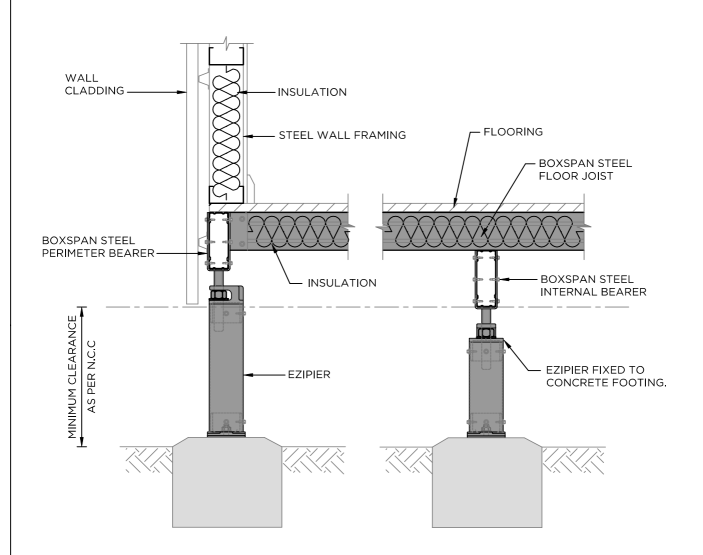


BAL-12.5 TO BAL-40



BOXSPAN RAISED PERIMETER SYSTEM

SUSPENDED STEEL FLOOR SYSTEM - UNENCLOSED 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

JOB DETAILS

SPANTEC M 17 Drapers Road Braemar NSW 2575 PO Box 81 Mittagong NSW 2575 Australia Phone 02 4860 1000 Fax 02 4872 1616 www.spantec.com.au

COPYRIGHT: THIS DRAWING REMAINS THE PROPERTY OF SPANTEC SYSTEMS PTY LTD AND MAY NOT BE ALTERED IN ANY WAY WITHOUT SPANTEC SYSTEMS WRITTEN CONSENT

DATE DRAWN DWG FILE 16.05.10 VIEW NAME SCALE

1:10

BOXSPAN STEEL FLOOR FRAMING FOR BUILDING IN **BUSHFIRE PRONE AREAS**

JOB REFERENCE DESIGNED JPD REVISION

Α

Fig 1

Α4