

(सड़क परिवहन एवं राजमार्ग मंत्रालय)

National Highways Authority of India

(Ministry of Road Transport & Highways) क्षेत्रीय कार्यालय (राजस्थान) /Regional Office (Rajasthan)

एफ-120, जनपथ, श्याम नगर, जयपुर-302019 F-120, Janpath, Shyam Nagar, Jaipur-302019 दूरभाष /Tel : 0141-2292049

: 0141-2292054

फैक्स /Fax : 0141-2292049

ईमेल /Eail : rojaipur@nhai.org

No.: NHAI/18013/1/2020-ROJ/Permission-Overhead Crossing-220 KV/NH-11, km398.225/308 Date: 13.05.2020

INVITATION OF PUBLIC COMMENTS

Sub.: Proposal for grant of permission for overhead crossing of NH-11 near village-Gajner construction of 220 KV D/C Gajner-Chhatargarh Transmission line from 220 KV GSS Chhatargarh Overhead high tension transmission line by RRVPNL, Jaipur at Km. 398.225 of NH-11 (at Km. 30.684 of old NH-15), distt.-Bikaner on Bikaner-Phalodi section of NH-11 in the State of Rajasthan – reg.

Ref.: (i) Ex.En. RRVPNL, BilanerletternoRRVPNL/EE/T&C/BKN/Tech./Estt/D-1709dt.14.03.19.

- (ii) MoRTH, Jaipur letter no. RW/JAI/RJ/PS/UTILITY/2019/303/1293 dated 04.04.2019.
- (iii) PD, PIU-Bikaner letter no. 13166/1/2019/NOC-Other(BM-06)/6260 dt. 11.02.2020.
- (iv) PD, PIU-Bikaner letter no. 13166/1/2019/NOC-Other(BM-06)/6517 dt. 20.04.2020.

Sir,

It is to inform all concern that the Executive Engineer (T&C), RRVPNL, Bikaner vide letter under reference (i) has submitted a proposal for the subjected work and PD, NHAI, PIU, Bikaner has resubmitted the above proposal vide letter under reference (iv) for approval of the Competent Authority, Highway Administrator.

- 2. The overhead crossing of 220 KV D/C Gajner-Chhatargarh Transmission line from 220 KV GSS Chhatargarh Overhead high tension transmission line by RRVPNL, Jaipur at Km. 398.225 of NH-11, distt.-Bikaner on Bikaner-Phalodi section of NH-11 in the state of Rajasthan.
- 3. As per Para-4 of Ministry's Circular No. RW/NH-33044/29/2015S&R(R) dated 22.11.2016, the Highway Administration shall be put out in the public domain for 30 days for seeking claims and objections (on grounds of public inconvenience, safety and general public interest).
- 4. In view of the above, the comments/objections of affected public is hereby invited with reference to the Ministry's circular dated 22.11 .2016 due to overhead crossing of 220 KV D/C Gajner-Chhatargarh Transmission line on the subjected stretch. The objections/comments may be addressed to the below mentioned address upto 12.06.2020, beyond due date, no comments/objections will be accepted.

The Regional Officer, Regional Office - Jaipur National Highways Authority of India, F-120, Janpath, Shyam Nagar, Jaipur (Raj.)-302019, Tel: 0141-2292049, 2292054 Email: rojaipur@nhai.org

This is issued with the approval of the Regional Officer, NHAI, RO, Jaipur (Rajasthan).

Yours faithfully,

"(*Manoj Khoda*) Manager (Tech.)

Copy to: (i) Web Admn., NHAI, HQ, New Delhi - for uploading in NHAI's website [web-admin@nhai.org]

(ii) Director, NIC, New Delhi - for uploading in Ministry's website. [mansoor@nic.in]

(iii) PD, PIU-Bikaner: for information.

(iv) Ex.En. RRVPNL, Bilaner: for information.





