DEENDAYAL PORT AUTHORITY (Erstwhile: DEENDAYAL PORT TRUST)

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EG/WK/5202 (D)/ Part (CRZ 2) / 3 45

Dated 6 4/08/2023

The Director (Env.) & Member Secretary, GCZMA, Forest & Environment Department, Govt. of Gujarat, Block No.14, 8th floor, New Sachivalaya, Gandhinagar - 382 010

Sub: Single Point Mooring (SPM) and allied facilities off Veera in Gulf of Kutch for handling crude oil on BOT basis in the state of Gujarat by M/s. Kandla Port Trust (Now Deendayal Port Authority)- Six monthly compliance report of conditions stipulated in CRZ Recommendations reg.

- Ref.: 1. Letter No. ENV-10-2011-1883-E dated 24/05/2012 of Director (Environment) & Additional Secretary, Forest & Environment Department,
 - 2. DPT letter No. EG/WK/4712/Part I/1164 dated 06/06/2013
 - 3. DPT letter No. EG/WK/4712/Part I/1164 dated 04/01/2014
 - 4. DPT letter No. EG/WK/4712/Part I/128 dated 15/05/2014
 - 5. DPT letter No. EG/WK/4712/Part I/226 dated 15/10/2014
 - 6. DPT letter No. EG/WK/4712/Part I/227 dated 06/05/2015
 - 7. DPT letter No. EG/WK/4712/Part I/165 dated 15/10/2015
 - 8. DPT letter No. EG/WK/4712/Part I/130 dated 09/05/2016
 - 9. DPT letter No. EG/WK/4712(EC)/Part I/128 dated 08/12/2016
 - 10. DPT letter No. EG/WK/4712(EC)/Part I/233 dated 28/06/2017
 - 11. DPT letter No. EG/WK/4712(EC)/Part II/601 dated 12/12/2017
 - 12. DPT letter No. EG/WK/4712(EC)/Part II/286 dated 08/06/2018
 - 13. DPT letter No. EG/WK/4712(EC)/Part II/10 dated 15/02/2020
 - 14. DPT letter No. EG/WK/4712/EC/Part II/40 dated 12/11/2020
 - 15. DPT letter No. EG/WK/4712/EC/Part II/152 dated 12/07/2021
 - 16. DPA letter No. EG/WK/(D) Part (CRZ 2) /134-1 dated 01/02/2022
 - 17. DPA letter No. EG/WK/(D) Part (CRZ 2)/126 dated 30/06/2022
 - 18. DPA letter No. EG/WK/5202 (D)/Part (CRZ 2)/228 dated 01/02/2023

Sir,

Kindly refer above-cited references for the said subject.

In this connection, it is to state that the Gujarat Coastal Zone Management Authority, vide the above-referred letter dated 24/05/2012, had recommended Deendayal Port Authority the subject project.

.....cont.....

Subsequently, the MoEF&CC, GoI, had accorded the Environmental & CRZ Clearance vide letter dated 11/12/2013 for the subject project. Subsequently, MoEF&CC extended the validity of the Environmental Clearance till 10/12/2023.

Now, as directed under Specific Condition No. 26 mentioned in the CRZ Clearance letter dated 25/05/2012, i.e. A six-monthly report on compliance of the conditions mentioned in this letter shall have to be furnished by the DPT on a regular basis to this Department and MoEF&CC, GoI', please find enclosed herewith point-wise compliances of the conditions stipulated in CRZ recommendations issued by GCZMA vide letter dated 24/05/2012 along with necessary annexures (Annexure 1) for the period up to May, 2023 for kind information & record please.

Further, as per the MoEF&CC, Notification S.O.5845 (E) dated 26.11.2018, in which it is mentioned that, "In the said notification, in paragraph 10, in sub-paragraph (ii), for the words "hard and soft copies" the words "soft copy" shall be substituted". Accordingly, we are submitting herewith a soft copy of the same via e-mail in ID gczma.crz@gmail.com & direnv@gujarat.gov.in.

This has the approval of Chief Engineer, Deendayal Port Authority.

Mariager (Env.) Deendayal Port Authority

Yours faithfully,

Encl.: as above

Copy to:-

Shri Amardeep Raju, MoEF&CC, GoI Scientist E, Ministry of Environment, Forest and Climate Change, & Member Secretary (EAC-Infra.1), Indira Paryavaran Bhavan, 3rd Floor, Vayu Wing, Jor Bagh Road, Aliganj, New Delhi-110003. Email ID: ad.raju@nic.in

Annexure -1

Annexure 1

Compliance Report for the period upto May, 2023

Subject: Point-wise Compliance of the conditions stipulated in CRZ recommendation granted by Forest & Environment Department, GoG for the project "Single Point Mooring (SPM) and allied facilities off Veera in Gulf of Kutch for handling crude oil on BOT basis in the state of Gujarat by M/s. Kandla Port trust".

Ref No: CRZ recommendations issued vide letter No. ENV-10-2011-1883-E dated 24/05/2012 for the subject project.

S. No.	CRZ Conditions	Compliance Status
	SPECIFIC CONDITIONS	
I	The DPT shall strictly adhere to the provisions of the CRZ Notification, 2011, issued by the Ministry of Environment, Forests and Climate Change, Government of India	It is assured that the provisions of the CRZ Notification, 2011 shall be strictly adhered to by DPA.
II	The COT shall be outside the CRZ areas as submitted by the KPT.	No activity has started yet.
III	The KPT shall obtain all necessary permissions from different Government Departments/Agencies before commissioning their activities.	No activity has started yet. However, it is relevant to mention that, DPA had already obtained CTE/NOC from GPCB vide letter No. PC/ CCA – KUTCH – 971/ GPCB ID: 36299/106252 dated 06/03/2012 and GPCB further extended the CTE validity vide Order dated 02/03/2017.
IV	No dredging, reclamation and construction activities shall be carried out in the CRZ area categorised as CRZ I (A), and it shall have to be ensured that the mangrove habitats and other ecologically important and significant areas, if any, in the region are not affected due to any of the project activities	No activity has started yet.
V	The KPT shall be held responsible for any accidental oil spill, if takes place due to rupture/damage of pipelines and the KPT shall bear the total cost for remedial measures and restoring the original environment in the area.	No activity has started yet.
VI	No effluent or sewage shall be discharged into the sea/creek or in the CRZ area and shall be treated to confirm to the norms prescribed by the Gujarat Pollution Control Board and would be	No activity has started yet.

