HANDING/TAKING OVER OF ROAD ROAD PUGAL HEAD - KHAJUWALA FROM KM 36,000 TO KM 83,300 (NET LENGTH OF ROAD 47,300 KMS)

1. We have jointly inspected the road stretch for Handing/Inking over of road sector from Km 36.000 to Km 83.300 (Net Length of road 47.300 kms)

Road History:-

The road Nursar-Pugal-Khajuwala (83.300 Kms long) was constructed by State PWD in two parts namly Nursar-Pugal (Km 30.00 to Km 80.700) and Pugal-Khajuwala (Km 80.770 to Km 113.300). Subsequently the road sector Pugal-Khajuwala and Nursar-Pugal was taken over by BRO for further maintenance during 1972 and 1977 respectively. Through the road starts from Bikaner, the maintenance task between Km 0.000 to Km 30.000 (i.e. upto Nursar) is being entrusted with state PWD.

3. OBLIGATORY POINTS:-

(a) Km 36.000

Pugal Head

(b) Km 51.000

Pugal

(c) Km 67.000

1 Adm

4. SPECIFICATIONS:-

(a) Formation

(i) Right of way

12.00mtr (Being State Highway Right

of way may please be considered 25.00 Mtr. However, no land record

held with this unit.)

(ii) Formation width

: 12.00mtr

(b) Carriage width

(i) Carriage way

7.00mtr

(c) Pavement works

(i) Sub base

: GSBC 10 cm thick in two layer

(ii) Base Course

WMM 7.50 cm thick in two layer over

WMM 10 cm thick

(iii) Wearing Course

AC 4.0 cm thick over DBM 7.5 cm

(d) Bridges

(i) km 36.200

47,75 mtr Multi span RCC slab Bridge

having 70 R load class.

(ii) km 64,400

7.40 mtr Single span RCC slab Bridge

having 70 R load class.

(iii) Km 67,100

9.80 mtr Single span RCC slab Bridge

having 70 R load class.

(e) Copies of all Govt sanction/issued

Nil

(f) Land acquisition details

3033311

(g) Year of last re-surfacing done

: Nil

(h) Road Register

Nil

: photocopy will be sent lake

उपराग रांत्रक्षक इ.गा.न.प.,स्टेज-11 वीकानेर Fiderity Project Director of Aughty Nickl PU, Elliper



Details of Govt. sanctions accorded on this road is as under :-

J/No	Job No	Name of work	Amount Rs.
1	1151/89	Construction/Improvement of road sector Noorsar – Pugal Head from Km 0.000 to Km 36.400 on Road Noorsar – Pugal - Khajuwala (Net length of road 36.400 Kms) to NHDL specification.	638.28 Lacs
2	1151/93	Surfacing works on road sector Noorsar Pugal Head from Km 0.000 to Km 36.400 on Road Noorsar - Pugal - Khajuwala (Net length of road 36.400 Kms) to NHDL specification.	2351.69 Lacs
3	1151/98	Construction/Improvement of road sector Pugal Head to 1ADM from Km 36.400 to Km 68.300 on Road Noorsar Pugal - Khajuwala (Net length of road 31.900 Kms) to NHDL specification.	2320.82 Lacs
4	1151/87	Construction/Improvement of road sector Khajuwala - to 1ADM from Km 83.300 to Km 68.300 on Road Noorsar - Pugal - Khajuwala (Net length of road 15.000 Kms) to NHDL specification.	568.20 Lacs
5	1151/94	Surfacing works of road sector Khajuwala - to 1ADM from Km 83.300 to Km 68.300 on Road Noorsar - Pugal - Khajuwala (Net length of road 15.000 Kms) to NHDL specification.	991.83 Lacs

Handed over by

Kailash Chand AE (Civ)

Taken over by

JOHN (JAMIRAM) DGM (TECH) NHAI BIKANER

43

Lt Col Officer Commanding 101 RCC (GREF)

परियोजना निर्देशम्/Project Director गरराष्ट्रा प्रसाई, शैक्कोर/साध् १९८, हिस्कार

गां.न.प.,स्टेज-XX

ROAD BAP-BIKAMPUR

Name of Road 1.

