Notes:

1. Galvanised steel frame to be approved by the Project Manager.
2. Reinstatement to be in accordance with Standard Detail HW/11.15.
3. To be read in conjunction with Standard Detail HW/12.54.
4. Duct boxes within soft verges to have 200x100x50mm natural concrete block surround on 100mm of ST4, refer to Standard Detail Sheet HW/11.53 for paving details.
5. The Duct inspection chamber shall be constructed from 33mm thick strength polypropylene and black in colour. The chamber shell consist of separate inter lockable 155mm deep square or rectangular in section. These shall be made up to the required depth.
6. Upon completion of the construction of a signal duct access chamber box, no cabling is to be installed until the chamber has been offered to the Project Manager for inspection and the relevant Quality Management paperwork completed and signed off by the Supervisor.

Concrete bed 150mm thick concrete ST3 and surround approved backfill 150mm wide

W = Width will vary from box to box.

50mm duct used as a drain hole to soak away. If required