंगरौली जिले में गोण्ड देवसर ग्रामीण समूह जल प्रदाय योजना के अन्तर्गत ROW में पाईप लाईन बिछाने हेतु 4.8057 हेक्टेयर आरक्षित एवं संरक्षित वनभूमि महाप्रबंधक, जल निगम मर्यादित, परियोजना क्रियान्वयन इकाई, सिंगरौली को उपयोग पर देने बाबत ।

संदर्भः नोडल अधिकारी, मध्यप्रदेश का पत्र क्रमांक एफ-5/1207/2022/10-11/1451 दिनांक 11/04/2023.

महोदय.

उपरोज्त विषयक एवं संदर्भित पत्रों के संदर्भ में अधोहस्ताक्षरी को यह सूचित करने का निर्देश हुआ है कि प्रस्ताव से संबंधित अन्य अछित जानकारियाँ/स्पष्टीकरण की आवश्यकता है। अत: निम्नलिखित जानकारियाँ/ दस्तावेज प्रेषित करने का कष्ट करें:-

- 1. Administrative approval/sanction letter of the project shall be submitted.
- 2. Full KML file of layout plan of forest area and non forest area (with full project KML file) shall be submitted/uploaded.
- 3. Justification for location of the project in forest land (counter signed by DFO) shall be submitted /uploaded.
- 4. No objection certificates of concerned department (Railway, WRD, Road, TL etc) shall be submitted.
- 5. It is a new pipeline project, alternative alignment of with comparative statement shall be submitted/uploaded.
- 6. KML file for alternative alignment shall be submitted/uploaded.
- 7. Detailed muck calculation and muck disposal scheme as approved by concerned DFO shall be submitted
- 8. Component wise breakup of land required and component wise area calculation with the layout plan shall be submitted.
- As per covering letter of proposal, the CA area proposed over 20.80 ha but CA scheme is only for 17.00 ha. Also as per the DSS analysis, the proposed CA area has 7.00 ha VDF and 7.00 ha MDF. Thuis, revised CA scheme shall be submitted/uploaded.
- 10. As per the covering letter, the pipeline is proposed along roadside but as per the KML file many of part of pipeline is not along road. This shall be clarified.
- 11. The proposed diversion area is part of elephant corridor, so comments of CWLW, M.P. shall be submitted.

Pataw

6-MPB016/2023-BH0

1/47352/2023

12. As per the KML of all four proposals (FP/MP/WATER/151448/2022, FP/MP/WATER/ 151757/2022 and FP/MP/WATER/144394/ 2022 and FP/MP/WATER/154848/ 2022), it seems that all proposals are co-related to each other. Why a consolidated proposal is not submiotted

उपरोक्त जानकारी प्रेषित किये जाने का अनुरोध है जिससे प्रस्ताव में आगामी कार्यवाही की जा सके।

भवदीय

तकनीकी अधिकारी (वानिकी)

प्रतिलिपि: प्रधान मुख्य वन संरक्षक (भू-प्रबंध) एवं नोडल अधिकारी, मध्यप्रदेश शासन, सतपुडा भवन, भोपाल ।

Signed by Hare Ram Kumar Date: 28-06-2023 15:36:38 Reason: Approved

### कार्यालय महाप्रबंधक मध्य प्रदेश जल निगम मर्यादित

(म.प्र. शासन का उपक्रम) परियोजना क्रियान्वयन इकाई, सिंगरौली

कार्यालय : कक्ष क्र. ४४, प्रथम तल, कलेक्ट्रे ट भवन, वैद्धन (Website: www.mpjalnigam.mp.gov.in

CIN U41000MP2012SGC028798 Email- gmsingrauli.mpjn@mp.gov.in)

क्रमांक | 205 /महा.प्रबं./म.प्र.ज.नि.मर्या./परि.क्रि.ई./2023 प्रति.

सिंगरौली, दिनांक 04.05. 2023

प्रधान मुख्य वन संरक्षक (भू-प्रबंध) भोपाल, म.प्र.

विषय:-

वैदन-२ एवं गोंण्ड देवसर ग्रामीण समूह जल प्रदाय योजना अंतर्गत वन भूमि पर पाइप लाईन बिछाने की अनुमति।

संदर्भ:-

- 1. प्रकरण क्रमांक- FP/MP/WATER/154588/2022
- 2. प्रकरण क्रमांक- FP/MP/WATER/154848/2022
- 3. प्रकरण क्रमांक- FP/MP/WATER/151709/2022
- 4. प्रकरण क्रमांक- FP/MP/WATER/151757/2022
- 5. प्रकरण क्रमांक- FP/MP/WATER/151448/2022

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विषयांतर्गत लेख है कि म0प्र0 जल निगम मर्यादित (म.प्र. शासन का उपक्रम) द्वारा सिंगरौली जिले में वैढ़न-2 एवं गोण्ड देवसर ग्रामीण समूह जल प्रदाय योजना का क्रियान्वयन किया जा रहा है। उपरोक्त योजनांतर्गत वन भूमि पर Pipeline बिछाने का कार्य प्रस्तावित है। इस हेतु वन विभाग के पोर्टल पर ऑनलाईन आवेदन प्रस्तुत किये गए थे, वांछित आवश्यक अभिलेख अनुलग्न-1 संलग्न कर अग्रिम कार्यवाही हेतु प्रस्तुत किया जा रहा है। प्रकरणों की स्थिति निम्नानुसार है:-

豖.	प्रकरण क्रमांक	योजना का नाम	स्थिति	रिमार्क
1	FP/MP/WATER/ 154588/2022	0,	RO	प्रकरण RO लेवल पर दर्शित है। आवश्यक कार्यवाही हेत् KML File, वन भूमि एवं गैर वनभूमि की पृथक-पृथक एवं जियो रेफरेंस मैप एवं सर्वे ऑफ इंडिया टोपोशीट गुगल ड्राइव में अपलोड कर लिंक https://drive.google.com/file/d/12Q6pDXsRLJA7 mrdLpe- n4J2c5MhD7ka/view?usp=drive web के माध्यम से प्रस्तुत किए जा रहे हैं।
2	FP/MP/WATER/ 154848/2022	0,	RO	प्रकरण RO लेवल पर दर्शित है। आवश्यक कार्यवाही हेतु KML File, वन भूमि एवं गैर वनभूमि की पृथक-पृथक एवं जियो रेफरेंस मेप एवं सर्वे ऑफ इंडिया टोपोशीट गुगल ड्राइव में अपलोड कर लिंक https://drive.google.com/file/d/12Q6pDXsRUA7 mrdLpe-n4J2c5MhD7ka/view?usp=drive web के माध्यम से प्रस्तुत किए जा रहे हैं।
3	FP/MP/WATER/ 151709/2022	वैढ़न-2 ग्रामीण समूह जल प्रदाय योजना	RO	प्रकरण RO लेवल पर दर्शित है। आवश्यक कार्यवाही हेतु KML File, वन भूमि एवं गैर वनभूमि की पृथक-पृथक एव जियो रेफरेंस मैप एवं सर्वे ऑफ इंडिया टोपोशीट गुगल इाइव में अपलोड कर लिंक https://drive.google.com/file/d/12Q6pDXsRLIA7 mrdLpe- n4J2c5MhD7ka/view?usp=drive web के माध्यम से अस्तुत किए जा रहे हैं।

क्र.	प्रकरण क्रमांक	योजना का नाम	स्थिति	रिमार्क
4	FP/MP/WATER/ 151757/2022	गोंण्ड देवसर ग्रामीण समूह जल प्रदाय योजना		प्रकरण RO लेवल पर दर्शित है। आवश्यक कार्यवाही हेतु KMI File, वन भूमि एवं गैर वनभूमि की पृथक-पृथक एवं जियो रेफरेंस् मैप एवं सर्वे ऑफ इंडिया टोपोशीट गुगल ड्राइव में अपलोड कर लिंक https://drive.google.com/file/d/12Q6pDXsRUA7 mrdLpe- n4J2c5MhD7ka/view?usp=drive_web के माध्यम से प्रस्तुत किए जा रहे हैं।
5	FP/MP/WATER/ 151448/2022	गोंण्ड देवसर ग्रामीण समूह जल प्रदाय योजना	RO	प्रकरण RO लेवल पर दर्शित है। आवश्यक कार्यवाही हेतु KML File, वन भूमि एवं गैर वनभूमि की पृथक-पृथक एवं जियो रेफरेंस मैप एवं सर्वे ऑफ इंडिया टोपोशीट गुगल ड्राइव में अपलोड कर लिंक https://drive.google.com/file/d/12Q6pDXsRLJA7 mrdLpe- n4J2c5MhD7ka/view?usp=drive_web के माध्यम सेप्रस्तुत किए जा रहे हैं।

