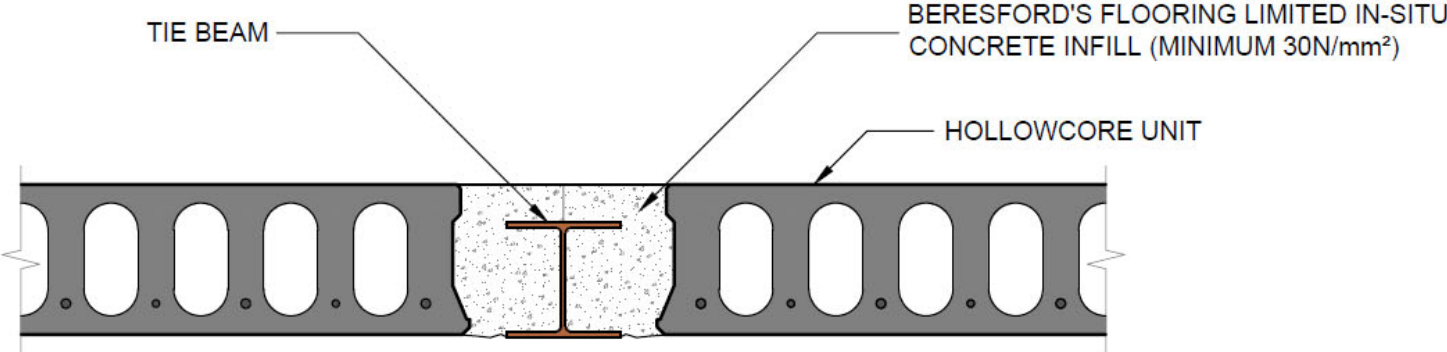


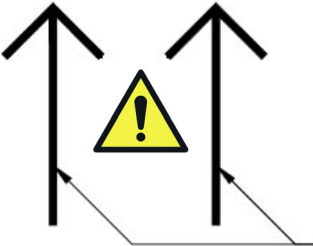
# Temporary Works - Site Shuttering



# Beresford Flooring Limited Typical Sections



THIS DETAIL IS NOT SUITABLE FOR EXPOSED SOFFIT SCHEMES. REFER TO BERESFORD FLOORING LIMITED DETAIL **TB-BFL 2** FOR ALTERNATIVE PROPOSAL WHICH MITIGATES TEMPORARY WORKS AND HIDES IN-SITU CONCRETE / CUT EDGE OF HOLLOWCORE.



CONTINUOUS TIMBER SHUTTERING SCREWED TO SOFFIT OF HOLLOWCORE OR PROPPED. IN-SITU CONCRETE WILL VARY WITH LEVEL OF BEAM AND PRE-CAMBER OF HOLLOWCORE UNIT

## SECTION THROUGH TIE BEAM - WITH SITE SHUTTERING



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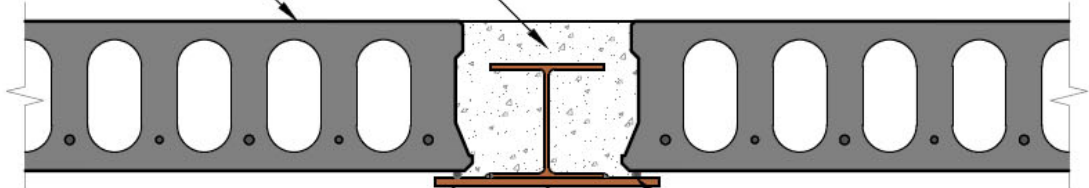
# Beresford Flooring Limited Typical Sections



HOLLOWCORE PRE-CAMBER TO BE CONSIDERED IN FINAL BEAM DESIGN. POSSIBLE TO USE SPREADER BARS FROM ABOVE. PRECAST MANUFACTURE TO CONFIRM LOAD FROM SPREADER BARS ACCEPTABLE.

BERESFORD'S FLOORING LIMITED IN-SITU CONCRETE INFILL (MINIMUM 30N/mm<sup>2</sup>)

HOLLOWCORE UNIT



TO MITIGATE TEMPORARY WORKS AND HIDE HOLLOWCORE CUTE EDGE / IN-SITU: CONTINUOUS PLATE TO BE PROVIDED AS SHOWN TO ACT AS A PERMANENT SHUTTER FOR IN-SITU INFILL.

BERESFORD'S FLOORING LIMITED CAMBER TRIM TO MITIGATE GROUT LOSS OWING TO PRE-CAMBER OF HOLLOWCORE

SLIMFLOR TIE BEAM

## SECTION THROUGH TIE BEAM - WITHOUT SITE SHUTTERING

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