

4/38

U.T. ADMINISTRATION OF DADRA AND NAGAR HAVELI
& DAMAN & DIU, REVENUE DEPARTMENT,
COLLECTORATE, DAMAN.

No. 3/105/LND-ACQ/2020-21/4562

Dated: 12/10/2022.

Sub: - Proposal for Acquisition of land for the Underground Sump and Elevated Services Reservoir at Boria Talav, Moti Daman.

REPORT

Under section 8 of the Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013.

This is about a proposal received from the Executive Engineer, Public Work Department, Daman for the acquisition of land admeasuring **566.00 Sq. Mtrs.** at Village Damanwada, Moti Daman for Acquisition of land for the Underground Sump and Elevated Services Reservoir at Boria Talav, Moti Daman.

The agency Social Responsibility (SR) Asia, Ghaziabad, Uttarpradesh has been appointed vide Order No. 2/COL/DMN/SIA/122/Vol.I/2021/989 dated 28/03/2022 to conduct Social Impact Assessment study to process as per rule 7 and submit final Social Impact Assessment report with Social Impact Management Plan in Form II.

The report of the Social Impact Assessment Team is as under:

1. Social Economic impact of the project.

<u>Positive Impact</u>	<u>Negative Impact</u>	<u>Remarks</u>
1. Increase in land price 2. Improved Infrastructure	1. Land Owners sated that our 16500 Sq.Mtrs of agricultural land we cannot apply for NA Permission or for other personal purpose. 2. There are 2 Govt. Structures, PWD water supply compound (566.00 Sq.Mtrs) and Balwadi (111.00 Sq.Mtrs), The UT Administration Moti Daman occupied land is not acquired or shown separately on the site plan. 3. These structure constructed by PWD Moti Daman on the north east front corner of PAF's whole land, the entry to our land from road become narrow.	After careful examination of various parameters of cost and benefit (positive & negative), it is found that the proposed Acquisition of land for the Underground Sump and Elevated Services Reservoir at Boria Talav, Moti Daman would benefit the local community at large. But also it is important to note that all the points mentioned in (Social Impact) and (SIMP) must be considered to mitigate the adverse effects on Land/Property holders.

4137

The SIA team concluded that the process of land acquisition has both positive as well as adverse impacts. But the positives impacts of this project outweigh the negative ones. Keeping the overall scenario in view, it is found that the proposed Acquisition of land for the Underground Sump and Elevated Services Reservoir at Boria Talav, Moti Daman would benefit the local community and society at large.

The constitution of the Independent Multi-Disciplinary expert Group under section 7(1) of the act was notified vide No.5/2/COL/LAND/RECTLARR/2017-18/2885 dated 07/09/2020 for Appraisal of Social Impact Assessment report.

The appraisal report has been submitted by the expert committee on review of the SIA and SIMP Report for Acquisition of land for the Underground Sump and Elevated Services Reservoir at Boria Talav, Moti Daman vide Appraisal Report dated 29.09.2022 is as under:


1. The acquisition of land and properties has been necessitated to provide more basic amenities to the local people.
2. The estimated number of family being affected is about 1 Private land.

Recommendations and Observations of the Committee are as under:

1. The project is proposed for public purpose.
2. The Social Responsibility (SR) Asia, Ghaziabad, Uttarpradesh requests the District Administration to note that all the points mentioned in (Social Impact) and (SIMP) of SIA Report, must be considered to mitigate the adverse effect on Land/Property Holders.

The main objective of the project is that (I) Increase in land price (II). Improved Infrastructure

Dated: - 12 / 10 / 2022
Place:- Daman


(Dr. Tapasya Raghav)
Collector, Daman

Copy to:

1. The Chief Executive Officer, District Panchayat, Daman.
2. The SIO, NIC, Daman with request to upload on official website.
3. The Mamlatdar, Daman.
4. The Enquiry Officer, City Survey, Daman.
5. The Block Development Officer, Daman.