Basic Info

Date And Time Of Inspection

17/03/2023 12:30:00

Name Of Department / Firm With Which Reconnaissance

Survey Is Conducted

From Hydrographic Survey Wing

test00000

Name Of Officers Participating In Field Inspection

test1

Location

tvm

test2

Type Of Water Body

Backwater

Limit of Survey

Latitude Longitude

8.3802699 77.09095839999999

X Coordinates Y Coordinates

8555.6 66589.

Whether Topographic survey required

Yes

Instruments to be used for Topographic survey

Accessibility of shoreline

Bathymetric Area

Daulymetric Area

Backwater

DGPS

test4

Method adopted for bathymetric survey

Automatic

Method to be adopted for Topographic survey

toot/

Availability of previous shoreline data

No

Nature of shore

test6

Scale of Survey planned

1

Is manual Survey require

yes

Line interval planned for survey

Estimated period of survey work in days

3

Nearest available Benchmark detail

test6

test4

Detailed report of the officer

test7

Details of location for setting tide pole

test10

Type of Survey vessel that can be used for bathymetric

survey

Digital

Instruments to be used for bathymetric survey

Lead line

Is Local Benchmark needs to be established

test8

Presence and nature of obstructions in the survey area

test9