

Scale 1:25,000
 CONTOUR INTERVAL 10 METRES
 Representative Contour at 5 metres

Projection: Modified Universal Transverse Mercator
 Datum: Everest 1953
 Contour Interval: 10 metres
 Contour Interval: 5 metres
 Contour Interval: 2 metres
 Contour Interval: 1 metre
 Contour Interval: 0.5 metres
 Contour Interval: 0.2 metres
 Contour Interval: 0.1 metres
 Contour Interval: 0.05 metres
 Contour Interval: 0.02 metres
 Contour Interval: 0.01 metres

1/4 inch = 1 mile
 1 centimetre = 1 kilometre
 1 inch = 2.54 centimetres
 1 mile = 1.609 kilometres
 1 kilometre = 1000 metres
 1 metre = 100 centimetres
 1 centimetre = 10 millimetres
 1 millimetre = 1000 micrometres

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ABBREVIATION FOR PUBLIC BUILDINGS	
PA	Police Station
PS	Post Office
GA	Government Office
CO	Court
MA	Municipality Office
MO	Municipal Office
MC	Municipal Council
MT	Municipal Tribunal
MTA	Municipal Tribunal (A)
MTB	Municipal Tribunal (B)
MTC	Municipal Tribunal (C)
MTD	Municipal Tribunal (D)
MTF	Municipal Tribunal (F)
MTG	Municipal Tribunal (G)
MTI	Municipal Tribunal (I)
MTJ	Municipal Tribunal (J)
MTK	Municipal Tribunal (K)
MTL	Municipal Tribunal (L)
MTM	Municipal Tribunal (M)
MTN	Municipal Tribunal (N)
MTO	Municipal Tribunal (O)
MTP	Municipal Tribunal (P)
MTQ	Municipal Tribunal (Q)
MTR	Municipal Tribunal (R)
MTS	Municipal Tribunal (S)
MTT	Municipal Tribunal (T)
MTU	Municipal Tribunal (U)
MTV	Municipal Tribunal (V)
MTW	Municipal Tribunal (W)
MTX	Municipal Tribunal (X)
MTY	Municipal Tribunal (Y)
MTZ	Municipal Tribunal (Z)

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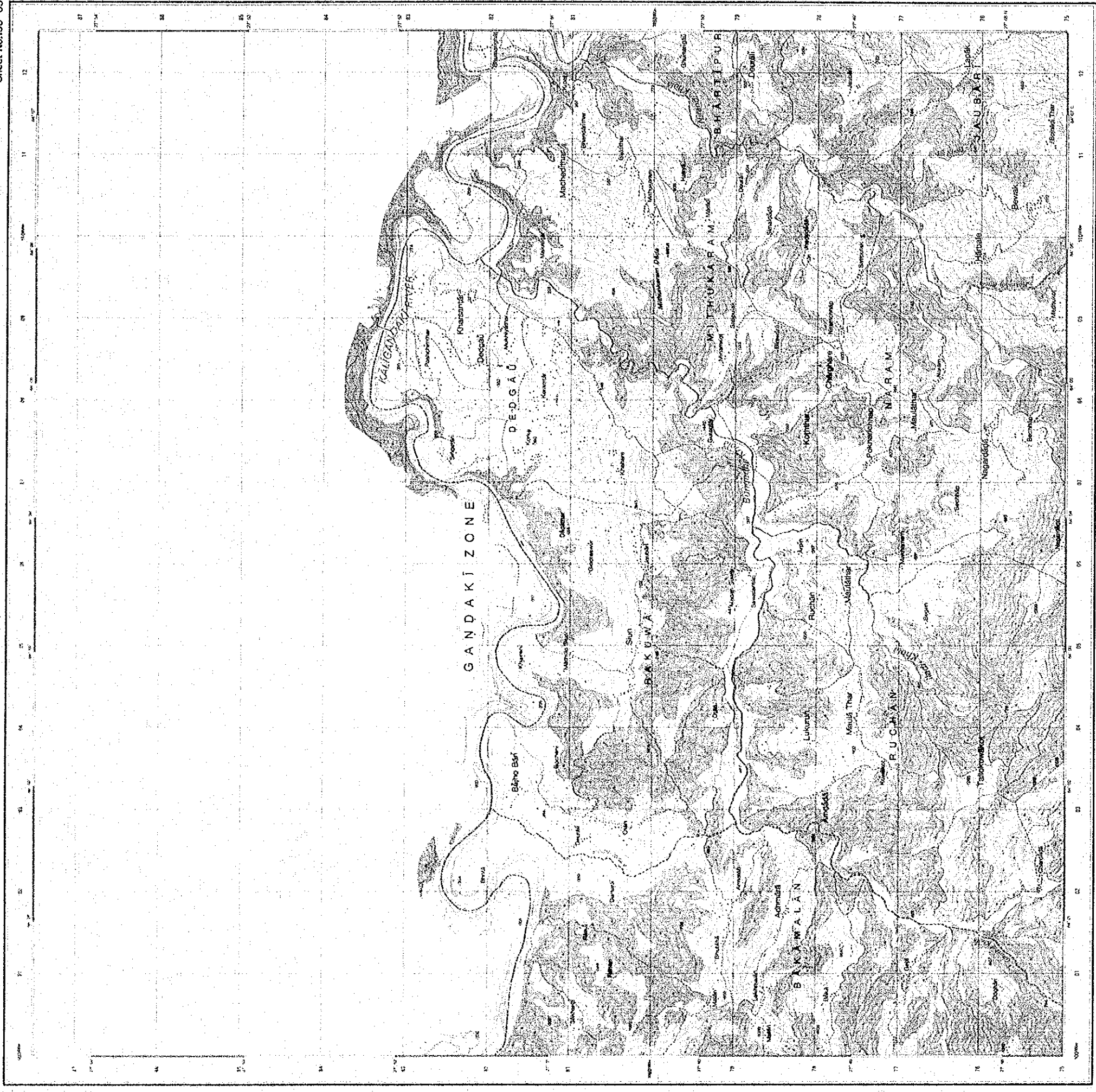
Survey Department, I.M.S. of Nepal, First Edition 1962

