



Borehole (New)
 Q=255, 2m³/day
 Dep.: 61. 00m
 lng.: 0382663
 lat.: 1131867
 alt.: 2447. 77m

Elevated Tank (New)
 V=120m³ (Steel)
 lng.: 0383520
 lat.: 1132722
 alt.: 2497. 77m

Elevated Tank (Exist)
 V=50m³ (Steel)
 lng.: 0683524
 lat.: 1132723
 alt.: 2497. 77m

Ext. B/H
 Q=2. 08L/sec
 Dep. ---m
 lng.: 0384360
 lat.: 1133501
 alt.: 2462. 95m

Ext. B/H
 Q=2. 08L/sec
 Dep. ---m
 lng.: 0384353
 lat.: 1133893
 alt.: 2464. 13m

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. : 3	Date : JULY, 2012
Drawing Title :	
Layouts for water supply facility	
(Lurname)	
Scale : NTS	Revision No. :
BUREAU OF WATER RESOURCE DEVELOPMENT, AMHARA REGIONAL STATE, THE FEDERAL DEMOCRATIC REPUBLIC OF ETHIOPIA KOKUSA KOGYO CO., LTD.	