S. No.	CRZ Conditions	Compliance Status
	reused/recycled within the plant premises to extract possible.	
VII	The KPT shall prepare and regularly update their Local Oil Spill Contingency and Disaster Management Plan in consonance with the National Oil Spill and Disaster Contingency Plan and shall submit the same to this department after having it vetted through the Indian coast guard.	No activity has started yet. It is relevant to mention that, DPA already has Oil Spill Contingency and Disaster Management Plan.
VIII	No ground water shall be tapped to meet with the water requirements during the construction and/or operation phases.	No activity has started yet.
IX	The KPT shall contribute towards the cost of any common study that may be carried out for the KPT region for environmental protection and management issues.	Point noted
X	The KPT shall implement all the suggestions/recommendations given by the NIO in the marine rapid EIA report.	No activity has started yet.
XI	The KPT shall strictly comply with all the conditions stipulated by the Gujarat Pollution Control Board in its consent to establish (NOC) and the CCA	No activity has started yet.
XII	The KPT shall bear the cost of the external agency that may be appointed by this department for supervision/monitoring of proposed activities and the environmental impacts of the proposed activities.	DPA/successful bidders will bear the cost of external agencies that may appoint by the Department for supervision/monitoring of proposed activities and the environmental impact of proposed activities.
XIII	The KPT shall take up mangrove plantation in an area of 50 Ha. as well as greenbelt development with the Gujarat ecology commission/forest department.	As a part of mangrove conservation, DPA has undertaken Mangrove Plantation in an area of 1500 Hectares at various locations since 2005-06 under the directions of the GCZMA and MoEF&CC, GoI.
		In addition to it, DPA is carrying out an additional mangrove plantation of 100 ha. in consultation with Gujarat Ecology Commission vide Work Order No. DD/WK/3050/Pt-I/GIM/PC-44 dated 02/06/2022.
		DPA had entrusted the work to Forest Department, Gujarat for developing a

S. No.	CRZ Conditions	Compliance Status
1001		greenbelt in and around the Port area at a cost of Rs. 352 lakhs in an area of about 32 hectares and the work is already completed.
XIV	The construction camps shall be located	Further, DPA has appointed the Gujarat Institute of Desert Ecology (GUIDE) for "Green belt development in Deendayal Port Authority and its Surrounding Areas, Charcoal site' (Phase-I)" vide Work Order No. EG/WK/4757/Part [Greenbelt GUIDE], dated 31.05.2022. Final Report on Green belt development in Deendayal Port Authority and its Surrounding Areas, Charcoal site' (Phase-I) is enclosed as Annexure A. No activity has started yet.
XIV	outside the CRZ area and the construction labour shall be provided with the necessary amenities, including sanitation, water supply and fuel and it shall be ensured that the environmental conditions are not deteriorated by the construction labours.	No activity has started yet.
XV	The KPT shall have to contribute finically for taking up the socio-economic uplifting activities in this region in consultation with the forest and environment department and the district collector/district development officer.	CSR activities are being attended by DPA. Copy of the activities undertaken by DPA as a part of CSR is enclosed as Annexure B.
XVI	A separate budget shall be earmarked for environmental management and socio-economic activities and details there of shall be furnished to this department as well as to the MoEF, GOI. The details with respect to the expenditure from this budget head shall also be furnished.	"Environmental Services & Clearance thereof other related Expenditure" during BE 2022-23 is Rs. 345 Lakhs & BE 2023-24 is Rs. 274 Lakhs. The expenditure made under the scheme of "Environmental Services & Clearance thereof other related Expenditure" is Rs. 73.99 Lakhs for the
XVII	A separate environmental management cell with qualified personnel shall be created for environmental monitoring and management during construction and operational phases of the project.	period up to May 2023. DPA already has an Environment Management Cell. Further, DPA has also appointed an expert agency to provide Environmental Experts from time to time. Recently, DPA appointed M/s

S. No.	CRZ Conditions	Compliance Status
		Precitech Laboratories, Vapi vide work order dated 5/2/2021 (A copy of the Office order & Scope is shared with earlier compliance) Further, DPA has appointed Manager
		Environment on a contractual basis for a period of 3yrs, further extended upto 2 years (A copy of the Office order is shared with earlier compliance)
XVIII	An environmental report indicating the changes, if any, with respect to the baseline environmental quality in the coastal and marine environment shall be submitted every year by the KPT to this department as well as to MoEF, GOI	No activity has started yet.
XIX	A six-monthly report on compliance of the conditions mentioned in this letter shall have to be furnished by the KPT on a regular basis to this department/MoEF, GOI	DPA has been submitting six monthly compliance reports vide referred letters dated 06/06/2013, 04/01/2014, 15/10/2014, 06/05/2015, 15/10/2015, 09/05/2016, 28/06/2017 04/12/2017, 12/11/2020, 12/07/2021 01/02/2022, 30/06/2022 and 01/02/2023 to MoEF&CC, GoI
XX	Any other conditions that may be stipulated by this department from time to time for environmental protection/management purpose shall also have to be complied with the KPT.	DPA/Successful bidder will comply with any other condition that may be stipulated by Forest and Environment Department, GoG from time to time for environmental protection/ management purposes.

Annexure -A

Final Report

On

Greenbelt Development for the Deendayal Port Authority at Kandla Port



Submitted to



Deendayal Port Authority

Administrative Office Building Post Box No.50, Gandhidham (Kachchh) Gujarat-370201

Prepared by



Gujarat Institute of Desert Ecology

Mundra Road, Bhuj-370 001, Kachchh, Gujarat E-mail: desert_ecology@yahoo.com www.gujaratdesertecology.com on

Greenbelt Development for the Deendayal Port Authority at Kandla Port, Kandla

Co-ordinator

Dr. V. Vijay Kumar, Director

Principal Investigator

Dr. Jayesh B. Bhatt, Scientist

Co-Principal Investigator

Mr. Bhagirath Paradva, Project Fellow Mr. Rakesh Popatani, Project Fellow

Technical Support

Mr. Prakash Patel, Executive Enginier Mr. Ajay K. Gohel, Project Fellow



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Introduction

Green vegetation cover surrounding human environment is a vital entity for supply of oxygen, food, fodder and medicine for the survival of all living being, and also it has played an important role in maintaining ecological balance, climate regulation, biodiversity conservation, retention of soil moisture, control of soil erosion, increasing soil fertility, maintaining pleasant micro climate of the region, etc. In addition, vegetation cover also absorbs various pollutants from the environment and thus helps in effective pollution control. However, due to the various types and extent of economic development like industrialization, mining, infrastructural development, etc. has reducing and fragmenting natural vegetation cover day-by day all over the world. The infrastructural and industrial development leads to influence the life of all the living organisms in two directions: either upwards or downwards. In the upward mode, human being gets opportunities for luxuriant life with easy accessibility to the resources while in downward, the quality of ecosystem services gets affected. Most of the industrial and infra-structural developmental activities generate pollution of one or other types with varying magnitudes, which makes susceptible to all the organisms, nevertheless, the power of resistance of each organism helps themselves to overcome the hazards caused by such pollutants.

