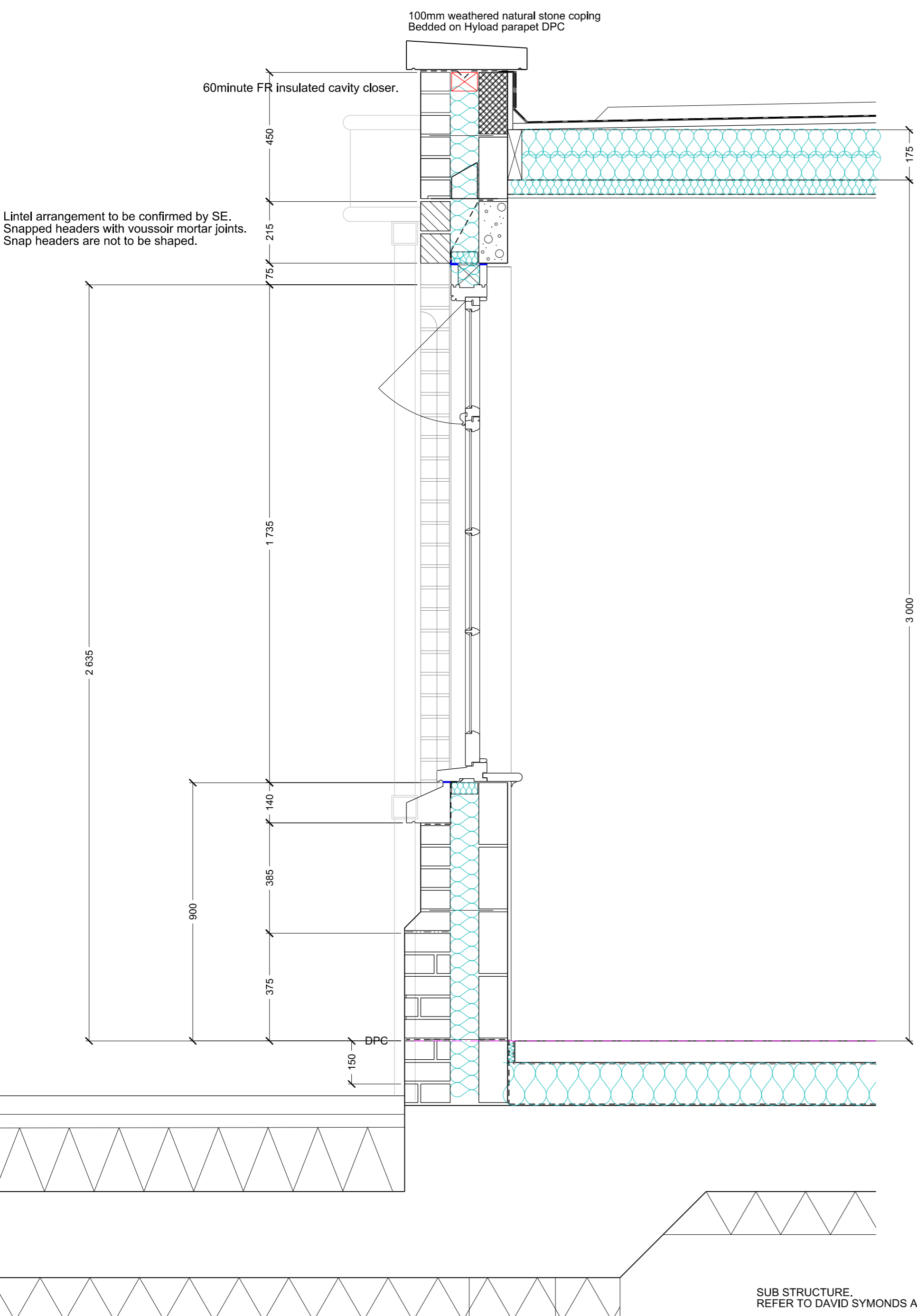


**Warm roof construction:**  
 Roof covering to comprise 0.7mm or 0.8mm thick VMZINC PLUS with Azengar finish with 25x100 firings falling 1:40 to perimeter parapet gutter.