अतः अनुरोध है कि विषयांकित प्रकरणों के संबंध में अग्रिम कार्यवाही करने का कष्ट करें। जल जीवन मिशन शासन की अतिमहत्वाकांक्षी योजना है जिसे समयसीमा में पूर्ण किया जाना है। सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित।

संलग्न- अन्लग्न-1

म.प्र. जल निगम मर्यादित परि. क्रिया. ई. सिंगरौली

क्रमांक प्रतिलिपि:- /महा.प्रबं./म.प्र.ज.नि.मर्या./परि.क्रि.ई./2023

दिनांक

1. मुख्य वन संरक्षक, रीवा ओर सूचनार्थ।

2. ओ.एस.डी. परमिशन, मध्यप्रदेश जल निगम मर्या. भोपाल की ओर सूचनार्थ।

3. कलेक्टर एवं अध्यक्ष, जिला जल एवं स्वच्छता समिति सिंगरौली की ओर सूचनार्थ।

4. वन मंडल अधिकारी, सिंगरौली की ओर सूचनार्थ।

महाप्रबंधक म.प्र. जल निगम मर्यादित परि.क्रिया. ई. सिंगरौली

#### ADMINISTRATIVE APPROVAL

मध्यप्रदेश शासन लोक स्वास्थ्य यांत्रिकी विमाग

मंत्रालयः वल्लम भवन गोपाल-462004 भोपाल, दिनांक 2 2 SEP 2020

所用 (明 16-21/2020/2/34/(2951)

ula.

प्रदेश संघालक मध्यप्रदेश जल निगम मर्यावित विन्ध्याचल भवन, भोपाल।

विषय – मध्यप्रदेश जल निगम मयादित द्वारा क्रियान्वित की जानेवाली समूह जलप्रदाय योजनाओं की प्रशासकीय स्वीकृति।

सदर्ग - प्रबंध संचालक, मध्यप्रदेश जल निगम मर्यादित, भोपाल का पत्र क्रमांक 6942 दिनांक 29 08 2020 |

राज्य शासन एतद् हारा मध्यप्रदेश जल निगम मर्यादित हारा जल जीवन मिशन के अंतर्गत क्रियान्यित की जानेवाली निम्नानुसार 10 समूह जलप्रदाय योजनाओं की प्रशासकीय स्वीकृति प्रदान करता है :-

Яñ,	समूह जलप्रदाय योजना का नाम	जिला	लागत (रु. करोड में)
1	राजोद	EIR	109.50
2	मडिया	सागर	336.02
3	आगर मालवा	आगर	557.35
Δ	गडीखेड़ा	शिवपुरी	1096.96
5	गोपीकृष्ण सागर	1 गुना	461.98
6	राजधाट	मुना एवं अशोकनगर	1942.90
7	नेमावर (हाटपिपलिया)	देवास विकास	237.00
8	गोंड देवसर	सिंगरौली	470.49
9	वैद्धन-1	सिगरौली	
10	ਰੈਫ਼ਜ−2	सिंगरौली	637.27
	योग	Taxanda	261.53
ziì	जनाओं का क्रियान्वयम जल जीवर फि	— — — — — — — — — — — — — — — — — — —	6111.00

गान्वयन जल जीवन भिशन के मापदण्डों एवं दिशा निर्देशों के अनुसार किया जाये, विस्तृत सर्वेक्षण उपरांत डिजाईन/ड्राईंग तैयार कर करायी जाये तथा योजना पर होने वाले व्यय को

3 / यह आदेश मंत्रि-परिषद निर्णय के आइटम क्रमांक-18 दिनाक 15, सितम्बर 2020 के संदर्भ में जारी

4/ दिनांक 03.09.2020 को सपना परियोजना परीक्षण समिति की बैठंक, तथा दिनांक 18.09.2020 की सपन्न राज्य स्तरीय योजना स्वीकृति समिति की बैठक, में उपरोक्त योजनाओं का अनुमोदन किया गया है। बैठकों के कार्यवाही विवरण (प्रति संलग्न) में दिये गये निर्देशों का पालन सुनिश्चित किया जासे।

सलग्न - उपरोक्तानुसार।

मध्यप्रदेश के राज्यपाल के नाम से

शादेशानुसार

मध्य प्रदेश शासन

क्रमांक एफ 18-21/2020/2/34/(2952)

तेलिपि:-

निज समिव, माननीय मंत्रीजी, लोक स्वारध्य यात्रिकी विभाग।	
सचिव, मध्यप्रदेश शासन, दिस्त विभाग।	
महालेखाकार, मध्यप्रदेश, ग्वालियर।	
प्रमुख अभियंता, लोक स्वारध्य यात्रिकी विभाग, गप्रभोपाल।	
सलाहकार, राज्य योजना आयोग, भोपाल।	
मुख्य अभियंता, लोक स्वास्थ्य यात्रिकी विगाग, परिक्षेत्र	
आयुक्त, कोष रागे लेखा भोपाल।	
-संभाग आयुक्त, संभाग।	
अधीक्षण यंत्री, लोक स्वास्थ्य यांत्रिकी विभाग	
कलेक्टर जिला	
परियोजना सिदेशक, मध्यप्रदेश जल निगम मर्यादित, विन्ध्याचल भवन, भोपाल।	
कार्यपालन यंत्री, लोक स्वारथ्य यांत्रिकी खंड,	
कोवालय अधिकारी, जिला।	
7-	

मध्यप्रदेश शासन लोक स्वास्थ्य यात्रिकी विमागः

#### JUSTIFICATION LETTER

# <u>Justification Letter for Laying of Clear Water Distribution main under Deosar Block Gond Deosar</u> <u>Multi Village Scheme (Distt. – Singrauli)</u>

Project Name:- Gond Deosar Multi Village Scheme, Distt.- Singrauli.

Project Cast:- INR 360.25 Crores.

Area Served: - 213 Village of Singrauli District and Tapping at Deosar urban under Madhya pradesh.

Project Scope:- Gond Deosar Multi Village Scheme Project was sanctioned under Jal Jeevan Mission to provide water to All House hold of Village of Singrauli District. The implementing Agency for the project is MP Jal Nigam Limited. After successful completion of the Gond Deosar multi village Scheme 213 village of Block Deosar and sarai of Singrauli District will receive potable drinking water in their homes through a functional tap. The project scope is as follows:-

S No.	Description	UOM	Singrauli District
1	Intake Well cum pump house	MLD	47.27
2	Raw water pumping main	KM	6.408
3	Clear water pumping main	KM	89.425
4	Water treatment plant	MLD	37.95
5	Clear water pipe line / CWGM	KM	455.316
6	Master Balancing Reservoir	Nos.	1
7	Intermediate pumping Station	Nos.	6
8	Over Head Tank / Ground Service Reservoir	Nos.	89
9	Distribution Pipe Line	KM	3250
10	House Service Connection	Nos.	64790

The project scope consists of construction of Intake well, water treatment plant, over head tank and master balancing reservoir at various location across Singrauli district to provide water to the villages habitations. These tanks would be connected with pipe line to transfer and distribute the potable and raw water after topographical survey of pipe line alignment of the entire Singrauli district piping routes. It is found that the some pine line area of deosar and sarai block under forest area. As per Design requirements and topographical compulsions these clear water pipe line are to be laid on these locations, situated in the forest area.



## कार्यालय महाप्रबंधक



म.प्र. ग्रामीण सड़क विकास प्राधिकरण, परियोजना कियान्वयन इकाई बैढ़न जिला— सिंगरौली (म. प्र.)