Therefore, development of green belts alongside of industries, mines, thermal power station, roadsides, and other development unit is an effective mechanism to rejuvenate vital vegetation cover for safeguarding health of human and other living being. Green belts in and around urban and industrial areas are important to the ecological health of any given region. Greenbelt is the raw of trees planted along the industrial units, mines, roadside for reducing the pollution originating from these operations (Flemming, 1967; Hanson and Throne, 1970; Warren, 1973; Ganguly, 1976). Greenbelt has developed considering following factors; (i) physical characteristics of the green belt eg. Distance from the source, width, and height and leaf surface area density (ii) aerodynamic properties eg. Wind speed through greenbelt and effective height of the incident air stream (iii) deposition velocity of the pollutant and (iv) atmospheric stability conditions (CPCB, 2000).

As per the National Forest Policy (NFP-1988), it is necessary to encourage the planting of trees alongside of roads, railway lines, rivers and streams and canals, and on other

unutilized lands under state/corporate, institutional or private ownership. NFP give emphasis on the green belt developments. It says – Green belts should be raised in urban/industrial areas as well as in arid tracts. Such a programme will help to check erosion and desertification as well as improve the microclimate.

Green infrastructure serves to provide on ecological framework for social, economic and environmental health of the surroundings. The main components of this approach include storm water management, climate adaptation, less heat stress, more biodiversity, food production, better air quality, sustainable energy production, clean water and healthy soils, as well as the more anthropocentric functions such as increased quality of life through recreation and providing shade and shelter in and around infrastructure and industrial areas. Green infrastructure is thought to be effective in such scenarios, where green plants from a surface capable of absorbing air pollutants and act as a sink for pollutants. Leaves with their vast leaf area in the tree canopy, absorbs pollutants on their surface. Thus, effectively reduce their concentrations in the ambient air. Often the absorbed pollutants are incorporated in metallic streams and thus the air is purified. Plants grown in such a way as to function as pollutant sinks are collectively referred to as green infrastructure or green belts. Apart from functioning as a pollutant sink, green belts would also provide other benefits like aesthetic improvement and providing possible habitats for birds and animals along with maintain the soil moisture regime with the soil microorganisms and improve the Soil quality and ground water recharge. The greenbelts has helps in improving the ecology, maintenance of biodiversity, mitigation of dust pollution and fugitive emission, control of noise pollution, provide fresh air, mitigates soil erosion, increasing aesthetic values of an area and overall improvement of the landscape.



Gujarat Institute of Desert Ecology, Bhuj

Rationale

Deendayal Port in Kachchh District of Gujarat State (formerly Kandla Port Trust), operated by Deendayal Port Authority (DPA), is a gateway Port to the hinterland in the western and northern states of India. It is one of the 11 major Ports of India situated at 22°59'39.77" N latitude and; 70°13'20.14" E longitude on Kandla creek at Gulf of Kachchh. The inclusion of Karachi Port in Pakistan after India's partition and heavy traffic congestion at the then Bombay Port gave impetus for promoting Deendayal Port during the year 1950s. In 1955, Deendayal Port acquired the status of a major Port in India. Because of its proximity to the Gulf countries, large quantities of crude petroleum and other assorted cargo are imported through Deendayal Port. The Port presently has 14 jetties, six oil terminals, and several allied facilities for handling dry and liquid cargo. Regular expansion/developmental activities such as the addition of jetties, allied Special Economic Zones (SEZ hereafter), industrial parks and ship bunkering facilities are underway to cope with the increasing cargo handling demands. Shri Mansukh Mandaviya, Minister of State for Ports, Shipping and Waterways (I/C) appreciated the efforts taken by Deendayal Port and added that it is indeed the major achievements in the challenging (COVID) times and it is significant indication that economy is bouncing back to achieve pre-COVID times.

Major commodities handled by the Deendayal Port are Crude Oil, Petroleum product, Coal, Salt, Edible Oil, Fertilizer, Sugar, Timber, Soya bean, Wheat. This major achievement can be attributed to the user-friendly approach of port with the Shipping fraternity / stakeholders and constant consultations with them to improve ease of doing business. An assortment of liquid and dry cargo is being handled at Deendayal Port. The dry cargo includes fertilizers, iron crap, steel, food grain, metal products, ores, cement, coal, machinery, sugar, wooden logs, salt extractions, etc. The liquid cargo includes edible oil, crude oil and other petroleum products. DPA created a new record by handling 127.10 million metric tonnes of cargo during FY 2021-22 compared to 117.566 MMT in FY 2020-21, with a growth of 8.11%. Incidentally, DPA is the only major Indian Port to handle more than 127 MMT cargo throughput, and it has also registered as the highest cargo throughput in its history. The Port has handled 3151 vessels during FY 2021-22 compared to 3095 vessels in FY 2019-20. While the Port has flagged off several projects related to infrastructure creation, DPA has successfully awarded the work of

augmentation of Liquid cargo handling capacity by revamping the existing pipeline network at the oil jetty area in September 2021. Deendayal Port is a natural harbour located on the eastern bank of North-South trending Kandla creek at an aerial distance of 145 km from the Gulf's mouth.

Being located at the inner end of the Gulf of Kachchh (GoK), Deendayal Port has a fragile marine ecosystem with a vast expanse of mangroves, mudflats, creek systems and allied biota. The Port location is marked by a network of major and minor mangrove-lined creek systems with a vast extent of mudflats. The coastal belt in and around the Port has an irregular and dissected configuration.

There are no perennial or seasonal rivers in Gandhidham taluka where the part is located. Total rainy days during the monsoon season is limited to only 15-20 days and used to be erratic. Freshwater input into the near coastal waters is relatively meagre and appears to have less influence on the ambient coastal water quality except during monsoon months, during which freshwater through flash floods get discharged in the near coastal waters. The annual average humidity is 60%, which increases to 80% during the southwest monsoon (June to September) and decreases to 50% during the months of November and December. The drought phenomenon is common with two drought years in a cycle of 5 years.

The coastal belt in and around the Kandla region is characterized by a network of creek systems and mudflats covered by sparse halophytic vegetation, creek water and saltencrusted land mass, which forms the major land forms. The surrounding environment in a radius of 10 km from the Port is mostly built-up areas consisting of salt works, human habitations and Port related structures on the west and north, creek system, mangrove formations and mudflats on the east and south. The Deendayal Port and its surroundings have mangroves, mudflats and creek systems as major ecological entities.

DPA is committed towards environment protection since its establishment and has taken many initiatives towards increasing green cover and greenbelt development in various areas under DPA through intensive plantation activities and developing greenbelt around its established port and jetty areas and human habitations.

In order to enhance and strengthen Greenbelt Development, the DPA has approached GUIDE to develop the greenbelt area within the port area in phase wise manner. It was finalised to raise 5000 plants at a suitable site during the first phase.

