



KEY BENEFITS

- 12 megalitres of drinking water saved every year
- Makes use of existing building and underground tanks
- Enables the City of Sydney to keep our parks green during droughts and water restrictions
- Stormwater is harvested and treated to high standards suitable for irrigation of public green space
- New truck filling point to supply other parts of the City of Sydney with recycled water
- Reduction in stormwater pollution reaching downstream environments

- 1** New Underground Screening Unit
- 2** Existing 12.5kL Underground Pumpwell
- 3** Existing 225kL Underground Storage Tank (Untreated Water)
- 4** New Untreated Stormwater Pipe (Underground)
- 5** New Filtration Equipment to Treat Stormwater
- 6** New Treated Water Pipe (Underground)
- 7** Existing Erskineville Oval Irrigation
- 8** Harry Noble Reserve Irrigation (Future)
- 9** Existing Solander Park Irrigation
- 10** New Truck Filling Point
- Untreated Stormwater Pipe (Underground)
- Treated Water Pipe (Underground)
- Water Flow
- ☂** Park Irrigation