RISER INSTALLATION GUIDELINES

PANELTIM™
September 2017

FINISHED GROUND LEVEL

EXCAVATION

6mm CRUSHED ROCK
(min 150mm thick – sides and base)

20mm CRUSHED ROCK
(If required – see note 8)

CONCRETE EDGE BEAM
150 x 150mm (min)

ACCESS COVER
(Concrete in-fill type)
(Load rating to suit expected traffic conditions)

TANK VENT
DG VENT

INLET
OUTLET

RISER SECTION -
Screw riser to tank body around joining flange
Seal join with sika flex

SUPPORT BRACES

RB

SUPPORT BRACES

RUBBER SLEEVE CONNECTOR (typ)

300mm min

TWSP
(supplied by others)

6mm CRUSHED ROCK
(min 150mm thick – sides and base)

SECTION X-X

MUST VENT TO ATMOSPHERE AT HIGH LEVEL IN ACCORDANCE WITH PLUMBING LICENSING GUIDELINES AND AS/NZS 3500.2, AND MUST NOT BE COMBINED.
(check with local regulations)