Project Site

Based on observation made by the GUIDE Team and Officials from Deendayal Port Authority, a site at adjacent to Berth 11-12 (Wood log site) have been selected on the peripheral boundary of two sides.

The area proposed for green development of Deendayal Port is barren land without any vegetation. The soil of the area is black muddy highly saline soil and with saline ground water. The area is very dry and hot during the summer. The highest temperature used to be recorded in this area.

Scope of Works

The overall objective is to Development Greenbelt at Deendayal Port. The following activities of the Greenbelt development have been carried out:

- 1. To make an inventory of suitable sites for greenbelt development in and around the Deendayal Port at Kandla.
- 2. To carryout Soil and Moisture Conservation (SMC) of the selected sites.
- 3. Identification of suitable native species of plants for the greenbelt plantation.
- 4. Adopting plantation technique of plant saplings.
- 5. Regular monitoring (survival and growth) of the plantation.
- 6. Suggest measures for management and improvement of the greenbelt.

Approach and Methodology for Greenbelt Development

Following steps have been adopted for greenbelt development:

Removal of exotic/unwanted plants plant species from the entire area demarcated for green belt development: The entire selected site have been cleared by removing

- unwanted weeds and material such as stones, plastics etc.by JCB and also with labours.
- Landscaping of the area and land preparation Trench line of 2.5x 2.5 ft. have been dig out through JCB along the boundary adjacent to birth 11 & 12 wood log area up to approximately 5000 ft.
- Soil and moisture conservation work since the port area is highly saline, SMC work was very much essential for better survival of the plants. Eight dumper of fertile soil from the field have been added.
- Identification of native species of plants for plantation in greenbelt as per the site suitability the site was very challenging for greenbelt development since the water and soil is highly saline with the extreme climatic condition, the selection of plant species for plantation has been made very carefully. 40 % of plants have been selected as native species for plantation where as 60% species of *Conocarpus*.
- Procurement of sapling of identified species or Nursery management or seeding of tree/shrub species all the saplings were procured where of 3-4 ft. in height from reliable nursery. All saplings were of tree species.
- Installation of irrigation facilities was not feasible therefore activity was planned preferably through tankers. The watering of the plantation have been schedule as per the seasons which is given in table. Regular watering as per the scheduled have been provided by the water tanker under the supervision of team expert
- ➤ Use of Manure, preferably organic fertilizer for enhancing soil fertility best quality organic manure of 12,500 kg have been provided to the saplings for better growth and survival. Weed management and trench repairing have been carried out periodically also as and when it required.
- Regular monitoring and management of the saplings by a qualified team from GUIDE the selected site is wood log site hence, the wood log used to roll down on a path for water tanker while uploading and downloading the wood log. The regular visit to the site has been made for monitoring and clearing the road for water tanker for irrigation. Gap filling were also made during the period.

Plantation Techniques:

- Site development for a plantation includes clearance for weeds and it involves, bush cutting, soil and moisture conservation works in 'nalas', construction of bunds or check dams, marking of pits for planting of saplings etc.
- After clearing the land sites for digging of pits, plantation have been marked on ground using a measuring tape to ensure the desired spacing.
- Pits of the size 45 cm x 45 cm and 45 cm depth have been dug for tree plantation. Pits have been deep enough to ensure that the roots of the plants do not curl up once the planting material is placed in it.
- Since the soil is highly saline, a fertile soil around 6 dumper have been added for better survival of plants
- Organic manure around 12,500 kg. Have been given for better growth and survival.
- The pit have been filled a little above the ground level so that after the earth settles the upper surface of the pit is level to the ground thus avoiding any water logging.
- The plantation has been out in two phase since the some areas were blocked by wood logs.
- Around 4100 saplings have been planted during the month of September 2022 at available plantation area.
- The remaining and gap filling of 1500 saplings have been planted after the clearance of the area during the month of Feb.2023. A total number of 5000 plantations, were completed in the area.

Selection of Plant Species for Plantation:

Various indigenous tree species suitable for the area have been identified and selected for plantation in suitable areas based on the assessment of soil quality, available water facility, and other environmental parameters.

Number of Sapling:

Approximate numbers of saplings to be required for the greenbelt are as follows:

• Peripheral plantation adjacent to birth 11-12 (along the boundary of the wood log area both sides): 5000 saplings

Management and Monitoring of Greenbelt:

The plantation within the identified site have been managed and monitored for a period of one year from June 2022 to June 2023 The management of plantation includes appropriate irrigation of the plantation in regular intervals, during summer and winter periods and if required even during monsoon with dry spells.

Watering have been made through tanker service at given schedule during the different seasons. (Table 1)

The all plants are growing very well and reached more 4-6 ft. height. The survival of plants have been noted very high as 98% during June 2023.



Table: 1 Time Schedule for Watering

Sr. No.	Month & Year	Number of Time
1	September 2022	4 times/month
2	October 2022	5 times/ month
3	November 2022	8 times/ month
4	December 2022	8 times/ month
5	January 2023	8 times/ month
6	February 2023	8 times/ month
7	March 2023	12 times/ month
8	April 2023	12 times/ month
9	May 2023	12 times/ month
10	June 2023	2 times/ month (end of the project 4 th June 2023

Table: 2 List of Plants for Plantation at Site for Greenbelt Development

SI. No.	Scientific Name	Local Name	No. of Plant
1	Conocarpus lancifolius	Conocarpus	3500
2	Ficus religiosa	Piplo	100
3	Azadirachta indica	Limblo	200
4	Peltophorum pterocarpum	Pletoforam	300
5	Millettia pinnata	Karanj	300
6	Cassia fistula	Garmalo	100
7	Delonix regia	Gulmahor	300
8	Mimusops elengi	Borssalii	200







