

PRONGS REEF



PROFORMA

Name of Lighthouse	:	PRONGS REEF (ISLAND STATION)
Location	:	Near Colaba, Dist – Mumbai, Maharashtra
Staff Profile	:	Semi-Attended

Brief about lighthouse :

Prongs reef is extending for about 4 Km South West of Colaba towards the entrance point of Bombay harbours. The Lighthouse is approachable during low tides from Navy establishment. A motor launch has to be arranged through Mumbai Port Trust authorities to approach the Lighthouse during high tides.

Sl. No.	Factor to be evaluated	Lighthouse specific Lat : 18°52.7'N ,Long : 72°48.0'E
1.	Size of the Lighthouse (area)	NA
2.	Status of land freehold/lease etc.	Lighthouse tower
3.	Ownership of land	DGLL
4.	Climatic condition- Temp. & rainfall	Av. Temp 32°C, Rainfall Average 2000-4000 mm (annual)
5.	Tidal range	Range – 04 m to 9 m. LH is situated about 0.5 Km from shoreline.
6.	History of Natural Disasters	NIL
7.	Distance from nearest port/harbour (if located on an island)	By boat approx. 1Hrs. from Gateway of India
8.	Distance from nearest airport/railhead	Rail - Church Gate CST - 04 kms upto Gate way of India Airport - Mumbai - 25 kms upto Gate way of India
9.	Distance from main city located nearby	In Mumbai
10.	Availability of roads /access to Lighthouse	NA
11.	Availability and facility of public transport	NA
12.	Existence of natural harbours/berthing facility / landing arrangement (if located on islands)	NIL
13.	Telecom coverage and availability of electricity	BSNL & All Leading Mobile Operators, Solar power
14.	Availability of potable water	NA
15.	Housing infrastructure	staff QTR power house, store room & IQ
16.	Presence of unique flora and fauna	NIL
17.	Presence of natural features- waterfalls, streams, mountains, etc.	NIL
18.	Potential for adventure and water sports	NIL
19.	Presence of local/tribal/folk art	NIL
20.	Nearest tourist destination and distance	All tourist Spots in Mumbai
21.	In case, tourism has to be developed on PP mode , then the statutory permissions that would be required and from which agencies	CRZ clearance from MOEF and local bodies.