

KEY PLAN

CLOSED DRAIN

OPEN DRAIN

WARD 173

WARD 176

WARD 181

SCALE 1 : 5,000

LIST OF CONTROL POINTS

Sl. No.	Point No.	Latitude	Longitude	Easting(m)	Northing(m)	MSL RL(m)	Remarks
1	S11	13°01'11.363"N	80°15'45.845"E	420054.330	1439443.792	3.11	On top of concrete slab inside of Corporation Ground

PROJECTION:
The metric grid on this sheet is the UTM grid, Zone 44 N, WGS 84 Spheroid, M.S.L. Datum. All Dimensions are in Metres.




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SHEET HISTORY:
Base map compiled from the details/data provided by Greater Chennai Corporation (GCC)
Surveyed between 20th October to 22th October 2020
Produced for the Project of Real Time Flood Forecasting and Spatial Decision Support System For Chennai by SECON-JBA under the World Bank funded Project Development Grant Fund (PDGF).

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The map, titled "INDEX OF GCC & ULB's AREA", illustrates the geographical layout of Chennai. It identifies several key basins: KOSASTHALAYAR BASIN in the north; TRIVALLUR, AVAR, THIRUVAKKUDU, and POKKAMALLEY in the central-northern region; COOBER BASIN in the west; ADYAR BASIN and TAMERAKKUDU in the south-central area; and KOVALAM BASIN in the south. The Bay of Bengal is shown to the east of the city. The map uses different shades of gray to delineate these various urban local body (ULB) areas.

CLIENT	 GREATER CHENNAI CORPORATION (GCC) REPRESENTING COMMISSIONERATE OF REVENUE ADMINISTRATION AND DISASTER MANAGEMENT		
FUNDED BY	 TNUISFL <small>TAMIL NADU URBAN INFRASTRUCTURE FINANCIAL SERVICES LIMITED</small>	PROJECT DEVELOPMENT GRANT FUND (PDGF) (Managed by Tamil Nadu Urban Infrastructure Financial Services Limited)	
PROJECT	PLANNING, SETTING UP AND OPERATIONALIZING REAL TIME FLOOD FORECASTING SPATIAL DECISION SUPPORT SYSTEM FOR CHENNAI		
TITLE	BASE MAP - STORM WATER DRAIN WARD No. 176, ZONE XIII - ADYAR NAGAR		
PROJECT CONSULTANTS	 SECON <small>ENVIRONMENTAL CONSULTANTS</small>	SECON - JBA Consulting (India) (U.K.) JV	
SHEET No. 38 of 114	SCALE 1:5000	DRAWING No. _____ CFM/SWD/WARD-38	REV. 0