



Notes.

1. If applicable, the joint filler should be specified to have the same fire resistance as the blockwork.
2. Movement joints are normally built to a 10mm nominal width.
3. Clearance between the blockwork and steel column should be allowed for to cater for steelwork movement.

REV.	DATE.	DESCRIPTION.	BY.

These details have been produced for guidance only. It is the responsibility of the building designer to ensure that the details shown are compatible with the overall building design and will satisfy the relevant parts of the Building Regulations applicable before they are adopted into the project design.

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Concrete Blockwork
Movement Joint to Blockwork at Steel Column - Blockwork Encasing Column

DWG No. **TDS/13**

DRAWN BY **PTS** CHECKED BY **C.M.**

DATE **June 2016** SCALE **1:5 @ A4** REV.NO.