Projection: Modified Universal Transverse Mercator
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Cartographic Department, I.M.S., of Nepal, First Edition 1983

Scale 1:25,000

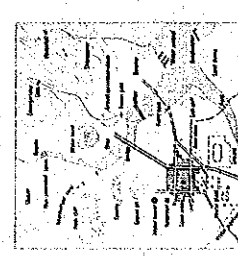
CONTOUR INTERVAL 10 METRES
Supplementary Contours at 5 metres

Prepared by: Military Operations Directorate, Kathmandu, Nepal
Surveyed by: Survey Department, I.M.S., Nepal
Scale: 1:25,000
Projection: UTM
Datum: Everest
Units: Metres
Date of Issue: 1983
Edition: First
Author: Survey Department, I.M.S., Nepal
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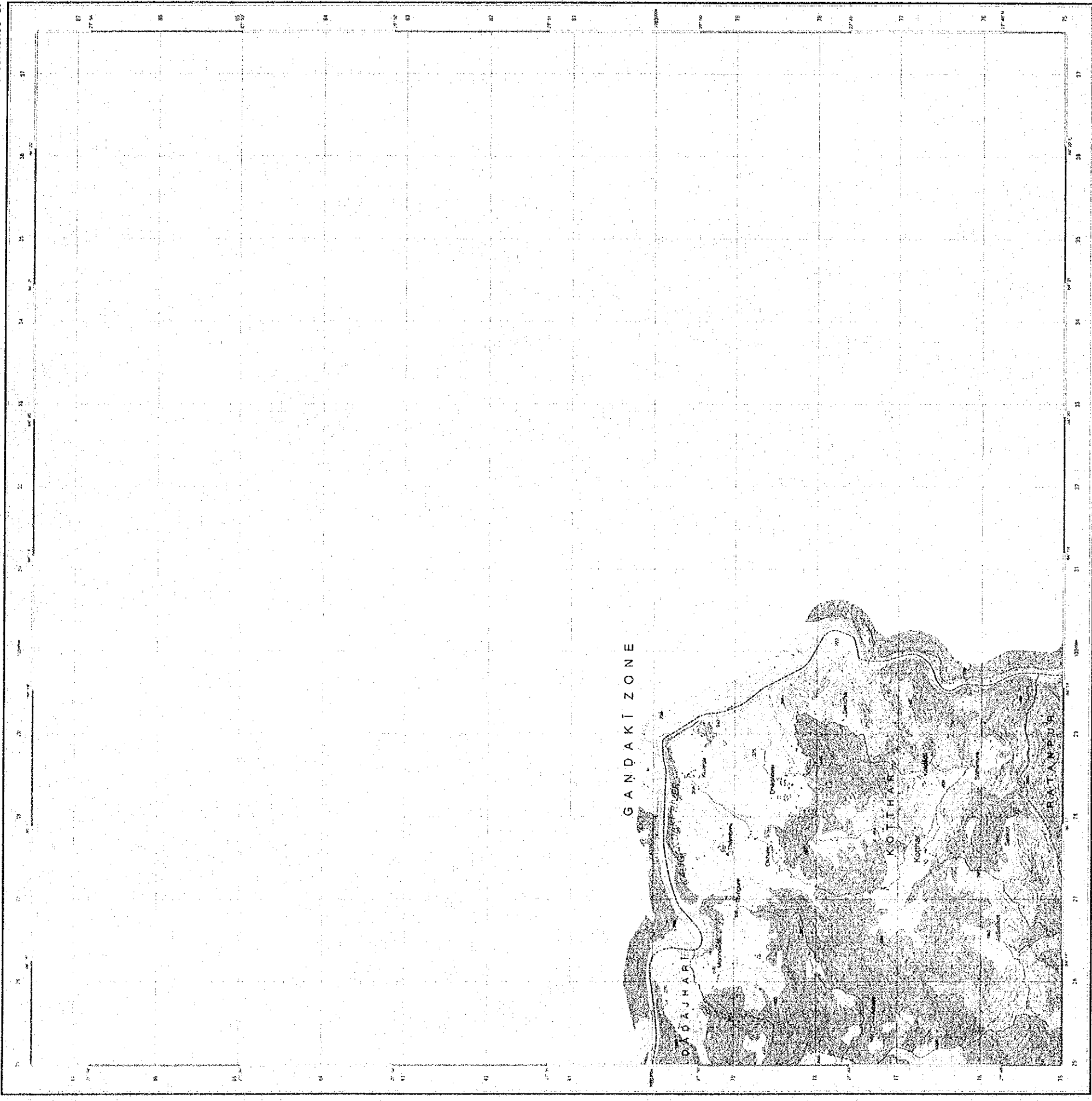
Legend table with symbols for roads, rivers, contours, and other geographical features.



