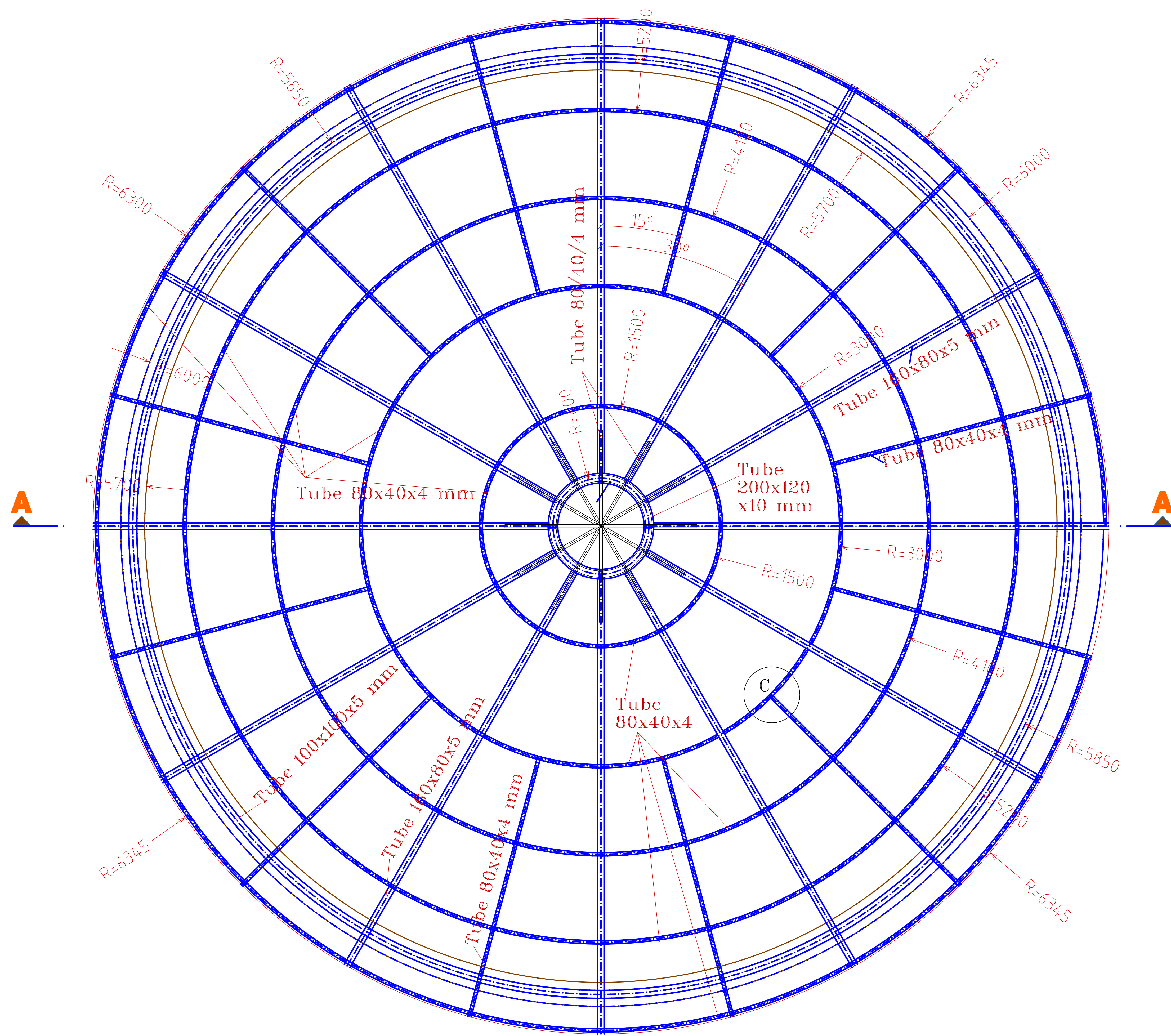
