No. FCA/31/A/ 995-96 /2024-25 Office of the, Principal Chief Conservator of Forests, Aranya Bhavan, Block No. A/3, Sector-10/A, Gandhinagar, Dt.17/10/2024

**To** The Regional Officer, Regional office, Gandhinagar.

| Sub: | Diversion of 40.365 ha. of protected forest land for      |
|------|---|
|      | Widening and Strengthening of Tithal-Valsad-Dharampur     |
|      | road K.M. 0/0 to 31/4 (W/S 8/0 to 31/4) Taluka-Valsad and |
|      | Dharampur, District- Valsad in Gujarat State.             |
|      | (Online Proposal no. FP/GJ/ROAD/152123/2022)              |
| Ref: | Integrated Regional office Gandhinagar's letter no.       |
|      | FP/GJ/ROAD/152123/2022, Dt.02/04/2024                     |

Sir,

(A)

With reference to the above subject and letter the required information is submitted as follows:

- 1. Meeting of Project Screening Committee, PSC-I was held on 03/06/2024 and PSC-II was held on 17/10/2024. Minutes of the Project Screening Committee is attached herewith.
- 2. As per new rules & guidelines the user agency identify 40.365 ha. non forest land Village-Sheh, Survey no. 8pt., Taluka-Lakhpat, District- Kutch. KML file, Compensatory Afforestation Scheme is uploaded on e-portal.

(Dr. Jaipal Singh) Addl. Pri. Chief Conservator of Forests

Land

Gujarat State, Gandhinagar

**Copy Submitted to** The Principal Secretary, Forest & Environment Department, Sachivalaya, Gandhinagar for favour of information.

## Gujarat Forest Department Project Screening Committee Minutes of Meeting

Dt. 10/10/2024

#### MoM ID: FC/MoM/PSC/2024

Agenda ID: FC/AGENDA/PSC/2024

Title of Meeting: Forthnight Meeting of Project Screening Committee PSC-II

**Meeting Date:** 17/10/2024

Meeting Venue: Conference Hall, Aranyabhavan, Sector 10, Gandhinagar,

Gujarat.

N

Meeting Mode: Hybrid

**Opening Remarks:** 

List of PSC Members:

| Sr. | Name                   | Designation                     | Email-ID               |
|-----|------------------------|---------------------------------|------------------------|
| No. |                        |                                 |                        |
| 1   | Dr. Jaipal Singh       | Nodal Officer                   | <u>nofca-gi@gov.in</u> |
| 2   | Shri K. Sasi kumar IFS | Conservator of Forest (CF)      | cfbharuch@gmail.com    |
| 3   | Shri Aayush Sanjeev    | District Collector (DC)         | collector-             |
|     | Oak IAS                |                                 | val@gujarat.gov.in     |
| 4   | Shri V. R. Damor       | Member Secretary of the State   | ms-gsc-gjggov.in       |
| 5   | Shri Ram ratan Nala    | Divisional Forest Officer (DFO) | dcfofval@ymail.com     |

#### Proposals considered during the meeting:

- Project Name: Diversion of 40.365 ha. of protected forest land for Widening and Strengthening of Tithal-Valsad-Dharampur road K.M. 0/0 to 31/4 (W/S 8/0 to 31/4) Taluka-Valsad and Dharampur, District- Valsad in Gujarat State.
  - 2. Proposal no.: FP/GJ/ROAD/152123/2022
  - 3. User Agency: Executive Engineer, R & B division, Valsad
  - 4. Forest Land Area (ha.): 40.365 ha.
  - 5. Division: SF Division, Valsad
  - Brief Description of Project: Widening and Strengthening of Tithal-Valsad-Dharampur road K.M. 0/0 to 31/4 (W/S 8/0 to 31/4) Taluka-Valsad and Dharampur, District- Valsad

#### 7. Previous Deliberation Details: NA

#### 8. Current Deliberation Details:

The proposal has been examined and most of the details are as under:

