

Gyplyner Encasing to steel columns to 4 sides Steel column to be boxed out as per Manufacturer's details 1 layer of Gyproc Noggings of Fireline fixed with Gypframe GL1 lining British Gypsum channel with ends Drywall screws at tabbed or Gypframe 300mm centres GFT1 Fixing T fixed to Gypframe GL10 steel lining channels with British Gypsum wafer framing clips friction head Drywall screws. fitted to flanges at 800mm centres and Board joints staggered by 600mm 100mm from each end of encasement between adi. sides Where column/beam width exceeds 600mm noggings of Gypframe Gypframe GL1 Lining channel GL1 lining channel clipped over steel framing clips. required at 600mm Encasing detail as per Lining extended with Gypframe Manufacturer's GL3 channel connector All to Manufacturers details. details, see BG spec

Circular encasing to Universal Column W-80

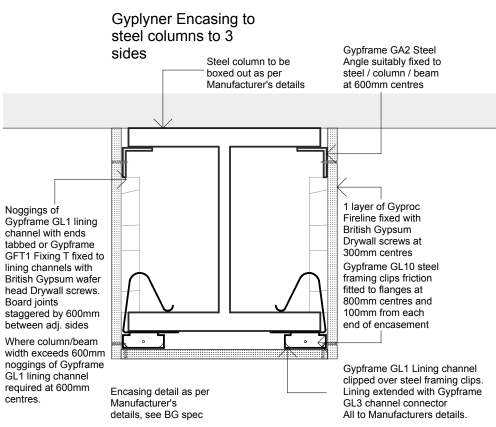
Steel column to

be fire protected

Manufacturer's

details / spec

Gyplyner Encasing to Universal Column W-80



1:5

Steel column to be fire protected with Intumescent paint, to Manufacturer's details / spec. see drawings for schedule of columns.

NOTE

1:5

- All dims to be checked and confirmed on site.

- Drawings to be read in conjunction with Floor plans, detail drawings, column finishes drawing, Structural Engineer's drawings, sub contractor drawings



purpose of issue employers requirement

ECM, University of Lincoln

MA iob no drawing number

2400 EC-MA-00-XX-DR-A-25128

drawing name / status / revision

Internal Column Types-S2-P01

1:5, 1:10@A3

architecture / interiors / landscape

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Gyplyner Encasing to Universal Column

PHASE 2

do not scale from this drawing. dimensions and levels to be checked on site by the contractor. all

Circular section

1:10 W-80 Universal Column 1:10 W-80