Bap-Bikampur

2. Length 43.785 Kms

3. Villages & Town

Munchitya, Shevera, Nokh & Bikampur

4. Bridges

49.80 Mtr Span Pmt Br at Km 43.46

5. Culverts

S/No	Loc (Km)	Type of Str	Span (Mtr)
1	3.850	RCC Culvert	2.00
2	4.050	RCC Culvert	2.00
3	4.250	RCC Culvert	2.00
4	10.380	RCC Culvert	2.72
5	17.000	RCC Culvert	2.72
6	18.678	RCC Culvert	2.72
7	20.664	RCC Culvert	2.72
8	21.061	RCC Culvert	2.72

6. Causeways

> S/No Loc (Km) Type of Str Span (Mtr) 1 0.848 Cause Way 18.40x7.30 2 4.131 Cause Way 18.40x7.30 3 4.386 Cause Way 16.00x7.10 4 5.000 Cause Way 98.00x7.10 5 6.800 Cause Way 18.30x8.20 6 20.100 Cause Way 18.30x8.20 7 22.440 Cause Way 18.30x8.20 8 34.793 Cause Way 24.60x8.20

7. Specification

Formation Width-7.32 Mtr

Carriage Way Width-3.66 Mtr

GSBC-15 Cm Th WBM-7.50 Cm Th PC-2.50 Cm Th

Shoulder-1.00 Mtr earthen shoulder on both side

8. General

:

Maint grant of Class-9 Specification

9.

Sand dunes

Between Km 1 & 2, 15 & 16, 24 & 25 and 26 & 27

10.

History of Road

This road was taken over from Rajasthan PWD during the

year 1972 for improvement and maintenance.

11. ROW

30.00 Mtr Width

(Handed over by)

AE/AEE/ Second-in-Command COUNTERSIGNATURE

IDK.ID SINGM

C.S.

ई.गा.न.प.,स्टेज-II वीकानेर

Tam/Project Director

उपवन

रारकाक

95 Road Constr Coy (GREF)

PIN: 930095 C/o 56 APO

2007/Bharatmala/ 13 /E2

28 Aug 2018

To.

The Project Director
NHAI, PIU-Bikaner
C-38, Sadulgang, Bikaner (Raj)-334002

HANDING/TAKING OVER OF ROAD UNDER BHARATMALA PARIYOJNA

- Please refer your letter No : 13043/1/2015/1/Bharatmala/4330 dated 23 Aug 2018.
- Handing/taking over note in respect of road Bap-Bikampur is forwarded herewith for further necessary action please.

(PKJPSingh)

EE (Civil)

Officer Commanding

Encls: Two Sheets

Copy To :-

1. HQ 45 BRTF PIN: 930 045 C/O 56 APO

: For information please.

1.5

उपतन हे स्थिक इ.मा.न.प. त्रेज-11 वोकानर भारापाप प्रकार्व शेकलेर/समर्थ, Fill, Ellaner

MEMORANDUM OF UNDERSTANDING

1. In compliance to the HQ 45 BRTF letter No 2036/Bharatmala/68/E2 dated 22 Jun 2018 and office of the NHAI, PIU-Bikaner, C-38, Sadulganj, Bikaner (Raj)-334002, letter No 13043/1/2015/1/Bharatmala/4330 dated 23 and 2018, I hereby handover the road Bap-Bikampur to NHAI as per enclosed annexure.

(Handed over by)

AE/AEE/Capt 28/8/2018

Second-in-Command
For Officer Commanding
PS RCC (GREF)

Encls: Annexure-I

परिनेशन विकास के शहर के Objector

(Taken over by)

Ajay Singh Manay er (See5) NHAI- PIV PSOON

उपतन संरक्षक उपतन संरक्षक इ.गा.न.प., स्टूज-11 ROAD DATA

Annexure 1

Name of Road

ROAD BAP-BIKAMPUR

Bap-Bikampur

Length

43.785 Kms

Villages & Town 3.

Munchitya, Shevera, Hokh & Bikampur

Bridges 4.

49.80 Mtr Span Pmt Br at Km 43 46

Culverts 5.

