

LEGEND

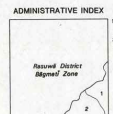
- Highway with bridge
- Feeder road with bridge
- District road with bridge
- Other road with bridge
- Main foot trail with bridge
- Minor foot trail with bridge
- Tunnel
- Causeway
- Road under construction with bridge
- Transmission line with pylon
- Ropeway line and station
- Built-up area
- Building or house
- Open shed
- Ruin
- Temple or Stupa, Måne
- Mosque, Church
- Cametary
- Factory, Chimney
- Mining site, Cave
- Monument, View tower
- School, Post office
- Hospital, Health post
- Police station, Fire station
- Bus terminal, Petrol pump
- Revetment
- Transmission tower
- Transformer station
- Blue contours indicate permanent snow or glacier
- Index contour
- Intermediate contour
- Supplementary contour
- Embankment
- Cutting
- Depression: Big
- Depression: Small
- Soil cliff: Big, Small
- Rocks: Large, Small
- Cliff: Rock, Ice
- Quarry, Gravel or clay pit
- Cultivation
- Tea or coffee plantation
- Orchard, Nursery
- Trees: Scattered, Punctiform
- Row of trees, Bamboo
- Forest area, Bush area
- Grass area, Barren area
- Lake, Pond or water tank
- Streams
- River with waterfall and rapid
- Canal, Ditch
- Sand and gravel area
- Aqueduct
- Dam, Sluice gate, Weir
- Ferry, Ford, Twine service
- Water tap, Wall, Water tower
- Spring, Ooze away place
- Glacier with moraines and crevasses
- Triangulation point, Bench mark
- Mountain pass, Spot height
- Fence or wall
- International boundary
- District boundary
- VDC or municipality boundary
- Village Development Committee name
- National park boundary

PRONUNCIATION GUIDE

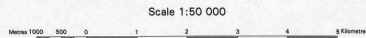
- as in car
- as in down
- as in path
- as in feet
- as in launch
- as in strong
- as in land
- as in tin
- as in thug
- as in gum

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First edition 1997
Reprint 2001



Map compiled from 1:50 000 scale aerial photography of 1992.
Field verification done in 1996.
Internal administrative boundaries are not demarcated on the ground.
Names are derived from existing sources and supplemented during field verification.
Map produced by the Survey Department of His Majesty's Government of Nepal
in co-operation with the Government of Finland.



Scale 1:50 000

CONTOUR INTERVAL 40 METRES
Supplementary contours at 20 metres
Reference: Mean Sea Level (India)

HORIZONTAL DATUM
Spheroid: Everest 1830
Projection: Modified Universal Transverse Mercator
Origin: Longitude 84° East, Latitude 27° North
False co-ordinates of origin: 500 000 m Easting
Scale factor at Central Meridian: 0.9999

INDEX TO SHEETS

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2885 13	2885 14	2885 15
2785 01	2785 02	2785 03

LOCATION DIAGRAM



MAGNETIC DECLINATION
0°03'24" East
Annual variation 0°14" West
Magnetic North
Grid North
True North
for centre of sheet
Magnetic values for January 1995
interpolated from satellite data based on IGRF model.
Source: Finnish Meteorological Institute.



LEGEND

Highway with bridge
Foster road with bridge
District road with bridge
Other road with bridge
Main foot trail with bridge
Minor foot trail with bridge
Tunnel
Causeway
Road under construction with bridge

Transmission line with pylon
Railway line and station

Built-up area
Building or house
Open shed
Ruin

Temple or Stupa, Mink
Mosque, Church
Cemetery
Factory, Chimney
Mining site, Cave
Monument, View tower
School, Post office
Hospital, Health post
Police station, Fire station
Bus terminal, Petrol pump
Revetment

Transmission tower
Transformer station

(Blue contours indicate permanent snow or glacier)
Index contour
Intermediate contour
Supplementary contour
Embankment
Cutting
Depression: Big
Depression: Small
Soil cliff: Big, Small
Rocks: Large, Small
Cliff: Rock, Ice
Quarry, Gravel or clay pit

Cultivation
Tea or coffee plantation
Orchard, Nursery
Trees: Scattered, Prominent
Row of trees, Bamboo
Forest area, Bush area
Grass area, Barren area

Lake, Pond or water tank
Streams
River with waterfall and rapid
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Water tap, Well, Water tower
Spring, Ooze away place
Glacier with moraines and crevasses

Triangulation point, Bench mark
Mountain pass, Spot height
Fence or wall
International boundary
District boundary
VDC or municipality boundary
Village Development Committee name
National park boundary

PRONUNCIATION GUIDE

ā as in car
ē as in bed
ī as in machine
ō as in good
ū as in foot
ā as in launch
ā as in strong
ā as in land
ī as in tin
th as in though
g as in gain

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Sheet No. 2885 15

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Scale 1:50 000
Metres 1000 500 0 1 2 3 4 5 Kilometres

CONTOUR INTERVAL 40 METRES
Supplementary contours at 20 metres
Reference: Mean Sea Level (India)

HORIZONTAL DATUM
Spheroid: Everest 1830
Projection: Modified Universal Transverse Mercator
Origin: Longitude 87° East, Latitude 0° North
False co-ordinates of origin: 500 000 m Easting
Scale factor at Central Meridian: 0.9999

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LOCATION DIAGRAM

Grid North
True North
Magnetic North
GRID CONVERGENCE 0°43'13" West
MAGNETIC DECLINATION 0°02'48" East
Annual variation 01'42" West
for centre of sheet.
Magnetic values for January 1998
interpolated from satellite data based
on IGM model.
Source: Finnish Meteorological Institute.