



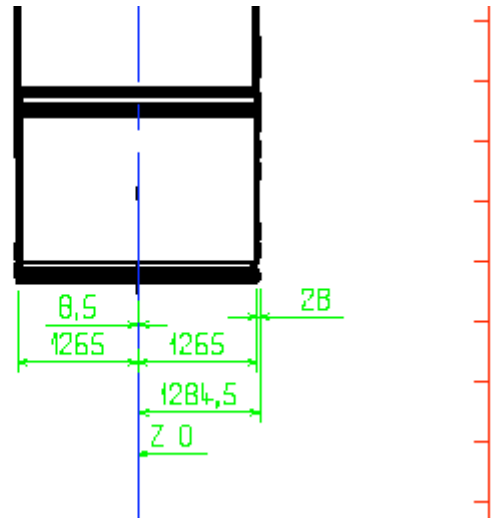
Muon Barrel Integration



MB DT HV connectors and Alignment passages Interferences
with Fixed Services on YB 0

Interferences on YB 0 S1





DT Chambers on YB 0.
Position wrt IP and dimension.
From DIMB1D63PL (Euclid db Standard) 1999-04-01.

QUANT ID	DESCRIPTION BNS./ASS.	PDS	MAT.	SEN02ST0:1501,0IMB1050MQ		
				OBSERVATIONS S.BNS./ASS.		REF.CERN
DI Standard - Muon - layout (including civil engineering) DRIFT TUBE CHAMBERS. WHEEL 0. LAYER 1; 2; 3				ECHELLE SCALE 1/100	DES/DIRA CONTROLLED RELEASED APPROVED CMS, WOGE, NLNDE, DME, DMRK, KWR REPLACE/REPLACES	0.DATTOLA 1999-04-01
		100	100	100	100	IND.