SINo	Loc (Km)	Type of Str	Span (Mtr)
1	3.850	RCC Culvert	2.00
2	4.050	RCC Culvert	2 00
3	4 250	RCC Culvert	2.00
4	10.380	RCC Culvert	2.72
5	17.000	RCC Culvert	2.72
в	18.678	RCC Culvert	2.72
7	20.664	RCC Culvert	2.72
8	21.061	RCC Culvert	2.72

6. Causeways

S/No	Loc (Km)	Type of Str	Span (Mtr)
1	0.848	Cause Way	18.40×7.30
2	4.131	Cause Way	18 40×7 30
3	4.386	Cause Way	16.00×7.10
4	5.000	Cause Way	98.00×7.10
5	6.800	Cause Way	18.30x8.20
6	20.100	Cause Way	18.30x8.20
7	22.440	Cause Way	18.30x8.20
8	34.793	Cause Way	24.60x8.20

7. Specification

Formation Width-7.32 Mtr

Carriage Way Width-3.66 Mtr

GSBC-15 Cm Th WBM-7.50 Cm Th PC-2.50 Cm Th

Shoulder-1.00 Mtr earthen shoulder on both side

8. General Maint grant of Class-9 Specification

9. Sand dunes Between Km 1 & 2, 15 & 16, 24 & 25 and 26 & 27

10. History of Road This road was taken over from Rajasthan PWD during the

year 1972 for improvement and maintenance

11. ROW 30.00 Mtr Width

:

;

:

(Handed over by)

AE/AEE/Eapt

95 RCC (GREF)

Second-in-Command

Por Officer Commanding

COUNTERSIGNATURE

(PKUP SINGH)

EE (CW)

Officer Commanding

उपवल

≰.मा.च.प.,स्टेल-1

वीकानर

THE STORY

AR ACC (GREF)

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OFFICE OF THE EXECUTIVE ENGINEER PWD DISTT. DN-1, BIKANER

No. 698

Date. 1.0/08/2020

The Project Director NHAL, PIU , Bikaner

Sub -:

Upgradation to 2 lane with paved shoulder / 4 lane of Khajuwala Pugal sectin of NH-911A (Design chainage 0+0000 to 30+812 and Pugal – Dantore – Jaggasar – Gokul-Godu-Ranjeetpura-Charanwala – Naukh-Bap section of NH-911 (Design chainage 1+430 to 182+725) Tota length km 212.107 Km under Bharatmala Pariyojna in the State of Rajasthan on Hybrid Annuity mode (Package BM/10) Year of construction required.

Ref -:

Your good office letter no. 16003/1/2017/BM-10/7088 Dt.

06.08.2020

Sir,

With reference to above cited subject that year of construction of Pugal to Dantore and Dantore to 17 KHM road is 1974-1975.

Youry faithfully

Executive Engineer PVD Distt. Dn-I, Bikaner

Office of the Executive Engineer PWD Dn Nokha

No. 872

date: -- 7-8-2020

Project Director, NHAI, Bikaner

Sub:-Upgradation to 2 lane with paved shoulder /4 lane of Khajuwala - Poogal Section of NH-911A (Design Chainage 0+00 to 30+812) and Poogal - Dantour - Jaggasar -Gokul- Godu-Ranjetpura- Charanwala- Naukh- Bap Section of NH-911 (Design chainage 1+430 to 182+725) Total length 212.107 Km Under Bharatmala pariyojana in the state of Rajasthan on Hybrid Annuity mode (Pkg. BM/10) Year of Constt. -reg.

Ref: - Your Letter No. 16003/1/2017/BM-10/7089 dated 06.08.2020

Sir,

The section of Road Under PWD was handedover to NHAI from Jaggasar to Ranjeetpura vide your letter No. 2086 dated 27.12.2017. As desired by you the year of construction for roads section from Godu to Ranjeetpura is 1977-78.

Your/Faithfully

(Sanjay Chaudhary) Executive Engineer

PWD DN NOKHA

DETAIL OF PLANTATION BOTH SIDE OF ROAD NH-911 A & 911

Upgradation to 2 Lane with Paved Shoulder/ 4 Lane of Khajuwala-Poogal Section (Design Chainage 0+000 to 30+812) and Poogal - Dantour Jaggasar - Gokul - Goddu - Ranjeetpura - Charanwala - Naukh - Bap Section of NH - 911 (Design Chainage 1+430 to 182+725) (Total Length 212.107 Km) under Bharatmala Pariyojna in the State of Rajasthan on Hybrid Annuity Mode

