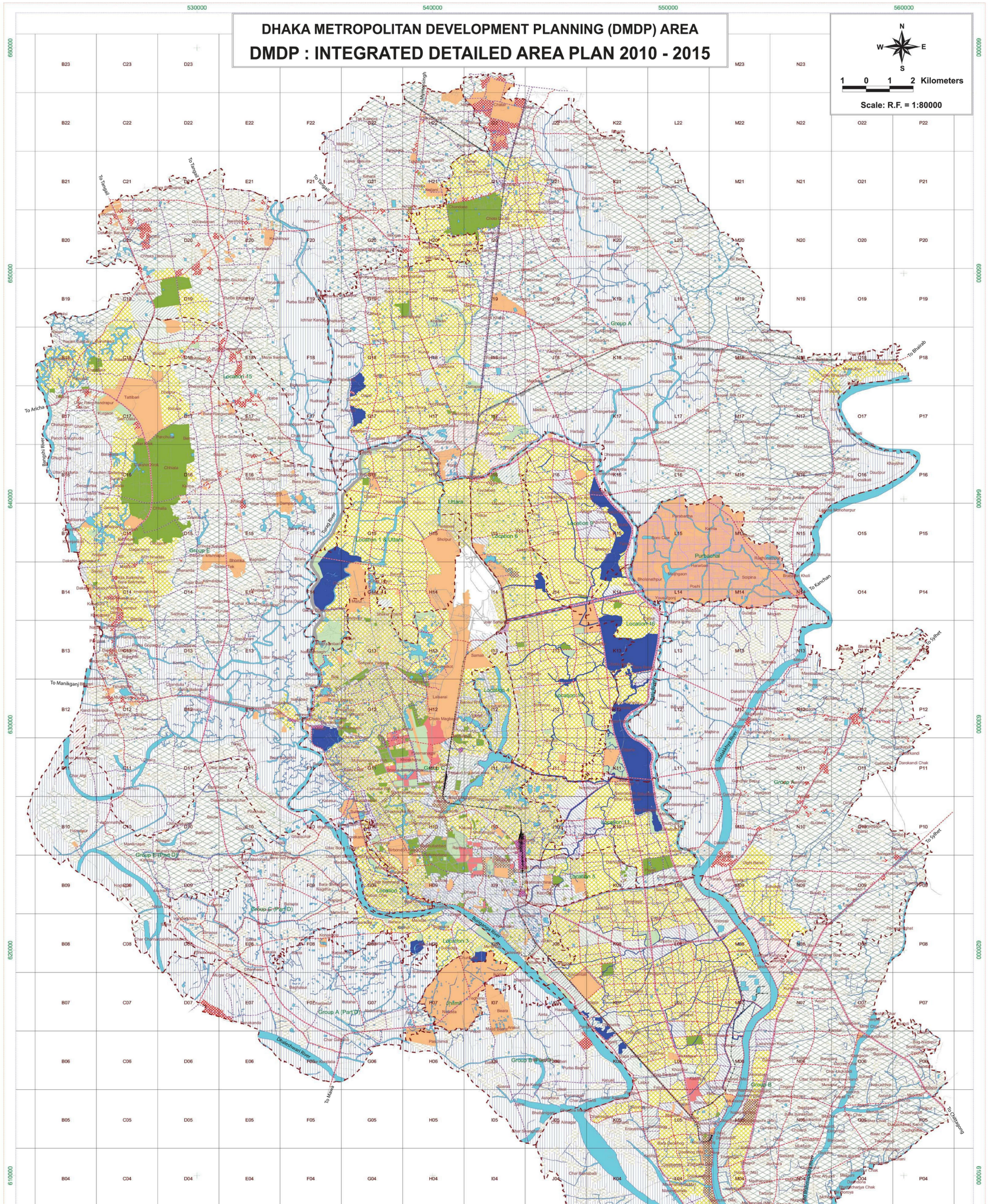
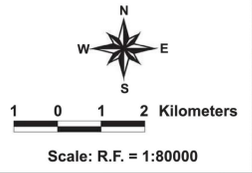


DHAKA METROPOLITAN DEVELOPMENT PLANNING (DMDP) AREA DMDP : INTEGRATED DETAILED AREA PLAN 2010 - 2015



RAJDHANI UNNAYAN KARTTRIPAKKHA

SOURCE: APPROVED (SRO NO. 232 - LAW/2010) DATED 22-06-2010 AND PUBLISHED IN BANGLADESH

CONSULTANT	RAJUK
<p>Mahbubur Rahman Team Leader Group A, Group A (Part D), Location 3, Location 4, Location 15</p>	<p>Md. Sirajul Islam Project Manager Group A, Group A (Part D), Group C, Group C (Part D), Location 1, Location 2, Location 3, Location 4, Location 9, Location 10, Location 11, Location 16</p>
<p>Al Ameen Team Leader Group B, Group B (Part D)</p>	<p>M.A. Kabir Miah Project Manager Group B, Group B (Part D), Location 5, Location 6</p>
<p>Dr. Golam Rahman Team Leader Group C, Group C (Part D), Location 9, Location 11, Location 16</p>	<p>Md. Ashraf Ali Akhand Project Manager Group E, Group E (Part D), Location 15</p>
<p>Dr. Toufiq M. Seraj Team Leader Group E, Group E (Part D), Location 1, Location 2, Location 10</p>	<p>Dr. Md. Jahurul Hoque Project Director DAP for DMDP Area, RAJUK</p>
<p>Md. Abdul Hakim Mondal Team Leader Location 5, Location 6</p>	<p>Md. Anwarul Islam Sikder Member Planning RAJUK</p>
	<p>Engr. Md. Nurul Huda Chairman RAJUK</p>

LEGEND	
	Group Boundary
	Grid (1:3960) Boundary
	Railway Tracks
Categories of Proposed Road Network	
	Access Road
	Tertiary Road
	Secondary Road
	Primary Road
Proposed Landuse Categories	
	Administrative Zone
	Agricultural Zone
	Commercial Zone (Business)
	Commercial Zone (Office)
	Transportation & Communication
	Flood Flow Zone
	General Industrial Zone
	Heavy Industrial Zone
	Institutional Zone
	Mixed Use Zone (Commercial-General Industrial)
	Mixed Use Zone (Residential-Commercial)
	Mixed Use Zone (Residential-Commercial-Industrial)
	Mixed Use Zone (Residential-General Industrial)
	Non-Conforming Use
	Open Space
	Overlay Zone
	Proposed Road Network
	Rural Settlement Zone
	Transportation Facilities
	Urban Residential Zone
	Water Retention Area
	Waterbody

Projection Parameters

Projection System : Bangladesh Transverse Mercator (BTM)
 Spheroid : Everest 1830
 Scale Factor : 0.9996
 Central Meridian : 90 degree East
 False Easting : 500,000 Meter
 False Northing : -2000,000 Meter
 Latitude of Origin : 0 degree (Equator)
 Seven-parameters for User Defined Datum : 283.729, 735.942, 261.143, 0.0, 0.0, 0.0, 1.0

Grid Values are Shown in Meter