Fig. 1 Before Plantation



Fig. 2 Map of Plantation Area



Fig. 3 Digging Out Trench for Plantation



Fig. 4 Transportation of Plants to Site



Fig. 5 Fertile Soil for Better Survival of Plants



Fig. 6 Plantation Pits of Soil Filling



Fig. 7 Organic Manure for Better Growth and Survival



Fig. 8 Regular Watering of the plants by tanker







Fig. 9 Plantation in October 2022







Fig. 10 Plantation in December 2022



Fig. 11 Plantation in February 2023



Fig. 12 Plantation in May 2023

Annexure -B

CSR Activities at Deendayat Port Trust Details of CSR

		Spent in PM Fored for	3117.09 Lakh		37.81 Cr	Total		
MoS approval is awaited		Nil	1838.57 Lakh	92 of 06.12.2019	5.49 Cr	58 of 10.10.2019	2019-20	9
	209.47	1069.05	1278.52 Takh					
Works in progress	104.40	50.50	154.90 Lakh	111 of 4.12.2018	6.70 Cr	51 of 07.08.2019	2018-19	20
Works in progress	39.73	115.37	155.10 Lakh	15 of 04.05.2018	7.02 Cr	41 of 2.08.2017	2017-2018	7
Works completed	-5.70	146.00	140.301.akh	52 of 2.8.2017	_ 2,60 Cr	138 of 06.01.2017	2016-2017	6
Works in progress	23.00	5.00	28.00 Lakh	48 of 12.08.2016	1.50 Cr	151 of 12.02.2016	2015-2016	5
Works in progress	8.04	188.18	236.22 Lakh	20 of 16.04.2015	1.07 Cr	322 of 21.11.2014	2014-2015	4
					6.43 Cr	99 of 30.09.2013	2013 -2014	درا
Works completed	N.	564.00	564.00 Lakh	64 of 30.08.2012				
					4.00 Cr	17 of 31.05.2012	2012-2013	2
					3.00 Cr	369 of 28.03.2012	2011-2012	-
	6-7	T - 1	6	ی	4	3	2	-
Remarks	Net bulance (Rs. In Lakhs)	Actual Exp. Cpto Nov'20 [Rs. In Lakhs]	Board Approved Amount For CSR Activities	Board Resolution for approval of the CSR activities	Board Approved Budget Provision	Board Resolution For Budget Provision	Year	S. S.



Year-wise details of CSR works undertaken by DPT during 2012 - 13 to 2019 - 20 are given in Tables 7.3a, 7.3b, 7.3c, 7.3d, 7.3e, 7.3f and 7.3g.

Table 7.3a: CSR Works Undertaken by DPT during 2011-12 and 2012 - 13

SI.	Name of Work	Cost
No.		(Rs. In lakhs)
1	Repair of road from Dr. Baba Saheb Ambedkar Circle to NH 8A (via Ganesh Nagar)	
2	Repair of road from S.T. Bus Stand to Sunderpuri Cross Road via Collector Road	
3	Repair of road from NH 8A Railway Crossing to Maninagar (along railway track)	518
4	Repair of road from Khanna Market Road (Collector Road) to Green Palace Hotel	
5	Construction of internal roads at "Shri Ram" Harijan Co-operative Housing Society (near Kidana)	
6	Construction of cremation ground and graveyard with other facilities at Vadinar	19.44
7	Providing cement concrete internal roads in Village Vadinar Stage - I	16.16
8	Approach road provided for developing tourism at Village Veera near Harsidhi Mata Temple	4.65
9	Water tank along with R.O. provided near developing tourism area	0.30
10	Creating facilities of flooring and steps surrounding lake to stop soil erosion and attract tourists at Village Veera.	4.80
	TOTAL	563.35

Table 7.3b: CSR Works Undertaken by DPT during 2014-15

SI.	Name of Work	Cost
No.		(Rs. In lakhs)
1	Construction of community hall – cum – school at Maheshwari Nagar, Gandhidham	51.90
2	Renovation of "Muktidham" (cremation ground) at Kandla	10.65
3	Sunderpuri – 1 Valmiki Community Hall	5.00
4	Sunderpuri – 2 Valmiki Community Hall	5.00
5	Ganeshnagar Community Hall	10.00
6	Jagjivan Maheshwari Community Hall	10.00
7	Various works of road at Sapnanagar	99.19
8	Construction of compound wall in the dam of Jogninar Village	14.48
	TOTAL	206.22

SI.	Name of Work	Cost
No.		(Rs. In lakhs)
1	Construction of Bus Stand at Vadinar Village	10.00
2	Providing drainage system at Vadinar Village	6.00
3	Providing and laying of water supply lines in Vadinar Village	6.00
4	Road from Gandhidham Post Office to Merchantile Marine Department Office along with toilet facilities	60.00
5	Construction of toilets for girls / women at Khari Rohar, Village	3.00
6	Construction of toilets for girls at Mathak Primary School, Mathak, Village	3.00
	TOTAL	88.00

Table 7.3d: CSR Works Approved by DPT Board for 2016-17

SI.	Name of Work	Cost
No.		(Rs. In lakhs)
1	RCC community hall at Harsidhi Mata Temple, Village Veera, Anjar Taluka	19.00
2	Fabricated Community Hall at Sanghad Village, Anjar Taluka	21.00
3	CSR Works for Shri Maheshwari Meghvad Samaj, Gandhidham at graveyard behind Redison Hotel	8.00
4	CSR Works for Shri Dhanraj Matiyadev Mukti Dham, Sector 14, Rotary Nagar, Gandhidham	30.50
5	CSR Works for Nirvasit Harijan Co-operative Housing Society, Gandhidham Health Cum Education Centre	41.00
6	CSR Works for Shri Rotary Nagar Primary School, Gandhidham	2.80
7	CSR Works at NU-4, NU-10(B) Sapnanagar & Saktinagar, Golden Jubilee Park at Gandhidham	18.00
	TOTAL	140.30

Table 7.3e: CSR Works Approved for 2017-18

	Table 7.3e: CSR Works Approved for 2017-18				
SI.	Name of Work	Proposal Received from / / Name	Cost		
No.		of Organization / N.G.O	(Rs. In lakhs)		
1	CSR Works at Shri Ganesh Nagar High School, Gandhidham	Principal,	38.30 Lakhs		
		Shri Ganesh Nagar Govt High			
		School, Gandhidham			
2	CSR Works for MOLANA AZAD Primary School, Kandla	Shri M L Bellani, Trustee, DPT,	7.00 Lakhs		
	·	Shri Kandla Port Education			
		Society, New Kandla			
3	Grant financial contribution for facility of Army Cantonment for 50	Shri Vinod L Chavda, MP	15 Lakhs		
	nos. air coolers at Kutch Border Area	Silii viilou L Gilavua, ivir			
4	40% of the estimated cost of providing drainage lines at Tuna and	Shri Sarpanch, Tuna Village &	Rs. 39.80 Lakhs		
	Vandi villages under Swachh Bharat Abhiyan.	Vandi village	Approx. estimated		
		& Shri M L Bellani, Trustee, DPT	Cost Rs.99.50 Lakhs,		
			of which 40% to be		
			contributed by DPT.		
5	CSR works for S.H.N. Academy English School (managed by Indian	Director, S.H.N Academy English	40 Lakhs		
	Inst. Of Sindhology – Bharati Sindhu Vidyapeeth), Adipur	School			
6	Construction of internal roads at Bhaktinagar Society, Kidana	Smt Maltiben Maheshwari, MLA	15 Lakh		
		TOTAL	155.10		