(M) (M) 8	,				Deduction	Net				
(M) Structures Length for Avenue as per IRC SP:21 the ROW & Toe to be Plant (Nos) 30812 2600 28212 7053 2300 4753 181295 20630 160665 40166.25 8724 31445	Sections	suc		Length	Deduction	Available	Total required Plant	Available Plant with	Ralancowet	
30812 2600 28212 7053 2300 181295 20630 160665 40166.25 8724	From To	To		(M)	for Structures	Length for	as per IRC SP:21 (Nos)	the ROW & Toe (Nos)	to be Plant	Remarks
30812 2600 28212 7053 2300 181295 20630 160665 40166.25 8724	Chajuwala Poogal	Poog	ਰ			200			(sour)	
181295 20630 160665 40166.25 8724	0+000 30+812	30+8	12	30812	2600	28212	7053	2300	4752	
181295 20630 160665 40166.25 8724		Ba	6						4/33	
	1+430 182+725	182+	725	181295	20630	160665	40166.25	8724	31445.	
						Total			CHI.	

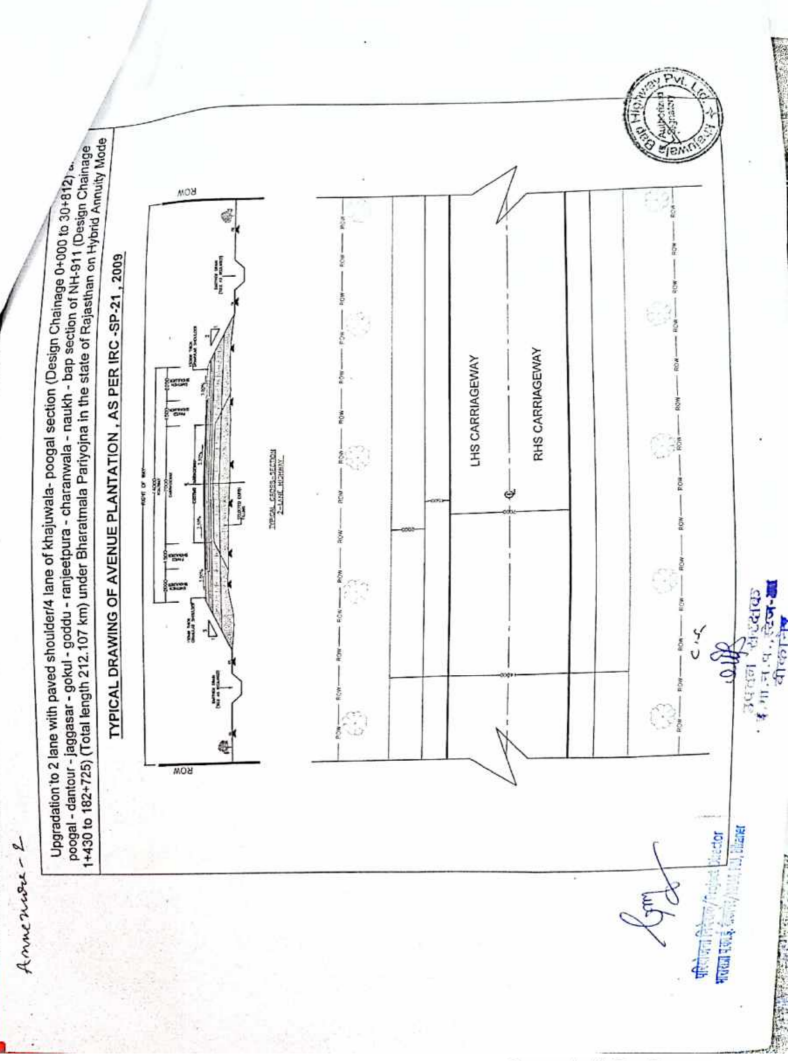
Note: As per Clause No. 10 of Schedule "B", of Contract Agreement, Compensatory Afforstation shall be done as per section - 11 of the

36198



परियोजना निवेशक/Project Director मायवाम प्रकाई दीननोर्/ताध्य गण, Bitaner

4



	Poogal to Ba	p
1	2+000	
2	31+100	Poogal
1	35+400	Dantour
-	337400	Dantour

	Over Head Gant	ry
Sl. No.	Design Chainage (Km)	Location
	Khajuwala to Poo	gal
1 00+500		Khajuwala
2	28+000	Poogal