ABBREVIATION FOR PUBLIC BUILDINGS and PRONUNCIATION GUIDE tables.

INDEX TO ADJOINING SHEETS table.





Scale 1:25,000

CONTOUR INTERVAL 10 METRES
Supplementary Contours at 5 metres

PROVISIONAL MAPS
 Scale of Measurements
 Lengths of Lines
 Areas of Polygons
 Distances of Curves
 Slopes of Lines
 Horizontal Angles
 Vertical Angles
 Dip Angles
 Azimuths
 Bearings
 Distances
 Areas
 Volumes
 Weights
 Capacities
 Pressures
 Temperatures
 Densities
 Specific Gravities
 Refractive Indices
 Coefficients of Expansion
 Coefficients of Contraction
 Coefficients of Friction
 Coefficients of Resistance
 Coefficients of Viscosity
 Coefficients of Elasticity
 Coefficients of Rigidity
 Coefficients of Bulkiness
 Coefficients of Compressibility
 Coefficients of Dilatibility
 Coefficients of Porosity
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 Coefficients of Shock
 Coefficients of Vibration
 Coefficients of Resonance
 Coefficients of Damping
 Coefficients of Stiffness
 Coefficients of Flexibility
 Coefficients of Strength
 Coefficients of Toughness
 Coefficients of Hardness
 Coefficients of Brittleness
 Coefficients of Ductility
 Coefficients of Malleability
 Coefficients of Castability
 Coefficients of Weldability
 Coefficients of Solderability
 Coefficients of Brazability
 Coefficients of Rivetability
 Coefficients of Boltability
 Coefficients of Nuttability
 Coefficients of Threadability
 Coefficients of Drillability
 Coefficients of Turnability
 Coefficients of Grindability
 Coefficients of Polishability
 Coefficients of Lathability
 Coefficients of Planability
 Coefficients of Scrapeability
 Coefficients of Turnability
 Coefficients of Boreability
 Coefficients of Reamability
 Coefficients of Honingability
 Coefficients of Superfinishing
 Coefficients of Polishing
 Coefficients of Buffing
 Coefficients of Tumbling
 Coefficients of Abrasive Blasting
 Coefficients of Electrolytic Polishing
 Coefficients of Mechanical Polishing
 Coefficients of Chemical Polishing
 Coefficients of Electrochemical Polishing
 Coefficients of Laser Polishing
 Coefficients of Ultrasonic Polishing
 Coefficients of Magneto-rheological Polishing
 Coefficients of Ion Beam Polishing
 Coefficients of Atomic Layer Deposition
 Coefficients of Chemical Vapor Deposition
 Coefficients of Physical Vapor Deposition
 Coefficients of Sputter Deposition
 Coefficients of Electrodeposition
 Coefficients of Electroless Deposition
 Coefficients of Sol-gel Deposition
 Coefficients of Spin Coating
 Coefficients of Dip Coating
 Coefficients of Spray Coating
 Coefficients of Electrocoat Deposition
 Coefficients of Inkjet Deposition
 Coefficients of Laser Deposition
 Coefficients of Direct Write Deposition
 Coefficients of Inkjet Printing
 Coefficients of Laser Printing
 Coefficients of Thermal Inkjet Printing
 Coefficients of Piezoelectric Inkjet Printing
 Coefficients of Thermal Inkjet Printing
 Coefficients of Piezoelectric Inkjet Printing
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 Coefficients of Piezoelectric Inkjet Printing

