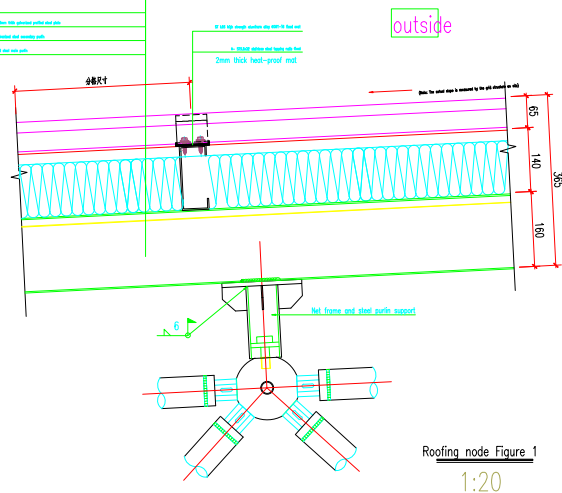
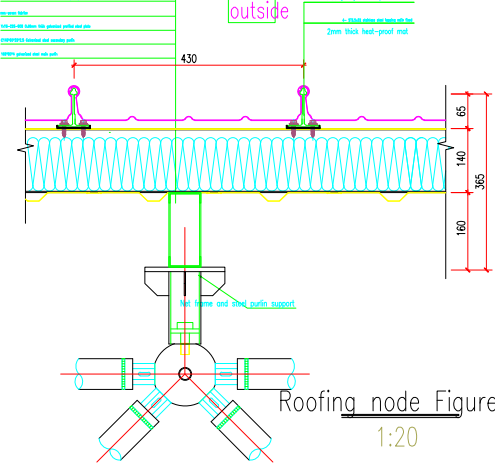


1. 2mm thick heat-insulating layer
 2. 50mm thick expanded polystyrene (EPS) insulation
 3. 1.5mm thick waterproofing layer
 4. 2mm thick heat-insulating layer
 5. 2mm thick heat-proof mat
 6. 2mm thick heat-proof mat