	Cantile	ver Gantry	
Sl. No.	Design Chainage (Km)	Side	Location
	Poog	al to Bap	
1	18+700	LHS	Toll Plaza-I
2	20+300	RHS	Toll Plaza-I
3	90+400	LHS	Goru (VUP)
4	91+400	RHS	Goru (VUP)
5	92+400	LHS	Goru (VUP)
6	93+900	RHS	Goru (VUP)
7	80+800	LHS	Toll Plaza-II
8	82+500	RHS	Toll Plaza-II
9	. 105+000	LHS	Ranjeetpura
10	106+000	RHS	Ranjeetpura
11	117+350	LHS	VUP
12	118+450	RHS	VUP
13	139+300	LHS	Bikampur
14	140+300	RHS	Bikampur
15	166+900	LHS	Toli Plaza-III
16	168+500	RHS	Toll Plaza-III

	Cantil	ever Ganti	ry
SI. No.	Design Chainage (Km)	Side -	Location
	Khajuw	ala to Poo	gal
1	29+000	RHS	Poogal Bypass merging

परियोजना निर्देशक / Project Chector भारतमा प्रकाई चैत्रनिर तत्त्वम् हारा प्रोतान

10. COMPULSORY AFFORESTATION

Compensatory afforestation shall be done as per section 11 of the manual. Total 30000 nos of trees shall be planted.

11. HAZARDOUS LOCATIONS

The safety barriers shall Asp be provided in the ardous location such as Major/Mil

beganar - golul - godin - sanjestpura - this about - bayast tanta for of Nil 111 (Design Chainage 1 - d.)

vardous location such as Major/Minor Bridge 100

MUCK DISPOSAL SCHEME

ntroduction

Large quantity of muck is expected to be generated as a result of construction of roads. Muck generated from excavation of any project component is required to be disposed in a planned manner so that it takes a least possible space and it is not hazards to the environment. The muck disposal site caused increase of sedimentation in the river and totally spoils the visual esthetics of the area. It is of prime importance that this site will have to be rehabitate as soon as the disposal site is full. Muck generally lacks nutrients and therefore, is difficult to revegetate. However, if not attempt to vegetate the slopes are made; the muck could slide further lower down during the rain and may eventually wash of other trees and structures. Since top soil is not available in large Quantity, it may not be possible to apply a thin layer of soil over the muck. Bio fertilizer technique developed by National Environmental Engineering Research Institute (NEERI) can be adopted in such Project.

Methodology of muck disposal

- · To protect and control the soil erosion.
- To create greenery in the muck disposal area.
- · To improve and develop the site into recreational site.
- · To ensure the maximum utilization of muck for the construction purpose.
- To develop the muck disposal sites / dumping yard to bland with the surrounding landscape and to minimize damages due to spoilage of muck in the project area.
- · All dumping site have minimum possible forest cover.
- The settlement area is far away from the identified dumping sites so as to have least impact on human lives.
- The proposed dumping site is located at a distance varying from 30 m to 40 m from HFL of the river.

Dumping process

The generated muck will be carried-out in dumpers / trucks covered with heavy duty tarpaulin properly, tied to the vehicle in accordance with the best international practice. All precautionary measures will be taken followed during the dumping of much. All dumpers will maintain to avoid any chances of loose soil from being falling during the transportation. All routes will be periodically waited with the help of sprinkler prior to movement of dumpers / trucks. Dumping would be avoided during the high speed wind, so that suspended particulate matters (SPM) level could be maintain. Further, dumping will be avoided during heavy traffic and water will be spread with help of sprinklers and then compacted. Muck brought by dumpers / trucks would be spread in layers.

Rehabilitation of dumping sites

The rehabilitation plan of muck dumping sites includes engineering and biological measures. Most of the unused excavated muck would be placed at angle of repose to avoid any slippage of the muck at the proposed dumping site. These sites can be also developed later as recreational park and tourist spot with sufficient greenery by planting ornamental plants. The re-vegetation of dumping yard through integrated bio-Technological approach would be undertaken. It may be necessary to inoculate the soil dumps for the development of land scape as the soil would be poor in nutrients. This can be developed through culture of microorganism.

परियोजना निदेशका Project Director

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THE CETAL

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MUCK DISPOSAL SCHEME

Engineering measures

Retaining wall for stacking of dumped material shall be provided if required before dumping of any material on the site. In addition leveling would also be done after dumping the material on every cycle and simultaneously improving the drainage of disposal site. All approach roads to the various projects, structures will be constructed by the employing the methodology recommended by the NHAI with minimum environmental damage. The methodology consists in developing the formation with is half cutting and half filling so that the material obtained from cutting are utilized in filling.