(सड़क परिवहन और राजमार्ग मंत्रालय)

National Highways Authority of India

(Ministry of Road Transport & Highways) परियोजना कार्यान्वयन इकाई, बीकानेर Project Implementation Unit, Jaipur सी-38, सादुलगंज, बीकानेर (राजस्थान)- 334002 C-38, Sadul Ganj, Bikaner (Raj.) - 334002

No: 13018/1/2015/NOC-Others(B-P)/6517

Chief General Manager (T) / RO National Highways Authority of India Regional Office, Jaipur F-120, Janpath, Shyam Nagar Jaipur (Raj.) -302019.

दूरभाष / Phone: 0151-2224477 फैक्स / Fax : 0151-2224077 ई-मेल / E-mail bikaner@nhai.org nhaibikaner@gmail.com



प्रगति के पथ पर अग्रसर Date: 20,04,2020

Sub: Submission of proposal for crossing of NH-11 near village Gainer- Construction of 220 KV D/C Gajner- Chhattargarh Transmission line from 220 KV GSS Chhattargarh overhead high tension transmission line by RRVPNL, Jaipur for at Km 398.225 of NH-11 (at km 30.684 of old NH-15) District Bikaner in the state of Rajasthan-Reg.

Ref: [1] This office letter no. 13018 / 1 / 2015 /NOC-Others (B-P)/6260 dated 11.02.2020.

[2] RO, NHAI Jaipur letter no. NHAI / 18013 / 1 / 2020-ROJ / Permission-Overhead Crossing - 220 KV/NH-11 Km. 398.225/4669 dated 20.02.2020.

Sir.

Kindly refer the letter under reference (1) vide which this office has forwarded the Proposal for crossing of NH-11 near village Gajner- Construction of 220 KV D/C Gajner-Chhattargarh Transmission line from 220 KV GSS Chhattargarh overhead high tension transmission line by RRVPNL, Jaipur for at Km 398.225 of NH-11 (at km 30.684 of old NH-15) District Bikaner in the state of Rajasthan.

RO, NHAI, Jaipur vide reference (2) has made some observations. The reply is as below:

S. No.	Observations	Reply
1.	Inspection certificate duly signed by PD is not enclosed with the proposal.	Inspection certificate duly signed by PD is enclosed
2.	Drawing submitted with the proposal has not been signed by the PD.	Drawing submitted with the proposal signed by the PD.
3.	Clear recommendation of proposal for granting approval in PD's forwarding letter is not mentioned	

Accordingly, the proposal is forwarded to your office for necessary approval at your end.

Yours Faithfully,

Encl.: As above. (1 files)

भाराराप्र पत्कार्इः, बीकानेर/NHAI, PIU, Bikaner



(सड़क परिवहन एवं राजमार्ग मंत्रालय)

National Highways Authority of India

(Ministry of Road Transport & Highways) क्षेत्रीय कार्यालय (राजस्थान) /Regional Office (Rajasthan) एफ-120, जनपथ, श्याम नगर, जयपुर-302019 F-120, Janpath, Shyam Nagar, Jaipur-302019 दूरभाष /Tel : 0141-2292049

: 0141-2292054

फैक्स /Fax : 0141-2292049



No: NHAI/18013/1/2020-ROJ/Permission-Overhead Crossing-220KV/NH-11km 398.225/4669 Date: 20.02.2020

Project Director NHAI-Bikaner C-38, Sadulganj, Bikaner (Rajasthan) – 302019.

Sub.: Proposal for grant of permission for overhead crossing of NH-11 near village-Gajner construction of 220 KV D/C Gajner-Chhatargarh Transmission line from 220 KV GSS Chhatargarh Overhead high tension transmission line by RRVPNL, Jaipur at Km. 398.225 of NH-11 (at Km. 30.684 of old NH-15), Distt.-Bikaner on Bikaner-Phalodi section of NH-11 in the State of Rajasthan – reg.

