

Jitendra Yadav <jky1978.rites@gmail.com>

FW: Quotation for 1:4000 map indicating Low Tide Line and High Tide Line and CRZ area duly demarcated.

PIU Devbhumidwarka <devbhumidwarka@nhai.org> To: "jky1978.rites@gmail.com" <jky1978.rites@gmail.com> Fri, Apr 20, 2018 at 9:28 PM

PI find enclosed report

From: svaz@nio.org <svaz@nio.org> on behalf of Santana Caitan <svaz@nio.org>

Sent: Friday, April 20, 2018 5:38 PM

To: PIU Devbhumidwarka Cc: Sanil Kumar; Gurudas M

Subject: Re: Fwd: FW: Quotation for 1:4000 map indicating Low Tide Line and High Tide Line and CRZ area duly demarcated.

Dear Sir.

As per the KMZ of DWARKA TO JAMNAGAR SECTION, it does not pass through coastal stretch as seen on the google image.

Also i have confirmed the same with Overseas Min-Tech Consultant, who has provided me the map of CRZ affected Section.

Based upon the input in the form of map, the proposal is accordingly prepared and submitted.

Regards Santana Vaz

On 04/20/18 08:37 AM, Sanil Kumar <sanil@nio.org> wrote:

----- Original Message -----

From: PIU Devbhumidwarka <devbhumidwarka@nhai.org>

Date: Apr 19, 2018 9:22:38 PM

Subject: FW: Quotation for 1:4000 map indicating Low Tide Line and High Tide Line and CRZ area duly

demarcated.

To: "sanil@nio.org" <sanil@nio.org>

Sir.

DWARKA TO JAMNAGAR SECTION IS LEFT BEHIND .IT SHOULD BE INCLUDED IN QUOTATION.

Thanking You

Pankaj Kumar Roy

PD PIU-DWARKA

[Quoted text hidden]



Jitendra Yadav <jky1978.rites@gmail.com>

Fwd: Low Tide Line & High Tide Line for Dwarka to Jamnagar-Malia area in Gujarat.

Jitendra Yadav <jky1978.rites@gmail.com>

Tue, Nov 20, 2018 at 12:56 PM

To: pankajroy130@yahoo.in, PIU Devbhumidwarka <devbhumidwarka@nhai.org>

Cc: PIU Rajkot <rajkot@nhaj.org>

----- Forwarded message -----

From: OMPRAKASH YADAV < omprakashyadavdr89@gmail.com>

Date: Mon, Apr 23, 2018 at 5:40 PM

Subject: Fwd: Low Tide Line & High Tide Line for Dwarka to Jamnagar-Malia area in Gujarat.

To: Jitendra Yadav < Jky1978.rites@gmail.com>

------ Forwarded message ------

From: "Arun Yadav" <arun.omtc@gmail.com>

Date: 23 Apr 2018 13:25

Subject: Fwd: Low Tide Line & High Tide Line for Dwarka to Jamnagar-Malia area in Gujarat.

To: "OMPRAKASH YADAV" < omprakashyadavdr89@gmail.com>

Cc:

--- Forwarded message ------

From: Murugasan Rajiah <murugasanr@rediffmail.com>

Date: Mon, Apr 23, 2018 at 1:12 PM

Subject: Low Tide Line & High Tide Line for Dwarka to Jamnagar-Malia area in Gujarat.

To: Arun Yadav <arun.omtc@gmail.com>

Cc: devbhumidwarka <devbhumidwarka@nhai.org>

Dear sir,

We have gone through your proposed alignment. The alignments in both Package-I and Package-II are not passing through CRZ area. In Package-1, the starting point of the alignment near Dwarka is 3 km away from CRZ area. The remaining points in Package-I are more than 3 km away from CRZ area. In Package-II also, the alignment is far away from CRZ area. Therefore CRZ report is not required.

However if you want CRZ report anyway, the CRZ survey can be carried out and landuse map can be prepared in 1:25,000 scale for 7 km radius area with distances marked between proposed alignment and CRZ area.

Therefore kindly discuss with your environmental consultant and reply your requirement.

With kind regards,

Dr. R.Murugasan, Associate Professor. Institute of Remote Sensing, Department of Civil Engineering. Anna University, Chennai 600 025, Tamil Nadu.

Mobile: +919444259732 Off:+914422358178(direct)

From: Arun Yadav <arun.omtc@gmail.com>

Sent: Thu, 19 Apr 2018 18:40:01

To: Murugasan Rajiah <murugasanr@rediffmail.com> Cc: devbhumidwarka <devbhumidwarka@nhai.org>

Subject: Re: 1:4000 map for Low Tide Line & High Tide Line for Dwarka to Jamnagar-Malia area in Gujarat.

Dear Sir.

Please find enclosed herewith District map & kmz file for your kind perusal.

On Thu, Apr 19, 2018 at 4:31 PM, Murugasan Rajiah <murugasanr@rediffmail.com> wrote:

Dear sir.

Kindly mark the alignment of proposed road stretch in Dwarka to Jamnagar-Malia area in google image and send it to me for preparing CRZ estimate.

With kind regards,

Dr. R.Murugasan, Associate Professor, Institute of Remote Sensing, Department of Civil Engineering, Anna University, Chennai 600 025, Tamil Nadu.

Mobile: +919444259732 Off:+914422358178(direct)

Thanks,

With Best Regards

Arun Kumar Yadav (CEO)

OVERSEAS MIN-TECH CONSULTANTS

QCI/NABET Accredited Consultant Registered Office:-501, 5th Floor, Apex Tower, Tonk Road, Jaipur-302015 E-mail: arun.omtc@gmail.com, Website: www.overseasmintech.com, Telefax: +91-141-2744509, Mobile: +91-9460221084

Thanks,

With Best Regards

Arun Kumar Yadav (CEO)

OVERSEAS MIN-TECH CONSULTANTS

QCI/NABET Accredited Consultant Registered Office:-501, 5th Floor, Apex Tower, Tonk Road, Jaipur-302015 E-mail: arun.omtc@gmail.com, Website: www.overseasmintech.com, Telefax: +91-141-2744509, Mobile: +91-9460221084