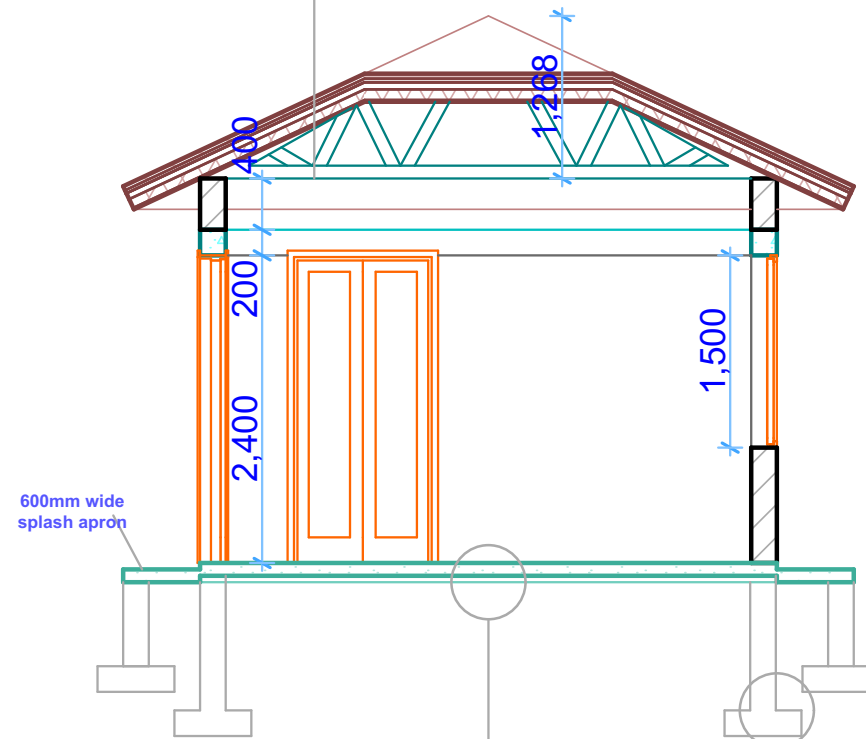


#### ROOF DETAILS

25 deg roof pitch  
iron sheet cap on  
Super V sheets on  
100X50X2mm Z  
purlin  
on  
100X50X3mm RHS  
Rafters on  
100X50X3mm RHS  
ties & struts on  
100X50X3mm RHS tie  
beam on  
100X50X3mm RHS tie  
wall plate



600mm wide  
splash apron

#### FLOOR DETAILS

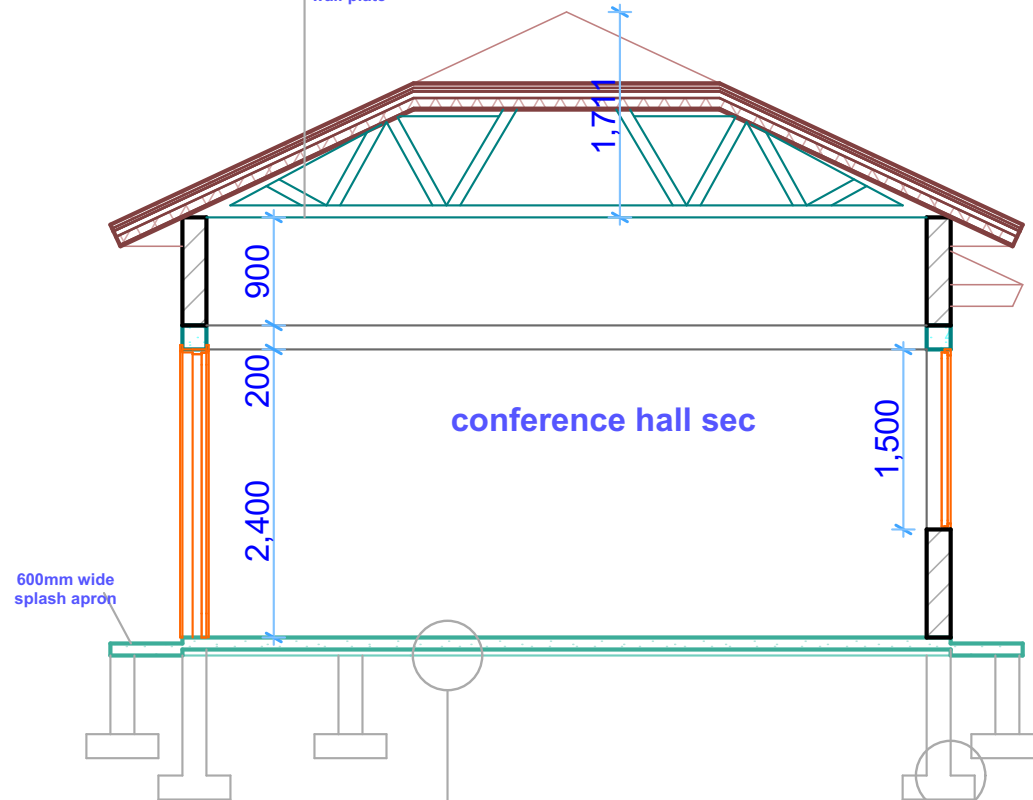
25mm cement sand screed  
(1:4) on  
100mm thick slab conc.  
(1:3:6) on  
1000 gauge DPM on  
50mm thick sand blinding  
on  
200mm thick well  
compacted murram

#### FOUNDATION DETAILS

To Eng's detail  
200mm thick plinth wall on  
600X200mm fdn concrete  
Depth of excavation  
determined properly on site

#### ROOF DETAILS

25 deg roof pitch  
iron sheet cap on  
Super V sheets on  
100X50X2mm Z  
purlin  
on  
100X50X3mm RHS  
Rafters on  
100X50X3mm RHS  
ties & struts on  
100X50X3mm RHS tie  
beam on  
100X50X3mm RHS tie  
wall plate



conference hall sec

600mm wide  
splash apron

#### FLOOR DETAILS

25mm cement sand screed  
(1:4) on  
100mm thick slab conc.  
(1:3:6) on  
1000 gauge DPM on  
50mm thick sand blinding  
on  
200mm thick well  
compacted murrum

#### FOUNDATION DETAILS

To Eng's detail  
200mm thick plinth wall on  
600X200mm fdn concrete  
Depth of excavation  
determined properly on site