Ref.: PD, PIU-Bikaner letter no. 13018/1/2015/NOC-Other(B-P)/6260 dt. 11.02.2020. Sir,

Please refer your letter cited above, vide which you have submitted a proposal regarding grant of permission for overhead crossing of NH-11 near village-Gajner construction of 220 KV D/C Gajner-Chhatargarh Transmission line from 220 KV GSS Chhatargarh Overhead high tension transmission line by RRVPNL, Jaipur at Km. 398.225 of NH-11 (at Km. 30.684 of old NH-15), distt.-Bikaner on Bikaner-Phalodi section of NH-11 in the State of Rajasthan for approval of the Competent Authority.

The proposals has been examined in this office as per SOP issued by NHAI, HQ Policy Circular No. 14.19/2020 dated 06.01.2020 and Ministry's guideline No. RW/NH-33044/29/2015S&R(R) dated 22.11.2016 and following observations are noticed –

(i) Inspection certificate duly signed by PD is not enclosed with the proposal.

(ii) Drawing submitted with the proposal has not been signed by the PD.

(iii) Clear recommendation of proposal for granting approval in PD's forwarding letter is not mentioned.

As per Ministry's guideline dated 22.11.2016 at para 4, procedure for processing application for granting permission for use of highway land shall make an application online in the prescribed format of highway administration or an officer authorized by highway administration on his behalf.

The proposal has broadly been seen in this office and it is further observed that the application is not reflecting on the Web portal of NHAI, RO-Jaipur and therefore applications cannot be processed.

In view of the above, the above proposals are returned herewith for necessary compliance of above observations. You are further advised to intimate the concerned applicant to apply online on NHAI Web portal for further processing of the proposal.

This issues with the approval of CGM (T)/RO-Jaipur.

Yours faithfully,

(V.K. Gupta)

Dy. General Manager (Tech.)

Encl: As above (1 file as received from PIU).



(सड़क परिवहन और राजमार्ग मंत्रालय)

National Highways Authority of India

(Ministry of Road Transport & Highways) परियोजना कार्यान्वयन इकाई, बीकानेर Project Implementation Unit, Bikaner सी-38, सादुगंज, बीकानेर (राजस्थान)-334002 C-38, Sadulganj, Bikaner (Raj) - 334002

No: 13018/1/2015/NOC-Others(B-P)/6260

Chief General Manager (T) / RO
National Highways Authority of India
Regional Office, Jaipur
F-120, Janpath, Shyam Nagar
Jaipur (Raj.) – 302019.

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दूरभाष/Phone : 0151-2224477 फैक्स / Fax : 0151-2224077 ई-मेल/ E-mail : bikaner@nhai.org nhaibikaner@gmail.com

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Date: 11.02.2020

GM(T)

Sub: Submission of proposal for crossing of NH-11 near village Gajner- Construction of 220 KV D/C Gajner- Chhattargarh Transmission line from 220 KV GSS Chhattargarh overhead high tension transmission line by RRVPNL, Jaipur for at Km 398.225 of NH-11 (at km 30.684 of old NH-15) District Bikaner in the state of Rajasthan-Reg.

Ref: [1] RO MORTH Jiapur letter no. RWE /JAI/ RAJ / PS / UTILITY /2019 / 303 / 1293 dated 04.04.2019.

[2] This office letter no. 13018 / 1 / 2015 /NOC-Others (B-P)/5016 dated 25.04.2019.

[3] Independent Engineer M/s. CEG LTD. Bikaner letter no. CEG/BIK/NHAI/2019 / 2116 dated 11.05,2019

Sir.

Kindly refer the letter under reference [1] vide which RO MORTH, Jaipur has forwarded the Proposal for crossing of NH-11 near village Gajner- Construction of 220 KV D/C Gajner-Chhattargarh Transmission line from 220 KV GSS Chhattargarh overhead high tension transmission line by RRVPNL, Jaipur for at Km 398.225 of NH-11 (at km 30.684 of old NH-15) District Bikaner in the state of Rajasthan

This office vide reference [2] has sent the proposal to Independent Engineer of the project M/s. CEG LTD. Bikaner to examine the proposal as per Ministry Guidelines & site condition and to submit their comments/recommendations.

