



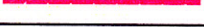



Legend	
	4" Proposed Distribution Pipe
	3" Proposed Distribution Pipe
	2" Proposed Distribution Pipe
	Gate Valve
	6" Proposed Transmission Pipe
	Existing Transmission Pipe

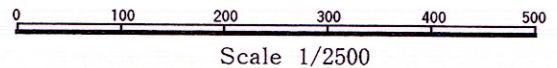


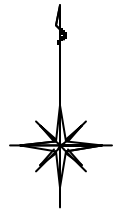
Refer to WBP - WL - 17
Existing Reservoir
75m³

Existing Reservoir
150m³

High Area


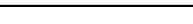

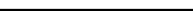

Low Area

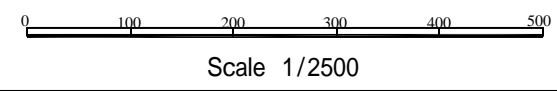




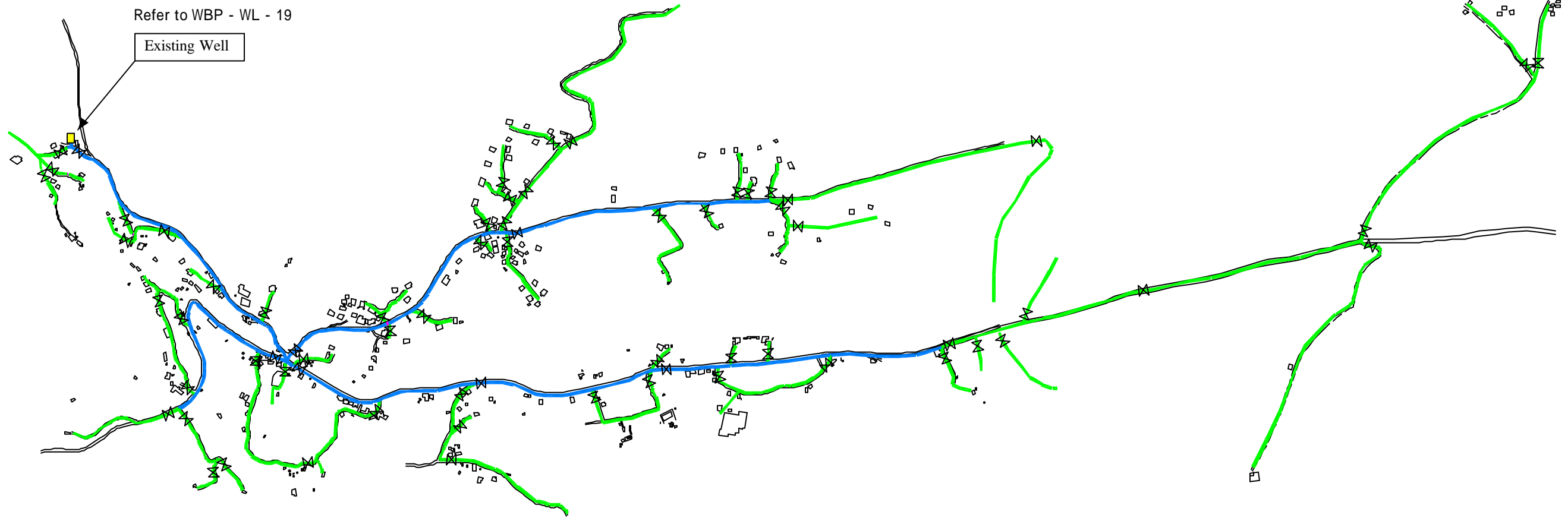
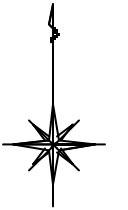
Existing Reservoir
150m³
Refer to WBP - WL - 18

Existing Well

Legend	
	4" Proposed Distribution Pipe
	3" Proposed Distribution Pipe
	2" Proposed Distribution Pipe
	Gate Valve
	6" Proposed Transmission Pipe