- I. This proposal is submitted to IRO, Gandhinagar vide letter FED/FLP/e-file/6/2024/0207/F, Dt.07/03/2024
- II. Since the area is more than 5.00 ha., the proposal need to be processed through Project Screening Committee as per the Van (Sanrakshan Evam Samvardhan) Rules 2023.
- III. Regional Office, Gandhinagar vide letter dated 20/04/2024, requested to State Government to furnish recommendation of the PSC and provide KML file, CA scheme, Site suitability certificate for non forest land.
- IV. As per new rules & guidelines the user agency identify 40.365 ha. non forest land Village-Sheh, Survey no. 8pt., Taluka-Lakhpat, District-Kutch. Compensatory Afforestation Scheme and KML file is uploaded on e-portal.

#### 9. Recommendation: Accepted

**10. Recommendations Remarks:** After discussion with all the members, PSC Recommended proposal for further processing.



Member Secretary Project screening Committee Gujarat State

# (Dr. Jaipal Singh)

Chairperson Project Screening Committee Gujarat State

## Gujarat Forest Department Project Screening Committee Minutes of Meeting

Dt. 03/06/2024

#### MoM ID: FC/MoM/PSC/2024

Agenda ID: FC/AGENDA/PSC/2024

Title of Meeting: Forthnight Meeting of Project Screening Committee PSC-1

Meeting Date: 03/06/2024

Meeting Venue: Conference Hall,

Aranyabhavan, Sector10, Gandhinagar, Gujarat.

Meeting Mode: Hybrid

**Opening Remarks:** 

List of PSC Members:

| Sr.<br>No. | Name                           | Designation                     | Email-ID                         |
|------------|--------------------------------|---------------------------------|----------------------------------|
| Ι          | Dr. Jaipal Singh               | Nodal Officer                   | nofca-gi@gov.in                  |
| 2          | Shri K. Sasi kumar IFS         | Conservator of Forest (CF)      | cfbharuch@gmail.com              |
| 3          | Shri Aayush Sanjeev<br>Oak IAS | District Collector (DC)         | collector-<br>val@gujarat.gov.in |
| 4          | Shri V. R. Damor               | Member Secretary of the State   | ms-gsc-gjggov.in                 |
| 5          | Shri Ram ratan Nala            | Divisional Forest Officer (DFO) | dcfofval@ymail.com               |

#### Proposals considered during the meeting:

1. Project Name: Diversion of 40.365 ha. of protected forest land for Widening and Strengthening of Tithal-Valsad-Dharampur road K.M. 0/0 to 31/4 (W/S 8/0 to 31/4) Taluka-Valsad and Dharampur, District- Valsad in Gujarat State.

(Online Proposal no.)

- 2. Proposal no.: FP/GJ/ROAD/152123/2022
- 3. User Agency: Executive Engineer, R & B division, Valsad
- 4. Forest Land Area (ha.): 40.365 ha.
- 5. Division: SF Division, Valsad
- 6. Brief Description of Project: Widening and Strengthening of Tithal-Valsad-Dharampur road K.M. 0/0 to 31/4 (W/S 8/0 to 31/4) Taluka-Valsad and Dharampur, District- Valsad

#### 7. Previous Deliberation Details: NA

#### 8. Current Deliberation Details:

The proposal has been examined and most of the details are as under:

- I. This proposal is submitted to IRO, Gandhinagar vide letter FED/FLP/efile/6/2024/0207/F, Dt.07/03/2024
- II. Since the area is more than 5.00 ha., the proposal need to be processed through Project Screening Committee as per the Van (Sanrakshan Evam Samvardhan) Rules 2023.
- III. As per new rules & guidelines non forest land will be provided by the User Agency for Compensatory Afforestation.