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ADMINISTRATIVE INDEX

ASSOCIATION FOR PUBLIC BUILDINGS

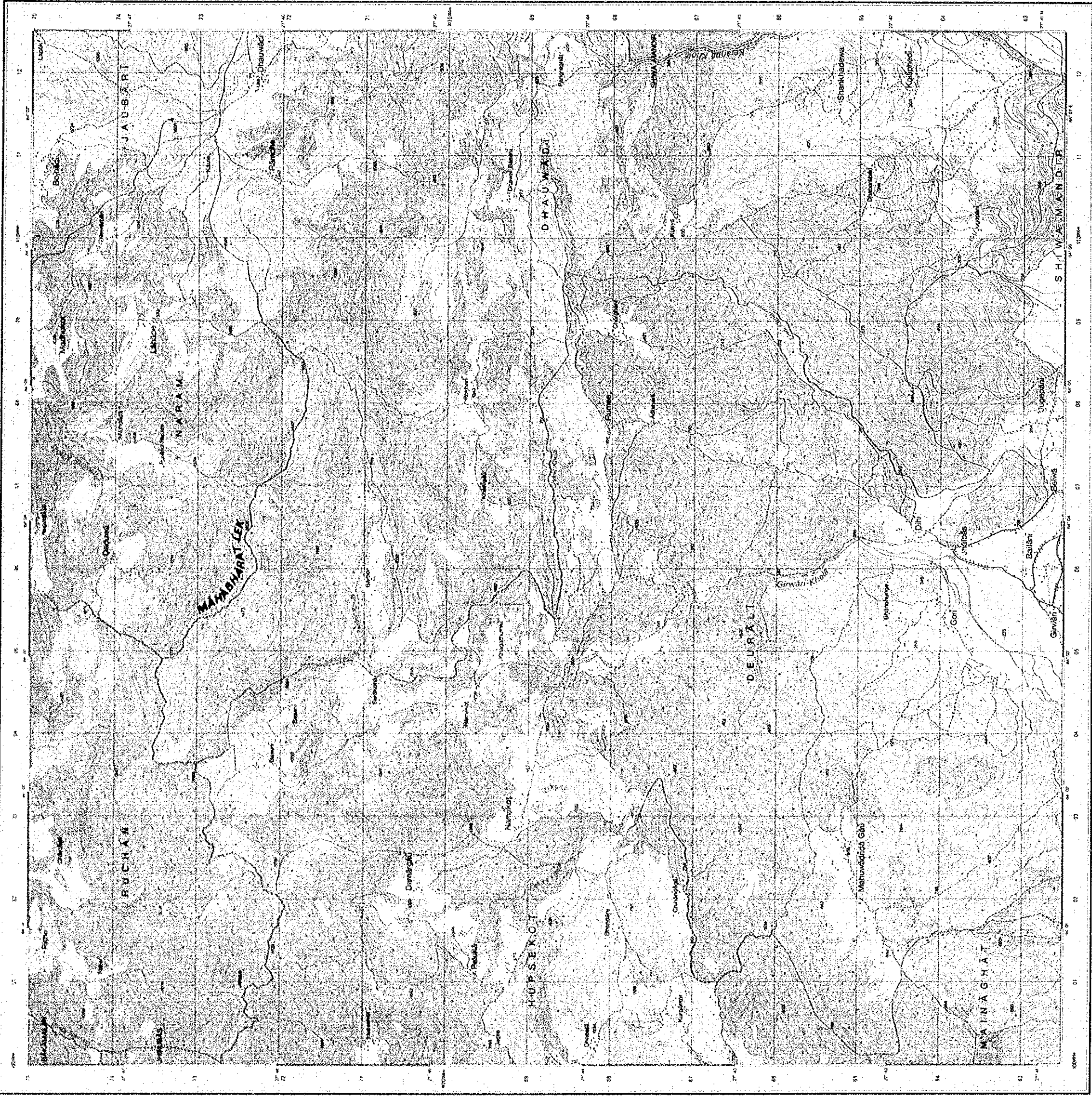
Public Building	Public Building
Government Office	Government Office
Police Station	Police Station
Post Office	Post Office
Religious Office	Religious Office
Medical Office	Medical Office
Health Centre	Health Centre