(एल.आई.जी. कॉलोनी के पास, वार्ड क्र. 37, मकान नं.—1, मनोरमा हाउस, विन्ध्यनगर) E-Mail: gmmprrdawaidhun@rediffmail.com पत्र कमांक / 12 53/ तक / 2021 प्रति

महाप्रबंधक म.प्र. जल निगम मर्यादित पी.आई.यू. शहडोल जिला—शहडोल (म०प्र०) ई—मैल— gmshahdol.mpjalnigam@mp.gov.in

विषय:—Regarding Permission for pipe line Along and Across PMGSY road during executionof Gond Deosar Multi Village Rural Water Supply Scheme Dist. Singrauli. संदर्भ:— आपका पत्र क्र. 1595/2021/G.M./MPJNM/PIU/ शहडोल दिनांक 20.07.2021

—00— विषयांतर्गत संदर्भित पत्र द्वारा पी.एम.जी.एस.वाय. के अन्तर्गत निर्मित / निर्माणाधीन मार्गो के समानान्तर एवं क्रॉस होकर पाईप लाइन बिछाने की अनुमति चाही गई है। यह अनुमति पी.एम.जी.एस.वाय. के दिशा निर्देशों के अनुसार प्रदान की जा रही है। शर्तों के अधीन पाईप लाइन बिछाने का कार्य किया जावे। पाईप लाइने बिछाने का कार्य निम्नलिखित शर्तों के अधीन अनुमति प्रदान की जाती है।

1 म.प्र. अर्वन डेवलपमेन्ट विभाग Pipe Line सड़क के किनारे अथवा सड़क को क्रॉस करने की रिथित में, म.प्र. अर्वन डेवलपमेन्ट विभाग द्वारा मार्ग में जहां—जहां Pipe Line विछाई जाना है संपूर्ण जानकारी लाइन डाइग्राम में अंकित कर MPRRDA के सम्बन्धित महाप्रबंधक कार्यालय को अवगत कराया जावेगा, एवं सम्बन्धित महाप्रबंधक से अनुमित प्राप्त होने के उपरान्त म.प्र. अर्वन डेवलपमेन्ट विभाग कार्य प्रारंभ करा सकेंगे।

Pipe Line को Right of Way के किनारे पर बिछाये जाने की कार्यवाही की जावेगी। जहां Right of Way की चौड़ाई सीमित है, अथवा अन्य कोई स्थाई बाधा या निर्माण है, वहां पर Pipe Line को सड़क की Drain को Clear करते हुए Toe Line के बाहर बिछाया जायेगा।

Pipe Line को यदि पूर्व निर्मित अथवा निर्माणाधीन रोड को क्रॉस करना आवश्यक है तो उस स्थित में Pipe Line को जहां तक संभव हो सके वहां सड़क मार्ग में पूर्व निर्मित पुल एव पुलियों के नीचे से क्रॉस कराये जाने की व्यवस्था की जावे। पूर्व निर्मित पुल पुलियों में Pipe Line विछाये जाने के कार्य नाला अथवा नदी के Bed Level के नीचे Concrete Casing एवं Concrete Cover के साथ इस प्रकार संपादित कराया जावे कि निर्मित / निर्माणाधीन पुल पुलिया का Designed Water Way में परिवेतन न हो। यह कार्य कराने की संपूर्ण जबावदारी म.प्र. अर्वन डेवलपमेन्ट विभाग की होगी। (परन्तु यह अनुमति, हयूम पाईप पुलिया के लिये लागू नहीं होगी) यदि Pipe Line सड़क को क्रॉस कर रही है तो उस स्थिति में Pipe Line के नीचे CC M-15 की 15 Cm bedding के पश्चात Trench को Granular/Crushed Stone Material से भरने के पश्चात् ऊपर Wearing Coat के रूप में 20 CM मोटाई का CC M-30 से कार्य कराना होगा। Pipe Line यदि मार्ग के शोल्डर पर बिछाई जाती है तो बिछाने के पश्चात Trench की Back Filling पुनः Granular/Crushed Stone Material से व्यवस्थित रूप से Watering Compaction के साथ किया जाना आवश्यक होगा।

Without encasement रोड किटेंग कर पाइप बिछाने की स्थिति में इस बात का विशेष ध्यान रखा जाएगा कि पाइप के ऊपर कम से कम 1.2 मी. का कुशन स्थापित हो तथा पाइप की Trench की भरायी 2 स्तर पर Granular Material से की जाएगी। प्रथम में पाइप के टॉप तक भरायी की समुचित Compaction कर द्वितीय स्तर में मार्ग के GSB स्तर तक भरायी कर समुचित Compaction किया जाएगा।

सड़क के किनारे Pipe Line बिछाने हेतु जो Trench खोदी जावेगी, उसमें खुदाई से प्राप्त मटेरियल सड़क के Fornation Width के ऊपर नहीं डाला जावेगा। विशेष परिस्थितियों में खुदाई से प्राप्त मटेरियल Side Slope, Rain Cut में डाला जा सकेगा। खुदाई से प्राप्त अतिशेष मटेरियल PMGSY के सम्बन्धित कार्यालय के अधिकारियों के निर्देशानुसार Disposal किया जाना आवश्यक होगा।

विनाक 6/8/21

Forward to
MIS CATATION
For inflame
Roy inflame
and compliance

F. Frail

PMGSY की पूर्व निर्मित अथवा निर्माणाधीन सड़क से म.प्र. अर्वन डेवलपमेन्ट विभाग की Pipe Line कांस करने की स्थिति में सड़क पर यातायात बांधित न हो एवं निर्माणाधीन सड़क में निर्माण गतिविधियाँ प्रभावित नहीं हो इस हेतु Diversion Road निर्धारित चौड़ाई में निर्धारित मापदण्डों के अनुसार म.प्र. अर्वन डेवलपमेन्ट विभाग के अनुबंधित ठेकेदार द्वारा बनाया जाने का संपूर्ण दायित्व म.प्र. अर्वन डेवलपमेन्ट विभाग का होगा।

7 Diversion Road बनाये जाने की स्थिति में मुख्य मार्ग पर उचित अवरोधक, रात्रिकालीन संकेत सूचक व सड़क सुरक्षा इत्यादि व्यवस्थायें करने का उत्तरदायित्व म.प्र. अर्वन डेवलपमेन्ट विमाग का होगा।

8 Pipe Line क्रॉसिंग का कार्य व Road Restroration का कार्य निर्धारित मापवण्डों अनुरूप पूर्ण होने व इस संबंध में MPRRDA से सम्बन्धित कार्यालय द्वारा संतोषप्रव कार्यपूर्णता सुनिश्चित होने तक Diversion Road के रखरखाव का उत्तरदायित्व म.प्र. अर्वन डेवलपमेन्ट विभाग का होगा। Road restoration का कार्य Road cutting के 15 दिन के अंदर पूर्ण किया जाए साथ ही यातायात सुरक्षा मानकों का भी पालन किया जाएगा। यदि Road Restoration का कार्य समय सीमा में पूर्ण नहीं किया जाता है तो ऐसी स्थिति में MPRRDA अपने संविदाकार से Road Restoration का कार्य पूर्ण करावेगा एवं उस पर आने वाला व्यय का भुगतान नगरीय प्रशासन को करना होगा।

Pipe Line बिछाने के कार्य में म.प्र. अर्वन डेवलपमेन्ट विभाग के संबंधित ठेकेदार द्वारा यदि कार्य संपादन में कोई त्रुटि या कमी पाई जाती है अथवा कार्यों के संपादन में अनावश्यक विलम्ब किया जाना पाया जाता है तो इस स्थिति में म.प्र. अर्वन डेवलपमेन्ट विभाग द्वारा ठेकेदार के विरुद्ध आवश्यक वैद्यानिक कार्यबाही करते हुये अपने कार्यालय स्तर से इन कार्यों को पूर्ण कराये जाने की कार्यवाही की

जावेगी।

10 ठेकेदार का पूर्णता प्रमाण पत्र एवं धरोहर राशि वापस करने के पूर्व MPRRDA से अनापित प्रमाण पत्र प्राप्त किया जाना म.प्र. अर्वन डेवलपमेन्ट विभाग को आवश्यक होगा।

उपरोक्तानुसार शतों का पालन करते हुये पानी की पाइप लाइन बिछाने का कार्य सम्पादित कराया जा सकता है। शर्तों के उल्लंधन की स्थिति में अनुमित निरस्त कर आवश्यकतानुसार कार्यवाही की जायेगी, जिसकी सम्पूर्ण जिम्मेदारी आपकी होगी।

> महोप्रक्षेक माप्र, प्रामीण सड़क विकास प्राधिकरण प्रियोजना क्रियान्वयन इकाई बैढ़न जिला- सिंगरीली (म.प्र.)

Endt. SL.No. 1824 Dt. 06 08 2021

1. Forwarded to TL SQC.
For Checking/Review/Comment/ Recommendation

2. Forwarded to Wis. L. B. T. L. L.
Scheme Lit and dec Son. Distt. Stary xxxx.
For Checking/Review/Comment/Recommendation

General Manager
Madhya Pradesh Jal Nigam Maryadit
PILI - SHAHDOL



### MADHYA PRADESH ROAD DEVELOPMENT CORPORATION LIMITED

(Govt. of M.P. Undertaking)

OFFICE OF THE DIVISIONAL MANAGER MPRDC DivSidhi

Near MPEB Colony WARD No. 8, DistSidhi (M.P.) Pin No. 486661 E-mail - dm-rewa2amp.gov.in

Letter No. 21 43 .../MPRDC/APMS3226/2022

Sidhi, Date:- 11/11/2022

for Distribution Pipe on LHS from Ch.1+100 to Ch.2+228, Ch.3+600 to Ch.4+963, Ch.4+963 to Ch.6+571, Ch.12+000 to Ch.13+178, Ch.30+117 to Ch.31+440 and on RHS from Ch.3+600 to Ch.5+079, Ch.9+000 to Ch.10+920, Ch.12+438 to Ch.13+800, Ch.16+494 to Ch.18+379, Ch.19+150 to Ch.20+500, Ch.27+900 to Ch.30+116 and for Gravity Main on RHS from Ch.0+000 to Ch.31+440 alongwith 03 road crossings at Ch.1+100, Ch.12+000 and Ch.30+116.