The Independent Engineer of the project M/s. CEG LTD. Bikaner vide reference [3] has examined the proposal and stated that "The proposal is generally found in order as per Ministry's guidelines/checklist. As regards to License fees at S.no. 8, applicant has mentioned "not applicable", and at S.no. 9 has mentioned that bank guarantee will provided after demand raised by the PD is not as per norms. Whereas, as per MoRTH guidelines license fees and Bank guarantee required to be submitted. Similarly, methodology for laying of overhead utility has not been enclosed with the proposal as required as per S.no. 6 of checklist, whereas applicant has mentioned "not applicable" is not as per norms. The above issues to be complied by applicant, may like to see please at your level.

Applicant be instructed to lay transmission line with a vertical clearance of 15.183 Mtr. from road top level of higher most carriageway i.e. LHS carriageway of NH-11."

The RRVPNL Bikaner vide letter no. RRVPNL /XEN/T&C/BKN/2019/D.1332 dated 04.12.2019 has submitted the BG of amounting to Rs. 72,000.00/- issued by State Bank of India S.M.E., Branch Church Road, Jiapur. The BG has been verified by this office.

Accordingly, the proposal is forwarded to your office for necessary approval at your end.

Yours Faithfully,

Encl.: As above. (1 files)

परियोजना निदेशक / Project Linedox भारताम् प्रकार्त्, बैकनेर / MAN, PU, Silver

Web: www.nhai.org



in association with



Project Name: "Independent Engineer Services for Widening & Strengthening of the existing Bikaner-Phalodi Section to Four-lane from Km. 4.200 to Km. 55.250 and Two lane with paved shoulder from Km. 55.250 to Km 163.500 of NH-15 on BOT (Toll) Basis in the State of Rajasthan under NHDP Phase-IV

Letter No. CEG/BIK/NHAI /2019/2116

Dated 11.05.2019

To,

The General Manager and Project Director, National Highway Authority of India, PIU, Bikaner, C-38, Sardul Gunj, Bikaner-334003

Sub: Independent Engineer Services for widening & strengthening of existing Bikaner-Phalodi section to four-Lane from Km. 4.200 to Km. 55.250 and two-lane with Paved Shoulder from Km. 55.250 to km. 163.500 of NH-15 on BOT (Toll) basis in the State of Rajasthan - Proposal for crossing of NH-11 near village Gajner- Construction of 220 KV D/C Gajner- Chhattargarh Transmission line from 220 KV GSS Chhattargarh overhead high tension transmission line by RRVPNL, Jaipur for at Km 398.225 of NH-11 (at km 30.684 of old NH-15) District Bikaner in the state of Rajasthan-Reg.

Ref: Your letter no. 13018/1/2015/NOC-Other (B-P)/5016 dated 25.04.2019

Dear Sir,

We have reviewed proposal as received vide your above referred letter as per Ministry guidelines dated 22.11.2016 & 16.03.2017 for grant of permission for overhead crossing 220 KV transmission line at Km 398.225 of NH-11 (at km 30.684 of old NH-15).

The proposal is generally found in order as per Ministry's guidelines/checklist. As regards to License fees at 5.no. 8, applicant has mentioned "not applicable", and at 5.no. 9 has mentioned that bank guarantee will provided after demand raised by the PD is not as per norms. Whereas, as per MoRTH guidelines license fees and Bank guarantee required to be submitted. Similarly, methodology for laying of overhead utility has not been enclosed with the proposal as required as per 5.no. 6 of checklist, whereas applicant has mentioned "not applicable" is not as per norms. The above issues to be complied by applicant, may like to see please at your level.

Applicant be instructed to lay transmission line with a vertical clearance of 15.183 Mtr. from road top level of higher most carriageway i.e. LH5 carriageway of NH-11.

Submitted for further necessary action please.

Thanking you.

Yours truly.