#### 9. Recommendation: Accepted

10. Recommendations Remarks: After discussion with all the members, PSC Recommended proposal for further processing.

(V. R. Damor) Member Secretary Project screening Committee Gujarat State

Onh (Dr. Jaipal Singh)

Chairperson Project Screening Committee Gujarat State

### Annexure-19

#### MODEL No-3 Annexure-4(1)

### **Compensatory Afforestation Scheme for Non Forest Land area**

Project of Widening and Strengthening of Tithal-Valsad-Dharampur road K.M. 0/0 to 31/4 (W/S 8/0 to 31/4) Ta. Dist. Valsad. (40.365 Ha.) Online Proposal No: FP/GJ/ROAD/152123/2022

Detailed scheme of Compensatory Afforestation for non forest land area 40.365 ha. to be carried out in lieu of 40.365 ha. of Forest land to be diverted in Valsad SF Forest Division.

## 1. Details of Non Forest land.

0

| Village                       |               |
|-------------------------------|---------------|
| Taluka                        | Sheh          |
| Range                         | Lakhapat      |
| District                      | Dayapar North |
| District                      | Kutch         |
| Division                      | Kutch (West)  |
| Block/ Patal, Compartment No. | S.No.8pt.     |
| Area to be afforested         |               |
|                               | 40.365 ha.    |

## 2. Description of Area.

| Soil type  | Murom & Hard Soil |
|--|-------------------|
| Topography   | Plain             |
| Slope  | Medium & Gentle   |
| Whether the area is bearing any root stock of Vegetation | Yes               |

## 3. Name of Plantation Programme:-

Compensatory Afforestation Scheme for Non Forest Area.

## 4. Schedule of Plantation Programme: -

112-11-2021 MILAN LG PC Data Table -11 12-11-2021 CA La

- (i) The Compensatory Afforestation on non forest land area would be started by Dy. Conservator of Forest Kutch West Division as early as possible after the proposal is formally approved.
- (ii) Compensatory Afforestation will be done in 40.365 ha. area. The total afforestation cost will be about Rs.25,75,5,575/- Executive Engineer, R&B, Division, Valsad has given an undertaking to pay the cost of Compensatory Afforestation as per the prevailing wages (including the price escalation and supervision charges).

#### 5. Technical Details :-

# Technical details of Compensatory Afforestation are as Follows :-

| Sr.<br>No.     | Details                                     | Spe  | cifications  |   |
|----------------|---|--|--|---|
| a              | General Details                             | The C.A. will be taken under C<br>Afforestation for Non Forest la<br>476 per day.  | Compensatory<br>and areas. The   | prevailing wage rate is   |
| b              | Spacement                                   | 3 X 3 mtr., 1111 plants per ha.  |  |   |
| c              | Species to be planted<br>(No. of plants per | Gundi  | 100  |   |
|                | ha.)  | Pilu   | 100  | Minimum planting  |
|                | In the second second                        | Bordi  | 300  | height will be 30<br>cm. at the time of   |
|                |   | Desi baval   | 411  | planting. However   |
|                |   | Neem   | 200  | it will vary for different species.   |
|                |   | Total  | 1111   |   |
| d              | Nursery Technique                           | Nine months old polypot raise<br>of monsoon.   | ed plants will   | be planted at the onset   |
| e              | Site Preparation                            | The malformed rootstock pressite will be cleaned in the midigging 45 x 45 x 45 cms. will Jan.  | nonth of Nov-  | Dec. Alignment & pit  |
| f              | Plantation Method                           | Polypot raised plants will be p  | lanted during  | nonsoon   |
| σ <sub>2</sub> | Soil & Moisture<br>Conservation Works       | <ul> <li>(i) Pucca structure like Ch</li> <li>(ii) Contour trenches 2.00<br/>dug along the contour<br/>on the down ward sid<br/>using The loose stone<br/>out as per requiremen<br/>will be planted during<br/>per suitability.</li> </ul> | heck dam, chec<br>x 0.45 x 0.30<br>line. the dug<br>de. Gully plug<br>available in t<br>t. Seeds of F<br>monsoon in th   | k wall, retaining wall<br>0, 300 Nos/ha. will be<br>out soil will be heaped<br>gging & Nala Banding<br>he area will be carried<br>Pillu, Desi bavaletc.<br>he upper side of nala as |
| h              | Protection Trench                           | Barbed wire fencing, Protection<br>of cuttings of Ipomea/ Glarcid  | dia along the tr   | ench.   |
| i              | Silvicultural<br>Operations                 | 1 <sup>st</sup> year three weeding soil<br>provided if needed.<br>2 <sup>nd</sup> year two weeding soil work<br>3 <sup>rd</sup> year one weeding soil work   | rking.<br>king.  |   |
| j              | Maintenance                                 | It is proposed to maintain the   | strated and supplicated in the state of the supplication of the su |   |
| k              | Subsequent<br>silvicultural<br>Operation    | Cleaning, cutbacks, thinni<br>requirement) will be carried<br>working plan.  | out at the age   | as per prescribed in the  |
| 1              | Proposed monitoring                         | (i) A plantation register is to  | o be maintaine   | ed.   |