- 1. Chief General Manager (Admin.), MPRDC Bhopal letter no. 10733/292/OTH/ APMS2022/3226/MPRDC/2022, Dated- 16.09.2022
- APMS Application No. APMS 2022/3226, dated 15.02.2022.

With reference to the letter & subject cited above, proposal submitted for Grant of permission to lay water pipeline along MP-MDR-12-06 (Jhurai - Sarai road) for Distribution Pipe on LHS from Ch.1+100 to Ch.2+228, Ch.3+600 to Ch.4+963, Ch.4+963 to Ch.6+571, Ch.12+000 to Ch.13+178, Ch.30+117 to Ch.31+440 and on RHS from Ch.3+600 to Ch.5+079, Ch.9+000 to Ch.10+920, Ch.12+438 to Ch.13+800, Ch.16+494 to Ch.18+379, Ch.19+150 to Ch.20+500, Ch.27+900 to Ch.30+116 and for Gravity Main on RHS from Ch.0+000 to Ch.31+440 alongwith 03 road crossings at Ch.1+100, Ch.12+000 and Ch.30+116 is approved in-principle with following

- Submission of X-Section at each crossing for crossing the road by HDD method showing 1. depth of ground level and drilling level below road top level.
- The execution of work will be done as per MoRT&H guidelines and to the satisfaction of this office (Divisional Manager, MPRDC).
- The work shall be carried strictly in accordance with the provisions of the estimate &
- Strict adherence to the safety requirements of fRC: SP-55 "Guidelines on Safety in road 4. construction Zone" shall be ensured.
- The execution of work will be done in accordance with the specification of Concession agreement and no diversion will be constructed.
- 22.11.2016 and as per the details indicated in the approved drawing. No change in the

General Manager M.P. Jal Nigam Waryadit

Project Implementation Unit Singrauli (M.P.)

## MADHYA PRADESH ROAD DEVELOPMENT CORPORATION LIMITED



(Govt. of M.P. Undertaking)

OFFICE OF THE DIVISIONAL MANAGER MPRDC DivSidhi

Near MPEE Colony WARD No. 8, DistSidhi (M.P.) Pin No. 486561

E-mail - dm-rewa2amp.gov.in

It shall be ensured that no cross drainage Structure/Bridge shall be used to convey Underground water supply/Sewerage pipeline. Further, under no circumstances, the pipe line shall be allowed beneath existing carriageway except for road crossing permitted and no

You have to submit "As built drawing after the completion work, within 30 days from date of

You will bear all costs related to construction, maintenance and other ancillary expenditure.

- The road section to be made after completion of work should be in accordance to drawing and to the satisfaction of Divisional Manager, MPRDC. Work is to be carried out between
- As per IRC 98-2011 sewer lines or water supply lines should be laid at edge of ROW 14.

The Guidelines mentioned in the IRC: 98-2011 should be strictly adhered during execution.

- You will shift the pipeline within given time period from the date of issue of the notice by the MPRDC to shift / relocate the pipeline, in case it is so required for the purpose of improvement/ widening of the road/ route/ highway or construction of flyover/ bridge and restore the road/ land to its original condition at his own cost and risk.
- Under no circumstances, the already faid Underground Utility (if any) shall be hanned or interrupted due to laying of proposed pipeline. In case, if any damage is caused to any previously laid utility service's, then you will indemnify MPRDC against any such claim of concerned Agency.

The permission shall stand withdrawn automatically in the event of breach of any of the above mentioned conditions are not followed at site.

The Bank Guarantee submitted by you is valid up to 31.03.2023, Please make it sure that if the work is not completed within Bank Guarantee Validity period or stipulated time as per terms of Agreement and this letter, this office may be, informed one month in advance, so that necessary action may be initiated. You may be allowed to undertake the remaining work only after receiving permission from this office as well as the extension of Bank Guarantee.

Encl:-Agreement copy.

Divisional/Manliger MPROC Die Sighi (M.P.)

Endt. No...../MPRDC/APM\$3224/2022

General Wanager

M.P. Jal Nigam Maryadit Project Implementation Unit Singrauli (M.P.)

CIN: U45203MP2004SGC016758



# M.P. Road Development Corporation Ltd.

(M.P. State Highway Authority)

(Govt. of M.P. Undertaking)

45-A, Arera Hills, Bhopal-462011

□: 0755-2597290 / 2765205 Fax: 0755-2572643, Website: mprdc.gov.in

Divisional Manager,
M.P Road Development, Cor. Ltd.,

Sub: Regarding permission for laying pipeline along MP-MDR-12-13 (Mahua - Chuwahl road) for Distribution Main on LHS from Ch.0+000 to Ch.1+251, Ch.2+275 to Ch.3+294, Ch.3+569 to Ch.6+536, Ch.8+420 to Ch.9+648 and on RHS from Ch.0+000 to Ch.0+0275, Ch.6+000 to Ch.6+536 and for Gravity Main on RHS from Ch.0+000 to Ch.5+293 and Ch.7+234 to Ch.8+418 alongwith 02 road crossings at Ch.4+628 and Ch.7+234.

Ref: APMS Application No.APMS2022/3225, dated 15.02.2022.

In reference to the above mentioned subject in principle approval is hereby accorded and volume hereby authorized to issue the permission to General Manager, M.P. Jal Nigam Maryadit, PIU Singroufi, regarding permission for laying pipeline along MP-MDR-12-13 (Manual - Chawahi road) for Distribution Main on LHS from Ch.0+060 to Ch.1+281, Ch.2+275 to Ch.3+294, Ch.3+569 to Ch.6+536, Ch.8+420 to Ch.9+648 and on RHS from Ch.0+000 to Ch.0+0275. Ch.6+000 to Ch.6+536 and for Gravity Main on RHS from Ch.0+000 to Ch.5+293 and Ch.7+234 to Ch.8+418 along with 02 road crossings in Ch.4+628 arc Ch.7+234, subject to the initialment of following conditions:-

1 behindsion of X-Section at each crossing for crossing the road by HDD method showing depth of ground level and drifting level below road top level.

2 The execution of work will be done as per MoRT& H guidelines and to the satisfaction of Divisional Manager, MPRDC.

3. The work shall be carried strictly in accordance with the provisions of the estimate

 Strict adherence to the safety requirements of IRC: SP-55 "Guidelines on Safety in road construction Zone" shall be ensured.

5 The execution of work will be done in accordance with the specification of Concession agreement and no diversion will be consigured.

 General Wanager, M.P Jal Migam Moryadit, PlU Singrauli, shall maintain the traffic for smooth movement.

The facing of Underground pipeline shall be strictly as per the MORTH Circular dated 23/11/2016 and as per the details indicated in the approved drawing. No change in the approved alignment of Underground pipeline will be entertained. Any deviation will result in automatic cancellation of the permission/approval.

8. It shall be ensured that no cross drainage Structure/Bridge shall be used to convey independent water supply/Sewerage pipeline. Further, under no circumstances, the pipe line shall be allowed beneath existing entringental except for road crossing permitted and no cliental is permitted within carriage way.

All safety mutatures will be followed by General Manager, M.P. Jul Nigam Maryadit, PIU Security.

In the enstruction work and the done under supervision of Divisional Manager, MPRDC, the done Manager will issue a completion certificate after completion of the work to the subsection of MPRDC.

Contd....2

General Manager
M.P. Jal Nigam Maryadit
Project Implementation Unit
Singrauli (M.P.)

- Observal Manager, M.P. Int Nigam Maryadit, PIU Singrauli, shall get the approval of drawings and specification from Divisional Manager MPRDC for execution and should submit "As built drawing" after the completion work, within 30 days from date of actual completion of work at sile.
- 12 Centeral Manager, N.P. Jat Nigam Maryadit, PRO Singrauli, shall bear all costs related to
- 13. The read section to be made after completion of work should be in accordance to drawing and to the satisfaction of Divisional Manager, MPRDC. Work is to be carried out between anneity and souver.
- 14. As per IRC 98-2011 sewer lines or water supply lines should be laid at edge of ROW
- 15. The Guidelines mentioned in the IRC: 98-2011 should be strictly adhered during execution.
- in. General Manager, M.P. Jai Nigam Maryadit, PfU Singradi, shall shift the pipeline within given time period from the date of issue of the notice by the MPRDC to shift/ refocute the pipeline, in case it is so required for the purpose of improvement/ widening of the road/ route/ highway or construction of flyover/ bridge and restore the road/ land to its original condition at his given cost and risk.
- 17 Under no circumstances, the already laid Underground Utility (if any) shall be harmed or interrupted due to laying of proposed pipeline. In case, if any damage is caused to any previously laid utility service/s, then the General Manager, M.P. Ial Nigam Maryadit, PIU Singrauli will indemnify MPRDC against any such claim of concerned Agency.
- 18. You are also required to execute the Agreement as per MORT&H circular dated 22.11.2016
- 19. The permission shall stand withdrawn automatically in the event of breach of any of the above mentioned conditions are not followed at site.

