PROCEED Doc n° MF4-F62 Rev 2.0	Water Point Configuration format			Feb 2025		
Population (HH) Fountain Slab Fountain Wash Cattle		Kebele			Scheme	
From To L W Table trough Survey Date		Surveyor Name				
0 10 0.5 0.5 None None None		•				
11 25 2 2 Single None None		M/D4	WD2	WD2	WP4	WDF
26 75 2 2 Single Double 2 76 2 2 Double Double 3	WP Community Name	WP1	WP2	WP3	WP4	WP5
2 2 30000 30000 3	Beneficiary HH					
$\overline{\nabla}$	Type of fountain (None, Single, Double)					
	Type of Flow (Open, close)					
Main Pipeline to WP Area	Diameter of incoming HDPE (mm)					
L ↓ ∇	Type of Washtable (None, Simple - 1m, Double - 2m)					
	Length of WP Slab (L - m)					
L CT	Width of WP Slab (W -m)					
	Cattle trough (Y/N)					
	Length of CT (m)					
0 0 0	Reservoir (Y/N)					
	Reservoir Type (Concrete, Masonry)					
L4 D /L4	Reservoir Volume					
12 12	Nb of Ring					
L3 Two Overflow Separate Overflow on cattle trough Y Connection	Reservoir Overflow Type (Separate, On cattle trough, Y Connection, No cattle trough)					
No Reservoir	L1 : HDPE 32 mm (m)					
L1	L2 : PVC 75 mm (m)					
L2	L3 : PVC 75 mm (m)					
L2 No CattleTrough L3 No Reservoir No CattleTrough	L4 : PVC 50 mm (m)					
Division Box		DB1	DB2	DB3	DB4	DB5
	Raised Height (H) in m					