T.

| mechanism                       | <ul> <li>(ii) Monitoring is to be done as per the following norms.<br/>Forester - 100%<br/>RFO - 100%<br/>ACF - 20%<br/>DCF - 10%</li> <li>(iii) The results of survival etc. are maintained in the plantation register on a periodical basis, which is updated at the end of November and March each year.</li> <li>(iv) The collar girth is also to be reordered at the end of each year.</li> <li>(v) At the end of maintenance period, the area is aimed at full stocking and pole crop girth for all the species, except bamboo.</li> <li>(vi) Third party monitoring mechanism is also in the State and if the plantation is in the sample selected, it will also be</li> </ul> |
|---------------------------------|---|
|                                 | monitored by the third party selected for this purpose.   |
| Regeneration cleaning           | Cut-back and promotion of root suckers.   |
| Silviculture & other activities | Only afforestation aimed plantation will be taken up, as the area falls under degraded forest land.   |

(H.J.Chaudhary) Sanctuary Superintendent Kutch West Division, Bhuj

Y.S. Jhala)

Dy Conservator of Forest Kutch West Division, Bhuj

The Compensatory Afforestation scheme at the cost of Rs.25,75,5,575/- is technically and administrative approved by the undersigned.

S. Jhala)

Dy Conservator of Forest Kutch West Division, Bhuj

As per APCCF, Land, Gandhinagar letter dated: 18/11/2019 & 27/11/2019

| MODEL No-3 Annex   |             |   |   |                                    |          |
|--|-------------|---|---|------------------------------------|----------|
| tof Widening and Strengthening of Tithal-Valead Di   | ure-4(1)    |   |   |                                    |          |
| Ject of Widening and Strengthening of Tithal-Valsad-Dhara<br>Dist. Valsad. (40.365 Ha.) Online Proposal<br>(Compensatory Afforestation   | mpur road k | M OIS   |   | in the second second second second |          |
| Floposal   | No:FP/GJ/R  | OAD/10 to 31/2  | (W/S 8/0  | ) to 31/4)                         | Ta.      |
| (Compensatory Afformation  |             | 0/152123/2  | 2022  |                                    |          |
| (Compensatory Afforestation Scheme<br>ments = 3 m x 3 m  | for Non E   |   |   |                                    |          |
| scements = 3 m x 3 m<br>scements = 3 m x 3 m<br>1seedling / Ha   | - HOILFOR   | est Land area)  |   |                                    | J        |
| acements = 3 m x c m<br>acements = 3 m x c m<br>1 seedling / Ha<br>1 seedling / ha<br>acement 10 % = 111 seedling /ha  |             |   | Daily   | wages R                            | 5. 476   |
| replacenter occounting /ha   |             |   |   |                                    |          |
| ar replacement 20 in thirt is seedling the   |             |   |   |                                    |          |
| replacement to vo - 111 seedling /ha   |             |   |   |                                    |          |
| Seedlings = 1355 seedling /ha  |             |   |   |                                    |          |
| Veal 101<br>Veal 101<br>al Seedlings = 1333 seedling /ha<br>al Seedling = 1333 seedling /ha<br>al See |             |   | and the second |                                    |          |
| item of work   |             |   |   |                                    |          |
| 1  | Qty.        | Labour  | Materia   |                                    | otal     |
| eal  | 2           | 3   | 4   |                                    | 5        |
| rsery<br>sery and soil, manure, seeds, water   |             |   |   |                                    |          |
| Cost of soil, manure, seeds, water,  | •           |   |   |                                    |          |
| fartilizer, insecticides, implements, rent of lands.   | 1000        |   |   |                                    |          |
|  | 1222        |   |   |                                    |          |
|  |             | 0   | 259   | 4.95                               | 2594.95  |
