suis: 2/844/2.92/ 925 12099-96 નાયબ વન સંરક્ષકશ્રીની કચેરી, (ક્ષેત્રીય) વન વિભાગ, 'વન વિહાર' ઠે. ટી.વી. રીલે કેન્દ્ર સામે, સુરેન્દ્રનગર તારીખ :0 (/09/209

MA. મુખ્ય વન સંરક્ષકશ્રી, જુનાગઢ વન વર્તળ, જનાગઢ.

विषय:-Diversion of 0.6174 ha section-4 Forest land for seeking appropal for acquiring forest land for contruction of Chuli MR-3 of morbi branch canal Ta. Dhrangdhra, Surendranagar District in Favour of Executive Engineer, Saurashtra branch Canal Dn.6/2 Surendranagar

આપના પત્રાંક- Land/T12/B/1343 Dt. 16/5/17

સાદર સહ ઉપરોક્ત વિષય અને સંદર્ભ તળેના પત્ર અન્વયે જણાવવાનું કે ઉપરોક્ત વિષય વાળી દરખાસ્તમાં કરવાની થતી પર્તતા અંગેની માહિતી આ સાથે પાંચ નકલમાં સામેલ રાખી સાદર કરવામાં આવેલ છે. તેમજ સદર માહિતી અપલોડ કરી સાદર કરવામાં આવેલ છે. જે વિદિત થવા વિનંતી.

OL Signed by

(પી.પુરૂષોત્તમા) नायक वन संरक्षक

સરેન્દ્રનગર

SARDAR SAROVAR NARMADA NIGAM LIMITED



Executive Engineer's Office Saurashtra Branch Canal Dn No 6/2, Narmada Vashahat.Sardar society,Surendranagar-363001

No: SBC Dn No.6/2 /685

Date- 22/06/2017

To, Deputy Conservator of Forest, Normal, Surendranagar.

Subject: Diversion of 0.6174 ha section-4 Forest land for seeking approval for acquiring forest land for construction of Chuli Mr-3 of Morbi branch canal Ta. Dhrangadhra, Surendranagar district in favor of Executive Engineer, Saurashtra branch canal Dn.6/2 Surendranagar.

Ref: Letter of Chief Conservator of Forests, Bhopal Letter no: 6-GJB04/2017-

BHO/185 dated 21/3/2017

Sir,

Inviting your kind attention on the subject matter sited above,

 FRA certificate has been uploaded at its proper place in online proposal and also submitted in hard copies (7 nos) to Deputy Conservator of forests, Surendranagar.

(2) This remark does not pertain to this office.

(3) As per remark by region office, Bhopal to explore alternative alignment, justification for selecting present alignment (A-B-C-D-E)is given in Annexure-35 which is uploaded at its proper place in online proposal and also submitted Annexure-35 and maps showing alternatives in hard copies (7 nos)to Deputy Conservator of forests, Surendranagar.

It is hereby requested to accept the compliance done by this office.

Attachments: As above.

Executive Engineer, Saurastra Branch Canal Dn No-6/2, Surendranagar.

(For linear projects) Government Of Gujarat

No. JMN/2/W/500/2016

Office of the District Contentor Surendranagar District Date: |0/05/2016

TO WHOMSOEVER IT MAY CONCERN

In compliance of the Ministry of Environment and Forest (MoEF) Government of India's letter No11-9-98-FC(pt)dated 3 rd August 2009 wherein the MoEF issued guidlines on submission of evidence for having initiated and completed the process of settelement of right under the Schedule Tribes and Other Traditional Forest Dwellers (Recognition of Forest Right) act, 2006 (FRA' for short) on the forest land proposed to be diverted for non-forest purposes read with MoEF's letter dated 5 th February 2013 wherein MoEF issued certain relaxation in respect of linear projects, It is certified that 0.6174 Hectare of forest land proposed to be diverted in favour of SARDAR SAROVAR NARMADA NIGAM LTD. for Construction of Chuli Minor-3 of d-12 Distry.Off taking from Morbi Branch Canal in Surendranagar distict falls within jurisdiction of Chuli Villages in Dhrangadhra Taluka.

