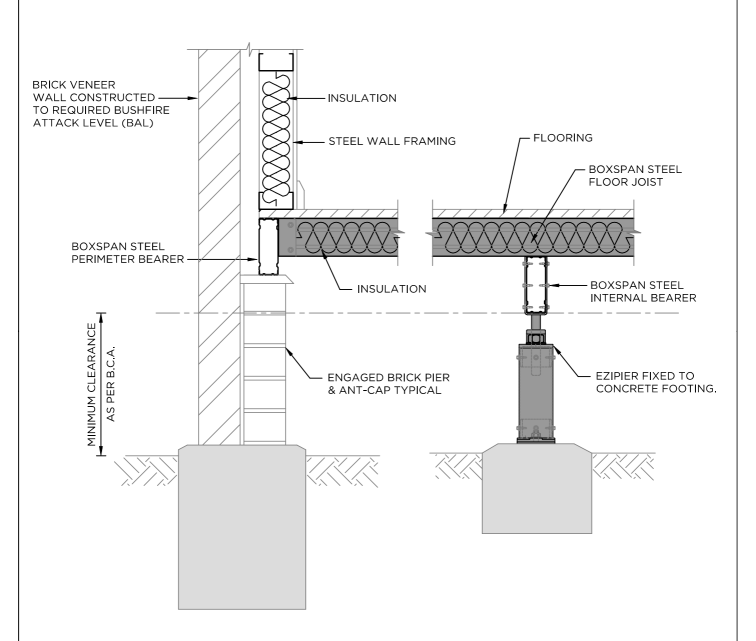


BAL-12.5 TO BAL-FZ



BOXSPAN RAISED PERIMETER SYSTEM

SUSPENDED STEEL FLOOR SYSTEM - ENCLOSED SUB-FLOOR

TO BE READ IN CONJUNCTION WITH THE FOLLOWING STANDARDS & WEBSITE:

NASH STANDARD STEEL FRAMED CONSTRUCTION IN BUSHFIRE AREAS AUSTRALIAN STANDARD AS 3959-2009.

www.spantec.com.au/solutions/building-in-bushfire-prone-areas

SPANTEC ** 17 Drapers Road Braemar NSW 2575 PO Box 81 Mittagong NSW 2575 Australia Phone 02 4860 1000 Fax 02 4872 1616 www.soantec.com.au	16.05.10	DWG FILE	BOXSPAN STEEL FLOOR	JPD	Fig 7
SPANTEC SYSTEMS Pty Ltd ABN 56 053 584 384	SCALE	VIEW NAME	FRAMING FOR BUILDING IN	REVISION	' '9 '
COPYRIGHT: THIS DRAWING REMAINS THE PROPERTY OF SPANTEC SYSTEMS PTY LTD AND MAY NOT BE ALTERED IN ANY WAY WITHOUT SPANTEC SYSTEMS WRITTEN CONSENT	1:10		BUSHFIRE PRONE AREAS	A	A4