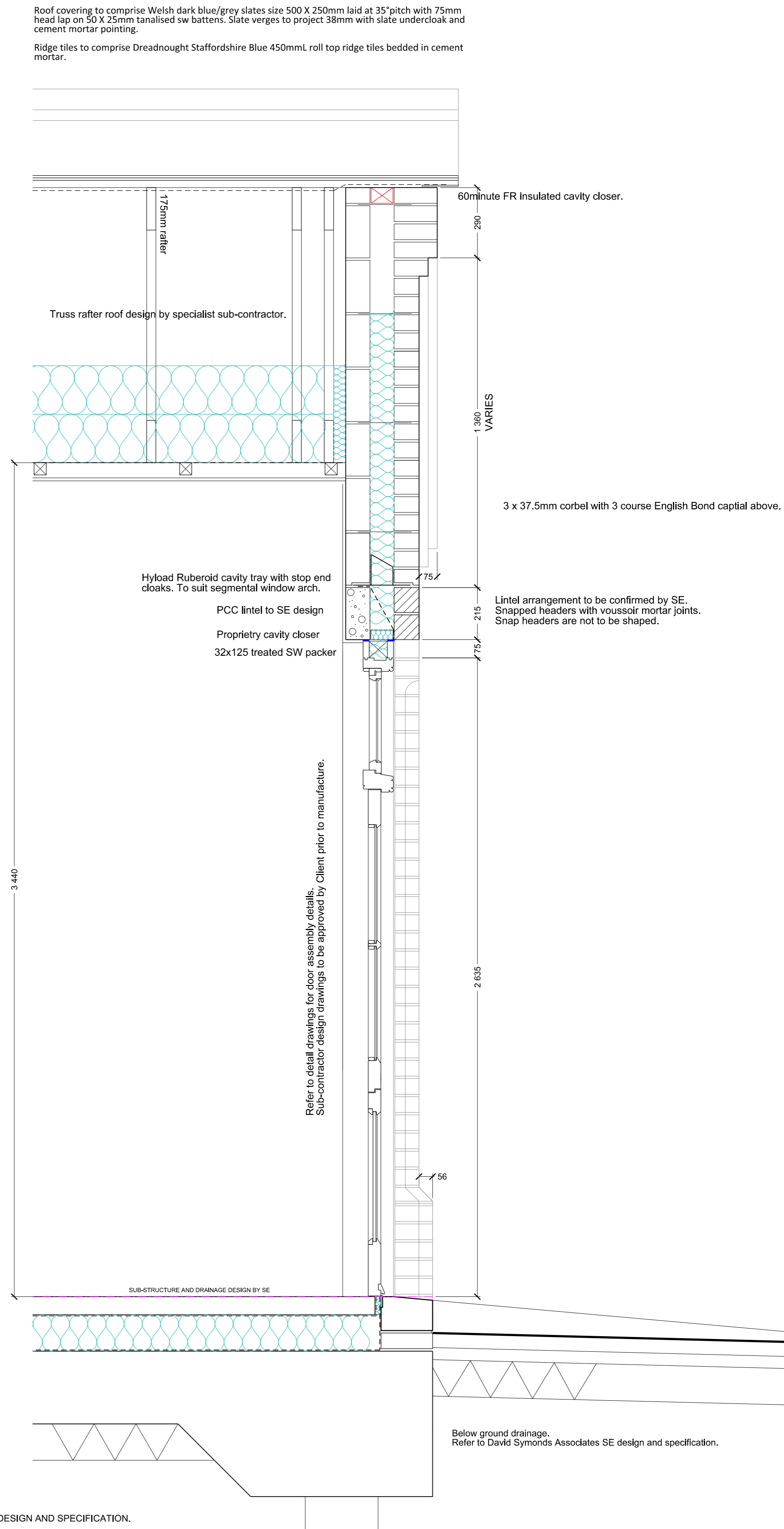
Zinc roofing to be laid on VMZINC Membrane on 18mm WBP grade plywood on treated sw firings and C24 50x175 treated SW flat roof joists @ 400mm ccs: to be confirmed by SE. Lapped, taped and sealed AVCL reflective membrane (Dupont Airguard Reflective) vapour control layer fixed to underside of joists.

150mm Celotex thermal insulation between joists with 62.5mm Kingspan K18 below joists. 100mm Isover Space Saver Plus compressed to fill void above Celotex. U Value required to be confirmed by SBEM calculation.

Internal faces of parapet walls above refreshment room to be lined with insulated block and faced with 18mm WBP grade plywood prior to installation of zinc-lined box gutters.



**SECTION Y.Y  
RESTAURANT**



**SECTION Z.Z  
GABLE END**

Below ground drainage.  
 Refer to David Symonds Associates SE design and specification.

SUB STRUCTURE.  
 REFER TO DAVID SYMONDS ASSOCIATES DESIGN AND SPECIFICATION.

Below ground drainage.  
 Refer to David Symonds Associates SE design and specification.

Drawing Reference	
Drawing No	130
Revision	T2
Status	

**Project**  
 SVR BRIDGNORTH

**Title**  
 RESTAURANT  
 DETAIL WALL SECTIONS 2

Partner	Drawn	Date
CW	JEB	19.5.16

Rev	Description	Date
T1	Drainage omitted, parapet amended	07/07/16
T2	Details amended	09/08/16