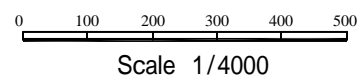
WBP-WL-05 Facility Plan-Talluza Village

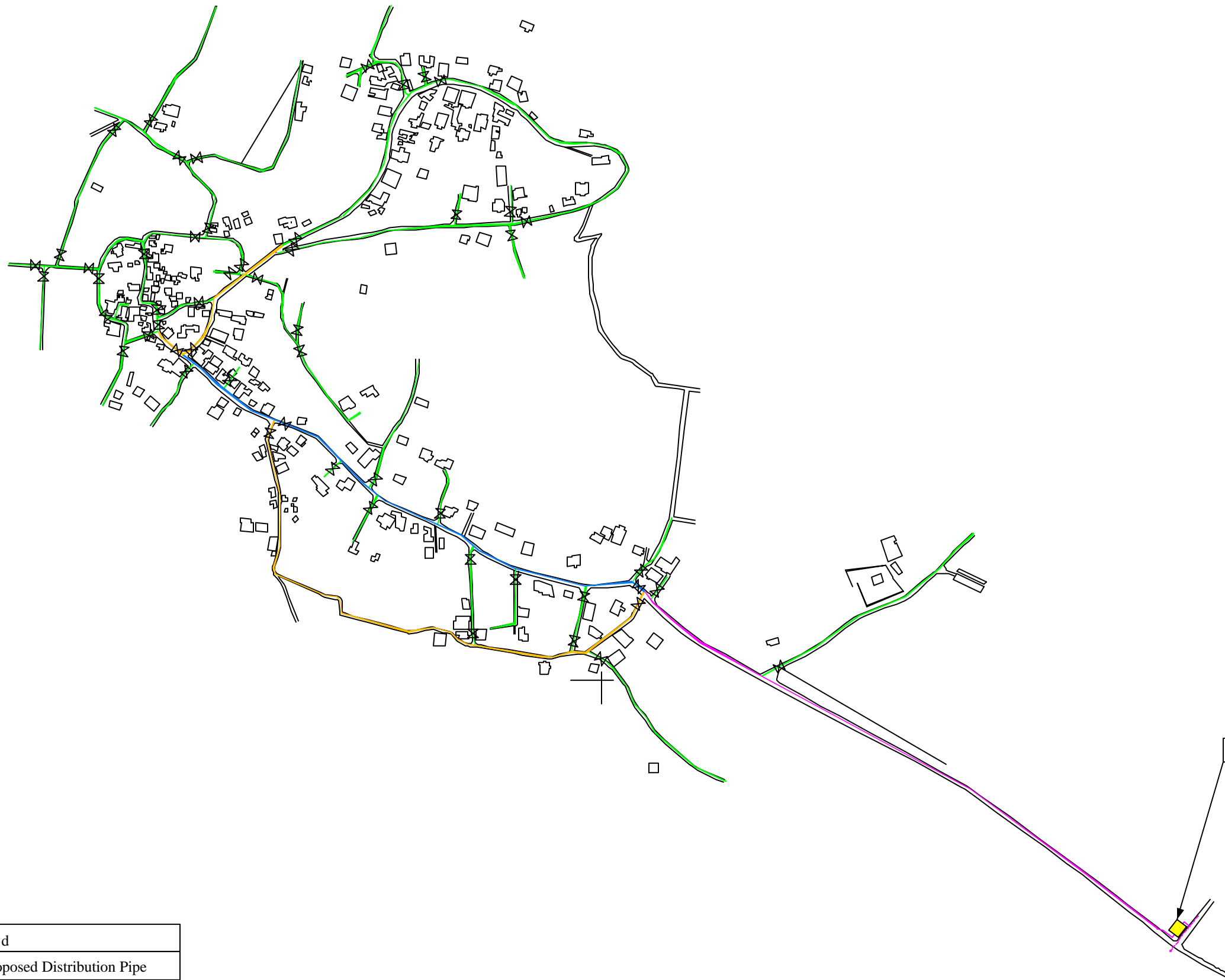
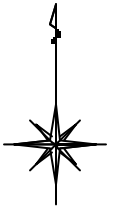


Refer to WBP - WL - 19

Existing Well






Legend	
	4" Proposed Distribution Pipe
	2" Proposed Distribution Pipe
	Gate Valve