The Bank Guarantee submitted by General Manager, M.P. Jal Nigam Maryadil, PlU Singratio is valid up to 03.06.2023. Please make it sure that if the work is not completed within Bank Guarantee Validity period or stipulated time as per terms of Agreement and this letter this office may be, informed one month in advance, so that necessary action may be initiated. The applicant may be allowed to undertake the remaining work only after receiving pour ission from this office as well as the extension of Bank Guarantee. Please also ensure before signing agreement that all fee & Charges as per new guide lines are received & B.G. submitted by the General Manager, M.P. Jal Nigam Maryadit, PlU Singrauli.

(Pradeep Jain)
Chief General Manager (Admin)
MPRDC, Bhopal
Bhopal, Dated 1, 6, 709/2022

PA to Managing Director, MPRDC, Bhopal for information please.

3 General Manager, M.P.Jal Nigam Maryadit, PHJ Singranli- for information

Chief General Manager (Admin) MPRDC, Bhonal

General Manager
M.P. Jal Nigam Maryadit
Project Implementation Unit
Singrauli (M.P.)



#### MADHYA PRADESH ROAD DEVELOPMENT CORPORATION LIMITED

(Govt. of M.P. Undertaking)

OFFICE OF THE DIVISIONAL MANAGER MPRDC DivSidhi
Near MPEB Colony WARD No. 8, DistSidhi (M.P.) Pin No. 486661
E-mail - dm-rewa2@mp.gov.in

Letter No. : 2-1.45/MPRDC/APMS3225/2022

Sidhi, Date:- 1/ /11/2022

To.

General Manager,

M.P. Jal Nigam Maryadit.

PIU Singrauli (M.P)

Sub.:-

Regarding permission for laying pipeline along MP-MDR-12-13 (Mahua-Chuwahi road) for Distribution Main on LHS from Ch.0+000 to Ch.1+251, Ch.2+275 to Ch.3+294, Ch.3+569 to Ch.6+536, Ch.8+420 to Ch.9+648 and on RHS from Ch.0+000 to Ch.0+0275, Ch.6+000 to Ch.6+536 and for Gravity Main on RHS from Ch.0+000 to Ch.5+293 and Ch.7+234 to Ch.8+418 alongwith 02 road crossings at Ch.4+628 and Ch.7+234.

Ref:-

- Chief General Manager (Admin.), MPRDC Bhopal letter no. 10737/292/OTH/ APMS2022/3225/MPRDC/2022, Dated- 16.09,2022.
- 2. APMS Application No. APMS2022/3225, dated 15.02.2022.

With reference to the letter & subject cited above, proposal submitted for Grant of permission to lay water pipeline along MP-MDR-12-13 (Mahua Chuyahi road) for Distribution Main on LHS from Ch.0+000 to Ch.1+251, Ch.2+275 to Ch.3+294, Ch.3+569 to Ch.6+536, Ch.8+420 to Ch.9+648 and on RHS from Ch.0+000 to Ch.0+0275, Ch.6+000 to Ch.6+536 and for Gravity Main on RHS from Ch.0+000 to Ch.5+293 and Ch.7+234 to Ch.8+418 alongwith 02 road crossings at Ch.4+628 and Ch.7+234 is approved in-principle with following conditions:

- Submission of X-Section at each crossing for crossing the road by HDD method showing depth of ground level and drilling level below road top level.
- The execution of work will be done as per MoRT&H guidelines and to the satisfaction of this office (Divisional Manager, MPRDC).
- The work shall be carried strictly in accordance with the provisions of the estimate & approved drawing.
- Strict adherence to the safety requirements of IRC: SP-55 "Guidelines on Safety in road construction Zone" shall be ensured.
- The execution of work will be done in accordance with the specification of Concession agreement and no diversion will be constructed.
- 6. You have to maintain the traffic for smooth movement.
- 7. The laying of Underground pipeline shall be strictly as per the MORTH Circular dated 22.11.2016 and as per the details indicated in the approved drawing. No change in the approved alignment of Underground pipeline will be entertained. Any deviation will result in automatic cancellation of the permission/approval.
- 8. It shall be ensured that no cross drainage Structure/Bridge shall be used to convey Underground water supply Sewerage pipeline. Further, under no circumstances, the pipe line shall be allowed beneath existing carriageway except for road crossing permitted and no discount constituted within carriageway.

gill be followed by you (GM, M.∳ Jal Nigam Maryadii, PiU Singrauii).

Contd.

provide of

General Manager

M.P. Jal Nigam Waryadit Project Implementation Unit Singrauli (M.P.)



# M.P. Road Development Corporation Ltd.

(M.P. State Highway Authority)

(Savt. of M.P. Undertaking)

45-A, Arera Hills, Bhepal-462011

图: 0755-2597290 / 2765205 Fax: 0755-2572643, Website: mprdc.gov.in



No. 1317/APMS2022/3427/MPRDC/PP/2022 Bhopal, dated o'/ /11/2022

Divisional Manager,
M.P. Road Development Cor. Ltd.,
Sidhi

Subt- Permission for constructions & use of approaches/access road for Proposed Retail Outlet on MP-MDR-11-13 (Mahua to Chuwahi road), Ch. 30.080, LHS, KH No. 292/1, Village Rampur, Tehsil Majhouli, Distr. Sidhi. (LOI Holders- Shri Ashwini Kumar Tiwari, Shri Ramlakhan Tiwari and Ku. Pooja Tiwari). "Regarding Demand Note for License Fees".

Ref: 1.Application No. APMS2022/3427, dated 26.07.2022
 2.M/s HPCL LOI letter No.JRR/DS/LOI/LOC NO. 392, dated 17.03.2022.

This is in reference to your letter cited above, the Retail Outlet mentioned in subject is approved herewith in-principle and Provisional NOC is granted, subject to the fulfillment of the following conditions: -

- Pavements of necess road including neceleration & deceleration lanes should have 5.50 width and minimum pavement composition of 150 mm thick Granular Sub Base (US)3) overlaid by three layers of Water Bound Macadam (WBM) (other than WBM-Grading No.1), each of 75 mm thickness topped by 50 mm thick Bituminous Macadam (BM) and 25 mm thick Semi Dense Bituminous Carpet (SDBC). Interlocking Concrete Blocks as per BRC: SP:63-2004can plan be considered.
- 2 All pavement markings should be as per IRC:35-2015.
- 3. All traffic signs should be as per IRC:67-2012 and IRC:SP-55-2014.In case of a fuel station located on the other side of travel direction, the user should be informed of the location of the fuel station in his/her direction of travel through information sign.
- 4. All length of Separator Island should be determined as per site condition. Its minimum width should be 3. Metre. The separator island and buffer strip shall be turfed with provision of minimum 275 MM high kerbs.
- A 15th planning the argout for various facilities hashe the fuel studion it is to be ensured as Rue. Liv faci pumps are located minimum at 40 m from the center line of the mod

Carril 3

General Wanager
M.P. Jal Nigam Maryadit
Project Implementation Unit
Singrauli (M.P.)

# MADHYA PRADESH ROAD DEVELOPMENT CORPORATION LIMITED



(Govt. of M.P. Undertaking)

OFFICE OF THE DIVISIONAL MANAGER MPRDC DivSidhi

Near MPEB Colony WARD No. 8, DistSidhi (M.P.) Pin No. 486661

E-mail - dm-rewa2@mp.gov.in

to. All construction work shall be done under supervision of this office (Divisional Manager, MPRDC). This offfice will issue a completion certificate after completion of the work to the

- The road section to be made after completion of work should be in accordance to drawing and to the satisfaction of Divisional Manager, MPRDC. Work is to be carried out between
- As per IRC 98-2011 sewer lines or water supply lines should be laid at edge of ROW
- The Guidelines mentioned in the IRC: 98-2011 should be strictly adhered during execution. 15.
- 16. You will shift the pipeline within given time period from the date of issue of the notice by the MPRDC to shift / relocate the pipeline, in case it is so required for the purpose of improvement/ widening of the road/ route/ highway or construction of flyover/ bridge and restore the road/ land to its original condition at his own cost and risk.
- Under no circumstances, the already laid Underground Utility (if any) shall be harmed or interrupted due to laying of proposed pipeline. In case, if any damage is caused to any previously laid utility service/s, then you will indemnify MPRDC against any such claim of concerned Agency.
- The permission shall stand withdrawn automatically in the event of breach of any of the above mentioned conditions are not followed at site.