PRONUNCIATION GUIDE

1	2	3	4	5	6	7	8	9	0
1	2	3	4	5	6	7	8	9	0



This map was prepared by the Survey Department, N.M.G. of Nepal, First Edition 1982.



Survey Department, S.M.G. of Nepal, First Edition 1982

Scale 1:25,000

CONTOUR INTERVAL 10 METRES
Supplementary Contours at 5 metres

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PROJECTION: UTM (Universal Transverse Mercator).

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ISSUE: First Edition.

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LEGEND: See legend for symbols and descriptions.

SYMBOLS: See legend for symbols and descriptions.

ABBREVIATION FOR PUBLIC BUILDINGS: See legend.

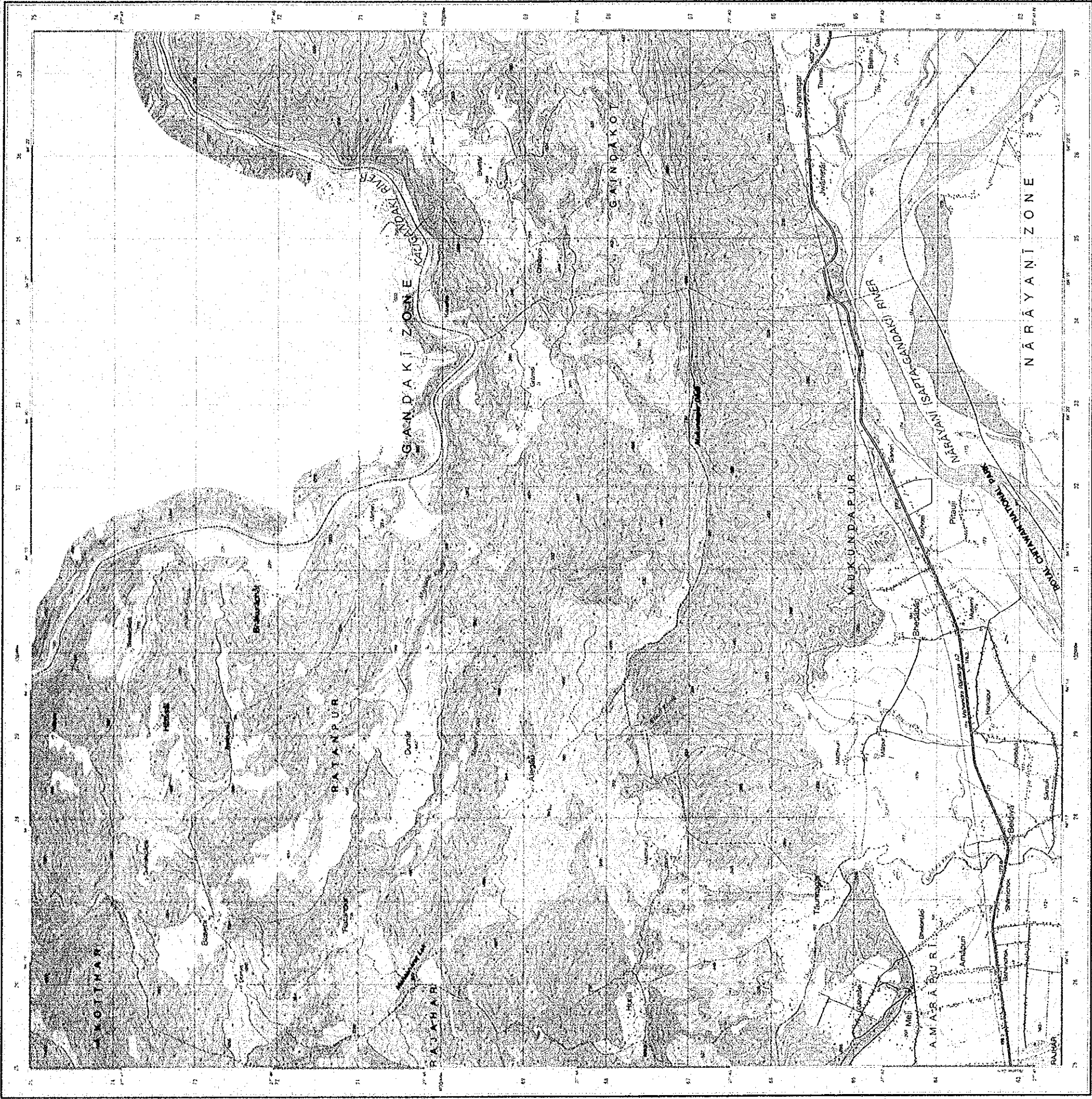
PRONUNCIATION GUIDE: See legend.