| bags, showing of seeds, watering shifting, weeding etc.  | 1222        |   |   |                                    |          |
|  | ILLE        | 6242.22   | 31  | 3.79                               | 6556.01  |
| ) Seedling cost for casuality replacement in one year old  | 000         | 0242.22   |   |                                    |          |
| 0%) using cost for casuality replacement in the  | 222         | 1972.14   | 57  | 2.07                               | 2544.21  |
| Seedling cost for casuality replacement in two year old  | 111         | 1   |   |                                    |          |
| 0%)  | ••••        | 987.31  | 1   | 34.83                              | 1272.14  |
| Area Development (Land Preparation)  |             | 9201.67   | 376   | 5.64                               | 12967.31 |
| Current cutback and promotion of root suckers  |             |   | 1   |                                    | 1000 27  |
| Aligment and digging of pits 0.45 X 0.45 X 0.45  |             | 4690.3  |   | 0.00                               | 4690.37  |
|  | 1111        | 26441.  |   | 0.00                               | 26441.80 |
| Natural fertilizer (Neem cake/ Castor cake)  | 1.0         | 31132.1   | -   | 08.62                              | 13408.62 |
|  | L.S.        | 0.0   |   | 08.62                              | 13408.62 |
| SMC Works  |             | 0.0   | 134   | 00.02                              | 10100.01 |
| Check wall/ retaining wall /checkdem (all pucca only)  | L.S.        | 16662.4   | 19 32   | 103.45                             | 48765.94 |
| ) Contour trench 2 M x 45 Cm x 30 Cm (300 trench)  | L.S.        |   |   | 0.00                               | 23800.00 |
|  | L.O.        | 2380  |   | 03.45                              | 72565.94 |
| otal   |             | 40462.4   | 19 321  | 03.45                              | 12003.04 |
| Protection   |             |   |   |                                    |          |
| a) Barbed wire fencing length 2550 meter for 40.365 Ha.  | 1           |   |   |                                    |          |
| a average length per 1 ha. is round figer 64 meter   | L.S.        | 0   | 2   | 3800.00                            | 28800.00 |
| Tentative Fencing Rate Per 1 Runnig meter is Rs 450)   | L.O.        | Ŭ   |   |                                    |          |
|  |             | 1   |   |                                    |          |
| themeol  |             |   |   |                                    |          |
| b) Seed sowing and planting of cuttings of lpomea/   |             | 1546  | and the second se   | 644.48                             | 2191.36  |
| Slaricidia along the fence   |             | 1546  |   | 444.48                             | 30991.30 |
| otal   |             | 82343   | .21 78  | 3722.19                            | 161065.4 |
| ub Total of 0 year   |             |   |   |                                    |          |
| st Year  | 1222        |   | 9.45  | 424.83                             | 4814.2   |
| a) Maintenance of nursery (April to June)  | 1111        |   | 8.18  | 482.76                             | 3120.9   |
| b) Transport of seedling for plantation  | 1111        |   | 6.00  | 0.00                               | 6596.0   |
|  | 111         |   | 4.60  | 55.52                              | 1750.1   |
| d)Transport of seediling for casualty replacement  | 1111        |   | 7.05  | 0.00                               | 18347.0  |
| e) 3 weeding cum soil working  |             |   | 390.1   | 25682.76                           | 1        |
| 1) Support watering 5 times  |             | and the second se | 58.65   | 0.00                               |          |
| g) Protection / tending operation  |             | 14  | 92.16   | 0.00                               |          |
| h) Tending to natural vegetation   |             |   | 0   | 1448.28                            |          |
|  |             | 5551  | 6.19  | 28094.14                           | 83610.   |
| 1) Contigency  |             |   |   |                                    |          |