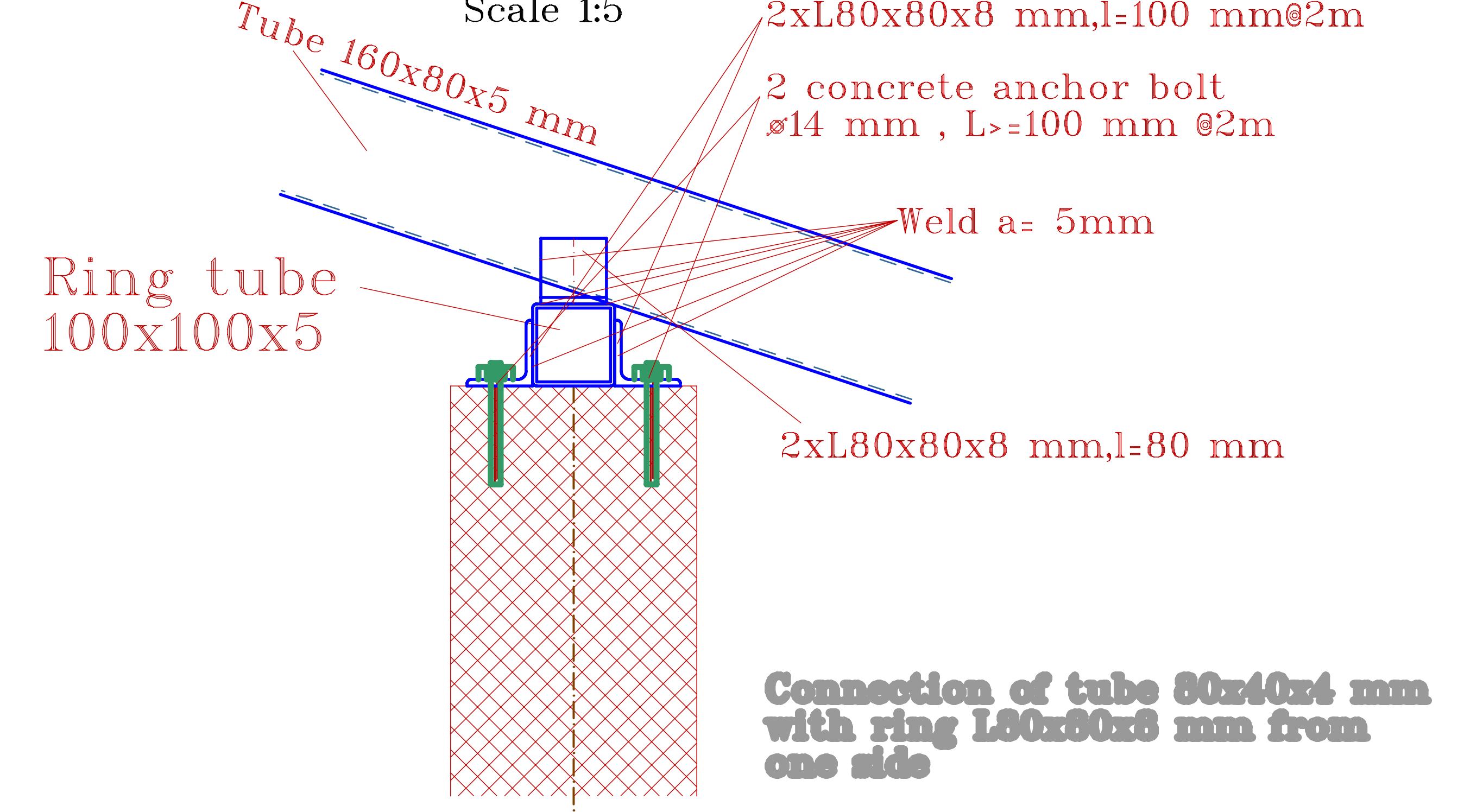