Table 7.3f: CSR Works Approved for 2018-19

	Table 7.3f: CSR Works Approved for 2018-19				
SI. No.	Name of Work	Proposal Received from / / Name of Organization / N.G.O	Cost (Rs. In lakhs)		
1	CSR work to Donate 100 Nos of Computers to Daughters of Martyred Soldiers in the country under the "BETI BACHAO BETI PADHAO" program by Atharva Foundation, Mumbai	Chairman, Atharva Foundation, Mumbai	24.00		
2	CSR work to Donate ONE (40 Seater) School Bus for Deaf Children Students for the Institute of Mata Lachmi Rotary Society, Adipur		18.00		
3	CSR work to Providing One R.O Plant with Cooler at PanchyatPrathmikSala, Gadpadar Village for the ANARDE Foundation, Kandla&Gandhidham Center.	Dist. Rural Development Officer, Annarde Foundation-Kandla & Gandhidham	1.50		
4	CSR work for Providing Drainage Line at MeghparBorichi village, AnjarTaluka	Shri Vasanbhai Ahir, MLA, Gujarat Govt	25.00		
5	CSR work for Construction of Health Centre at Kidana Village	Shri Vinod L Chavda, MP	13.00		
6	CSR work to provide 4 Nos. of Big Dust Bin for MithiRoharJuth Gram Panchayat.	Shri Sarapanch, Mithi RoharJuth Gram Panchayat	3.40		

SI. No.	Name of Work	Proposal Received from / / Name of Organization / N.G.O	Cost (Rs. In lakhs)
7	CSR work for Renovation & construction of shed at	Shri Vinod L Chavda, MP	10.00
	CharanSamaj, Gandhidham –Adipur.		
8	CSR Work for Renovation/Repairing of Ceiling of School	Smt Maltiben K. Maheshwary,	10.00
	Building at A. P Vidhyalay, Kandla.	MP, Gandhidham.	
9	CSR work for Construction of Over Head Tank & Providing 10	Shri Jitendra Joshi,	9.50
	Nos of Computers (for students) of NavjivanViklangSevashray,	Founder Secretary, Shri Navjivan	
	Bhachau, Kutch	Viklang Sevashray, Bhachau, Kutch	
10	CSR work to Provide Books & Tuition fees for Educational	Shri Manohar Jala, Chairman of	
	facilities to weaker section children of ValmikiSamaj, Kutch.	"National Commission of Safai Karamcharis"	2.00
11	CSR work to provide Water Purifier & Cooler for the ST.	Smt. Maltiben K Mahewari, MLA	1.50
	Joseph's Hospital, Gandhidham	,Gandhidham	
12	CSR work for Construction of Second Floor (Phase - I) for	Shri Vinod L Chavda, MP, Kutch	37.00
	Training Centre of "GarbhSanskran Kendra" "Samarth Bharat		
	Abhiyan" of Kutch Kalyan Sangh, Gandhidham		
		TOTAL	154.90

Table 7.3g: CSR works approved for the year 2019-20 (approval from Ministry of Shipping still awaited)

SI.	Name of Work	Proposal Received from / /	Cost
No.		Name of Organization / N.G.O	(Rs. In lakhs)
1	CSR activities for Providing Drainage line at Nani Nagalpar	Sarpanch of Village:-Nani	3.00
	village.	Nagalpar, Taluk: Anjar.	
2	CSR activities for Development of ANGANWADI Building at	Shri Vasanbhai Ahir, MLA	7.00
	School no- 12 at Ward no 3 & 6 at Anjar.		
3	CSR activities for Improving the facilities of Garden at	Shri K P Maheshwari, Resident	18.00
	Sapna Nagar(NU-4)& (NU-10 B),Gandhidham.	Sapnanagar, Gandhidham	
4	CSR activities for Providing of Plastic Shredding Machine	Mirror Charitable Trust	4.75
	to Mirror Charitable Trust, Gandhidham.	,Gandhidham	
5	CSR activities for development of School premises of Shri	Shri Guru Nanak Education	30.00
	Guru Nanak Edu. Society, Gim.	Society, Gandhidham.	
6	CSR activities for the improvement of the facilities at St.	St. Joseph Hospital Trust,	20.00
	Joseph Hospital & Shantisadan at Gandhidham	Gandhidham	
7	CSR activities for the improvement of the facilities at SVP	Request from MarwadiYuva	500.00
	(SardarValabhbhai Patel) Multipurpose Hall at	Munch & UNION Gandhidham	
	Gandhidham	D 1/ 001/ 007	
8	Consideration of Expenditure for running of St Ann's High	Proposal from COM, OOT	825.00
	School at Vadinar of last 5 years 2014 to 2019 under CSR.	Vadinar, DPT	0.50
9	CSR activities for development of school premises of Shri	Principal, Shri Adipur Group	6.50
40	Adipur Group Kanya Sala no-1 at Adipur	KanyaSala, Adipur	40.50
10	CSR activities for development of school premises of Shri	Principal, Shri Jagjivan Nagar	16.50
	Jagjivan Nagar Panchyat Prathmiksala, Gandhidham.	Panchyat Prathmiksala, Gandhidham.	
4.4	CSR activities for development of school premises of	Shri Vinod L Chavda, MP, Kutch	9.00
11	Ganeshnagar Government high school, Gandhidham.	Gill VIIIOU L Gilavua, IVIF, RUICII	3.00
12	CSR activities for improving greenery, increase carbon	Work awarded to Forest	352.32
12	sequestration and beat Pollution at Kandla, DPT reg.	Department , Bhuj	JJL.JL
13	CSR activities for providing infrastructures facilities at	SamajNav- Nirman at Mirjapur	46.50
13	"Bhiratna Sarmas Kanya Chhatralaya" under the Trust of	highway, Ta Bhuj.	70.00
	Samaj Nav- Nirman at Mirjapur highway, Ta Bhuj.	ingimay, ia biiaj.	
	- Carrier at military mgmay, ra shaji	TOTAL	1838.57
		TOTAL	

Sr.N	Name of Scheme	Proposal Received from / Name of Organization / N.G.O	Brief Details
1	CSR activities for the development of gardening at Sector -5 , Gim	Shri Sarvodaya Co- Operative Housing Society Ltd	Appx Cost - Rs 25.00 Lakhs Cost for - Comp wall, Benches, Plantation, walkway, other facilities (Land is reserved for Garden development only since from 50 years)
2	CSR activities for providing various facilities in SHRI GANESHNAGAR GOVT HIGHSCHOOL, GANDHIDHAM	Principal of School	Appx cost -Rs 20.00 Lakhs (Two times CSR works carried out at school by DPT)
3	CSR activities for the VadhiyarVankarSamajvaadi, NaviSunderpuriGim	SmtMaltiben K Maheswari, MLA	Appx Cost Rs 6.00 Lakhs Cost for Const. of Comp Wall
4	CSR activities for Construction work of Cabin at Oslo Area- Gim	SmtMaltiben& Shri VinadChavda	Cost not mentioned.
5	CSR activities & Land requirement for Akhil Kutch Samasta Meghvanshi Gurjar meghwal Charitable Trust, Gim.	Shri Akhil Kutch SamastaMeghvanshiG urjarmeghwal Charitable Trust. Shri Dharmendra R Gohil	Cost Not mentioned. (demand of Land for development of SAMAJ VADI in Gandhidham)
6	CSR Activities for providing Water supply pipe line, Play ground and sports equipment, electric facilities, drinking water facilities for poor people & Fishermen at VANDI Village.	Shri R RKhambhra, PRO , Collector Office, Bhuj.	Appx Cost Rs 51.00 Lakhs (Last year also applied by village Sarpanch) & Recommended by Shri VASANBHAI AHIR, MLA, Shri V L Chavda, MP)
7	CSR activities for the Tuna village,	Sarpanch, Tuna village	Appx Cost Rs. 25 Lakhs Cost for :-