| S. 746<br>16334<br>S. 746  | 0 13408.6<br>06 15409.6<br>5 0.0<br>5 29301.04<br>.35 0.0<br>4.6 601.0<br>0 13408.3<br>0.82 00<br>2.79 19146.<br>3.89 00<br>0.82 00<br>0.80 00<br>0.80 00<br>0.80 00<br>0.80 00<br>0.80 00<br>0.80 00<br>0.80 00<br>0.80 00 | 52         13408.62           56         24043.72           00         5968.65           1         62763.39           00         15469.35           03         2295.63           62         13408.62           .55         8014.57           .00         7460.82   |
|--|--|--|
| 8634.<br>5968.<br>33462.35<br>15469<br>1 169<br>2878<br>5. 7460<br>27502<br>887.<br>5. 7460<br>16334<br>5. 7460  | .06         15409.6           .65         0.0           5         29301.04           .35         0.0           .4.6         601.           0         13408.           3.02         5136.           0.82         0  | 66         24043.72           00         5968.65           4         62763.39           00         15469.35           03         2295.63           .62         13408.62           .55         8014.57           .00         7460.82           .00         8873.89           0.00         7460.82           0.00         7460.82           0.00         7460.82   |
| 5968.<br>33462.35<br>15469<br>1 169<br>5.<br>2878<br>5. 7460<br>27502<br>887.<br>5. 7460<br>16334<br>5. 7460<br>16334  | .65         0.0           5         29301.04           .35         0.0           .4.6         601.0           0         13408.0           3.02         5136.0           0.82         0           0.82         0           0.82         0           0.82         0           0.82         0           0.82         0           0.82         0           0.82         0           0.82         0   | 00         5968.65           62763.39           00         15469.35           03         2295.63           .62         13408.62           .55         8014.57           .00         7460.82           .21         46649.00           .000         7460.82           .000         7460.82           .000         7460.82           .000         7460.82           .000         7460.82           .000         7460.82           .000         7460.82           .000         8873.89           .000         7460.82  |
| 33462.35<br>15469<br>1 169<br>2878<br>3 7460<br>27502<br>8877<br>S. 7460<br>16334<br>5. 7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>7460<br>74 | 5 29301.04<br>.35 0.<br>44.6 601.<br>0 13408.<br>3.02 5136.<br>0.82 00<br>2.79 19146.<br>3.89 00<br>60.82 00<br>4.71 00  | 62763.39           00         15469.35           .03         2295.63           .62         13408.62           .55         8014.57           .00         7460.82           .21         46649.00           .00         8873.89           .00         7460.82           .00         8873.89           .00         7460.82   |
| 15469<br>1 169<br>2878<br>2878<br>3. 7460<br>27502<br>887<br>5. 7460<br>16334<br>5. 7460   | .35     0.1       .4.6     601.1       0     13408.2       3.02     5136.2       0.82     0       2.79     19146.2       3.89     0       60.82     0       4.71     0   | 00 15469.35<br>03 2295.63<br>62 13408.62<br>55 8014.57<br>1.00 7460.82<br>.21 46649.00<br>0.00 8873.89<br>0.00 7460.82<br>0.00 90 7460.82<br>0.00  |