The Bank Guarantee submitted by you is valid up to 31.03.2023. Please make it sure that if the work is not completed within Bank Guarantee Validity period or stipulated time as per terms of Agreement and this letter, this office may be, informed one month in advance, so that necessary action may be initiated. You may be allowed to undertake the remaining work only after receiving permission from this office as well as the extension of Bank Guarantee.

Divisional Manager MPRDC Div. \$idh| (M.P.)

Sidhi, Date:-

Endt. No...../MPRDC/APMS3224/2022

1. The Chief General Manager (Admin.), MPRDC Bhopal for kind information Please.

General Manager M.P. Jal Nigam Maryadit Project Implementation Unit Singrauli (M.P.)

- The provision of drinking water and toilet facilities at all facilities should be according to the approved drawings and specifications and to the full satisfaction of the Highway Administration. The drinking water and toilet facilities shall be accessible to the public, round the clock. In order to inform the public about these, a terro reflective display board showing availability of such facilities shall be installed before the entry to the fuel Stations.
- 86 Culverts with gratings to be provided in the line of storm water drain on entry and exit approaches to eater to the expected discharge. The working drawing with hydraulic design shall be submitted to Divisional Manager, MPRDC for approval prior to the construction.
- It has to be ensured that there shall be adequate drainage system on the access to the fuel station and inside its area so that surface water does not flew over the highway and no water logging takes place. For this purpose, the fuel station and access area would be at least 300 mm, below the level at the edge of the shoulder on the highway. The surface water from fuel station and access road would need to be collected in a suitable underground drainage system and led away to a natural course through outvert.
- 9. It has to be ensured that there shall be the provision of minimum 2.0 mtr span culvett with from granting required as per IRC-SP:13-2004 in approaches at building lines.
- 10. Check the Stability of the abutment walls of the culvert before the execution and submit the details with "as built drawing".
- 11. The applicant will submit Land Diversion certificate before signing the agreement.
- If any trees are falling in between proposed service road or Acceleration/Deceleration take or if any trees are required to be out for the construction of subjected RO, then the applicant shall seek the permission regarding the same from the concerned department.

  Divisional Manager MPRIX shall ensure the re-plantation of the trees as for the applicable rules and shall issue the completion certificate once he/she has inspected the uses planted.

3. Initially the Reense deed is for a five real period. On the expiry of the lease Beense, it has been received an opening of fet specified in the Beense deed

Contd. 3

General Manager
M.P. Jal Nigam Maryadit
Project Implementation Unit
Singrauli (M.P.)

The Oil Company/Owner may construct the Fuel Station along with its access as per approved drawings at their own cost within 6 months of the issue of this Provisional NOC, when the construction as per approved drawings and to the satisfaction of the Highway summary, the final approval may be given within 30 days of the receipt of communication along with the "As Built Drawing" from the applicant about the completion of construction work. License deed may be signed by the Divisional Manager, MPRDC. In case, the construction is not done in one year, the provisional approval shall be deemed to be cancelled, unless renewed by the Highway Authority.

Inspections for determining the deviations from prescribed Norms can be done at any time, even often signing of the License Deed, by the Highway Administration. In case of details deviations found during inspections by Highway Authority, such deficiency shall have to be immediately rectified, which in no case should exceed 30 days from the date of inspection. The failure to rectify the identified deficiencies within the prescribed time would lead to the energizing the first station by the concerned Oil Company. The re-energizing would be done only after rectification and on the authorization by the Flighway Authority.

in case of non-compliance of any of the conditions mentioned in this letter, this provisional approval shall deemed to be cancelled.

(This letter shall be a part of agreement)

Total - NE

Till 12

(Pradeep Jain)

Chief General Manager (Admin.) MPROC, Bhopal

Bhopal, Dated 04/11/2022

Ends. No....../APM\$2022/3427/MPRBC/PP/2022

1. P.A. to Managing Director, MPRDC, Bhopal for information please.

 Shri, Praveen Kamar, Deputy General Manager-Retail, M/s Hindustan Petroleum Cor. Ltd., Jabalpur for information and necessary action.

> Chief General Manager (Admin.) MPRDC, Bhopal

General Manager M.P. Jel Nigam Maryadit Tales Insternation Unit





(Govt. of M.P. Undertaking)

OFFICE OF THE DIVISIONAL MANAGER MPRDC DivSidhi

Near MPEB Colony WARD No. 8, DistSidhi (M.P.) Pin No. 486661 E-mail - dm-rewa2amp.gov.in

Letter No. 21.4.7./MPRDC/APMS3224/2022

Sidhi, Date:- J7 /11/2022

Barka Road) on LHS from Ch.39+930 to Ch.41+000, Ch.43+000 to Ch.44+180, Ch.44+940 to Ch.46+260, Ch.50+920 to Ch.52+270, Ch.53+000 to Ch:53+990, Ch.57+550 to Ch.60+130, Ch.64+000 to Ch.64+556, Ch.65+000 to Ch.67+310 and on RHS from Ch.36+590 to Ch.38+830, Ch.40+000 to Ch.42+820, Ch.44+180 to Ch.44+940, Ch.48+000 to Ch.50+383, Ch.50+920 to Ch.54+588, Ch.65+530 to Ch.54+588, Ch.65+530 to Ch.67+770, Ch.75+000 to Ch.78+000 and Ch.80+000 to Ch.82+410 alongwith 03 road crossings at Ch.58+200, Ch.64+556 and Ch.70+030.

- 1. Chief General Manager (Admin.), MPRDC Bhopal letter no. 10735/291/OTH/ APMS2022/3224/MPRDC/2022, Dated- 16.09.2022,
- APMS Application No. APMS2022/3224, dated 15.02.2022.

With reference to the letter & subject cited above, proposal submitted for Grant of permission to lay water pipeline along MP-MDR-12-12 (Parsauna-Mahua via Barka) on LHS from Ch.39+930 to Ch.41+000, Ch.43+000 to Ch.44+180, Ch.44+940 to Ch.46+260, Ch.50+920 to Ch.52+270, Ch.53+000 to Ch.53+990, Ch.57+550 to Ch.60+130, Ch.64+000 to Ch.64+556. Ch.65+000 to Ch.67+310 and on RHS from Ch.36+590 to Ch.38+830, Ch.40+000 to Ch.42+820, Ch.44+180 to Ch.44+940. Ch.48+000 to Ch.50+383, Ch.50+920 to Ch.54+588, Ch.65+530 to Ch.54+588. Ch,65+530 to Ch.67+770, Ch.75+000 to Ch.78+000 and Ch.80+000 to Ch.82+410 along with 03 road crossings at Ch.58+200, Ch.64+556 and Ch.70+030 is approved in-principle with following conditions:-

- Submission of X-Section at each crossing for crossing the road by HDD method showing depth of ground level and drilling level below road top level.
- The execution of work will be done as per MoRT&H guidelines and to the satisfaction of this office (Divisional Manager, MPRDC).
- The work shall be carried strictly in accordance with the provisions of the estimate & approved drawing.
- Strict adherence to the safety requirements of IRC: SP-55 "Guidelines on Safety in road

General Wanager M.P. Jal Nigam Maryadit Project Implementation Unit Singracli (M.P.)

रिवांत..!) सहपत्र...

### MADHYA PRADESH ROAD DEVELOPMENT CORPORATION LIMITED



(Govt. of M.P. Undertaking)

OFFICE OF THE DIVISIONAL MANAGER MPRDC DivSidhi Near MPEB Colony WARD No. 8, DistSidhi (M.P.) Pin No. 486661 E-mail - dm-rewa2@mp.gov.in

- It shall be ensured that no cross dramage Structure/Bridge shall be used to convey Underground water supply/Sewerage pipeline. Further, under no circumstances, the pipe line

- You will bear all costs related to construction, maintenance and other ancillary expenditure.
- The road section to be made after completion of work should be in accordance to drawing and to the satisfaction of Divisional Manager, MPRDC. Work is to be carried out between
- As per IRC 98-2011 sewer lines or water supply lines should be taid at edge of ROW 14.
- 15. The Guidelines mentioned in the IRC: 98-2011 should be strictly adhered during execution.
- 16. You will shift the pipeline within given time period from the date of issue of the notice by the MPRDC to shift / relocate the pipeline, in case it is so required for the purpose of improvement/ widening of the road/ route/ highway or construction of flyover/ bridge and restore the road/land to its original condition at his own cost and risk.
- Under no circumstances, the already faid Underground Utility (if any) shall be harmed or interrupted due to laying of proposed pipeline. In case, if any damage is caused to any previously faid utility service/s, then you will indemnify MPRDC against any such claim of
- The permission shall stand withdrawn automatically in the event of breach of any of the above mentioned conditions are not followed at site.

