

U.T.M. 110,000 115,000 120,000 125,000 130,000 135,000 140,000

3000 3000 3000 3000 3000 3000 3000 3000

3000 3000 3000 3000 3000 3000 3000 3000

110,000 115,000 120,000 125,000 130,000 135,000 140,000

3000 3000 3000 3000 3000 3000 3000 3000

No.06

Legend

Level Road	Road and Parking	Power Line	Stream	Slack Stream or Drain	No.01	No.02
High Road	Foot Path	Fence	Canal	Outcrop Bank	No.03	No.04
Foot Path	Canal	Center (Circle)	Center (Square)	Range	No.05	No.06
Canal	Canal	Center (Triangle)	Center (Square)	Hanging Bank(s)	No.07	No.08
Canal	Canal	Center (Square)	Center (Square)	Contour Line - GPS		
Canal	Canal	Center (Square)	Center (Square)	Contour Line - Survey		
Canal	Canal	Center (Square)	Center (Square)	Break Line - Reference		
Canal	Canal	Center (Square)	Center (Square)	Spot Height - Survey		
Canal	Canal	Center (Square)	Center (Square)	Spot Height		
Canal	Canal	Center (Square)	Center (Square)	Depression		

Scale 1:10,000

Index to adjoining sheets

No.01	No.02	No.03	No.04
No.05	No.06	No.07	No.08

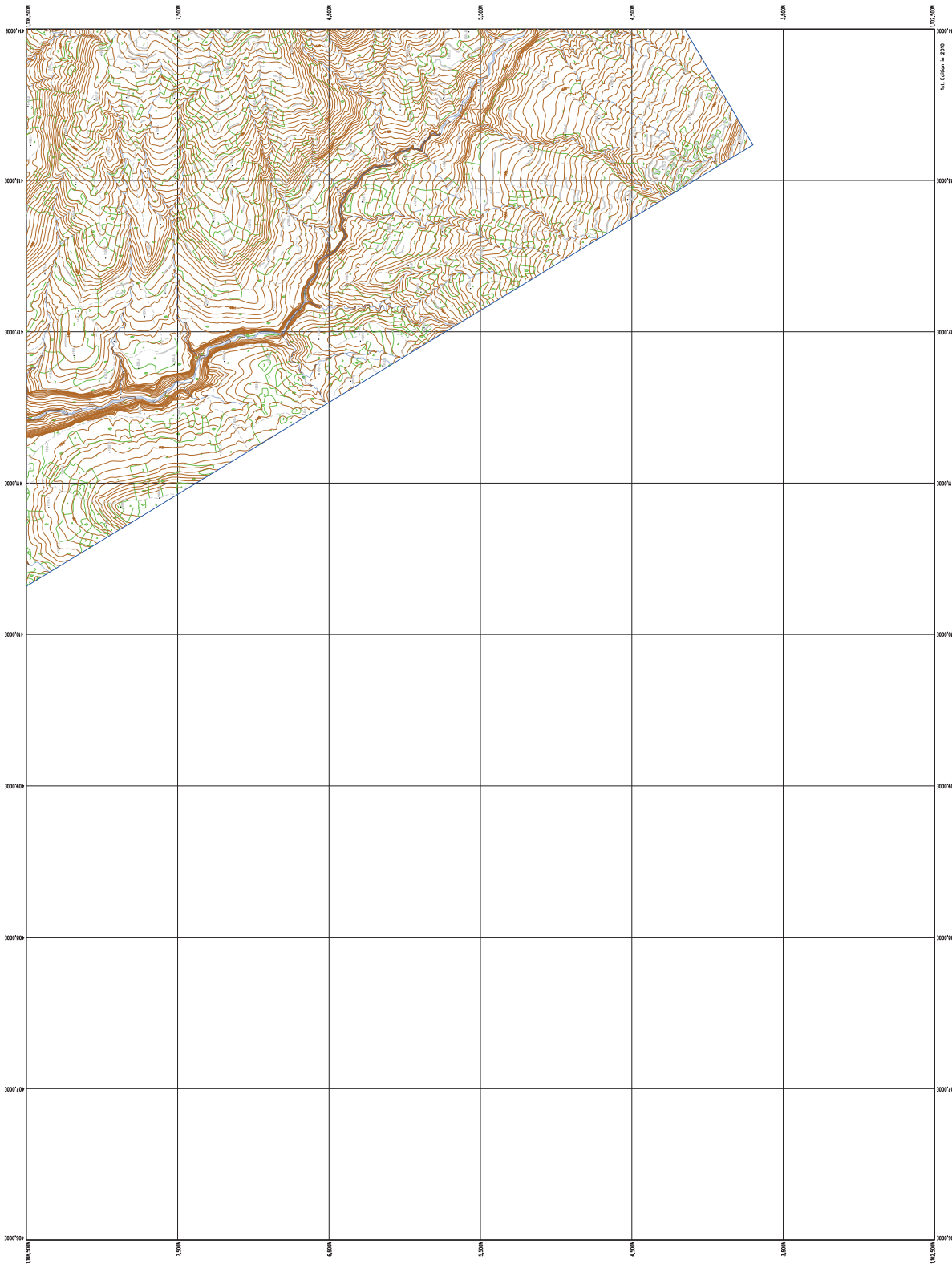
jica

The Project for Riverbank Reinforcement against Landslide in the Abyi River Basin in the Federal Democratic Republic of Ethiopia

This diploma was prepared jointly by Japan International Cooperation Agency (JICA) under the Japanese Technical Cooperation Program and the Government of the Federal Democratic Republic of Ethiopia.

Station Name: Gofert 12, 2015
Date of ground control survey: June 2010
Date of field identification: June 2010
Reference ellipsoid: Clarke 1866
Datum: African
Coordinate system
- Meridian of origin is 39 degree east of Greenwich
- False coordinate of origin is 500,000m in E
- Scale factor of origin is 0.9996
Units of measurements: meter
- Contour Interval: 2m; 5m; 10m

No.07



This diploma was prepared jointly by Japan International Cooperation Agency (JICA) under the Technical Cooperation Program and the Government of the Federal Democratic Republic of Ethiopia.

Scale sheet No. 10

Date of ground control survey: June 2010

Date of field identification: June 2010

Reference ellipsoid: Clarke 1880

Projection: UTM

Datum: Adke

Coordinate system:

- Meridian of origin is 29 degree east of Greenwich
- False coordinate of origin is 500,000m in E
- Scale factor of origin is 0.9996
- Unit of measurements is meter
- Spheroid: English spheroid, 6378137

Scale 1:10,000

Legend

Power Line	33kV	33kV	33kV	33kV
10kV	10kV	10kV	10kV	10kV
0.4kV	0.4kV	0.4kV	0.4kV	0.4kV
Water	Water	Water	Water	Water
...