| 15469<br>1 169<br>2878<br>2878<br>3. 7460<br>27502<br>887<br>5. 7460<br>16334<br>5. 7460   | .35     0.1       .4.6     601.1       0     13408.1       3.02     5136.1       0.82     0       2.79     19146.1       3.89     0       60.82     0       4.71     0   | 00 15469.35<br>03 2295.63<br>.62 13408.62<br>.55 8014.57<br>0.00 7460.82<br>.21 46649.00<br>0.00 8873.89<br>0.00 7460.87<br>0.00 7 |
| 1 169<br>5. 2878<br>5. 7460<br>27502<br>887<br>5. 746<br>16334<br>5. 746   | 44.6         601.           0         13408.           8.02         5136.           0.82         0           2.79         19146.           3.89         0           60.82         0           60.82         0           4.71         0   | 03 2295.63<br>62 13408.62<br>55 8014.57<br>0.00 7460.82<br>21 46649.00<br>0.00 8873.89<br>0.00 7460.83<br>0.00 7460.83   |
| 2878<br>2878<br>27502<br>27502<br>887<br>S. 746<br>16334<br>S. 746   | 0 13408.<br>3.02 5136.<br>0.82 00<br>2.79 19146.<br>3.89 00<br>50.82 00<br>4.71 00   | 62 13408.62<br>55 8014.57<br>.00 7460.82<br>.21 46649.00<br>.00 8873.89<br>0.00 7460.83<br>.00 7460.83<br>.00 16334.71   |
| 5. 2878<br>2878<br>27502<br>887<br>5. 746<br>16334<br>5. 746<br>16334  | 3.02 5136.<br>0.82 0<br>2.79 19146.<br>3.89 0<br>50.82 0<br>4.71 0   | 0.02         55         8014.57           0.00         7460.82           .21         46649.00           0.00         8873.89           0.00         7460.82           0.00         16334.71  |
| 2878<br>2878<br>27502<br>887<br>S. 746<br>16334<br>S. 746  | 0.82 0<br>2.79 19146.<br>3.89 0<br>60.82 0<br>4.71 0   | 0.00 7460.82<br>.21 46649.00<br>0.00 8873.89<br>0.00 7460.82<br>0.00 16334.71  |
| S. 7460<br>27502<br>887<br>S. 746<br>16334<br>S. 746   | 0.82 0<br>2.79 19146.<br>3.89 0<br>60.82 0<br>4.71 0   | .00 46649.00<br>.00 8873.89<br>0.00 7460.82<br>0.00 16334.71   |
| S. 746<br>16334<br>S. 746  | 0.82<br>19146.<br>3.89<br>0.82<br>0.82<br>0.82<br>0.82<br>0.82<br>0.82<br>0.82<br>0.82<br>0.82<br>0.82<br>0.82<br>0.9<br>0.82<br>0.9<br>0.82<br>0.9<br>0.9<br>0.9<br>0.9<br>0.9<br>0.9<br>0.9<br>0.9   | .00 46649.00<br>.00 8873.89<br>0.00 7460.82<br>0.00 16334.71   |
| 887<br>S. 746<br>16334<br>S. 746   | 3.89 0<br>60.82 0<br>4.71 0  | 0.00 8873.89<br>0.00 7460.82<br>0.00 16334.71  |
| 887<br>S. 746<br>16334<br>S. 746   | 3.89 0<br>0.82 0<br>4.71 0   | 0.00 7460.87<br>0.00 16334.71  |
| S. 746<br>16334<br>S. 746  | 0.82 (0<br>4.71 0  | 0.00 7460.87<br>0.00 16334.71  |
| S. 746<br>16334<br>S. 746  | 0.82 (<br>4.71 0   | 0.00 16334.71  |
| 16334<br>S. 746  | 4.71 0   | 0.00 16334.71  |
| S. 746   | 4.11   |  |
| S. 746   |  | 7460.8   |
| 0. 1   | 10.92  | 7460.8   |
| 0. 1   | 30.041   | 0.00   |
| 746  | 0.82 0   | 0.00 7460.8  |
|  |  | 7460.8   |
| S. 74  | hU.021   | 0.00   |
| 746  | 0.82   | 0.00 7460.8  |
|  |  | 7460.  |
| S 74   | 60.82  | 0.001  |
| 746  | 60.82  | 0.00 7460.0  |
|  |  | 7460   |
| C 74   | 460.82   | 0.00   |
|  |  | 0.00 7460.   |
|  | 23   | 0.00 7460  |
| 7  | 460.82   | 0.00   |
| 0. 1   |  | 0.00 7460  |
|  |  |  |
| 7  | 460.82   | 0.00 746   |
|  | 160 82   | 0.00 7460  |
|  |  | 263.58 41518   |
|  | L.S. 74<br>L.S. 74<br>L.S. 74<br>L.S. 74<br>L.S. 74<br>L.S. 74<br>74<br>L.S. 77  | 7460.82  |