Team Leader

Cum Sr. Highway Engineer

Encl: Proposal (Three files) as received

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in association with



Project Name: "Independent Engineer Services for Widening & Strengthening of the existing Bikaner-Phalodi Section to Four-lane from Km. 4.200 to Km. 55.250 and Two lane with paved shoulder from Km. 55.250 to Km. 163.500 of NH-15 on BOT (Toll) Basis in the State of Rajasthan under NHDP Phase-IV

CERTIFICATE

We have examined the proposal of the applicant for overhead crossing of 220KV D/C Gajner-Chhattargarh Transmission line near Village - Gajner at Km 398.225 of NH-11 (at km 30.684 of old NH-15) and found that all standard conditions issued vide Ministry Circular no. RW/SH-33044/29/2015/5 & (R) dated 22.11.2016 have been followed except otherwise mentioned in check list.

It is certified that overhead crossing line at the above said location of ROW with a vertical clearance of 15.183 Mtr. from higher most carriageway (LHS) level will neither adversely affect the design, stability & traffic safety of the highway nor the likely future improvement such as widening of the carriage way.

Resident Engineer
Consulting Engineers (b)
Bikaner-Phalodi F. e, ...

Bikaner

Yearn Learner Consulting Engineers Group Lta. Bikaner-Pholodi Promer

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परियोजना निदेशक/Project Director भाराराष्ट्र प्रकाई, बीकानेर/NHAI, PIU, Bikaner



(सड़क परिवहन और राजमार्ग मंत्रालय)

National Highways Authority of India

(Ministry of Road Transport & Highways) परियोजना कार्यान्वयन इकाई, बीकानेर Project Implementation Unit, Bikaner सी—38, सादुलगंज, बीकानेर (राजस्थान)—334002 C-38, Sadulganj, Bikaner (Raj)-334002

No.13018/1/2015/NOC-Other(B-P)/5016

Team Leader
M/s. Consulting Engineers Group Ltd.,
6-B-3, Jai Narayan Vyas Colony,
Opp. BSNL Telephone Exchange
Bikaner-334003

Date: 25.04.2019

Date: 25.04.2019

Date: 25.04.2019

फैक्स / Fax

दूरभाष / Phone: 0151-2224477

ई-मेल / E-mail : bikaner@nhai.org

: 0151-2224077

nhaibikaner@gmail.com

Sub: Widening & strengthening of existing Bikaner-Phalodi section to Four lane from Km. 4+200 to Km. 55+250 and Two Lane with PS from Km. 55+250 to km. 163+500 of NH-15 on BOT (Toll) basis in the State of Rajasthan: Proposal for crossing of NH-11 near village Gajner-Construction of 220 KV D/C Gajner-Chittorgarh Transmission Line from 220 KV GSS Chirttorgarh over head high tension transmission line by RRVPNL, Jaipur for crossing on NH-11 between chainage no.30.600-30.700 in village Gajner, Teshil Gajner, District Bikaner in the state of Rajasthan-Reg.

Ref: MoRTH letter no. RWE /JAI / RAJ /PS /UTILITY /2019 /303 / 1293 dated 04.04.2019.

Sir,

Please find enclosed herewith the proposal crossing of NH-11 near village Gajner-Construction of 220 KV D/C Gajner-Chittorgarh Transmission Line from 220 KV GSS Chirttorgarh over head high tension transmission line by RRVPNL, Jaipur for crossing on NH-11 between chainage no.30.600-30.700 in village Gajner, Teshil Gajner, District Bikaner in the state of Rajasthan received from MoRTH vide above refer letter.

You are request to examine the proposal with respect to site condition /as per provisions of the Agreement / Guidelines issued by MoRTH and submit your comments / recommendations / confirmation of correctness of checklist, drawings & documents for further necessary action.

