Government of Nepal
Ministry of Local Development
Department of Local Infrastructure Development and Agricultural Roads (DoLIDAR)
Rural Access Improvement and Decentralization Project (RAIDP)
Project Coordination Unit (PCU)
Jawalakhel, Lalitpur

UPDATING
of
DISTRICT TRANSPORT MASTER PLAN (DTMP)
(Dhading District)

FINAL REPORT

VOLUME II: MAPS

Submitted by :- Joint Venture of

North Star Engineering Consultant (P) Ltd.
P. O. Box 3522, Kathmandu
Chakupat, Lalitpur
Tel: 52 60 835
Fax: ++977-1-52 60 834
E-mail: nsec.consultant@gmail.com

ITECO Nepal (P) Ltd.
Min Bhawan, New Baneshwor
P. O. Box 2147, Kathmandu
Tel: 4621764 (Hunting Line)
Fax: ++977-1-44 82 298
E-mail: iteco@mos.com.np

Fuji Int’l Design Associates
Dafe Chari Marga, New Baneshwor
P. O. Box 8975, Kathmandu
Tel: 01-4781863
Fax: ++977-1-4781378
E-mail: krity@ntc.net.np

December, 2012
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MAP 1: MAP OF NEPAL SHOWING STRATEGIC ROAD NETWORK AND LOCATION OF DHADING DISTRICT

LEGEND
- Red: District headquarters
- Strategic Roads
- International Boundary
- Regional Boundary
- Zonal Boundary
- District Boundary
- Major River
- Dhading, DTMP Area

District Development Committee
Dhading
Prepared for RAIDP, DTMP Updating Project
Consultant: ITICO Nepal (P) Ltd.
Fuji International Design Associates
GIS Map Prepared By: Mr. Binod Dhakal Date: December, 2012
Source: Department of Survey, DoR, DoLIDAR

Projected Coordinate System
Projection: Transverse Mercator
False Easting: 500000.00
False Northing: 0.00
Central Meridian: 84.00
Scale Factor: 0.999900
Latitude of Origin: 0.00
Linear Unit: Meter
Spheroid: Everest 1830

Scale 1:2,200,000

Kilometers

±

31°0'0"N
30°0'0"N
29°0'0"N
28°0'0"N
27°0'0"N
26°0'0"N
31°0'0"N
30°0'0"N
29°0'0"N
28°0'0"N
27°0'0"N
26°0'0"N

Far-Western Region
Mid-Western Region
Western Region
Central Region
Eastern Region
India
China

Districts:
Kailali
Dolpa
Humla
Dang
Mugu
Kaski
Gorkha
Doti
Jumla
Bajhang
Rukum
Mustang
Kaski
Ilam
Taplejung
Bajura
Rolpa
Surkhet
Myagdi
Sindhuli
Banke
Salyan
Manang
Jajarkot
Bara
Jhapa
Solukhumbu
Palpa
Bardiya
Darchula
Dolakha
Parsa
Kalikot
Chitawan
Udayapur
Morang
Baglung
Tanahu
Sankhuwasabha
180°0'E
180°0'E
170°0'E
170°0'E
160°0'E
160°0'E
150°0'E
150°0'E
140°0'E
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-120°0'E
-120°0'E
-130°0'E
-130°0'E
-140°0'E
-140°0'E
-150°0'E
-150°0'E
-160°0'E
-160°0'E
-170°0'E
-170°0'E
-180°0'E
-180°0'E
MAP 2: INDICATIVE DEVELOPMENT POTENTIAL MAP (IDPM)
WITH MARKET & SERVICE CENTER

LEGEND
- Settlement
- District headquarters
- Health Post
- Hospital
- Police Station
- Post Office
- School/Campus
- Strategic Roads
- International Boundary
- District boundary
- VDC boundary

GRADING OF MARKET CENTER
- A
- B
- C
- P

Projected Coordinate System
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- False Northing: 0.00
- Scale Factor: 0.999900
- Central Meridian: 84.00
- Latitude Of Origin: 0.00
- Units: Meter

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Fuji International Design Associates, ITICO Nepal (P) Ltd
NorthStar Engineering Consultant (P) Ltd.
MAP 2a: INDICATIVE DEVELOPMENT POTENTIAL MAP (IDPM)
WITH EXISTING/POTENTIAL AREAS

LEGEND
- Settlement
- District headquarter
- Strategic Roads
- River
- International Boundary
- District boundary
- VDC boundary

IDPM DESCRIPTION
- Potential Area for Mining
- Potential Area for Religious Place
- Potential Area for Tourism Place
- Potential Area with Extensive Agriculture
- Potential Area with Extensive Cash Crops
- Potential Area with Extensive Horticulture
- Potential Area for NTFP/Herbal
- Livestock Potential Area
- Settlement

District Development Committee
Dhading
Prepared for RAIDP, DTMP Updating Project
Consultant: ITICO Nepal (P) Ltd
GIS Map Prepared By: Binod Dhakal
Date: December, 2012
Scale: 1:300,000

Projected Coordinate System
Projection: Transverse Mercator
False Easting: 500000.00
False Northing: 0.00
Central Meridian: 84.00
Scale Factor: 0.999900
Latitude of Origin: 0.00
Linear Unit: Meter
Spheroid: Everest 1830

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Projected Coordinate System
Projection: Transverse Mercator
False Easting: 500000.00
False Northing: 0.00
Central Meridian: 84.00
Scale Factor: 0.999900
Latitude of Origin: 0.00
Linear Unit: Meter
Spheroid: Everest 1830
MAP 6b: DISTRICT TRANSPORT MASTER PLAN (DTMP) OF RURAL ROAD CLASS 'B'

LEGEND
- Settlement
- District headquarter
- Strategic Roads
- International Boundary
- District boundary
- River
- VDC boundary
- Rural Road Class "B"
- Gravel
- Earthen
- New(Planning)

Source: Department of Survey, DoR, DoLIDAR
Prepared for RAIDP, DTMP Updating Project
GIS Map Prepared By: Mr. Binod Dhakal Date: December, 2012

District Development Committee
Dhading

Projected Coordinate System
Projection: Transverse Mercator
False Easting: 500000.00
False Northing: 0.00
Central Meridian: 84.00
Scale Factor: 0.999900
Latitude Of Origin: 0.00
Linear Unit: Meter
Spheroid: Everest 1830

Projection: 1:300,000 Scale