Grand Total :

(1) Seed sowing along fencing towards the inner side, and also in the plot. (2) Planting of cutting of ipomeal/Glaricidia along the fencing towards outer side.

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(H.J.Chaudhary) Sanctuary Superintendent Kutch West Division, Bhuj

Date :- 13 /09 /2024 Place:- Bhuj - Kutch

As per APCCF, Land, Gandhinagar letter dated: 18/11/2019 & 27/11/2019

hala)

Dy.Conservator of Forests Kutch West Division, Bhuj

|                           |          |                   |   | Increased by 10/01 year with 20 /0 unit of 10 and 10 /0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / |  |   |  |   |  |   |  |  |  |
|---------------------------|----------|-------------------|---|---|--|---|--|---|--|---|--|--|--|
|                           |          |                   |   |   |  |   |  |   |  | 1 1.01  | Train  | 20% Add  | 20% Add Grand Total  |
| ┢                         | 1et Voar | 2nd Year 3rd Year | 3rd Year                                    | 4th Year  | Sth Year                                   | 4th Year Sth Year 6th Year                          | 7th Year   | 8th Year  | 9th Year 10th Year   | 10th 1 car  | 1  |  | 91   |
| U Y CAF                   |          |                   |   | •   | 10   | =   | 12   | 12  | 7  | 15  | 16   | 2  | 10   |
| s                         | 9        | -                 | 8   | ~   |  |   |  |   |  |   | 26 201311  | 83037.55   | 498225.30  |
| A Normal Rate 161065.40 8 | 3610.33  | 62763.39          | 83610.33 62763.39 46649.00 16334.71 7460.82 | 16334.71  | 7460.82                                    | 7460.82   | 7460.82  | 7460.82   | 7460.82  | 7460.82   | er-voicit  |  |  |
|                           |          |                   |   |   |  |   | 4  | 22 24112  | 14021.64   | 15667.72  | 531722.51  | 106344,50  | 638067.01  |
| 171.94                    | 00332.40 | 81592.41          | 65308.60                                    | 24502.07  | 11937.31                                   | 12683.39  | 13429.40   | 0002161   |  |   |  |  |  |
|                           | 71.94    | 71.94 100332.40   | 71.94 100332.40 81592.41                    | 71.94 100332.40 81592.41 65308.60   | 71.94 100332.40 81592.41 65308.60 24502.07 | 71.94 100332.40 81592.41 65308.60 24502.07 11937.31 | 71.94 100332.40 81592.41 65308.60 24502.07 11937.31 12683.39 | 71.94 100332.40 81592.41 65308.60 24502.07 11937.31 12683.39 13429.48 | 71.94 100332.40 81592.41 65308.60 24502.07 11937.31 12683.39 13429.48 14175.56 | 71.94 100332.40 81592.41 65308.60 24502.07 11937.31 12683.39 13429.48 14175.56 14921.64 | 71.94 100332.40 81592.41 65308.60 24502.07 11937.31 12683.39 13429.48 14175.56 14921.64 15667.72 | 71.94 100332.40 81592.41 65308.60 24502.07 11937.31 12683.39 13429.48 14175.56 14921.64 15667.72 531722.51 | 177171.94         100332.40         81592.41         65308.60         24502.07         11937.31         12683.39         13429.48         14175.56         14921.64         15667.72         531722.51         106344.50         638067.01 |

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(H.J. Chardrary) Sanctuary Superintendent Kutch West Division, Bhuj

Dy. Conservator of Forest Kutch West Division, Bhuj (v.S. Jhala)

Date :- Z3 /07/2024 Place:- Bhuj - Kutch

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As per APCCF, Land, Gandhinagar letter dated: 18/11/2019 & 27/11/2019

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