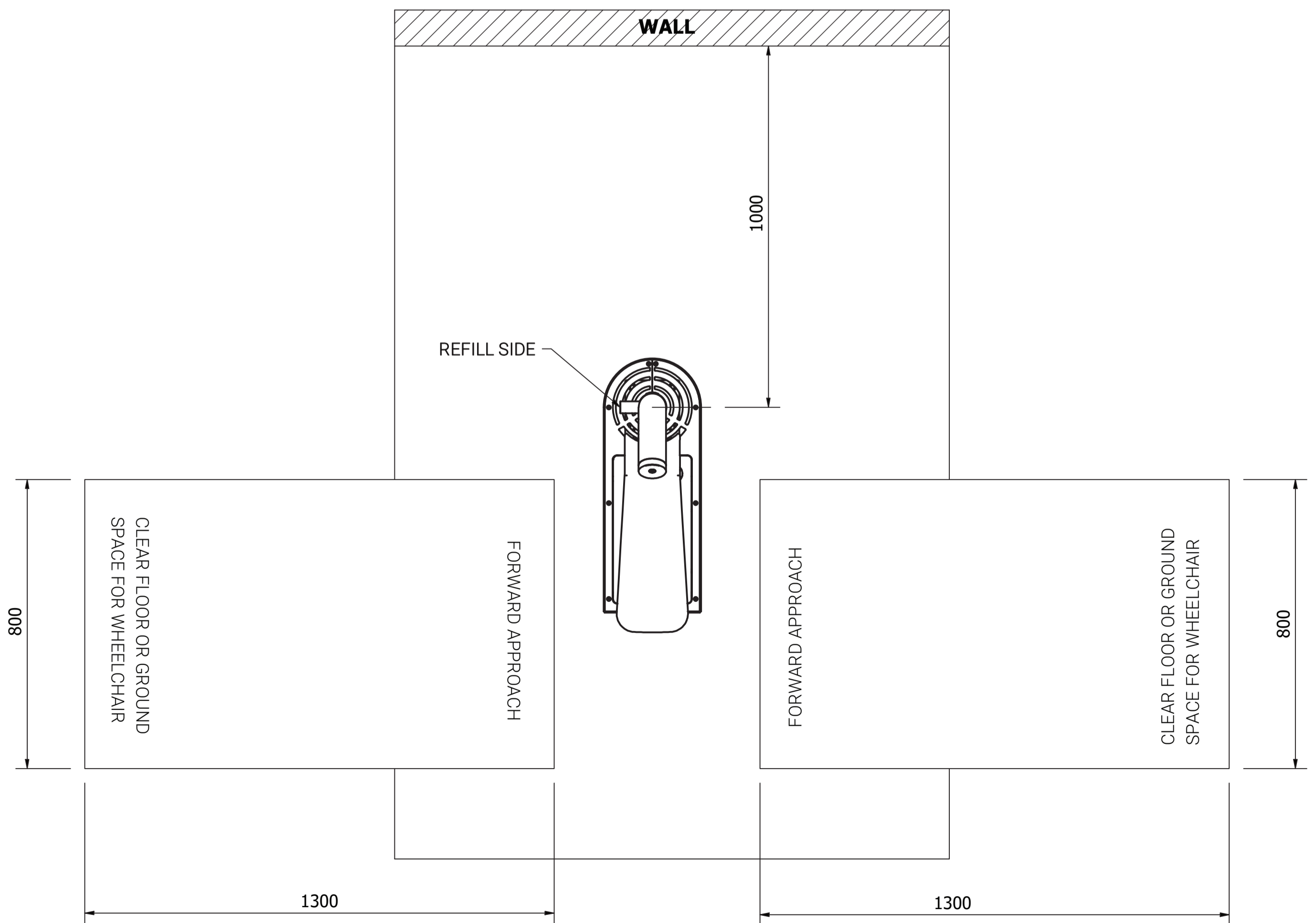
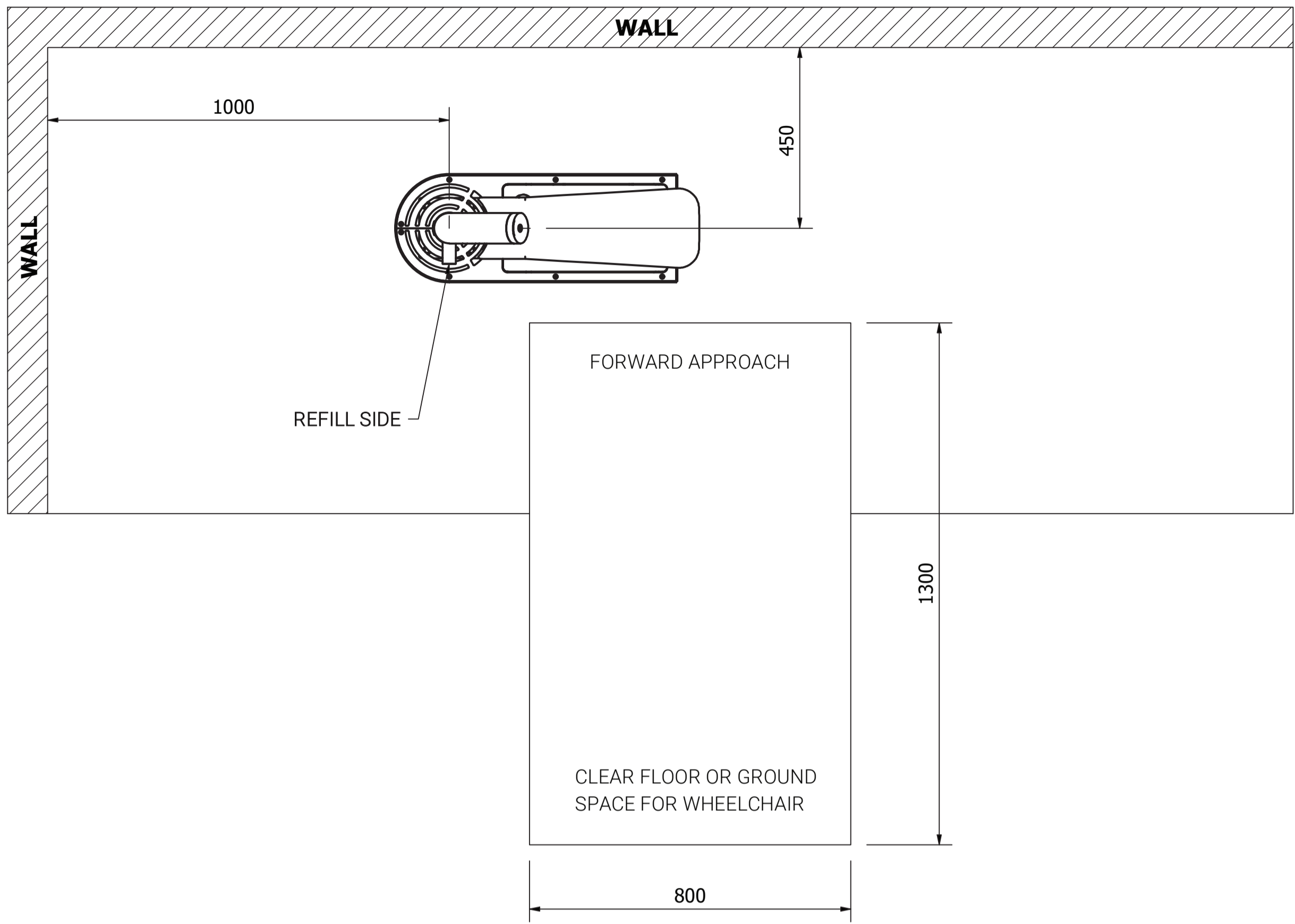