Biological measures

Top surface and slope of all tamping area would be left. These areas will be treated for the purpose of plantation, vegetation; cover controls the hydrological and mechanical effect on the soil and slope. Therefore, biological measures to stabilize the loose slope are essential. In order to implement the biological measures in dumping area the following activities would be taken into account.

Soil treatment, plantation, protection with mechanical support, turfing of exposed area and improvement of environment with ornamental species. Social fencing through mass public awareness.

Monitoring & compliance

- Muck shall be dumped in layers of 50-70 cm of depending upon size of boulders.
- Each layer shall be compacted.
- A layer of top soil shall be spread of top to make it suitable for plantation.
- Soil sample shall be regularly collected and tested for checking the level of contamination.
- All norms of forest department, MOEF & CC and their act related to muck disposal shall be compiled.
- Plantation shall be done on the reclaimed land and native variety of plant & trees shall be planted.

Project Name: Upgradation to 2 lane with paved shoulder / 4 lane of Khajuwala-Poogal section of NH-911A (design chainage 0+000 to 30+812) and Poogal – Dantour-Jaggasar-Gokul-Godu-Ranjeetpura-Charanwala - Naukh- Bap section of NH-911 (design chainage 1+430 to 182+725) Total length 212.107 km under Bharatmala Pariyojna in the State of Rajasthan on Hybrid Annuity mode (Pkg. BM/10):

Proposal No.: FP/RJ/ROAD/41036/2019 Date of Proposal : 08.07.2019

C.S.

उपतन संर**क्षक** इ.गां.न.प.,स्टेज-11 बीकानेए

Full Title of Project: Diversion of 11.8259 hectare Forest Land for Upgradation to Full Time 1. 2 lane with paved shoulder 4 lane of Khajuwala - Poogal Section (Design chainage 2 Jane W. 30+812) and Poogal - Dantour - Jaggasar - Gokul - Goddu- Ranjitpura -Charanwala - Naukh - Bap section of NH-911 (Design chainage 1+430 to 182+725) (Total Length 212.107 Km) under Bharatmala Pariyojna in the state of Rajasthan on Hybrid Annuity Mode.

Proposal No.

: FP/RJ/ROAD/41036/2019

Date of Proposal : 08.07.2019

PROTUNCES AND AND AND SHAPE

UNDERTAKING FOR WASTE MANAGEMENT DURING CONSTRUCTION ACTIVITY

National Highways Authority of India, Bikaner(Raj.), the user agency, hereby undertakes that we will use the generated waste for " Upgradation to 2 lane with paved shoulder/ 4 lane of Khajuwala - Poogal Section (Design chainage 0+000 to 30+812) and Poogal - Dantour - Jaggasar - Gokul - Goddu- Ranjitpura -Charanwala - Naukh - Bap section of NH-911 (Design chainage 1+430 to 182+725) (Total Length 212.107 Km) under Bharatmala Pariyojna in the state of Rajasthan on Hybrid Annuity Mode" and dispose the remaining waste material outside the forest land.

Place:-Bikaner

Date:-

Signature of User Agency With Office Seal

परियोजना निदेशक/Project Director भाराराप्रा प.क.ई. बीटानेर/NHAL PLU, Bikaner

c.5.

मक डिस्पोजल योजना के संबन्ध में प्रमाण पत्र

दौरान जो भी मक निकलेगा उसका निस्तारण मानकों के अनुसार किया जायेगा । इस मद में आने वाला व्यय 00+000 से 30+812) व 911 (कि.मी.01+430 से 182+725) में राष्ट्रीय राजमार्ग प्राधिकरण द्वारा निर्माण के प्रमाणित किया जाता है कि परियोजना खाजूवाला—पूगल—बाप खण्ड राष्ट्रीय राजमार्ग संख्या अराक (कि.मी. परियोजना के रियायतग्राही द्वारा वहन किया जायेगा ।



(मै० गावर खाजूबाला बाप हाईवे प्रा०लि०)

Eg !

