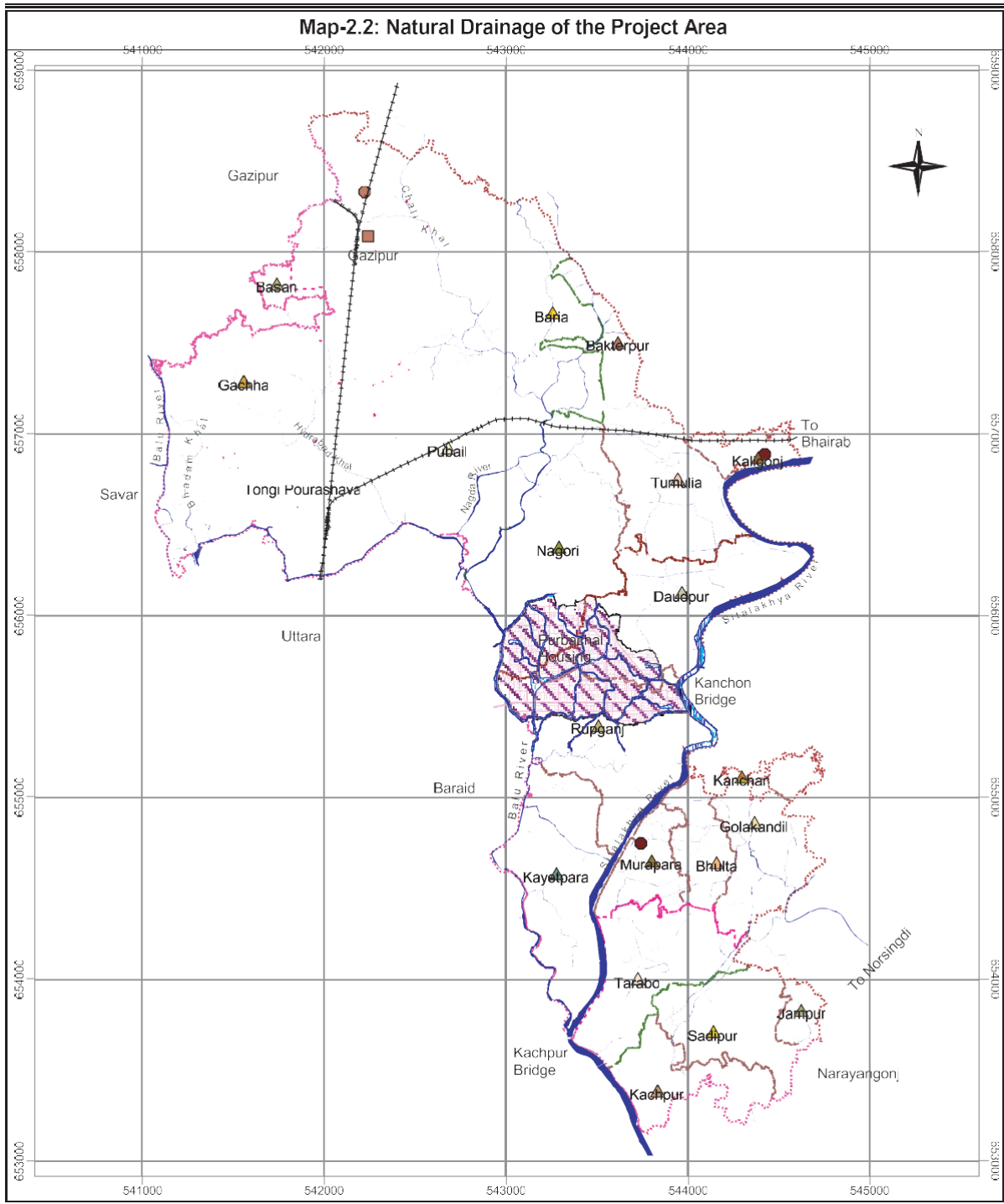


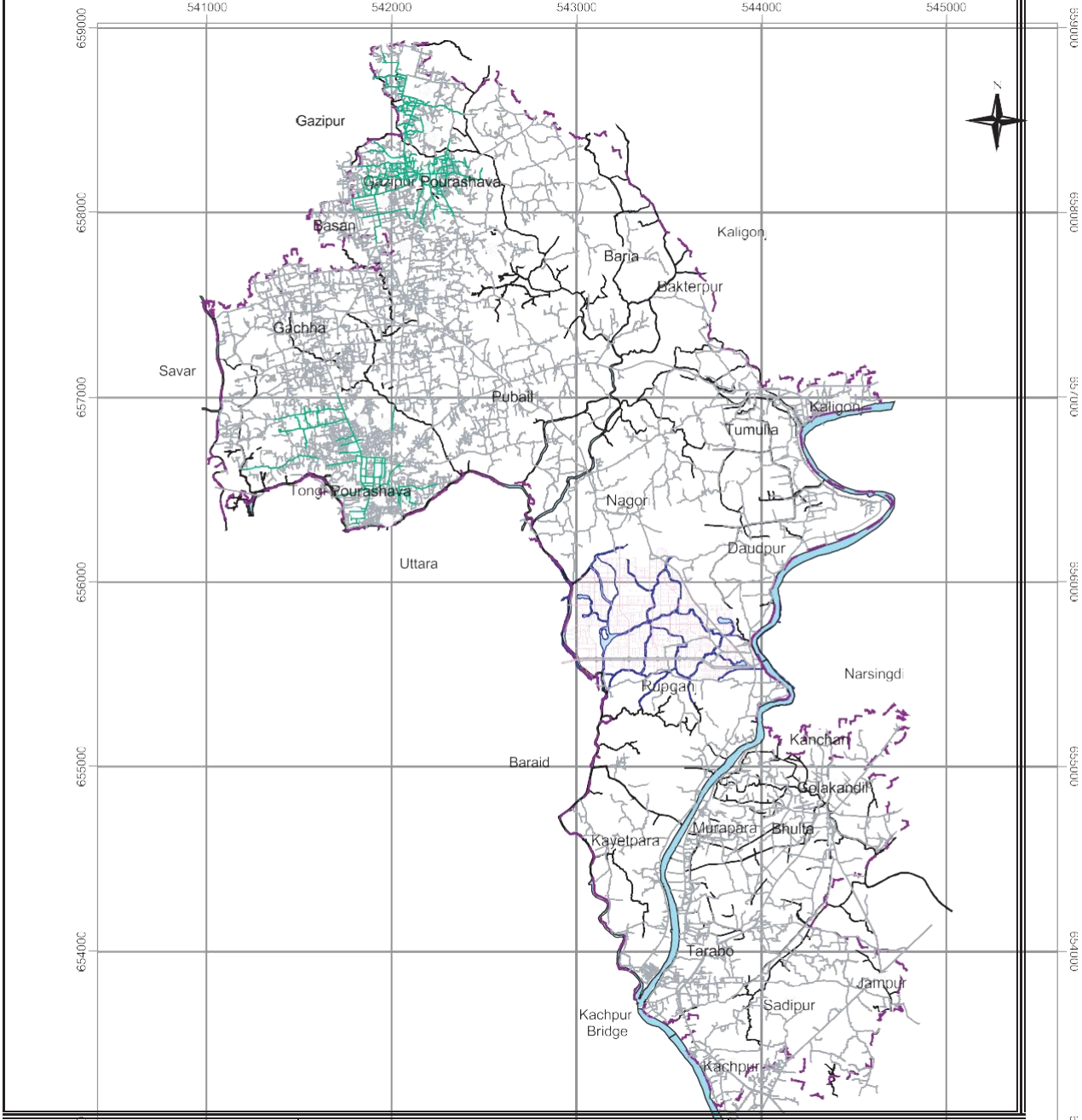
<p>CONSULTANT Development Design Consultants Ltd. 47 Mohakhali C/A, Dhaka 1212, Bangladesh Divine Associates Limited</p>	<p>Detailed Area Plan for DMDP Area, Group-A</p> <p style="text-align: center;">3 0 3 6 Kilometers</p>	<p>CLIENT Government of the People's Republic of Bangladesh Ministry of Housing and Public Works Rajdhani Unnayan Karttripakkha (RAJUK)</p>																		
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<p>CONSULTANT Development Design Consultants Ltd. 47 Mirbhanui Coy, Phase 12/D, Abanipara Dhaka Associates Limited</p>	<p>Detailed Area Plan for DMDP Area, Group-A</p>	<p>CLIENT Government of the People's Republic of Bangladesh Ministry of Housing and Public Works Rajdhani Unnayan Karttripakkha (RAJUK)</p>																																
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Source: Physical Feature Survey 2007

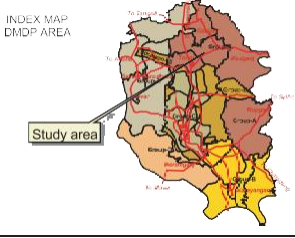
Map-2.3: Existing Water Supply Network in the Project Area



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Detailed Area Plan for DMDP Area, Group-A

CLIENT
 Government of the People's Republic of Bangladesh
 Ministry of Housing and Public Works
 Rajdhani Unnayan Kartripakkal (RAJUK)



- LEGEND**
- Project Boundary
 - Existing Water Supply Network
 - Existing Road
 - River/Khal
 - Purbachal Road
 - Existing Water Pump House
 - Existing Water Reservoir

NOTES

Data Source
 GPS & Total Station based advanced topographic physical feature and landuse survey conducted by Development Design Consultants Ltd.

Reference Bench Mark (BM)
 * SCS UTM-34Q and SGB UTM-34R9 for Latitudes Northing and Longitude Easting
 * SGB-342 and SGB-6859 for Reduced Level (RL) adjustment

Projection Parameters

Projection System	Utm Transverse Mercator (UTM)
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
Scale Parameters for User Defined Datum	255.726, 735.942, 261.143, 0.0, 0.0, 0.0, 1.0