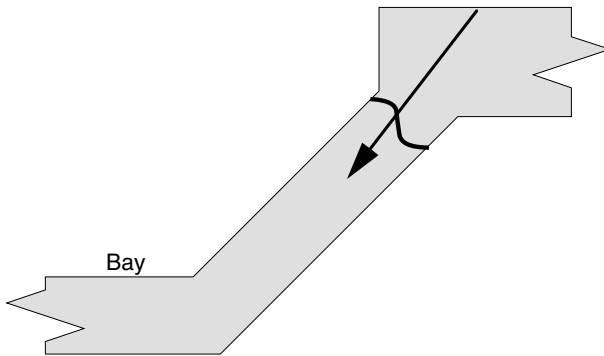


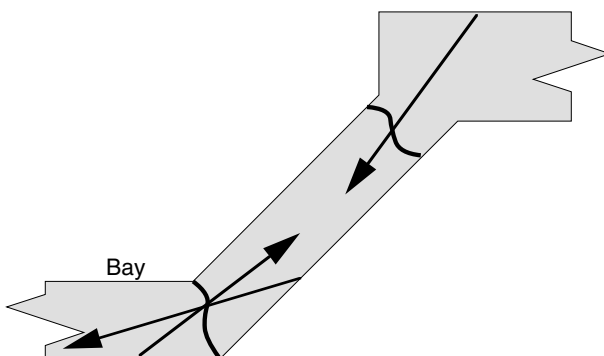


METHOD A STATEMENT



1. Cracking confined to junction of bay with main wall.
2. Access available from inside building.
3. Use helical tie to stitch across crack as indicated in HTG-02. This method will repair cracking but will not strengthen remainder of bay.

METHOD B STATEMENT



1. Cracking at junction of bay with main wall and at other corners of brickwork around the bay.
2. Access available from both inside and outside building.
3. Use helical tie to stitch across crack as indicated in HTG-02. This method will repair cracking but will not strengthen remainder of bay.

GUIDANCE NOTES

- a. Depending upon the condition of the masonry and the amount of damage that has occurred it may be necessary to insert helical bars around the whole bay (see Standard Detail HB-12) or to use helical tie to fix back to the floor/ceiling joists (see Standard Detail HTT-03)

To find out more and to see how we could help you, please contact us

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