Sr.N	Name of Scheme	Proposal Received from / Name of Organization / N.G.O	Brief Details
	Ta -Gim		2 No Fab shed 20'x20'x1250= 10 Lakh 2 Nos of Agnawadi =10 Lakh Fab shed for school=5 Lakh
8	CSR activities for the Global Vision India Foundation, Gim	Global vision India Foundation, G'dham	Requirement of Land –OR-Old building at Gandhidham for foundation of welfare activities.
9	CSR activities for the UNITED ORPHANAGE FOR THE DISABLED,	UNITED ORPHANAGE FOR THE DISABLED,	Cost Rs 25,000.00
	TAMIL NADU	TAMIL NADU	(Winter sweaters for children)
10	CSR activities for the Garden Development on already bounded area	Residents, near Plot no 448, Sector-1/A,	AppxCost Rs 20.00 Lakhs
	with Compound wall near Plot no 448 Sector-1/A, Gandhidham.	Gim.	(Requirement to provide benches, drinking water facility, plantation, lightings & walkways in side bounded area)
11	CSR activities for donation of Land for the Shri SUNDARPUI Govt Primary School, Gim	SmtMalti ben Maheshwari, MLA	(request for Land Requirement)
12	CSR activities for Extension of Adarsh Primary School building, Adipur	GandhidhamMatri Mandal, English Medium School, Adipur	Appx Cost Rs. 40.00 Lakhs (Construction for 4 Rooms extension) (Trust registered under
			Societies Registration Act XXI -1860, Reg No F-42 dtd 23.9.1965. Land belong to Trust)
13	CSR Activities for providing HD projector for KANYA MAHA VIDYALAYA, Adipur	Principal, KANYA MAHA VIDYALAYA,	Cost Rs 1.50 Lakhs
		Adipur	(School Managed by G'dhamMaitry Mandal, Adipur)

Sr.N	Name of Scheme	Proposal Received from / Name of Organization / N.G.O	Brief Details
14	CSR activities for DONATION various Medical Equipment for the Hospital of Gandhidham Jain SevaSamiti, Adipur	Gandhidham Jain SevaSamiti, Adipur	Cost for :- 1) Fresenius Haemodialysis Machine Rs 38.00 Lakh 2) Maltislice Helical CT Scanner- Rs 52.00 Lakhs 3) Others Rs 54.00 Lakhs (Total Appx Cost Rs 144 Lakhs)
15	CSR activities for SHRI VIDI JUTH GRAM PANCHAYAT, Vidi, Anjar	Sarpanch, Vidi Gram	Appx Cost Rs 30.00 Lakhs Cost for- Drainage , Garbage vehicle, and Cattle shed (Already applied earlier at Sr-5/12)
16	CSR activities for SOS CHILDRESN'S VILLAGES INDIA, Madhapar, Bhuj	Director, SOS Children's Village of India-Bhuj	Appx Cost Rs 31.00 Lakhs (request for Financial support towards parentless and abandoned Children Education support located at Bhuj) & support to women working in SOS.
17	Gujarat Biodiversity Board, Gandhinagar invites to involved National & Global endeavour of conservation of biodiversity by creating financial partnership with GBB under CSR programme of expenditure to be incurred 187 Lakh.		Requirement- Financial Support from DPT for AppxRs 1.88 Cr. (Cost for various meetings, collection of primary data from villagers, processing of documentation, printing, TA DA of Technical support &Miscexp for 150 Peoples Biodiversity Register (PBR).

Sr.N	Name of Scheme	Proposal Received from / Name of Organization / N.G.O	Brief Details
18	CSR activities for providing furniture & Home appliances for ROJAVANAM	Shri Arul Kannan, Director	Appx Cost Rs 30 Lakhs
	TRUST at Madurai.		(seeking help to provide facilities to Aged & Homeless people living in Trust and Purchasing of New Ambulance)
19	CSR activities for providing Dialysis Machine for treatment of Kidney patients	Sr. Franciline, Administrator of Hospital.	Appx Cost Rs 31.36 Lakhs
	at "ST JOSEPH'S HOSPITAL TRUST" at Gandhidham.	,	(Cost of 5 Nos of Dialysis Machines for treatment of kidney patients)
20	CSR activities for providing facilities in Girls Hostel of Gasturba Gandhi	Shri Vinod L Chavda, MP	Appx cost Rs 30 Lakhs.
	BalikaVidhyalay, Gandhidham.		(Cost of Comp Wall, Entrance gate, Girls toilets etc)
21	CSR works for providing Oxygen Generator Plant and 45 KV Silent Generator for COVID HOSPITAL at Swami LilashahKutia, Adipur.	Secretary, BHARAT VIKAS PARISHAD,	Appx Cost Rs 80.00 Lakhs
		Gandhidham	(Facilities for 100 Beds of COVID patient which it to be extend upto 240 Beds)
22	CSR works for providing Two Numbers of Oxygen Concentrator and others	President SHRI SARV JEEV KALYAN	Appx Cost Rs21.50 Lakhs
	medical equipment for the Trust ,Antarjal, Gim.	TRUST, ANTARJAL, Gandhidham	(Facilities to be provided for the treatment of CORONA PATIENTS at their trust.)
23	CSR works for providing Fabricated Shed, Construction of Compound Wall	Shri Vinod Chavda, MP &Presedent .	Appx Cost Rs84 Lakhs
	and Land levelling for the Cattle of GauSevaSamiti-Tappar at Gram-Tappar, Ta Anjar.	GauSevaSamiti, village Tappar, Ta- Anjar	(Facilities to be provided for Cattle shelters at Village.) (Land belongs to Gram- panchayat)
24	CSR works for Construction of Auditorium Hall at RSETI (Rural Self	Shri Vinod Chavda, MP & Director of	Cost not mentioned.
	Employment Training Institute) at	RSETI, Bhuj	(Facilities to be provided

$\underline{\text{List of CSR applications received from various NGOs , Organizations , Village Sharpanchs etc for the FY } \underline{\text{2021-22 }}.$