The Bank Guarantee submitted by you is valid up to 31.03.2023. Please make it sure that if the work is not completed within Bank Guarantee Validity period or stipulated time as per terms of Agreement and this letter, this office may be, informed one month in advance. so that necessary action may be initiated. You may be allowed to undertake the remaining work only after receiving permission from this office as well as the extension of Bank Guarantee.

Encl:-Agreement copy.

Divisional Manager MPRDC Div. Bidhil(M.P.)

Project Implementation Unit Singrauli (M.P.)

CIN: U45203MP2004SGC016758



## M.P. Road Development Corporation Ltd.

(M.P. State Highway Authority)

(Govt. of Mr. Undertaking)

-A. Arera Hills, Bhonal-462011

2 : 0755-2597290 / 2765205 Fax : 0755-2572643, Website : mprdc.gov.in

No. 107337291/OTH/APMS2022/3224/MPRDC/2023 Bhopal dated 17, 709/2022

11

Divisional Manager, M.P Road Development, Cor. Ltd., Sidhi.

Sub: Regarding permission for laying pipeline along Parsona - Mahua via Barka road on LHS from Ch.39+930 to Ch.41+000, Ch.43+000 to Ch.44+180, Ch.44+940 to Ch.46+260, Ch.50+920 to Ch.52+270, Ch.53+000 to Ch.53+990, Ch.57+550 to Ch.60+130, Ch.64+000 to Ch.64+556, Ch.65+000 to Ch.67+310 and on RHS from Ch.36+590 to Ch.38+830, Ch.40+000 to Ch.42+820, Ch.44+180 to Ch.44+940, Ch.48+000 to Ch.50+383, Ch.50+920 to Ch.54+588, Ch.65+530 to Ch.67+770, Ch.75+000 to Ch.78+000 and Ch.80+000 to Ch.82+410 alongwith 03 road crossings at Ch.58+200, Ch.64+556 and Ch.70+030.

Ref: APMS Application No.APMS2022/3224, dated 15:02:2022.

To reference to the above mentioned subject in principle approval is hereby accorded and yet are hereby authorized to issue the permission to General Manager. M.P. Jal Nigam Manager, M.P. Jal Nigam

Submission of X-Section at each crossing for crossing the road by HDD method showing

 The execution of work will be done as per MoRT& H guidelines and to the sptisfaction of Divisional Manager, MPRDC

The work shall be carried strictly in accordance with the provisions of the estimate,

4 Strict adherence to the safety requirements of IRC: SP-55 "Guidelines on Safety in road consumerion Zone" shall be ensured.

3 The execution of work will be done to accordance with the specification of Concession agreement and no diversion will be constructed.

16 discount Manager, M.P. Jal. Nigary Aratyadit, Pl.U. Singrauli, shall maintain the traffic for smooth movement.

The laying of Underground pipetine shall be strictly as per the MORTH Circular dated 21 to 2016 and as per the details indicated in the approved drawing. No change in the approved alignment of Underground pipeline will be entertained. Any deviation will result in account cancellation of the permission approval.

It shall be ensured that on cross draftings Structure Bridge shall be used to convey a characteristic supply Sewerage papeline Further, under no circumstances, the pipe line want be allowed beneath existing correspondy except for mad crossing permitted and no characteristic permitted within corresponds.

Could ?

General Manager
M.P. Jal Nigam Maryadit

Triject Implementation UnifSingrauli (M.P.)

9. All safety measures will be followed by General Manager, M.P Jal Nigam Maryadit, PIU

2. All construction work shall be done under supervision of Divisional Manager, MPRDC, Divisional Manager will issue a completion certificate after completion of the work to the

valisherson of MPRDC

General Manager, M.P Jai Nigam Maryadit, PIU Singrauli, shall get the approval of drawings and specification from Divisional Manager MPRDC for execution and should submit "As built drawing" after the completion work, within 30 days from date of actual completion of view of site.

2. General Manager, M.P Jal Nigam Maryadit, PIU Singrauli, shall bear all costs related to

construction, maintenance and other artellary expenditure.

13. The road section to be made after completion of work should be in accordance to drawing and to the satisfaction of Divisional Manager. MPRDC. Work is to be carried out between sumsecand sunset.

14. As per IRC 98-2011 sewer lines or water supply lines should be laid at edge of ROW.

The Chridelines mentioned in the IRC: 98-2011 should be strictly adhered during execution.

General Manager, M.P. lat Nigam Maryacit. PIU Singrauli, shall shift the pipeline within given time period from the date of issue of the notice by the MPRDC to shift/ relocate the pipeline, in case it is so required for the purpose of improvement/ widening of the road/ route/ highway or construction of flyover/ bridge and restore the road/ land to its original condition at his own cost and risk.

17 Under no circumstances, the aheady laid Underground Utility (if any) shall be harmed or interrupted due to laying of proposed pipeline. In case, if any damage is caused to any preciously laid utility service's, then the General Manager, M.P. Jal Nigam Maryadit, PIU

Singratificabili indefinity MPRDC against any such claim of concerned Agency.

8 You are also required to execute the Agreement as per MORT&H circular dated 22.11.2016

19 The permission shall stand withdrawn automatically in the event of breach of any of the above mentioned conditions are not followed at site.

The Bank Guarantee submitted by General Manager, M.P. Jal Nigam Maryadit, PIU Singradii is valid up to 03.06.2023. Please make it sure that if the work is not completed within Bank Guarantee Validity period or stipulated time as per terms of Agreement and this leaser this effice may be informed one month in advance, so that necessary action may be initiated. The applicant may be allowed to undertake the remaining work only after receiving permission from this office as well as the extension of Bank Guarantee. Please also ensure before signing agreement that all fee & Charges as per new guide lines are received & B.G. submitted by the General Manager. M.P. Jal Nigam Maryadit, PIU Singraulia.

(Pradeop Miln) Chief General Manager (Admin)

MPRDC, Bhopal Bhopal, Dated 1.5 /09/2022

CHRI No. 10 1 3 C (291/OTH/APMS2022/3224/MPRDC/2022

The tel Managing Director MPRDC, Bluggal for information please.

Chief General Mahager (Admin

General Manager
M.P. Jal Nigam Maryadit
Project Implementation Unit
Singrauli (M.P.)

#### MUCK DISPOSAL PLAN

### Annexure-1.

- 1) KML files for the non forest area and forest area are uploaded along with 4.8057 hacs CA Land uploaded on Parivesh Web Portal.
- 2) Complete plan of water supply & KML depicting all components uploaded on Parivesh Web Portal.
- 3) No Objection Certificates from MPRDC and PMGSY is attached.
- 4) Component wise breakup for 48.057 kms of pipeline network 4.8057 hacs land detail uploaded dated on Parivesh portal along with layout plan attached.
- 5) After laying of pipe line, excavated quantity will be used for filling of trench and levelling purpose, therefore there will be no muck disposed outside. Excavated Volume- (48057x1x1.2) = 57,668.4 cum
  Pipe Volume (3.14x0.1x0.1X48057) = 1,508.9898 cum
  Remaining Muck- (57,668.4-1,508.9898) = 56,159.4102 cum
  (It Will be used for levelling of Surface)

#### **COMPONENT WISE BREAKUP**

Requirement and Topographical compulsions these clear water distributions are to be laid on these locations, situated in the forest area.

