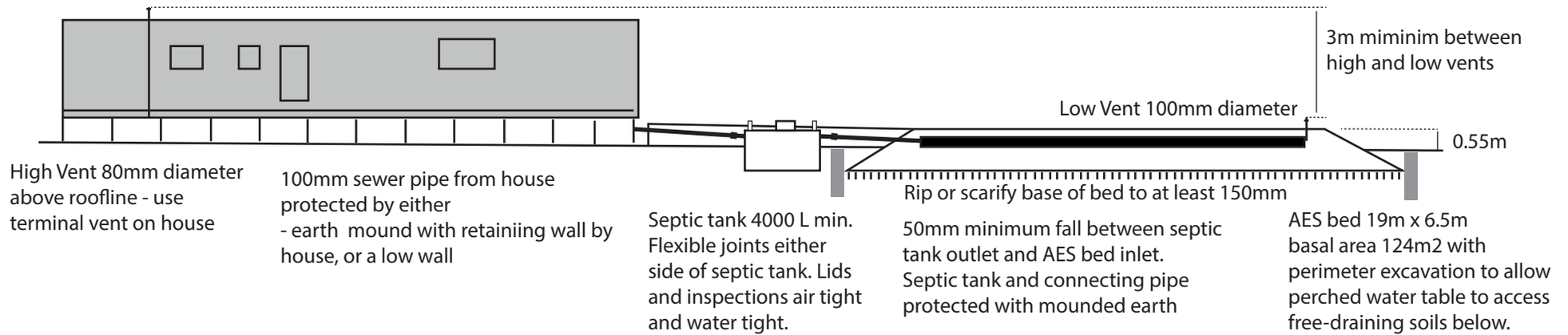


ELEVATION

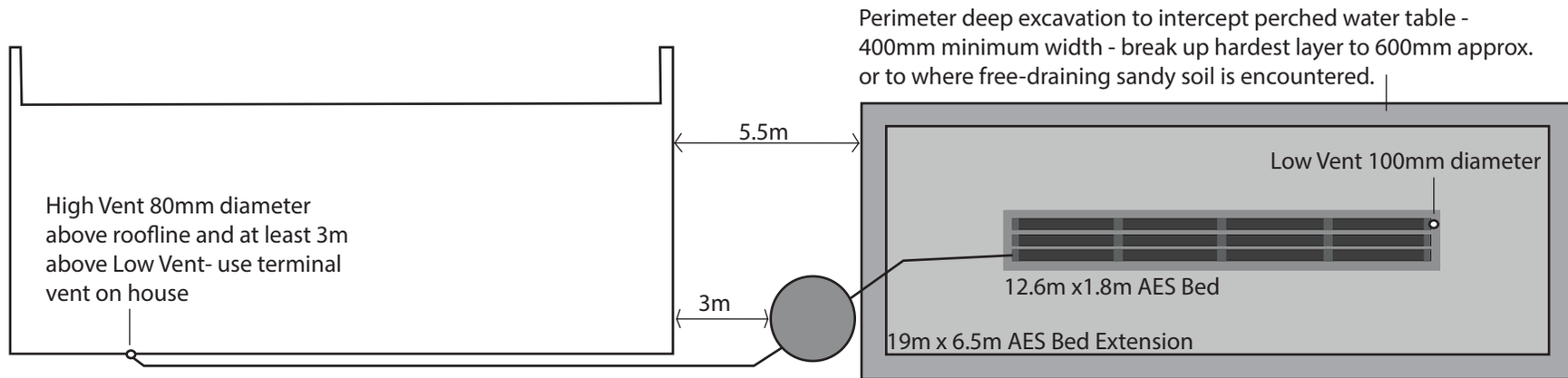
Positioning of AES wastewater system.

FFL house 600mm above GL. Base of AES pipes in sand bed 50mm below original GL. Base of sand bed 350mm below original GL. Septic tank is to be only partially buried, at as high a level as possible as dictated by the gully traps. All connecting 100mm pipework is to be laid at 1:100 minimum gradient. There are no boundaries in the vicinity, and the only critical dimension is for the septic tank to be at least 3m from the dwelling.

- LEVELS**
- FFL house 600mm above GL.
 - Base of AES pipes in sand bed 50mm below original GL.
 - Base of sand bed 350mm below original GL.



PLAN VIEW




14 Onekaka Iron Works Rd
RD 2, Takaka 7182
ph. 03 5248222
info@wastewaterdesign.co.nz

Revision	Date

Drawing Title

AES Wastewater System - 1000 L/d
Seasonal high ground water levels

Drawn	Drawing Number
Date 31.10.14	