

No. F42Q12

Scale 1:50,000

F42Q7 (41K/7)	F42Q11 (41K/11)	F42Q15
F42Q8 (41K/8)	Jūnāgadh GUJARĀT F42Q12 (41K/12)	Amreli GUJARĀT F42Q16 (41K/16)
F42W5	F42W9&10 (41L/9&10)	F42W13

भारतीय सर्वेक्षण विभाग

SURVEY OF INDIA

1st Edition 2010.

Price: Rs. 70/-

CONVENTIONAL SYMBOLS

Roads, metalled: according to importance. Streams: with track in bed; undefined. Canal Dams: masonry or rock-filled; earthwork. Weir. . . . River: dry with water channel; with island & rocks. Tidal river. . . 500 Me 44 44 Submerged rocks, Shoal, Swamp, Reeds. Mineral line or tramway. Kiln. Cutting with tunnel. (A) (D) Contours with sub-features. Rocky slopes. Cliffs... Sand features:(1)flat. (2)sand-hills(permanent). (3)dunes(shifting). Towns or Villages: inhabited: deserted. Fort. Mine, Vine on trellis, Grass, Scrub. Palms: palmyra; other. Plantain. Conifer. Bamboo. Other trees. . 🍳 🤸 🔹 🕴 👯 Boundary, international. . ,, state: demarcated; undernarcated. district; subdivision; tahsīl or tāluk; forest Boundary pillars: surveyed; unlocated Heights, triangulated: station; point; approximate. Bench-mark: geodetic; tertiary; canal. Rest house or Inspection bungalow. Circuit house. Police station. $\widehat{\boldsymbol{\pi}}$ Camping ground. Forest: reserved; protected. . Spaced names: administrative; locality or tribal. Hospital, Dispensary, Veterinary: Hospital / Dispensary, . Aerodrome, Helipad, Tourist site, .

Proposal for Underground Drinking Water Pipeline Diversion area 0.0554 ha.

NOTES :-

Heights and Contours have not been shown.

A relative height, **Agrepresents the approximate height, in metres, between the top and bottom of a steep slope.

Tanks, shown dry, in this area usually contain water from July to September.

Cultivation is periodic and dependent on rainfall.

Gir Reserved Forest area is not included in any täluk.

COMPILATION INDEX

EX

A. Surveyed during 1962-63, Updated for major details during 2005-06.

Projection - UTM Datum - WGS 84

Magnetic Variation from True North about $\frac{1}{4}^{\circ}$ West in 2005. (Decreasing by about 1 annually).

500 m to 1 cm 1:50,000 2 cm to 1 km

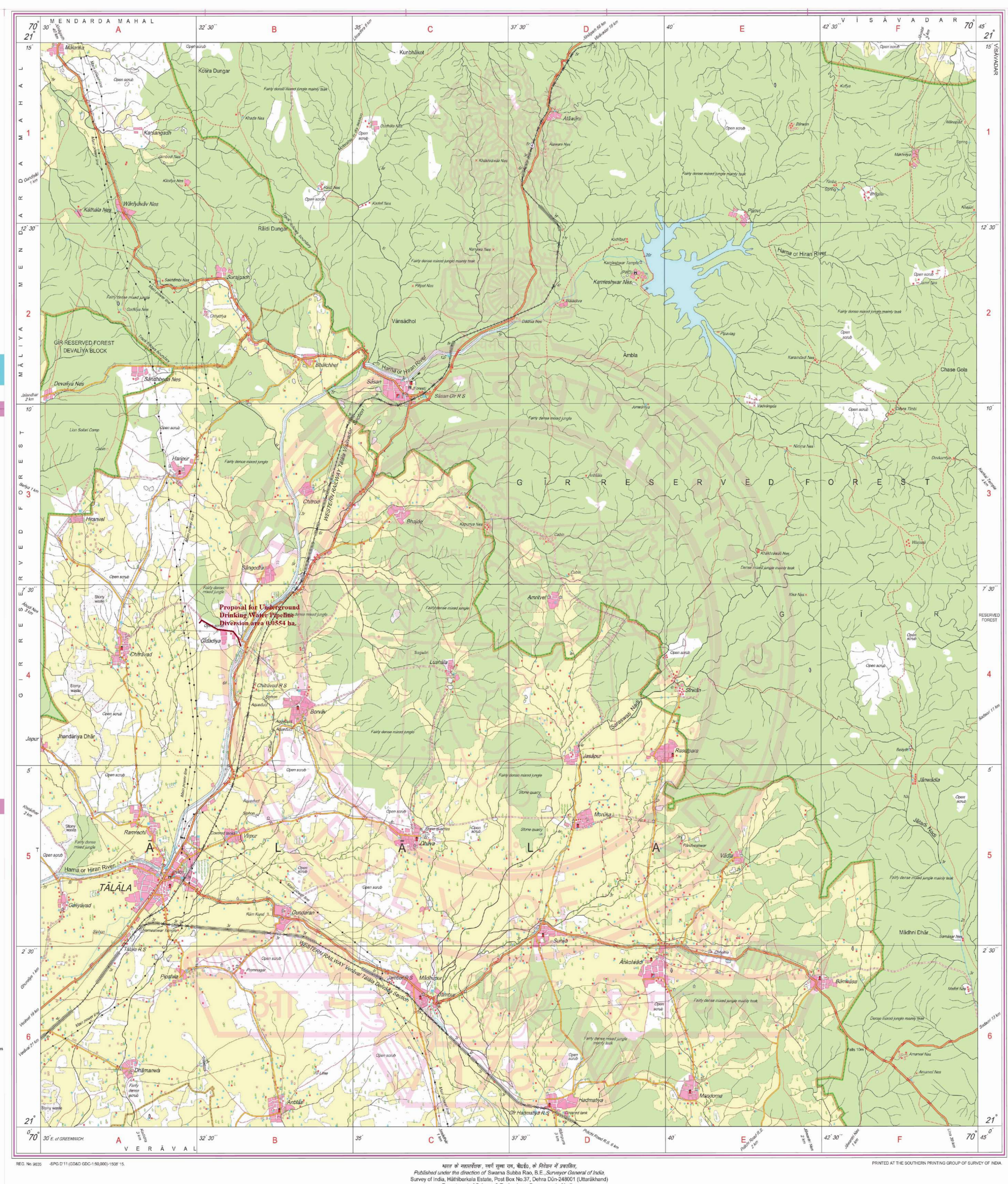
Metres 1000 500 0 1 2 3 Kilome

For further details about this map, please contact
Director
Gujarāt, Damān & Diu Geo-Spatial Data Centre
Survey of India, Sector-10(A)
Gāndhīnagar.

WEBSITE - www.surveyofindia.gov.in

Reproduction in whole or part by any means is prohibited without the written permission of Survey of India, the National Mapping Agency.

GOVERNMENT OF INDIA COPYRIGHT, 2010.



Department of Science & Technology, Government of India.