

ESTIMATE DRAWING

THIS DRAWING & DESIGN ARE THE PROPERTY OF FP McCANN & MAY NOT BE COPIED, USED OR DISCLOSED FOR ANY PURPOSE EXCEPT AS AUTHORIZED IN WRITING BY THEM. ALL MEASUREMENTS TO BE CONFIRMED ON SITE

NOTES:

- LENGTHS UP TO 3m +/-3mm, 3m to 6m +/-5mm, 6m to 9m +/-5mm & 9m to 12m +/-10mm.
- DESIGN CONCRETE STRENGTH TO BE AS NOTED ON THE UNIT DRAWING.
- CONCRETE STRENGTH TO BE A MINIMUM AS THE UNIT DWG AT DEMOULDING.
- COVER TO ALL STEEL TO BE AS THE UNIT DWG.
- FINISHES TO FORMED FACE AS NOTED ON THE UNIT DWG.
- FINISHES TO SOFFIT OR SLABS TO BE AS NOTED ON THE UNIT DWG.

CAST IN SOCKET & CHANNEL

- Position in section (center of fixing to SOP) +/- 5mm.
- Position in length (center of fixing to SOP) +/- 5mm.
- Orientation (Deviation from square over full length of channel) +/- 5mm.
- Non-structural cast-in items (Architectural) +/- 5mm
- Individual inserts relative to others within a group +/- 2mm

CAST IN CONDUITS & BOXES (VS LOOPS/RAIL)

- Position in section (center of fixing to SOP) +/- 10mm.
- Position in length (center of fixing to SOP) +/- 10mm.
- Squareness on Face (Rotation over length of box) +/- 5mm
- Position of two boxes (within 500mm from each other) +/- 5mm.
- Position in length (center of fixing to SOP) +/- 5mm .

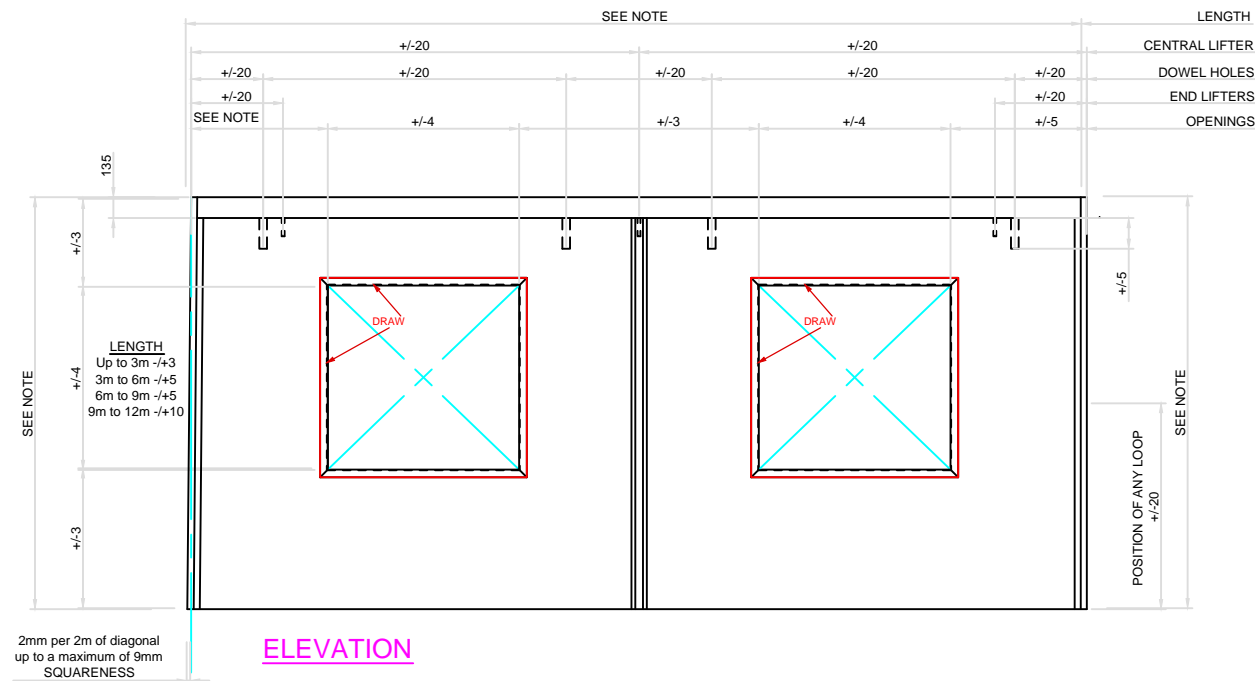
CAST IN LIFTING ANCHORS

- Position in section (center of fixing to SOP) +/- 5mm.
- Position in length (center of fixing to SOP) +/- 20mm.