It is further certified that:

- the complete process for identification and settlement of rights under the FRA has been carried out for the entire 0.6174 hectares of forest area proposed for diversion.
- (b) the diversion of forest land for facilities managed by the Government as required under section 3(2) of the FRA have been completed and the Grama Sabhas have given their consent to it.

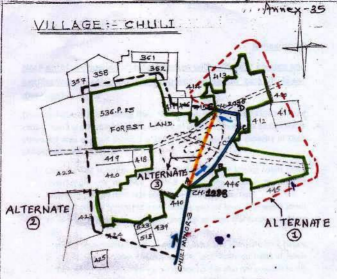
(c) the proposal does not involve recognized right of Primitive tribal Groups and Preagricultural communities.

(d) Encl: As above

(UDIT AGRAWAL)
COLLECTOR
SURENDRANAGAR DISTRICT

S.B.C. Dn. No.6/2 Surendranagar.

OV. CONSERVATION OF FOREST SURENDRANAGAR.



Points	Latitude	Longitude
A1(t)	22.59.42.85 N	71.19.23.31E
A(C)	22.59.42.83N	71.19.23.43E
A2(R)	22.59.42.83N	71.19.23.49E
B1(L)	22.59.48.86N	71.19.25.14E
B (C)	22.59.48.76N	71.19.25.30E
B2(R)	22.59.48.69N	71.19.25.44E
C1(L)	22.59.53.36N *	71.19.34.61E
(C (C)	22.59.53.27N	71.19.34.74E
C2(R)	22.59.53.17N	71.19.34.82E
D1(L)	22.59.55.83N	71.19.35.77E
D(C)	22.59.55.86N	71.19.35.93E
D2(R)	22.59.55.93N	71.19.36.10E
E1(L)	22.59.58.68N	71.19.30.55E
(E (C)	22.59.58.80N	71.19.30.64E
E2(R)	22.59.59.92N	71.19.30.77E

VILLAGE: - CHULT.

TAL : - DHRANGADHRA.

DIST ! - SURENDRANAGAR

D . 61 74. H.

(A-8-C-D-E) DISTRY OF MORE!

BRANCH CANAL

Alternate Alignment (Coma),

DEPUTY EXECUTIVE ENGINEER

S.B.C.SUB. DN. NO 6/2-D.

HALVAD



Executive Engineer, S.B.C. Dr. No.6/2 Secondinates

Note on Map showing alternate routes with different colours and justification of selection the proposed route (In case of linear diversion)

Chuli distributary is off taking from Morbi branch canal at ch.43960mt. And chuli minor-3 is off taking from ch.6000mt.of chuli distributary D-12.Culturable command area of Chuli minor-3 is 267 hectares. Discharge capacity of Chuli Minor-3 is 0.1637 cumecs.

- Chuli minor-3 is contour canal (Contour means line joining points equal levels). Alignment of Chuli minor-3 runs along contour and having command area on right side with respect to flow direction.
- Local hill of 5 to 6m height from existing ground level with width about 30 to 40m is located so it is not possible to align the canal in straight way.
- 3) Alternate no.1 having length of about 2280m and alternate no.2 having length of about 2100m are not feasible technically on basis of levels requirements and bed banking. Alternate no.3 is also not possible as big hill coming on alignment which makes canal in deep cutting.
- Width of proposed canal is 8.54m only ,so 6174 sq.m area is required, but in alternative-3 shown in orange colour is passes through hill of about 5mt.height,so area required is 723 x28.450=20570 sq.m.
- 5) As per most feasible technical alignment with minimum forest land utilization mentioned in map having length 723m is proposed and finalised as most feasible.

Looking to the above facts the only possible feasible alignment marked on map with A-B-C-D-E is the best suitable alignment looking to the topography and command area.

Date: 22/6/17

Place: Surendranagar

Executive Engineer S.B.C. Do, No.388