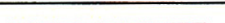

Refer to WBP - WL - 20

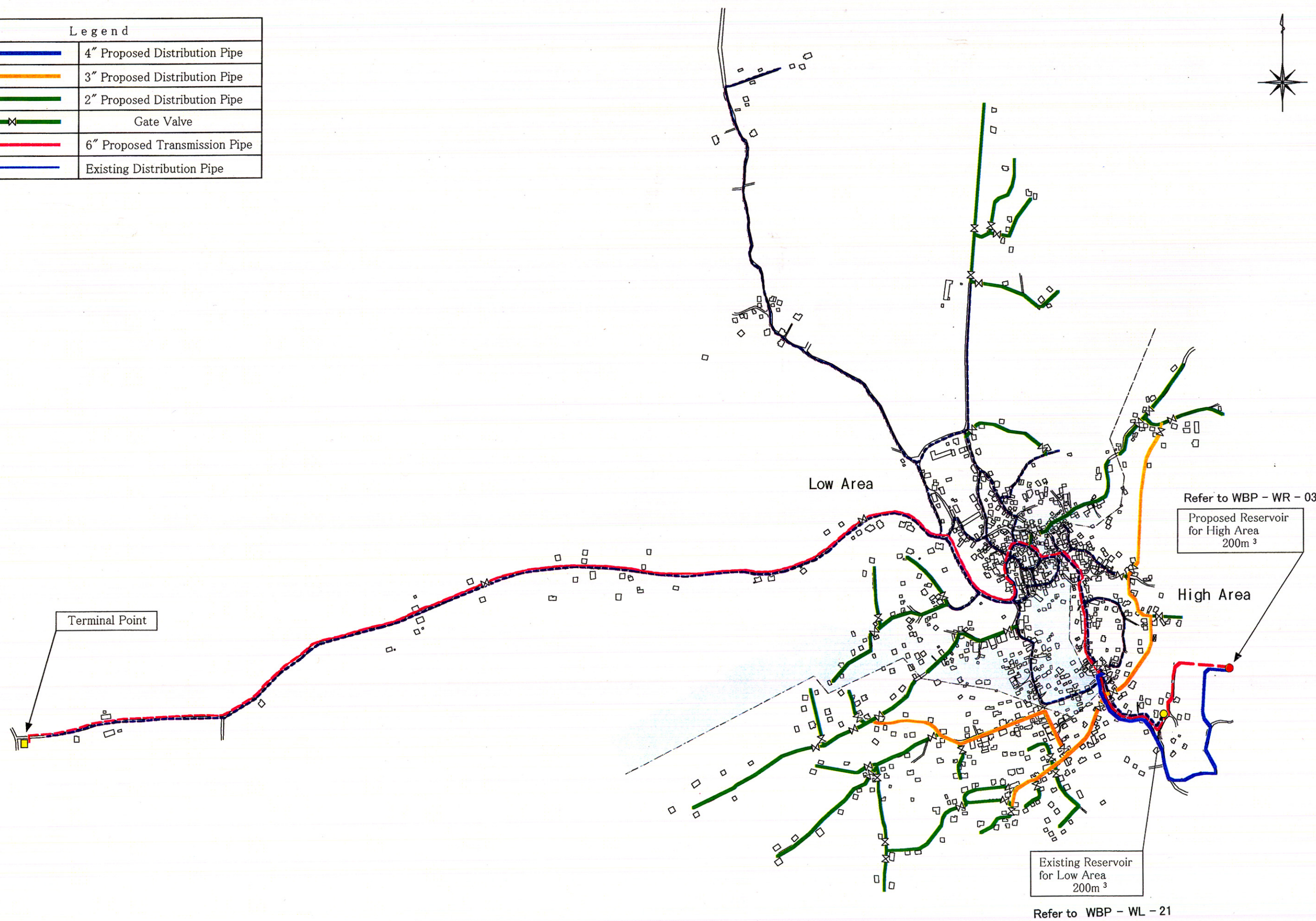
Terminal Point

Legend	
	6" Proposed Distribution Pipe
	4" Proposed Distribution Pipe
	3" Proposed Distribution Pipe
	2" Proposed Distribution Pipe
	Gate Valve



Scale 1/2500

Legend	
	4" Proposed Distribution Pipe
	3" Proposed Distribution Pipe
	2" Proposed Distribution Pipe
	Gate Valve
	6" Proposed Transmission Pipe
	Existing Distribution Pipe



