Sample Specification - Column / Beam Encasement

SCOPE

The contractor shall furnish all materials, labour and equipment for the installation of the Gyprock® Column/Beam Encasement System(s) where indicated on the drawings and/or as specified.

MATERIALS

All lining materials shall be Gyprock[®] plasterboard and accompanying accessories as manufactured or supplied by CSR Gyprock[®].

Steel frame components shall be those manufactured by Rondo Building Services Pty Ltd (or products of equivalent or better performance).

ENCASEMENT SYSTEM

The contractor shall supply and install the Gyprock® *Steel/Timber/Concrete Column/Beam Encasement System in accordance with CSR Gyprock Fire & Acoustic Design Guide, N°GYP500.

The encasement system shall have a Fire Resistance Level *........../ - / - in accordance with the requirements of AS1530.4.

* STEEL FRAMING

Steel framing shall be installed in accordance with CSR Gyprock® Fire & Acoustic Design Guide, N°GYP500.

PLASTERBOARD

The *column/beam shall be lined on *..... side(s) with one layer ofmm GYPROCK FYRCHEK plasterboard.

The second layer shall consist of *.....mm GYPROCK FYRCHEK plasterboard.

The third layer shall consist of *.....mm GYPROCK FYRCHEK plasterboard.

Plasterboard fixing shall be in accordance with CSR Gyprock Fire & Acoustic Design Guide, N°GYP500.

PLASTERBOARD FIXING

All layers shall be fixed to the framing as specified for the relevant system in the CSR Gyprock® Fire & Acoustic Design Guide, N°GYP500.

JOINTING AND FINISHING

Jointing and finishing of the outer layer of plasterboard shall be in accordance with CSR Gyprock Plasterboard Residential Installation Manual, N°GYP547.

* Insert or select appropriate specifications.