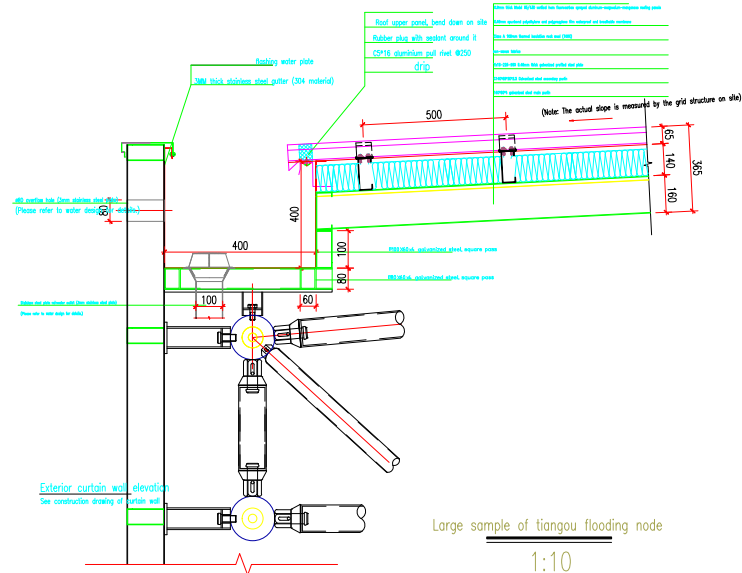


Roofing node Figure 1
1:20

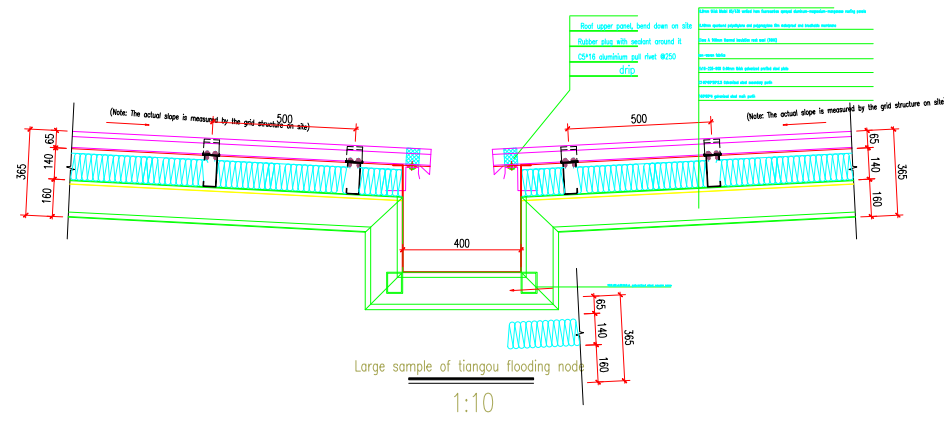
1. 2mm thick heat-insulating layer
 2. 50mm thick expanded polystyrene (EPS) insulation
 3. 1.5mm thick waterproofing layer
 4. 2mm thick heat-insulating layer
 5. 2mm thick heat-proof mat
 6. 2mm thick heat-proof mat



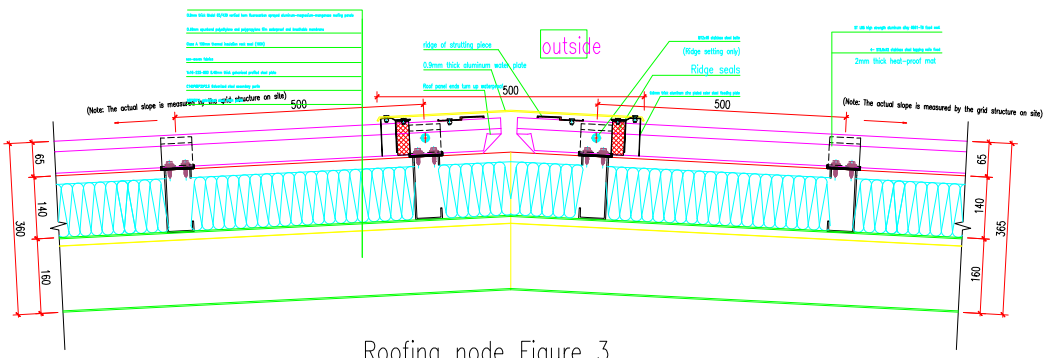
Roofing node Figure 2
1:20



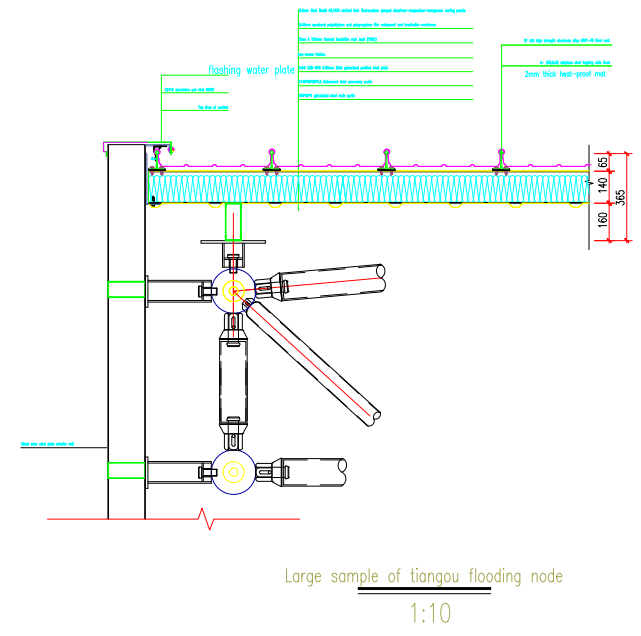
Large sample of tiangou flooding node
1:10



Large sample of tiangou flooding node
1:10



Roofing node Figure 3



Large sample of tiangou flooding node
1:10