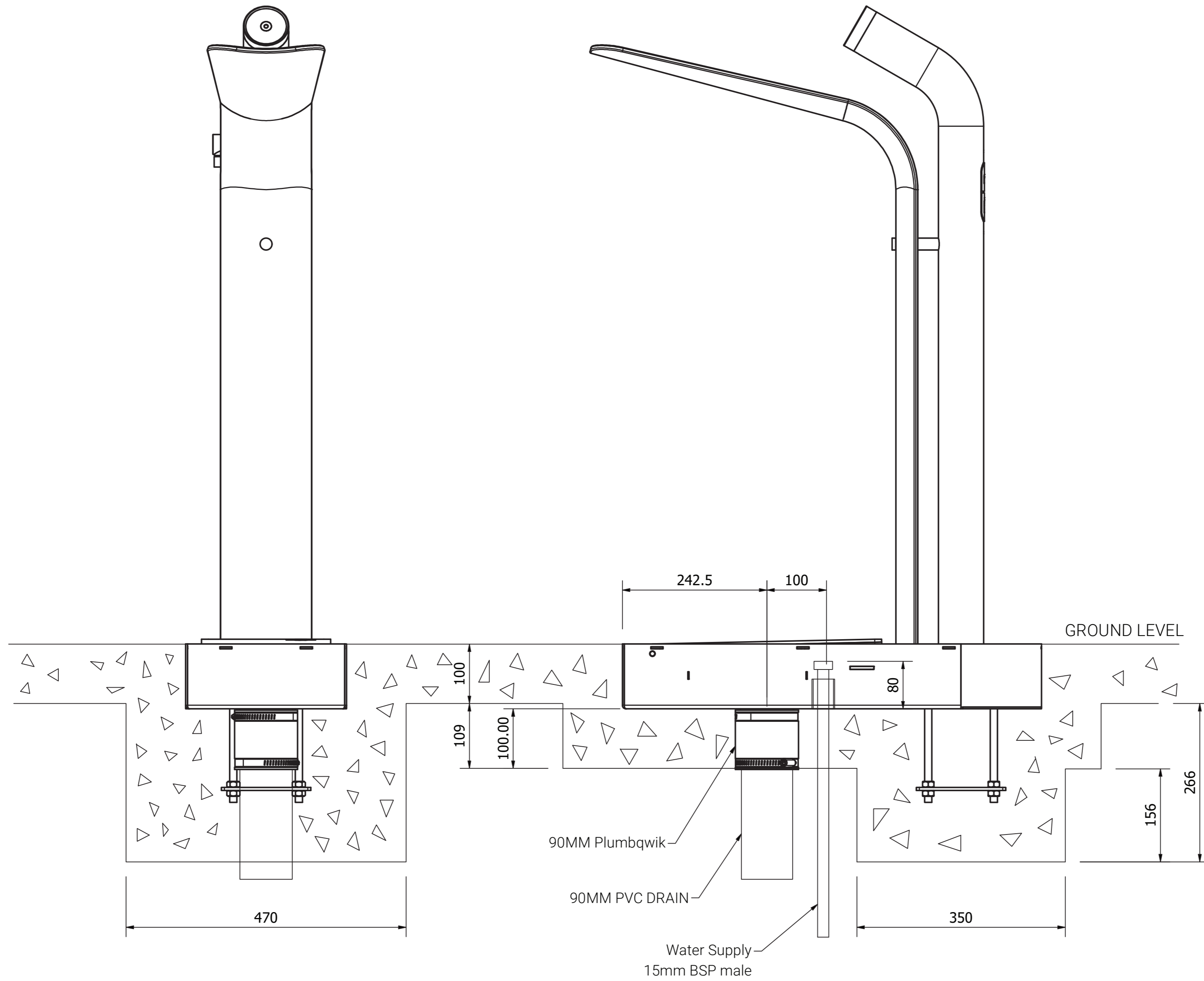