REINFORCEMENT

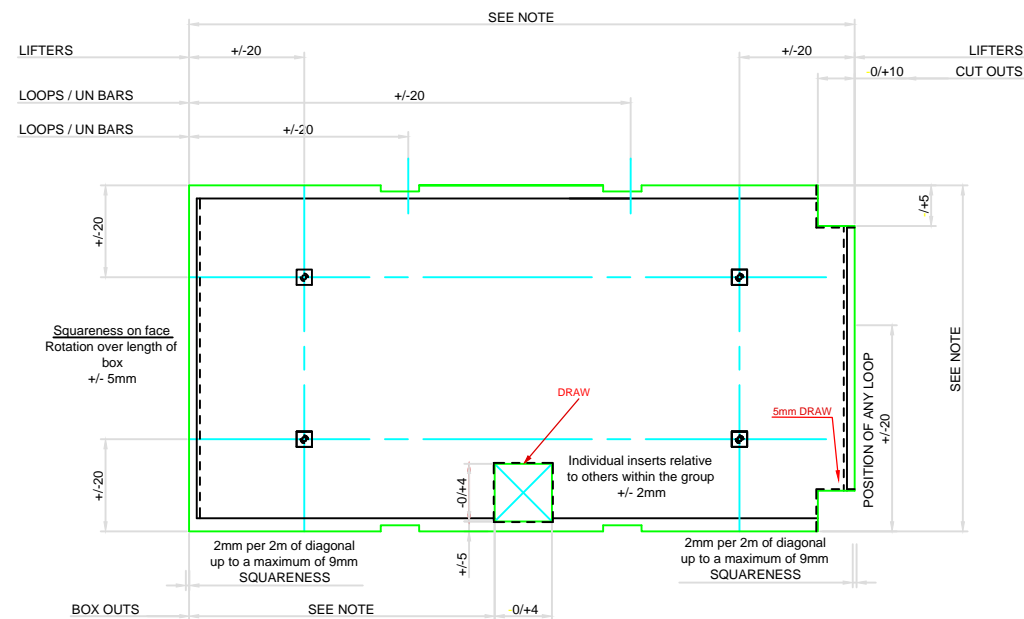
- Position of projecting bars (on plan) +/- 10mm.
- Length of projecting bars (from concrete profile) +/- 10mm.
- Projecting bars for temp handling (local to door openings etc) +/- 20mm.
- Continuity boxes and M&E Couplers (Position in section from SOP) +/- 10mm.
- Continuity boxes and M&E Couplers (Position in length from SOP) +/- 10mm.
- Position of well voids (Plan on full length, inc plumbness) +/- 10mm.
- Length of well voids (From concrete profile) +/- 10mm.