INDEX TO ADJOINING SHEETS: See adjacent sheets.

ADMINISTRATIVE INDEX: See administrative index.



This map was prepared under the Survey Department, S.M.G. of Nepal and the Survey Department, Government of Nepal and the Government of Bihar.



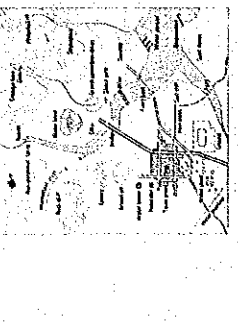
North, Datum: W.A.G. of Nepal, Zone: 48N

Scale 1:25,000

CONTOUR INTERVAL IN METRES
Spot-height Contours at 5 metres

Projection: Universal Transverse Mercator
Datum: Everest 1954
Scale: 1:25,000
Map Sheet No.: 100-TT
Date of Issue: 1987
Author: Survey of Nepal
Editor: Survey of Nepal
Publisher: Survey of Nepal
Copyright: © Survey of Nepal, 1987

1st class road with asphalt	1st class road with bitumen	2nd class road with asphalt	2nd class road with bitumen	3rd class road with asphalt	3rd class road with bitumen	4th class road with asphalt	4th class road with bitumen
5th class road with asphalt	5th class road with bitumen	6th class road with asphalt	6th class road with bitumen	7th class road with asphalt	7th class road with bitumen	8th class road with asphalt	8th class road with bitumen
9th class road with asphalt	9th class road with bitumen	10th class road with asphalt	10th class road with bitumen	11th class road with asphalt	11th class road with bitumen	12th class road with asphalt	12th class road with bitumen
13th class road with asphalt	13th class road with bitumen	14th class road with asphalt	14th class road with bitumen	15th class road with asphalt	15th class road with bitumen	16th class road with asphalt	16th class road with bitumen
17th class road with asphalt	17th class road with bitumen	18th class road with asphalt	18th class road with bitumen	19th class road with asphalt	19th class road with bitumen	20th class road with asphalt	20th class road with bitumen



