

Plumbing & Drainage Notes

service

Relief valve drains to be of copper pipe, have no restrictions or valves, have a continuous fall from the relief valve to the outlet, discharged in a visible position which does not present a hazard or damage to other building elements.

Proprietary acrylic shower

Proprietary acrylic showers to be installed in accordance with E3 internal moisture. Acrylic wall linings shall extend to ceiling. Junctions used between the tray and wall linings shall be constructed in accordance with E3 Figure 4 (a) or (b) Refer details. All glazing within a wet area to be grade A safety glass.

Overflow Relief Gully

Overflow relief gully to be installed so that the top of the overflow gully riser is at a height of min. 150mm below the lowest fixture, and min. 75mm above the finished ground level and the overflow level of the gully dish will be no less than 25mm above paved surfaces and will have a grating that will allow surcharge. Waste pipes that discharge to the gully trap are arranged to permit easy cleaning of the gully trap.

Plumbing Legend

odp	DN80 downpipe
org	Overflow relief gully
vT₀	DN50 terminal vent
● ^{IP}	Inspection point
aav	Air admittance valve
(HWC)	180L Hot water cylinder



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