NON CONTRACTUAL DOCUMENT FOR FP McCANN INTERNAL USE ONLY

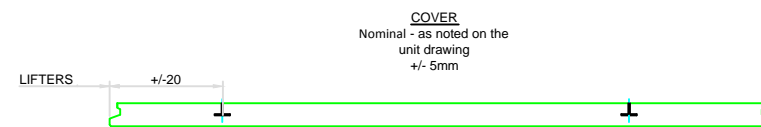


ELEVATION

EXTERNAL WALL UNIT TOLERANCES

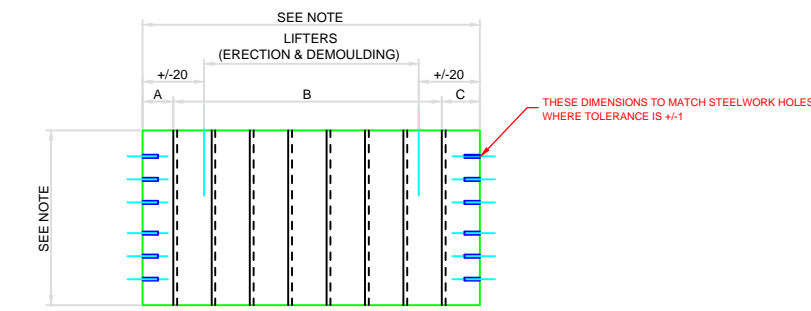


PLAN

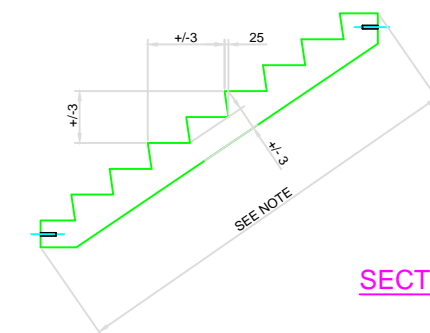


SECTION

SLAB UNIT TOLERANCES

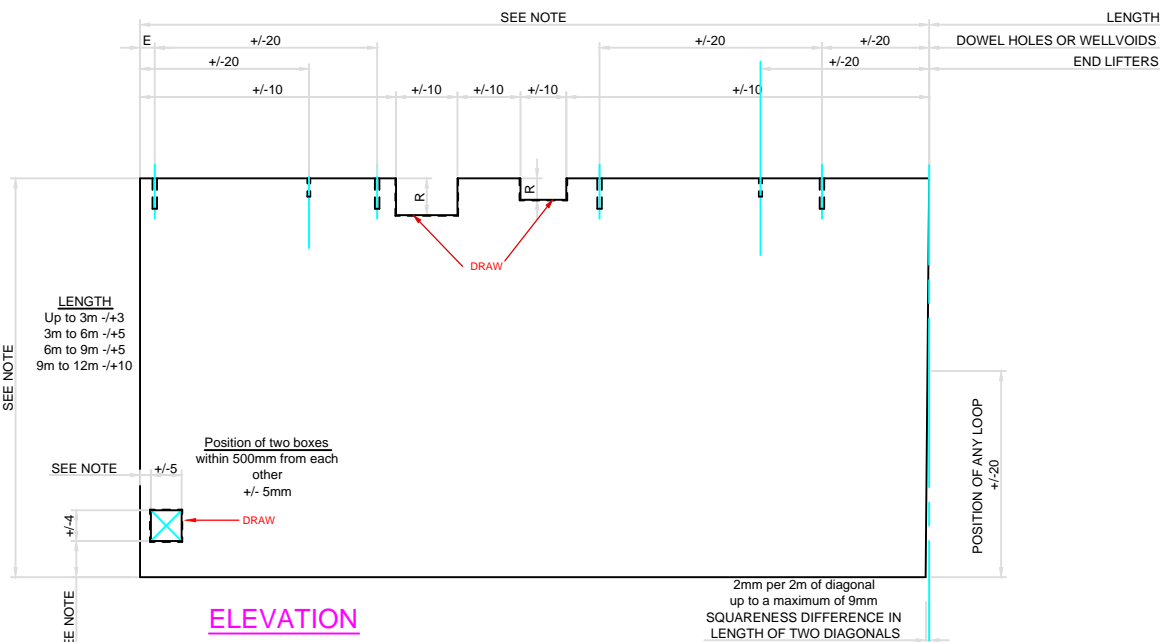


PLAN



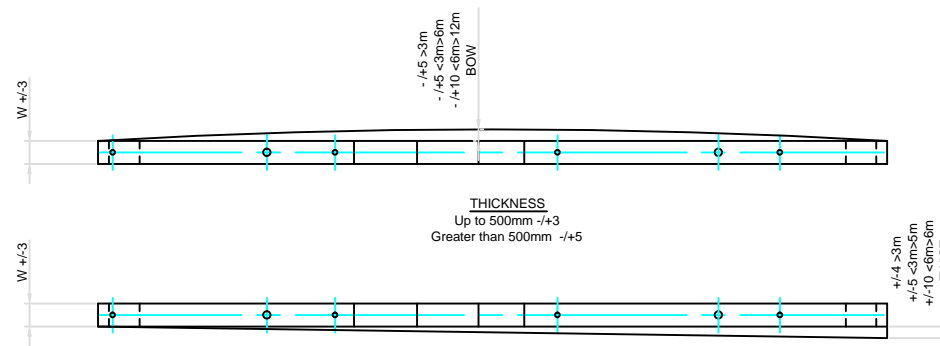
SECTION

STAIR UNIT TOLERANCES



ELEVATION

INTERNAL AND GABLE WALL UNIT TOLERANCES



VERTICAL CAST WALL PLANS



FP McCann
Alma Park Road,
Grantham, Lincolnshire,
NG31 9SE
Tel: 01476 562277
Web: www.fpmccann.co.uk

SITE:
Fp McCann

DRAWING TITLE:
ARCHITECTURAL

DRAWING STATUS: Manufacture
DRAWN BY: STW
CHECKED BY: JOW
DEPT: Des
DATE: 10.10.19
SCALE @ A3: 1:50
PROJECT NO:
DRAWING NO: PC/SK/200
REV: 1

REV	DRAWN BY	AMENDMENT DESCRIPTION	DATE
1	STW	Up dated tolerances	10/10/19

REVISIONS