Encl: As above(3 files)



Yours Faithfully,

परियोजना निवेशक / Project Director पराराम पडाई, वैजनेर / NHAL PRI, Elizara





(सड़क परिवहन और राजमार्ग मंत्रालय)

National Highways Authority of India

(Ministry of Road Transport & Highways) परियोजना कार्यान्वयन इकाई, बीकानेर Project Implementation Unit, Bikaner सी-38, सादुलगंज, बीकानेर (राजस्थान)-334002 C-38, Sadulganj, Bikaner (Raj)-334002

No.13018/1/2015/NOC-Other(B-P)/5742

प्रगति के पथ पर अग्रसर

nhaibikaner@gmail.com

दूरभाष / Phone: 0151-2224477 फैक्स / Fax : 0151-2224077

ई-मेल / E-mail ; bikaner@nhai.org

Date: 05.11.2019

Er. A.K. Malhotra, Executive Engineer (T&C), R.R.V.P.N.L., Bikaner.

Sub: Widening & strengthening of existing Bikaner-Phalodi section to Four lane from Km. 4+200 to Km. 55+250 and Two Lane with PS from Km. 55+250 to km. 163+500 of NH-15 on BOT (Toll) basis in the State of Rajasthan: Submission of proposal for crossing of NH-11 near village Gajner- Construction of 220 KV D/C Gajner-Chhattargarh Transmission line from 220 KV GSS Chhattargarh overhead high tension transmission line by RRVPNL, Jaipur for at Km 398.225 of NH-11 (at km 30.684 of old NH-15) District Bikaner in the state of Rajasthan-Reg.

Ref: MORTH letter no. RWE/ JAI/ PS/ RAJ /UTILITY /2019 / 303 /1293 dated 04.04.2019.

Sir,

Kindly refer letter under reference vide which Regional Office, MoRTH Jaipur has forwarded the proposal for crossing of NH-11 near village Gajner-Construction of 220 KV D/C Gajner- Chhattargarh Transmission line from 220 KV GSS Chhattargarh overhead high tension transmission line by RRVPNL, Jaipur for at Km 398.225 of NH-11 (at km 30.684 of old NH-15) in District Bikaner in the state of Rajasthan.

Further, you are requested to submit the performance Bank Guarantee @ Rs. 100/- per route meter as per Ministry's Circular no. RW/NH-33044/29/2015/S&R (R) dated 22.11.2016 amounting to Rs. 72,000.00/-(720m x Rs. 100/-) valid for a period of one year in favour of Project Director, National Highway Authority of India, Bikaner.

Encl.: As above.

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Yours Faithfully,

परियोजना निदेशक / Project Director गरायप्रा प्रकार्ड, बीकानेर/NHAI, PIU, Bikaner

CHECK – LIST

Guidelines for processing the Proposal for laying of Utility line in the land along National Highway's vested with NHAI/PWD/BRO.

Name of Transmission Line: - "Construction of 220 kV D/C Gajner - Chhatargarh Transmission Line, District - Bikaner, Rajasthan"

General Information :-

1. Name and Address of the Applicant	Executive Engineer (T&C)		
/Agency	R. R. V. P. N. LTD. Bikaner		
	TO THE TIME ELECTION OF THE STATE OF THE STA		
2,National Highway No.	NH – 11, (NH-15 old)		
3.State	RAJASTHAN		
	P		
4.Location	AP 4/0 - AP 5/0 Km 36 to 31 (NA-15 \$		
	Km 398 to 399 (NH-11)		
5.Chainage In Km.	At Chainage 30+684.50 (NH-15)		
	At Chainage 398.225.50 (NH-11)		
6.Length in M.	147 M		
o.Doilgin III IVI.	117 111		
7. Width of available ROW in both side	35 M 45		
	N2		
8.Side of NH	Left Side – 78 Mtr.		
(left or right side of NH towards	Right Side – 69 Mtr.		
increasing			
Chainage/Km. direction)			
	NITIAT DILI Dilromon		
9. Name of Highway Authority of	NHAI, PIU-Bikaner.		
NHAI/PWD/BRO	·		
10. Highway Administration address	RO, MORTH JAIPUR		
10. Highway Maininistration address	RO, MORTH JAH OR		
	· ·		

Resident Engineer Consulting Engineers Group Ltd. Bikaner-Phalodi Project

Executive Engineer (T&C), R.R.V.P.N. Ltd., Bikaner Blitanor-Final odi Project Bikanar