Sr.N	Name of Scheme	Proposal Received from / Name of Organization / N.G.O	Brief Details
	Bhujodi-Bhuj.		for the people needs Self- employment activities.)
25	CSR works for Providing of Furniture for the School "SHRI GALPADAR PANCHAYAT PRATHMIC KUMAR GROUP SALA " atGalpadar Village Ta Gim.	Principal, SHRI GALPADAR PANCHAYAT PRATHMIC KUMAR GROUP SALA " atGalpadar Village Ta Gim.	Cost not mentioned. (Facilities to be provided for the Students of Workers & poor village people who study in the school.)
26	Construction of Shed, hall and Gate for the DADA Bhagwandas Charitable Trust, Adipur. (Sr no -4)	Shri Vinod Chavda, MP & DADA BHAGWANDAS CharitableTrust, Gandhidham	As per CSR Guideline- > Promoting gender equality and empowering women > Eradicating extreme hunger and poverty (Considered shed and hall)
			Fab Shelter Shed - 30'x100' x 1250=37.00 Lakh & RCC Hall – 20'x100'x1500=30.00 Lakh
			(Appx Cost Rs67.00 Lakhs) Land authority belongs to Trust given by GDA and NOC given by SRC.Doc submitted.
27	CSR work for reconstruction of the Internal Roads of the Sector-9B-C and Sector-10 area in Gandhidham.	President, Shri TejaKangad, The Gandhidham Chamber of Commerce and Industry, Gandhidham.	Cost not mentioned.

Sr.No	Name of Scheme	Proposal Received from / Name of Organization / N.G.O	Brief Details
		<u> </u>	
	CSR Applications kept pending in	last year Agenda:-	
27	CSR Activities for providing Water supply pipe line, Play ground and sports equipment, electric facilities, drinking water facilities for poor people & Fishermen at VANDI Village. (Sr no-3)	Sarpanch ,Village-VANDI , Ta- Anjar (Recommd. By Shri VASANBHAI AHIR, MLA, Shri V L Chavda, MP)	As per CSR Guideline- Env Sustainability Eradicating extreme hunger and poverty (to be Consider for health Center ,Drainage line, Water sump etc activities) (Appx Cost - 51.00 Lakhs) (Land authorization of Gram Panchayat)
28	Construction of Shed, hall and Gate for the DADA Bhagwandas Charitable Trust, Adipur. (Sr no -4)	DADA BHAGWANDAS CharitableTrust, Gandhidham (Recommd. By Shri V L Chavda, MP)	As per CSR Guideline- Promoting gender equality and empowering women Eradicating extreme hunger and poverty (Considered shed and hall) Fab Shed - 30'x100' x 1250=37.00 Lakh & RCC Hall - 20'x100'x1500=30.00 Lakh (Appx Cost Rs 67.00 Lakhs) Land authority belongs to Trust given by GDA and NOC given by SRC. Doc submitted.
29	10 Nos of Computers required	Maheswarinagar	AppxRs 5.00 Lakhs

Panchayat Primary Kanya

(Contact no 9913903686)

Sala, Gandhidham

As per CSR Guideline-➤ Promotion of Education

Computers)

(to be consider for 20

for ShirMaheswarinagar Panchayat Girls Primary

School, Gandhidham& Boys Group School, Gandhidham.

(Sr no-8)

$\underline{\text{List of CSR applications received from various NGOs}}, Organizations, Village Sharpanch setc for the FY \\ \underline{\textbf{2021-22}} \; .$

Sr.No	Name of Scheme	Proposal Received from / Name of Organization / N.G.O	Brief Details
			1
			Visited the site. Land belongs to MahewariMeghwadSamaj given by SRC for school purpose, doc are awaited.
30	Construction of Shed and Roof at JeparMatiyadev, shamsanbhumi at Kidana village &Maheswari Community Hall at JuniSundarpuri ,Gandhidham. (Sr no-10)	Shri VINOD CHAVDA, MP	AppxRs 15.00 Lakhs (Land authorization not mentioned)
31	Drainage, road, Dust bins, & shed for Cattle shelters at VIDI Village, Ta –Anjar. (Sr no- 12)	Village- VIDI, Ta: Anjar	AppxRs 30.00 Lakhs As per CSR Guideline- Env Sustainability Eradicating extreme hunger and poverty (Consider for Garbage vehicle & Drainage Cost)
32	Education, Women empowerment and Primary health care services at Kutch area. (Sr no-13)	Light of Life Trust, Mumbai.	Cost not mentioned.
33	Request for Help Divyang persons to employment by providing machineries. (Sr no-14)	Kutch DivyangSangthan, Gandhidham.	Cost not mentioned
34	Construction of 2 nd Floor of Shri MaheswariMeghwadSamaj, Gandhidham. (Sr no-20)	Shri MaheswariMeghwadSamaj, Gandhidham	AppxRs. 15.00 Lakhs (Visited the site and Land ownership documents awaited) (Name plate of DPT fixed at the Asset)

$\underline{\text{List of CSR applications received from various NGOs}}, Organizations, Village Sharpanch setc for the FY \\ \underline{\textbf{2021-22}} \; .$

Sr.No	Name of Scheme	Proposal Received from / Name of Organization / N.G.O	Brief Details
35	Installation of Mini Science Center at Anjar and Gandhidham. (Sr no-21)	STEM Learning Pvt Ltd, Mumbai.	Cost not mentioned.
36	CSR work for Shri Rampar Gram Panchayat. > Wall Plastering for Cattles -7 Lakhs > Shed for Cattle's-15 Lakhs (Sr no-25)	Shri Sarpanch, Rampar Village.	AppxRs 22.00 Lakhs (Land authorization of Gram Panchayat and under taking submitted by applicant)
37	CSR activities for the 45,000 Patients over the period of 3 years by "SMILE FOUNDATION", Mumbai. 1. Concept for Nutrition covering 3 years 2. Concept for Mobile Health Unit reaching beneficiaries for 3 years 3. Concept for Vocational Training with NGO (Sr no-29)	Proposal from "SMILE FOUNDATION " Mumbai.	Appx Cost- Rs 539 Lakhs for 3 years
38	Development of Park in Public utility plot in between Block "C" & "D" of Sapna Nagar (NU-4), Gandhidham (Sr no -31)	Shri RAVI MAHESHWARI, DPT	Land belongs to DPT earmarked for recreational purpose. (Total Cost –Rs88.75 Lakhs)
39	CSR works for NariJanshsktiVikas Foundation at Gandhidham near Shakti Nagar. (Sr no-33)	NariJanshsktiVikas Foundation, Ahmedabad	 Promoting gender equality and empowering women Env Sustainability Under promotion of education (Consider for Computers with printers, Sewing machine & RO plantCost Rs 48 Lakhs)

 $\underline{\text{List of CSR applications received from various NGOs}}, Organizations, Village Sharpanch setc for the FY \\ \underline{\textbf{2021-22}} \; .$

Sr.No	Name of Scheme	Proposal Received from / Name of Organization / N.G.O	Brief Details
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