一种

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3400 BC80

राजस्थान सरकार वन विभाग

कार्यालय उप वन संरक्षक, इगानप, स्टेज—॥, बीकानेर मांकः- एफ()सर्वे/जवसं-स्टेज-॥/२०२०-२१/५३५२ क्रमांकः - एफ()सर्वे / उचसं - स्टेज-11 / 2020 - 21 / 1372

निमित्तः

श्रीमान संभागीय मुख्य वन सरंक्षक बीकानेर।

विषय:-Diversion of 11.8259 hectare Forest Land for Upgradation to 2 lane with paved shoulder/4 lane of Khajuwala-Poogal Section (Design chainage 0+000 to 30+312) and Poogal-Dantour-Jaggasar-Gokul-Goddu-Ranjitpura-Charanwala-Naukh-Bap section of NH-911 (Design chainage 1+430 to 182+725) (Total Length 212.107 Kin) under Bharatmala Pariyojna-reg. Proposal No.: FP/RJ/ROAD/41036/2019 Date of Proposal: 08-07-2019

प्रसंग:- भारत सरकार का पत्रांक 8 बी/राज/06/29/2020/FC/765 दिनांक 28.07.2020 एवं परियोजना निदेशक NHAI यीकानेर का पत्रांक 7104 दिनांक 10.08.2020

महोदय,

उपरोक्त प्रासंगिक विषयान्तर्गत निवेदन है कि भारत माला सड़क परियोजना खाजूवाला-पूगल-भाप NH 911 में भारत सरकार के प्रासंगिक पत्र द्वारा चाही गई सूचना यूजर ऐजेन्सी द्वारा प्रासंगिक पत्र द्वारा भिजवाई गई है जो संलग्न व निम्नानुसार अनुसार है:-

S.No.	Observation	Compliance
1	documentary proof of existence of road prior to 1980 and calculatin of penal NPV has to be submitted.	By user agency Prooof of existence of road prior to 1980 is enclosed and calculatin of penal NPV has to be submitted NX I
2	Scheme for road side plantation as per IRC norms has to be provided. Perusal of cross sections at the most of the place shows that a width of 3m is available on either side of the road for plantation.	By user agency the scheme of road side Planation shall be carried out as per the IRC:SP:21. Details of Plantation and Typical Cross section for the same is enclosed. NX 2
3	Muck disposal scheme approved by concerned DFO need to be submitted	By user agency Muck disposal scheme is hereby submitted for approval of DFO, is enclosed. However the undertaking by the NHAI for disposal of remaining waste material outside the forest land, is submitted with the FCA proposal.NX 3

संलग्न:- उपरोक्तानुसार 04 सेट

उप वन संरक्षक इंगानप, स्टेज-॥

बीकानेर

दिनांक:- 20-8-21

क्रमांक/सम :- 43 43 प्रतिलिपि :-परियोजना निदेशक NHAI, C-38 सादूर्ल गंज, बीकानेर को प्रासंगिक पत्र के क्रम में सूचनार्थ एवं आवश्यक कार्यावाही हेत प्रेषित है।

> उप वन संरक्षक इंगानप, स्टेज-11, बीकानेर

Deputy Conservator of Forest, IGNP Stage-II, Bikaner

Details of Amount of penal NPV to be Deposited

Name of Project: Upgradation to 2 lane with paved shoulder/ 4 lane of Khajuwala - Poogal Section (Design chainage 0+000 to 30+812) and Poogal - Dantour - Jaggasar - Gokul - Goddu- Ranjitpura - Charanwala - Naukh - Bap section of NH-911 (Design chainage 1+430 to 182+725) (Total Length 212.107 Km) under Bharatmala Pariyojna in the state of Rajasthan on Hybrid Annuity Mode.

(Proposal No.: FP/RJ/ROAD/41036/2019)

Date of Proposal: 08.07.2019

As per the Order, dated 05/02/2009, MoEF, Government of India Rates for NPV Eco class –IV (Open Forest is Rs.4,38,000/- Per Hectare. Hence Total NPV Amount for Proposed "Upgradation to 2 lane with paved shoulder/ 4 lane of Khajuwala - Poogal Section (Design chainage 0+000 to 30+812) and Poogal - Dantour - Jaggasar - Gokul - Goddu- Ranjitpura - Charanwala - Naukh - Bap section of NH-911 (Design chainage 1+430 to 182+725) (Total Length 212.107 Km) under Bharatmala Pariyojna in the state of Rajasthan on Hybrid Annuity Mode."

(Proposal No.: FP/RJ/ROAD/41036/2019)

2x0.05 Ha. x Rs. 4,38,000/-=43,800/- (Forty Three Thousand Eight Hundred only).

Place: Bikaner

Date: 20/08/2020