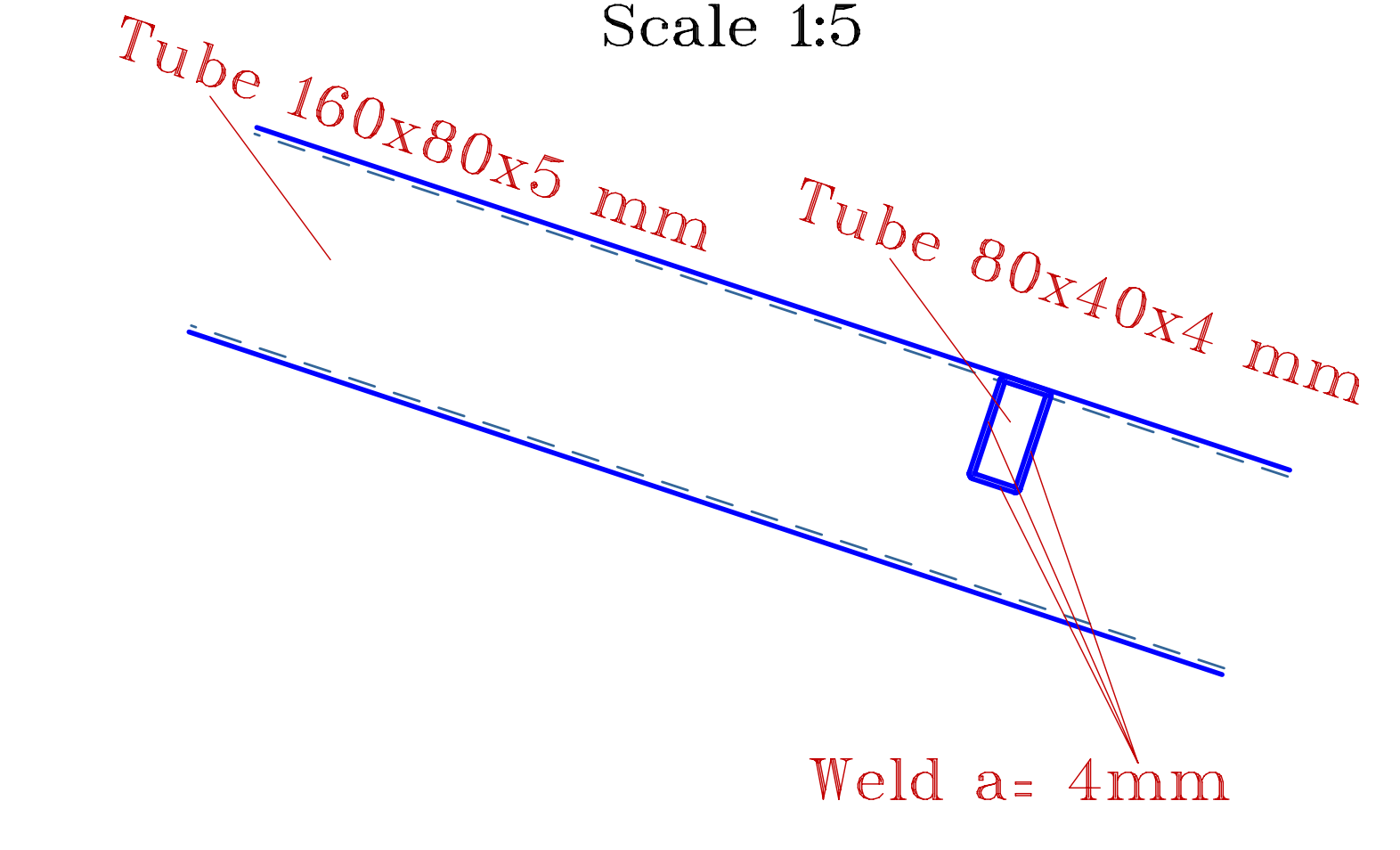
**TOP VIEW**  
Scale 1:25



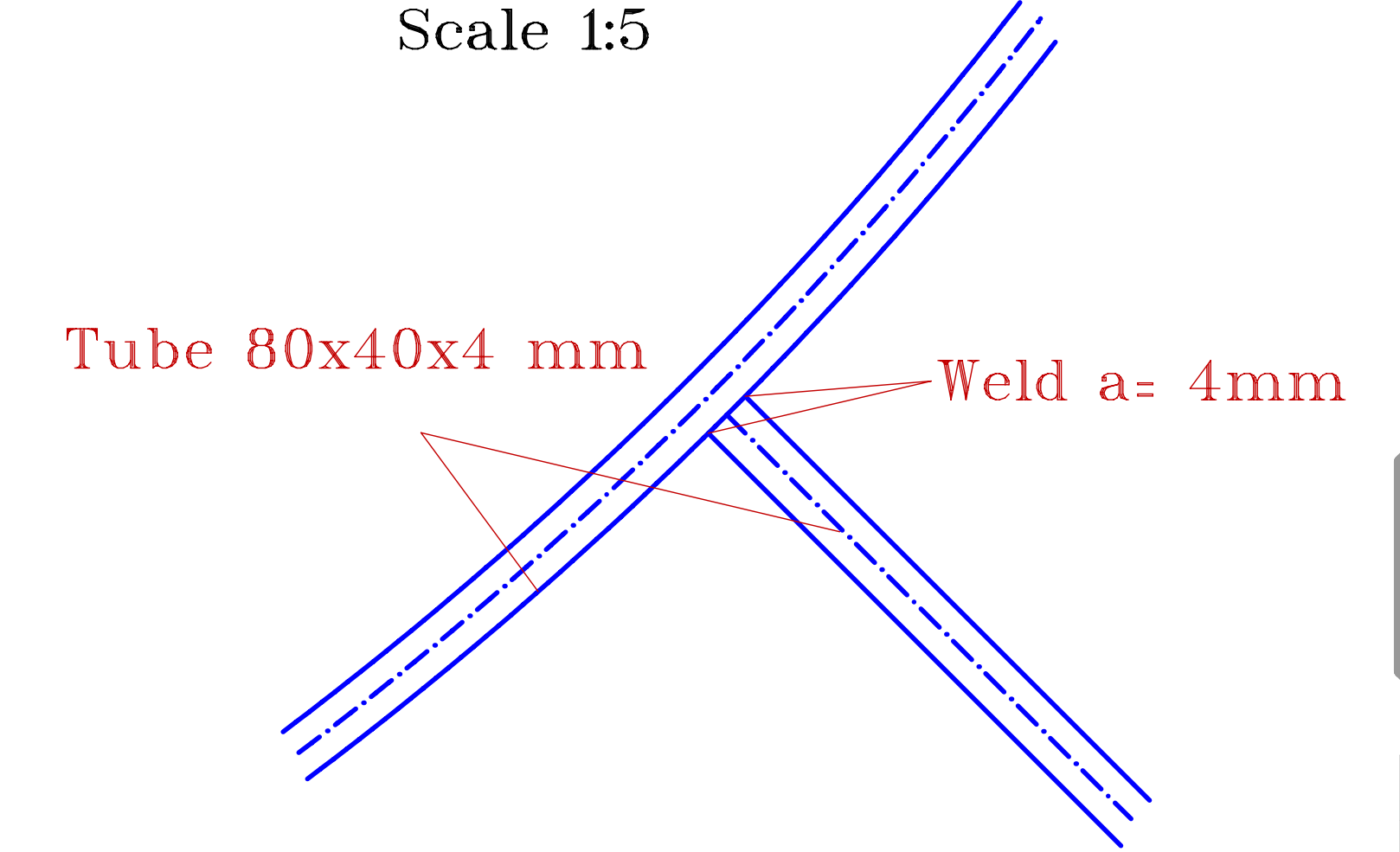
**DETAIL A**  
Scale 1:5



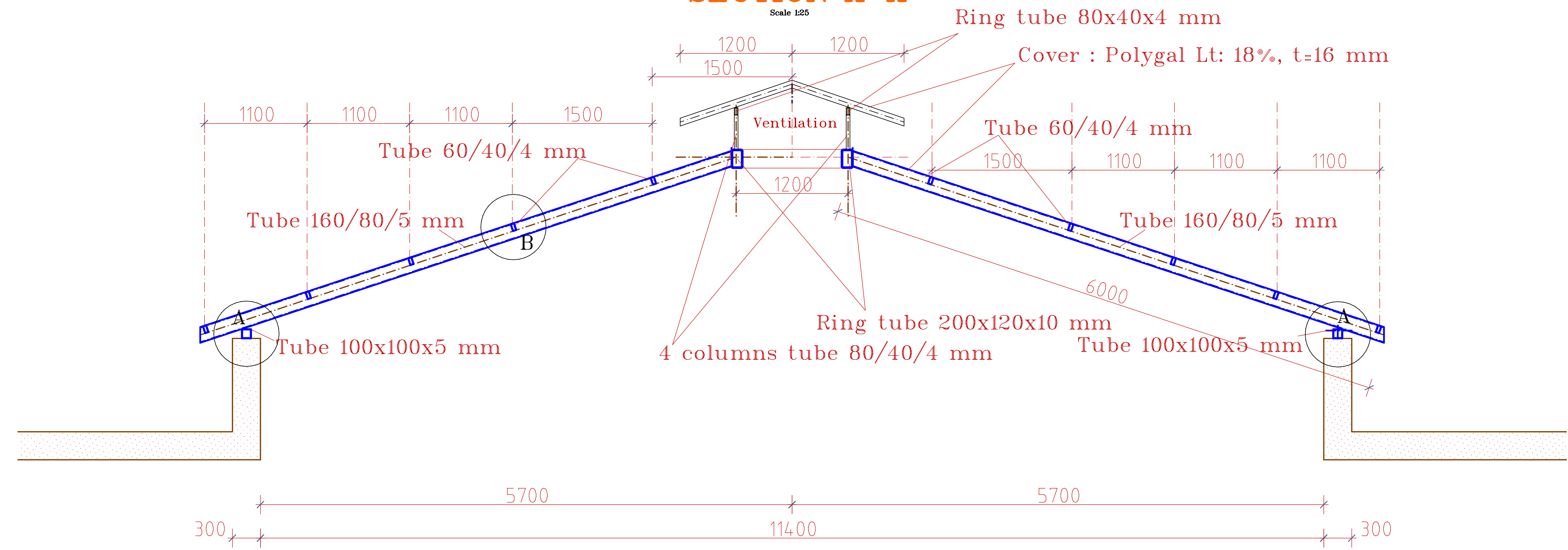
**DETAIL B**  
Scale 1:5



**DETAIL C**  
Scale 1:5



**SECTION A-A**  
Scale 1:25



**PROJECT : CCC OFFICE BUILDING  
AL-BIREH , PALESTINE**

Design code : DIN 18800
Snow load S=1,2 kN/m <sup>2</sup>
Installation and Man load P=1 kN
Painting:2xbase+1xcoating+1xfinish
Profile Steel : St. 37 or S 235 JR
Yield strength f <sub>y</sub> = 235 N/mm <sup>2</sup>
Welds : fillet welds with F <sub>w</sub> > 400 MPa
Bolts M8.8

PROJEKT: **ABO ROHMAN BUILDING**

OWNER: CCC	MEMBER: STEEL ROOF CONE	SCALE: 1:25, 1:5
DESIGNED BY: DR. MAHER AMRO	Dr. MAHER AMRO HEBRON / PALESTINE	Plan No. S1
DRAWN BY: DR. MAHER AMRO		
DATE: 18.11.2014		

Sheet No. 18.11.14.05.03