

Important Note - If Internal wiring is complete before external civils infrastructure is deployed then the external termination box should be located immediatley opposite the internal backbox or the below the external omni box. If the external civils infrastructure is complete first, then consideration must be given to the placement of the termination box compared to

the cable input point at the

## Notes/Key:

- 1. All dimensions in millimetres.
- 2. Reinstatement to comply with the requirement s of the NRSWA (subject to category).
- 3. The installed assembly to comply with BSEN124 or relevant British Standard and in accordance with the manufacturers instructions.

Version 2.1	Created by:
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Drawing Title: VMNB0011	Authorised by: Nigel Myers

## New Build Swept Tee

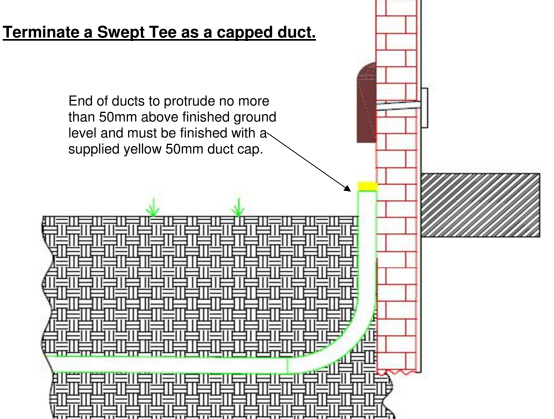
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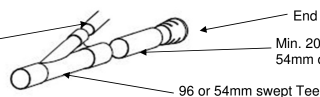


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54mm Duct/Tee connection to extend to the property boundary.



\_ Min. 200mm length of 96 or 54mm duct where applicable wept Tee

96mm 22.5° slow bend towards the building.

96mm duct continuing towards the designated serving cabinet or chamber

96mm 90° bend to connect the duct line to the designated entry point in the building. This duct will be capped until cable pulls are complete when a more permanent gas gland will be

96mm duct to extend the slow bend closer to the designated termination point.