AND HELLE STORY (LOCK) HAN LEN BRANCE Assistant Engineer-I (T&C) RRVPNL, Bikaner

S	Item	Measurement	MORTH Norms	Whether
NO.		Observations as per site conditions		complying with MORTH Norms
1.	Details of already laid utility service if any	NIL	<u>Enclose</u> d	yer. 32
2.	Wheather up gradation of the stretch in near future is proposed or not.	NO		yer. 32 Yor, gn
	a)If yes, provision of utility adversely affect the plan of up-gradation.	NA	Not affect plan of up – gradation	NA.
3.	Laying of the utility service along the National Highways.	Crossing on NH - Road		MA.
3.1	Location of proposed utility service along the stretch.	NA	Utility Duct /beyond the toe line of the embankment and drains, and close to the extreme edge of the ROW.	NA
3.2	Depth of top of utility service from ground level.	NA	0.6 meter	14.0
3.3	Mechanism for crossing water channel.	NA	Through utility duct (if provision exists) or beneath the bed of water channel.	HA
3.4	Wheather ROW is restricted in this stretch?	NA		NA
3.4.1	If Yes, whether provision of land acquisition is required to lay utility.	NA		NA
	(a). If yes, whether undertaking for land acquisition along with relevant L.A. details has been furnished.	NA		MA
3.4.2	Width of concrete duct, if utility services are proposed to be laid in concrete ducts.	NA	Not less than one lane	MA.
4.	Laying of utility services across the NH.	NA (Overhead Power Line Crossing)		
4.1	Whether Existing drainage structures is allowed to carry the utility lines.	<u> </u>	Not to be allowed	NA
4.2	Proposed crossing of utility service.	Overhead Power Line Crossing	Perpendicular to NH	NA Yes. gr
4.3	Type of casing pipe/conduit carrying the utility line.	NO	Steel, cast iron , or reinforced cement concrete and have adequate strength.	MA.
4.4	Whether ends of the casing/conduit pipe are sealed from the outside.	NA	Sealed	144

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Consulting Engineers Group Lin

Bikaner-Phalodi Project Assistant Engineer-I (T&C) Bikaner RRVPNL, Bikaner

Executive Engineer (T&C) RRVPNL, Bikaner

Toara Leadar Canauking Engineers Group Ltd. Bilrader-Phaladi Project

4.5	Length of casing Pipe / conduit crossing NH	NA	Extend from drain in cuts and toe to toe of slope in the fills	NA.
4.6	Depth of casing Pipe / conduit crossing NH	NA	At least 1.2 Meter below the top of sub grade	NA.
4.7	Crossing method in case of CC pavement	NA	Only boring method of (HDD)	NA.
4.8	Horizontal and vertical clearance in case utilities are allowed overhead	EHV lines structure i.e. towers are 78 Meter from road center (LHS) and 69 Meter form road center (RHS)	In accordance with IRC codes	Ventical cleanance is 15.183 Mtss YOS, gy
5	Cross section showing the size of trench for open trenching method.	NA	Enclosed, if applicable	MA
5.1	(a) Trench width	NO	More than 30 cm and less than 60 cm wider than the outer diameter of the utility Pipe	NA -
	(b) Filling of Trench	NO	As per Ministry guidelines vide letter No. RW/NH- 34044/29/2015/S&R Dated 22.11.2016	NA.
	© Location of Trench	NA	Extreme edge of the ROW	NA.
5.2	Cross section showing the size of pit and location of conduit for HDD method	NA	Enclosed, if applicable	1VA-
5.3	Strip plan/route plan showing utility line, chainage, width of ROW, distance of proposed cable from the edge of ROW, important mile stone, intersection, cross drawings works etc.	Enclosed	Enclosed	Yes,
5.4	Plan and profile drawing of strench showing cross section of road at 20m distance along with ROW and proposed utility	Enclosed Coossing	Enclosed	Yur. gr
5.5	Methodology for laying of showing utility	NA (Overhead Power Line Crossing)	Enclosed	No.

