



Ext. B/H (Abolishment)
 Q=5.0 L/sec
 Dep. — m
 Inge. : 0343268
 Lat. : 11°19'23"
 alt. : 2197.20m

Collection Chamber (Exist.)
 V=40m³ (Masonry)
 Inge. : 0343268, 1
 Lat. : 11°15'54.4"
 alt. : 2302.89m

Borehole (New)
 Q=36.4m³/day
 Dep. : — m
 Inge. : 0344039
 Lat. : 11°52'38.4"
 alt. : 2350m

Elevated Tank
 (Abolishment)
 V=50m³ (Steel)
 alt. : 2397.78m

Elevated Tank (New)
 V=120m³ (Steel)
 Inge. : 0343053, 6
 Lat. : 11°54'06.8"
 alt. : 2397.78m

Ext. B/H (Abolishment)
 Q= — L/sec
 Dep. — m
 Inge. : 0342453
 Lat. : 11°54'05"
 alt. : 2347m

Legend

	Water Source
	Reservoir Tank
	Pipe Line(New)
	100mm
	75mm
	50mm
	40mm
	Pipe Line(Existing)
	100mm
	75mm
	50mm
	40mm
	Water Faucet(Existing)
	Water Faucet(New)

**The Project for Small Town Water Supply
 In Southern Part of the Amhara Regional State**

Sheet No. : 7
 Date : JULY, 2012

Drawing Title :
 Layouts for water supply facility
 (Amanuel)

Scale : NTS
 Revision No. :
 BUREAU OF WATER RESOURCE DEVELOPMENT, AMHARA REGIONAL STATE,
 THE FEDERAL DEMOCRATIC REPUBLIC OF ETHIOPIA
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