Terminal Point

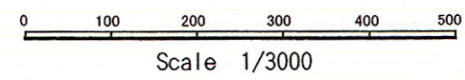
Low Area

Refer to WBP - WR - 03
Proposed Reservoir
for High Area
200m³

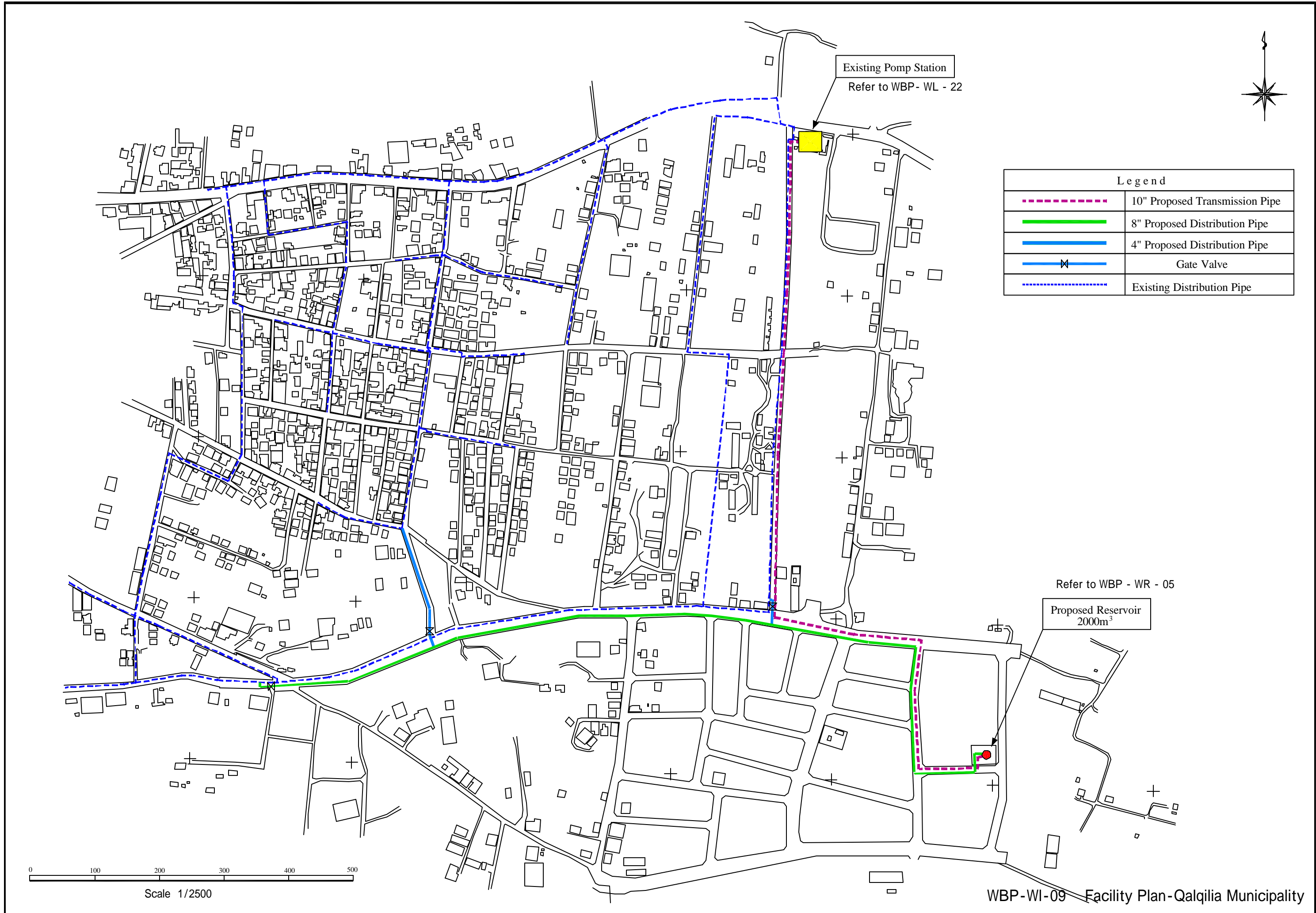
High Area

Existing Reservoir
for Low Area
200m³

Refer to WBP - WL - 21



WBP-WL-08 Facility Plan-Qabalan Municipality



Legend	
	10" Proposed Transmission Pipe
	8" Proposed Distribution Pipe
	4" Proposed Distribution Pipe
	Gate Valve
	Existing Distribution Pipe