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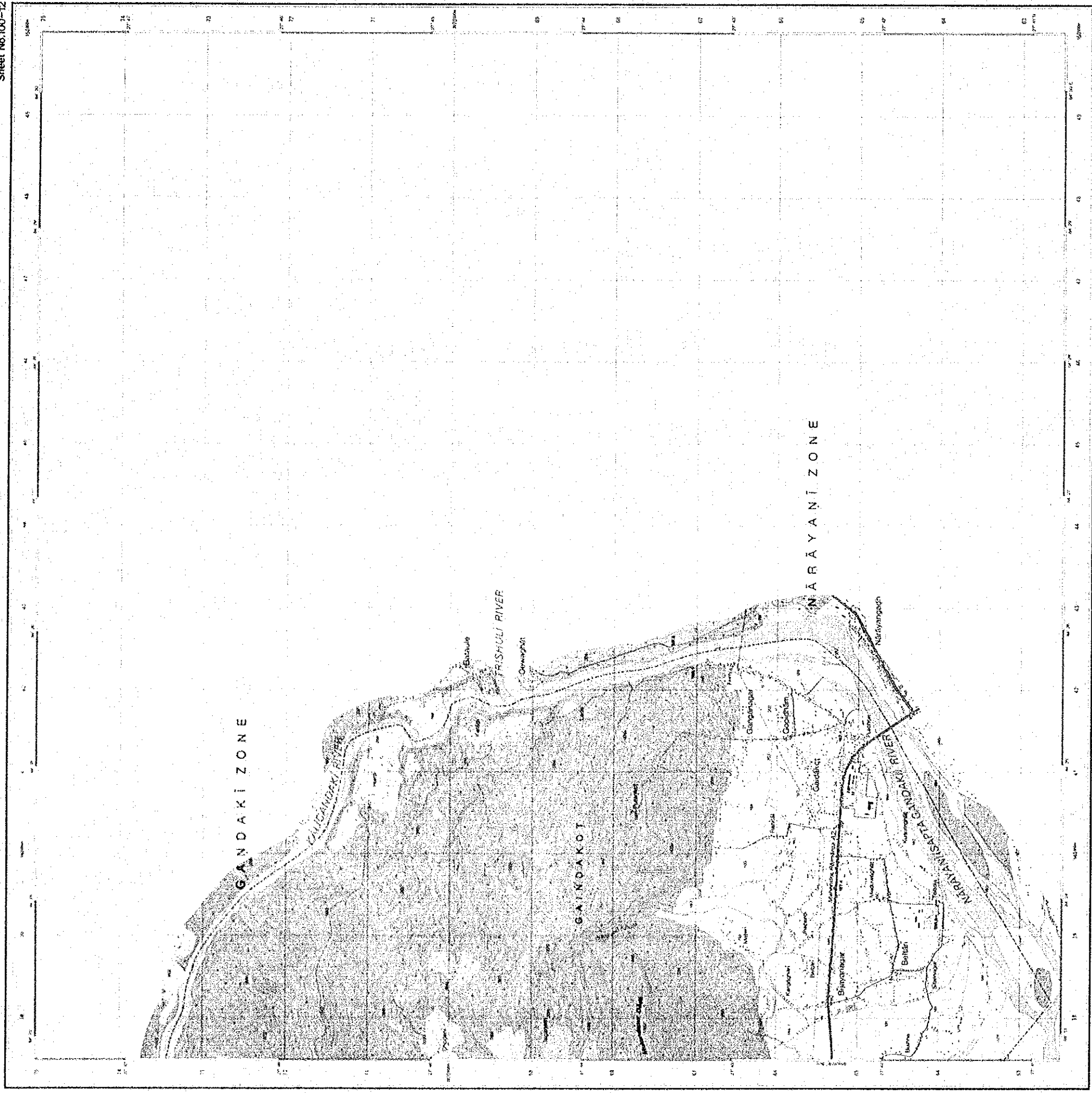
The map was produced jointly by the Survey Department, Nepal and the Survey of India, Government of India. The National Geospatial Information Agency, Government of India, provided the aerial photography.

ABBREVIATION FOR PUBLIC BUILDINGS

PA	Public Palace	GA	Government Office
PS	Police Station	GO	Government Office
CS	Courthouse	MO	Municipal Office
CO	Customs Office	LO	Local Office
LA	Land Revenue Office	HO	Head Office
LI	Liquor Office	HO	Head Office
LU	Luxury Tax Office	HO	Head Office
LV	Livestock Office	HO	Head Office
LA	Livestock Office	HO	Head Office
LA	Livestock Office	HO	Head Office
LA	Livestock Office	HO	Head Office

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Scale 1:25,000

CONTOUR INTERVAL 5 METRES
Suppression Contours at 5 metres

Projection: Modified Universal Transverse Mercator
 Datum: Everest
 Central Meridian: 84° 30' E
 Central Latitude: 27° 30' N
 False Easting at Origin: 500,000 metres
 False Northing at Origin: 1,000,000 metres
 Scale: Representative Fraction 1:25,000
 Contour Interval: 5 metres
 Contour Suppression: Contours at 5 metres

1: 100m
 2: 200m
 3: 300m
 4: 400m
 5: 500m
 6: 600m
 7: 700m
 8: 800m
 9: 900m
 10: 1000m

1: 100m
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JICA
 JAPAN INTERNATIONAL COOPERATION AGENCY

