2x100x4mm nails at 600mm centres GBT or GBTL Syst HILTI HUS3-H6 SCREW ANCHOR. FIRST ANCHOR SPACED AS SHOWN AWAY FROM WALL CORNER 600mm max. SPECIFICATION 600mm max.

FROM WALL CORNER 600mm 600mm ı max. max. 2x100x4mm nails at WALL STUD REFER 600mm centres TO SPECIFICATION-600mm max. GBT or GBTL Systems

HILTI HUS3-H6 SCREW ANCHOR, FIRST ANCHOR

SPACED AS SHOWN AWAY

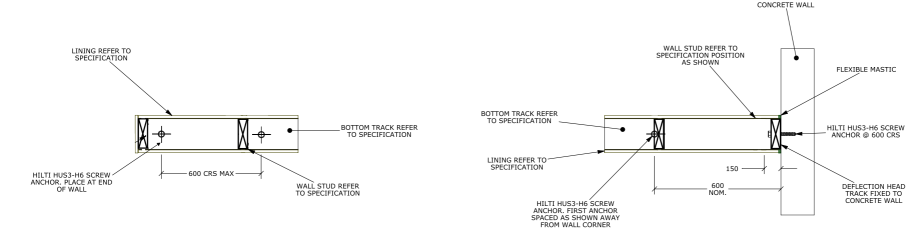
WALL CORNER DETAIL

Stud to top and bottom timber plate connections built to NZS 3604

WALL T-JUNCTION DETAIL

LINING REFER TO

SPECIFICATION



WALL END DETAIL

WALL TO CONCRETE JUNCTION DETAIL

NOTES:

- . STUDS AND TRACK AS PER BVT SPECIFICATION
- . INSTALL LININGS AS PER MANUFACTURER'S SPECIFICATION
- . SPLICE DETAILS AS PER MANUFACTURER'S SPECIFICATION
- . DO NOT ANCHOR AT WALL JUNCTIONS. TRACK PROVIDES FLEXIBILITY FOR SEISMIC
- 5. ANY CHANGES ON SITE TO BE APPROVED BY BVT

DESIGNER:



Victoria Park Market, Unit 72B, 210 Victoria Street West Auckland 1010

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Tolerances (unless specified)	1-100	<1000	>1000
	± 2	± 10	± 70

All dim. in mm



Rev	Description
Α	FOR RELEASE

Designed	BREVITY LTD	12/01/23
Drawn	BREVITY LTD	12/01/23

PARTITION WALL JUNCTION DETAILS

Do not Scale

DRG No. 1 OF 1 P057-20B