


Diagram illustrating the internal structure of a tank, showing components and materials:

- COLORBOND DP
- PAINTED PVC 100 DIA D.P.
- FINISHED GROUND LEVEL
- CHARC 100 DIA PVC S/W PIPES
- LEVEL TO BE 150 ABOVE TOP OF TANK
- SCREWED CAP TO CLEAN OUT RISER

The diagram illustrates a dual water supply system for a house. A legend indicates that solid lines represent drinking water supply pipes and dashed lines represent rainwater supply pipes. The system includes a hot water tank, a rainwater tank, a pressure pump, and various fixtures like toilets, a washing machine, and irrigation systems. Key components labeled include: Sydney Water, back flow prevention device at water meter, emergency mains water tap & for irrigation only, hot water tank, dual feed to toilet, first flush device, trickle tap-up, roof water to rainwater tank, outdoor to irrigation, pressure pump, bypass of pump, rainwater to washing machine and toilet, and a toilet fixture.

[illegible]