1: 100m
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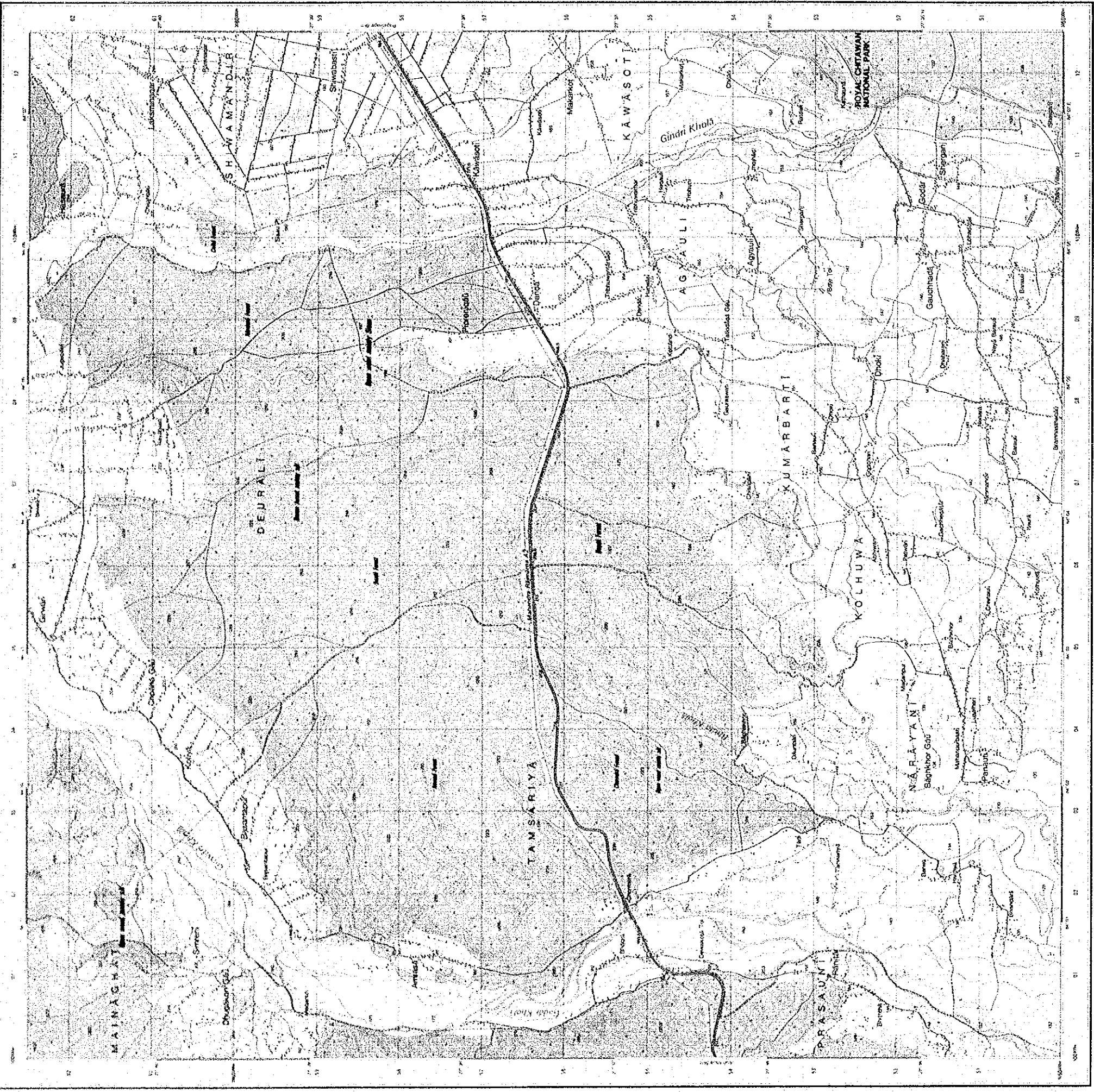
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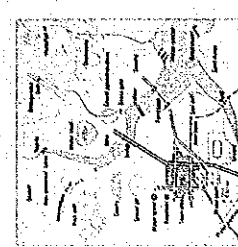


Scale 1:25,000

CONTOUR INTERVAL 10 METRES
Supplementary Contour at 5 metres

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C	3	Tamsariya
D	4	Kolarhuwa
E	5	Agauli
F	6	Chormara
G	7	...

ABBREVIATION FOR PUBLIC BUILDINGS

Symbol	Name
	Primary School
	High School
	Government Office
	Police Station
	Public Office

	Road		River
	Stream		Contour
	Waterfall		Spot Height
	Boundary		Hill-shading

ABBREVIATION FOR PUBLIC BUILDINGS (continued)

	Government Office		Public Office
	Police Station		Court
	Public Office		Hospital
	Public Office		Club

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