#### Annexure:-

S.N.	Division / Park	District	Compartment Range	Length (km)	Width(m)	Area(Ha.)
1	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	1174	1	0.1174
2	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	122	1	0.0122
3	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	245	1	0.0245
4	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	118	1	0.0118
5	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	302	1	0.0302
6	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	144	1	0.0144
7	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	910	1	0.091
8	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	351	1	0.0351
9	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	449	1	0.0449
10	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	482	1	0.0482
11	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	443	1	0.0443
12	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	501	1	0.0501
13	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	34	1	0.0034
14	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	11	1	0.0011
15	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	148	1	0.0148
16	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	983	1	0.0983
17	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	297	1	0.0297
18	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	96	1	0.0096
19	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	48	1	0.0048
20	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	356	1	0.0356
21	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	103	1	0.0103
22	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	67	1	0.0067

23	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	45	1	0.0045
24	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	44	1	0.0044
25	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	64	1	0.0064
26	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	72	1	0.0072
27	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	55	1	0.0055
28	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	33	1	0.0033
29	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	40	1	0.004
30	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	130	1	0.013
31	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	75	1	0.0075
32	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	77	1	0.0077
33	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	37	1	0.0037
34	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	93	1	0.0093
35	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	153	1	0.0153
36	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	182	1	0.0182
37	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	71	1	0.0071
38	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	773	1	0.0773
39	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	90	1	0.009
40	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	61	1	0.0061
41	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	25	1	0.0025
42	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	32	1	0.0032
43	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	170	1	0.017
44	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 778	95	1	0.0095
45	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 779	829	1	0.0829
46	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 779	34	1	0.0034
47	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 779	534	1	0.0534
48	CLEAR WATER	SINGRAULI	PF 779	261	1	0.0261

	DISTRIBUTION MAIN					
49	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 779	278	1	0.0278
50	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 779	65	1	0.0065
51	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 779	72	1	0.0072
52	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 779	45	1	0.0045
53	CLEAR WATER	SINGRAULI	PF 779	53	1	0.0053
54	CLEAR WATER	SINGRAULI	PF 779	61	1	0.0061
55	DISTRIBUTION MAIN CLEAR WATER	SINGRAULI	PF 779	66	1	0.0066
56	DISTRIBUTION MAIN CLEAR WATER	SINGRAULI	PF 779	40	1	0.004
57	CLEAR WATER	SINGRAULI	PF 779	41	1	0.0041
58	DISTRIBUTION MAIN CLEAR WATER	SINGRAULI	PF 779	120	1	0.012
59	DISTRIBUTION MAIN CLEAR WATER	SINGRAULI	PF 779	1360	1	0.136
60	DISTRIBUTION MAIN CLEAR WATER	SINGRAULI	30 70 953200			
	DISTRIBUTION MAIN CLEAR WATER		PF 779	207	1	0.0207
61	DISTRIBUTION MAIN CLEAR WATER	SINGRAULI	PF 779	140	1	0.014
62	DISTRIBUTION MAIN CLEAR WATER	SINGRAULI	PF 779	265	1	0.0265
63	DISTRIBUTION MAIN CLEAR WATER	SINGRAULI	PF 779	379	1	0.0379
64	DISTRIBUTION MAIN	SINGRAULI	PF 780	152	1	0.0152
65	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 779	107	1	0.0107
66	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	611	1	0.0611
67	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	249	1	0.0249
68	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	261	1	0.0261
69	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	313	1	0.0313
70	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	287	1	0.0287
71	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	424	1	0.0424
72	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	528	1	0.0528
	CLEAR WATER					

74	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	279	1	0.0279
75	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	46	1	0.0046
76	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	138	1	0.0138
77	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	238	1	0.0238
78	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	124	1	0.0124
79	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	88	1	0.0088
80	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	45	1	0.0045
81	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	49	1	0.0049
82	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	66	1	0.0066
83	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	264	1	0.0264
84	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	230	1	0.023
85	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	134	1	0.0134
86	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	48	1	0.0048
87	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	51	1	0.0051
88	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	51	1	0.0051
89	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	50	1	0.005
90	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	41	1	0.0041
91	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 781	56	1	0.0056
92	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 782	618	1	0.0618
93	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 782	169	1	0.0169
94	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 786	132	1	0.0132
95	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 782	167	1	0.0167
96	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 824	247	1	0.0247
97	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 824	68	1	0.0068
98	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 824	137	1	0.0137
99	CLEAR WATER	SINGRAULI	PF 824	26	1	0.0026

	DISTRIBUTION MAIN					
100	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 824	29	1	0.0029
101	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 824	193	1	0.0193
102	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 824	36	1	0.0036
103	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 824	23	1	0.0023
104	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 824	42	1	0.0042
105	CLEAR WATER	SINGRAULI	PF 824	46	1	0.0046
106	CLEAR WATER	SINGRAULI	PF 828	340	1	0.034
107	DISTRIBUTION MAIN CLEAR WATER	SINGRAULI	PF 828	310	1	0.031
108	DISTRIBUTION MAIN CLEAR WATER	SINGRAULI	PF 828	987	1	0.0987
109	DISTRIBUTION MAIN CLEAR WATER	SINGRAULI	PF 828	479	1	0.0479
110	CLEAR WATER	SINGRAULI	PF 827	113	1	0.0113
111	CLEAR WATER	SINGRAULI	PF 827	622	1	0.0622
112	CLEAR WATER	SINGRAULI	PF 827	100	1	0.01
113	CLEAR WATER	SINGRAULI	PF 827	85	1	0.0085
114	DISTRIBUTION MAIN CLEAR WATER	SINGRAULI	PF 827	708	1	
	DISTRIBUTION MAIN CLEAR WATER					0.0708
115	DISTRIBUTION MAIN CLEAR WATER	SINGRAULI	PF 827	70	1	0.007
116	DISTRIBUTION MAIN CLEAR WATER	SINGRAULI	PF 827	113	1	0.0113
117	DISTRIBUTION MAIN CLEAR WATER	SINGRAULI	PF 827	640	1	0.064
118	DISTRIBUTION MAIN CLEAR WATER	SINGRAULI	PF 827	31	1	0.0031
119	DISTRIBUTION MAIN	SINGRAULI	PF 827	210	1	0.021
120	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 827	340	1	0.034
121	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 827	143	1	0.0143
122	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 827	530	1	0.053
123	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 827	668	1	0.0668
124	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 827	251	1	0.0251

125	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 827	1958	1	0.1958
126	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 827	1224	1	0.1224
127	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 827	222	1	0.0222
128	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 827	139	1	0.0139
129	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 827	195	1	0.0195
130	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 827	218	1	0.0218
131	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 827	310	1	0.031
132	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 827	44	1	0.0044
133	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 827	30	1	0.003
134	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 827	68	1	0.0068
135	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	RF 813	951	1	0.0951
136	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	RF 813	270	1	0.027
137	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	RF 813	650	1	0.065
138	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	RF 813	188	1	0.0188
139	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	RF 813	79	1	0.0079
140	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	RF 813	229	1	0.0229
141	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	RF 813	188	1	0.0188
142	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	RF 813	277	1	0.0277
143	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	RF 813	55	1	0.0055
144	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	RF 813	45	1	0.0045
145	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	RF 813	57	1	0.0057
146	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	RF 813	196	1	0.0196
147	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	RF 813	36	1	0.0036
148	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	RF 813	22	1	0.0022
149	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	RF 813	69	1	0.0069
150	CLEAR WATER	SINGRAULI	RF 813	58	1	0.0058

	DISTRIBUTION MAIN					
151	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	RF 813	156	1	0.0156
152	CLEAR WATER	SINGRAULI	PF 827	61	1	0.0061
153	CLEAR WATER	SINGRAULI	PF 827	31	1	0.0031
	DISTRIBUTION MAIN CLEAR WATER					
154	DISTRIBUTION MAIN	SINGRAULI	PF 826	599	1	0.0599
155	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 826	321	1	0.0321
156	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 826	60	1	0.006
157	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 826	44	1	0.0044
158	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 826	103	1	0.0103
159	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 826	168	1	0.0168
160	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 817	230	1	0.023
161	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 826	570	1	0.057
162	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 826	73	1	0.0073
163	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 826	79	1	0.0079
164	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	RF 814	90	1	0.009
165	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	RF 814	273	1	0.0273
166	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	RF 814	251	1	0.0251
167	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	RF 814	43	1	0.0043
168	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	RF 814	87	1	0.0087
169	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	949	1	0.0949
170	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	544	1	0.0544
171	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	201	1	0.0201
172	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	151	1	0.0151
173	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	91	1	0.0091
174	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	95	1	0.0095
	CLEAR WATER	SINGRAULI	PF 828	24	1	0.0024

176	CLEAR WATER	SINGRAULI	PF 828	922	1	0.0922
170	DISTRIBUTION MAIN	SINGNAULI	FF 020	922	1	0.0322
177	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	286	1	0.0286
178	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	444	1	0.0444
179	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	233	1	0.0233
180	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	86	1	0.0086
181	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	611	1	0.0611
182	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	410	1	0.041
183	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	314	1	0.0314
184	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	72	1	0.0072
185	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	122	1	0.0122
186	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	108	1	0.0108
187	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	60	1	0.006
188	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	35	1	0.0035
189	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	510	1	0.051
190	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	772	1	0.0772
191	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	165	1	0.0165
192	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	208	1	0.0208
193	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	31	1	0.0031
194	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 828	12	1	0.0012
195	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 829	613	1	0.0613
196	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 829	181	1	0.0181
197	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 829	100	1	0.01
198	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 829	51	1	0.0051
199	CLEAR WATER DISTRIBUTION MAIN	SINGRAULI	PF 829	100	1	0.01
				Total:-	4.805	7 (ha.)