# ELEGRI WATER STATION PLACEMENT



# ELEGRI FOOTING & PLUMBING ARRANGEMENT DETAIL



Step 1.  
Excavate a footing as per dimension as seen in the Figure below.

NOTE: When installing in a hard surface or uneven & unlevel ground, a larger hole in the surface slab or pavers will be required in order to connect drainage around the tray and blend in the unlevel ground to the edge of the tray.

Step 2.  
Set drainage cage footing assembly in footing hole, ensure top of drainage cage footing assembly is level.

Step 3.  
Pour approximately 1 - 2 bags of quickset concrete mix in the bottom of the footing around the rag bolt assembly to hold the whole unit in position.

Step 4.  
Let the concrete mix set first then proceed to connect the drainage and water feed pipes.

Step 5.  
Once the drainage and water feed pipes have been fitted, pour the rest of the footing and slab. Use at least 20mpa concrete. The slab should be a minimum 100mm in thickness and extend under the drinking fountain for wheelchair users (Ensure that the unit is level and has not moved due to connection of the drainage or water supply before pouring concrete)

Step 6.  
Remove Grill Panels to access internal plumbing

Step 7.  
Connect the drinking fountain to the water supply via a 15mm BSP flexible hose.

Step 8.  
Replace Grill Panels

Step 9.  
Flush unit for approximately 60 seconds or 2 liters before use.