TO HERVER REPORT (MAN PIL) BUCKES Executive Engineer (T&C) RRVPNL, Bikaner

Resident Engineer
Consulting Engineers Group Assistant Engineer-I (T&C)
Bikaner-Phalogi Project
RRVPNL, Bikaner
Crown Itd.

Carrylling Engineers Group Ltd. Tananar Thrindi Project

7.	Draft License Agreement is as per	Enclosed	Enclosed	
	Ministry guidelines vide letter No.			Yes. gr
	RW/NH - 34044/29/2015/S&R (R) dated 22.11.2016 and signed by two			(01.
	witnesses.			
8.	License fees in Favor of MORTH RPAO	Not Applicable.	As per Ministry vide	
	Jaipur.		circular no. RW/NH-	110 gm
			34044/29/2015/S&(R) dated 22.11.2016	
9.	Whether Bank Guarantee has been	NO	As per Ministry vide	Bank Guarantee
	obtained.	Hes	circular no. RW/NH-	will be provided
			34044/29/2015/S&(R)	after demand
			dated 22.11.2016	raised by the PD.
	(a) If yes, whether Confirmation of BG	-		Submitted.
	has been obtained as per MORTH / NHAI guidelines.		Enclosed	
10.	Affidavit / Undertaking from the Applicant for	Enclosed	Enclosed	Yes, 82
10.1	Undertaking for not to damage other	Enclosed	Enclosed	
	existing utility, If damaged then to pay the losses to either to MORTH / NHAI or to the concerned agency.		,	Yes. Bu
10.2	Undertaking for renewal of Bank	Enclosed	Enclosed	
	Guarantees and when asked by NHAI/MoRTH.			Yes. 82
10.3	Undertaking for confirming all standard condition of MORTH / NHAI guidelines.	Enclosed	Enclosed	Yes. 92
10.4	Undertaking for shifting of utility as and when asked by MORTH / NHAI within a month at their own cost.	Enclosed	Enclosed	yes, gr
10.5	Undertaking for indemnity against all damages and claims.	Enclosed	Enclosed	yes. In
10.6	Undertaking for management of traffic movement during laying of utility line without hampering the traffic.	Enclosed	Enclosed	yer. gr
10.7	Undertaking that if and claim is raised by	Enclosed	Enclosed	
	the Concessionaire / Contractor then			yes.
	the same has to be paid by the			O Pyr
	applicant.			

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BONGM (Toch.)

BONGM (Toch.)

Resident Engineer
Consulting Engineers Group Ltd.
Bikaner-Phalodi Project

Executive Engineer (T&C), R.R.V.P.N. Ltd., Bikaner

L

Bikaner -

Assistant Engineer-I (T&C)
RRVPNL, Bikaner

Toam Leeder Consulting Engineers Group Ltd. Bikaner-Phalodi Project Bikaner

10.8	Undertaking that the applicant has	Enclosed	Enclosed	
	obtained various safety clearance from			1.00
	the representative authorities such as	<u>.</u>		767, 3
	directorate of electricity, Chief			Ser
	Controller of explosive safety			0.
	organization, oil industry safety			
	Directorate, state/central Pollution			
	control Board and other statutory	***		
	clearance applicable, before applying to			
	highway administration.			

The Right of the way (ROW) of the National Highway available at the proposed location from the center line of divided carriageway is (15.5 in RHS)m (from the centre of ROW to edge of 7 0'Sm in LHS, as per NH-11 ROW towards proposed utility.)

The above particulars along with the drawings and documents have been verified and certified as correct as per prevailing site conditions.

> Assistant Engineer-I (T&C) RRVPNL, Bikaner

Executive Engineer (T&C),

R.R.V.P.N. Ltd., Bikaner

applicant]

Resident Engineer

[Name Designation and signature Offsulting Engineers Group Ltd. [Name Designation and signature of Bikaner-Phalodi Project concerned field authority of MALPH Blank

Bikaner -