## ANNEXES - MAPS

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Eritrea: Central Region and Administrative SubRegions

Legend

[Symbol: Administrative Subregions]

Grid Interval: 1 km

Background Image: Quickbird Image 2005
Spatial resolution - 0.6 m

1:30,000

Projection:
UTM 37 North
Datum: WGS 84

Date: December 2015
State of Eritrea
Administration of Maekel Region
Department of Public Works Development
Asmara Heritage Project

Asmara Heritage Project
Nominated Property: Area 3

Detailed Conservation Master Plan
For The Historic City of Asmara

Project Team: Planning Working Group
Siting Group

Director: Local Consultant Group:

Table III
Characteristics Typology of the Buildings

Legend
Complex Nodal Buildings
- Buildings of Cult and Associated Services
- Executive Buildings
- Service Buildings
- Social Buildings
- Recreational Buildings

Linear Residential Buildings
- Detached Residential Buildings
- Linear Residential Buildings
- Residential & Commercial Buildings

Production Buildings
- Production Buildings
- Church
- Mosque
- School
- Boundary
- Parcel
- Green Area
- Plot

Medians

Projection: UTM 37 N
Datum: WGS 84
Spheroid: WGS 84
Grid Interval: 200 M
Sheet No. B-P/962/2015
Date: 11/8/2015
Table III
Characteristics Typology of the Buildings

Legend
Complex Nodal Buildings
- B1 Buildings of Cult and Associated Services
- B2 Executive Buildings
- B3 Service Buildings
- B4 Social Buildings
- B5 Recreational Buildings

Linear Residential Buildings
- C1 Detached Residential Buildings
- C2 Linear Residential Buildings
- C3 Residential & Commercial Buildings

Production Buildings
- D Diplomatic Office
- Other
- Supporting Buildings
- School
- Boundary
- Green Area
- Parcel
- Median
- Recreational Area

Project: UTM 37 N
Datum: WGS 84
Spheroid: WGS 84
Grid Interval: 500 m

Sheet No: AHP002/2015
Date: 1/6/2016
Asmara Heritage Project
Boundaries of World Heritage Site and Buffer Zone

Legend
- World Heritage Site
- Buffer Zone

State of Eritrea
Administration of Maekel Region
Department of Public Works Development
Asmara Heritage Project

Asmara

Date: October 2017

Projection: UTM 37 N
Datum: WGS 84
Spheroid: WGS 84
Grid Interval: 1000 m