DT HV Connector

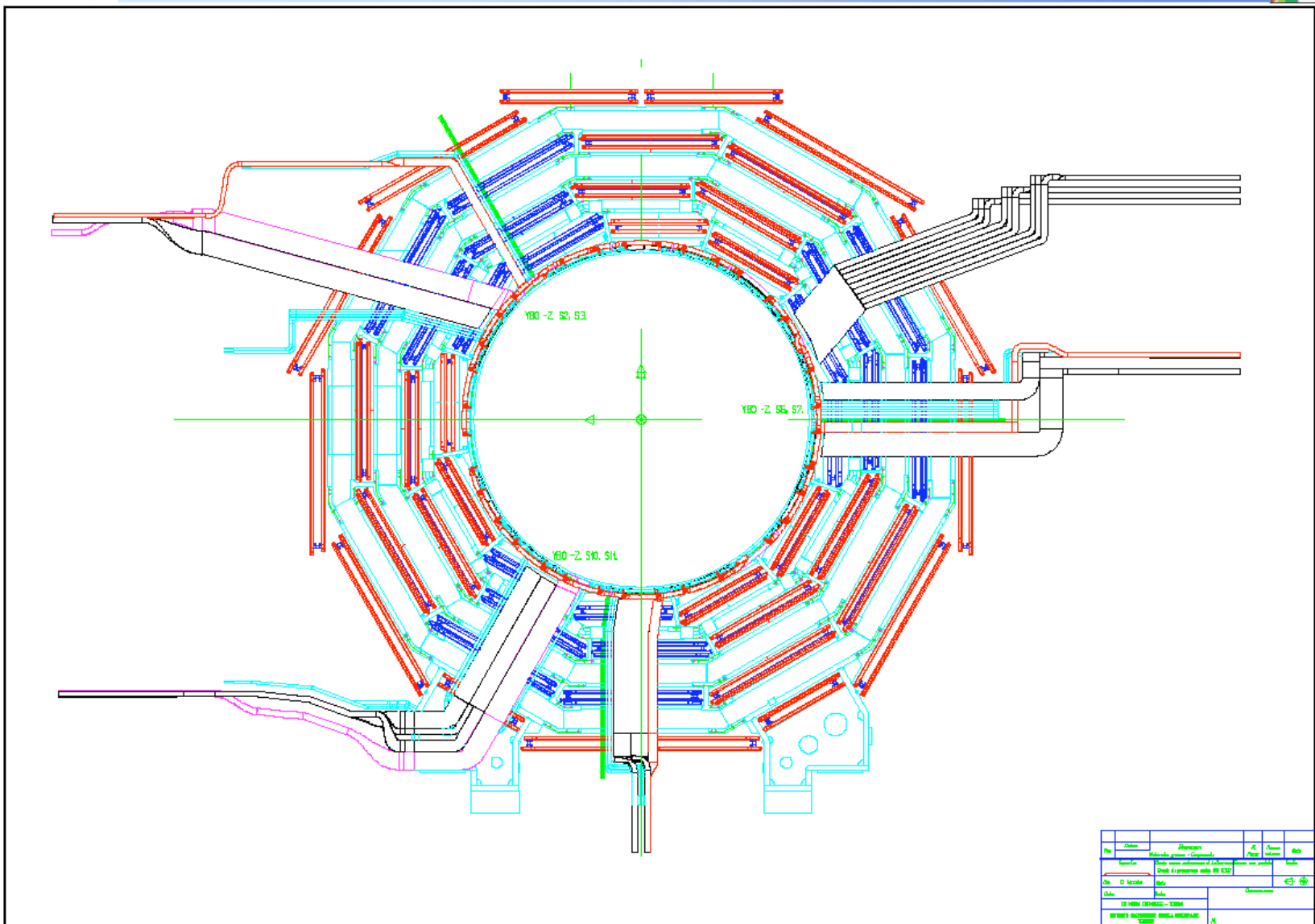


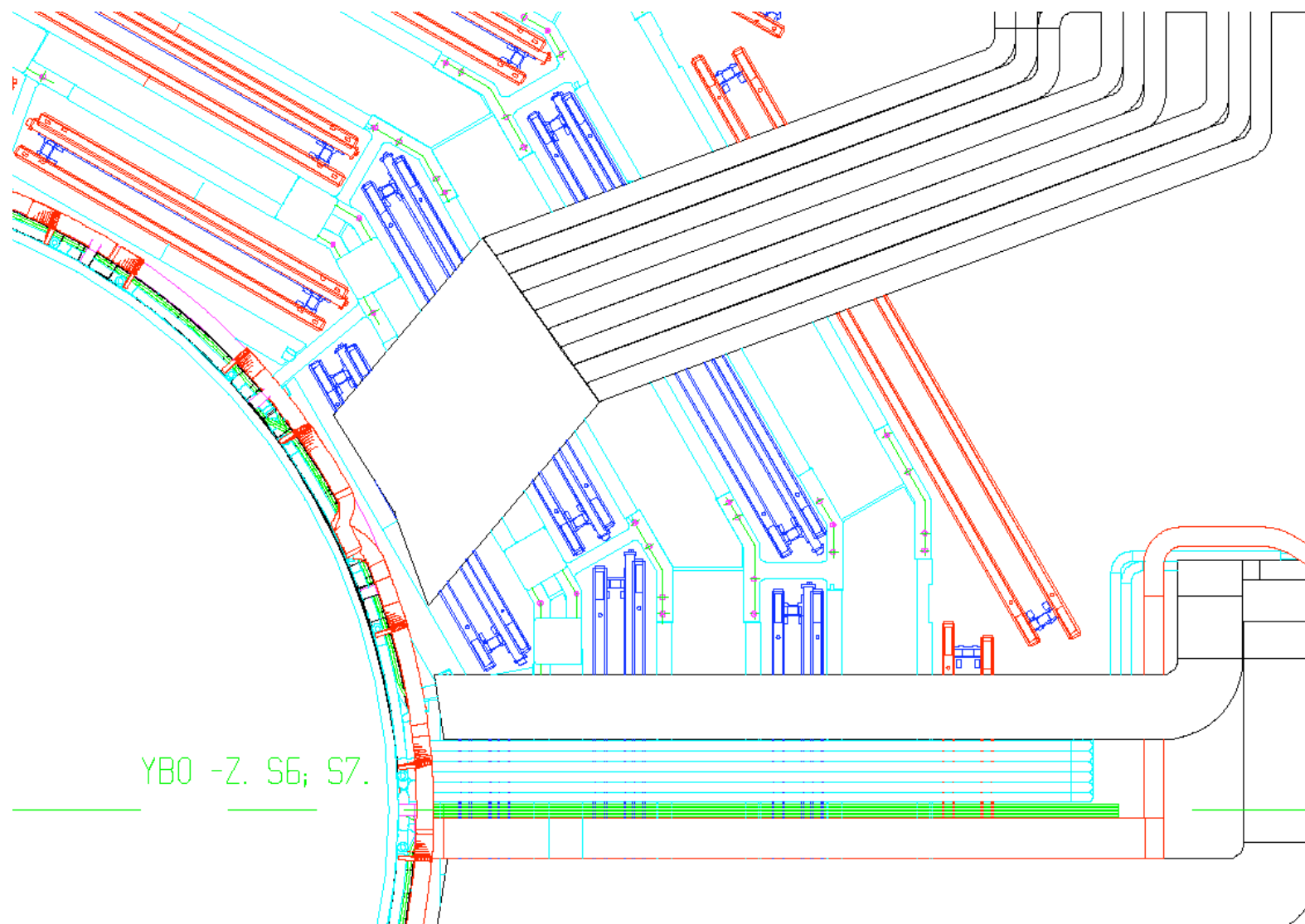
DT HV Connector internal side

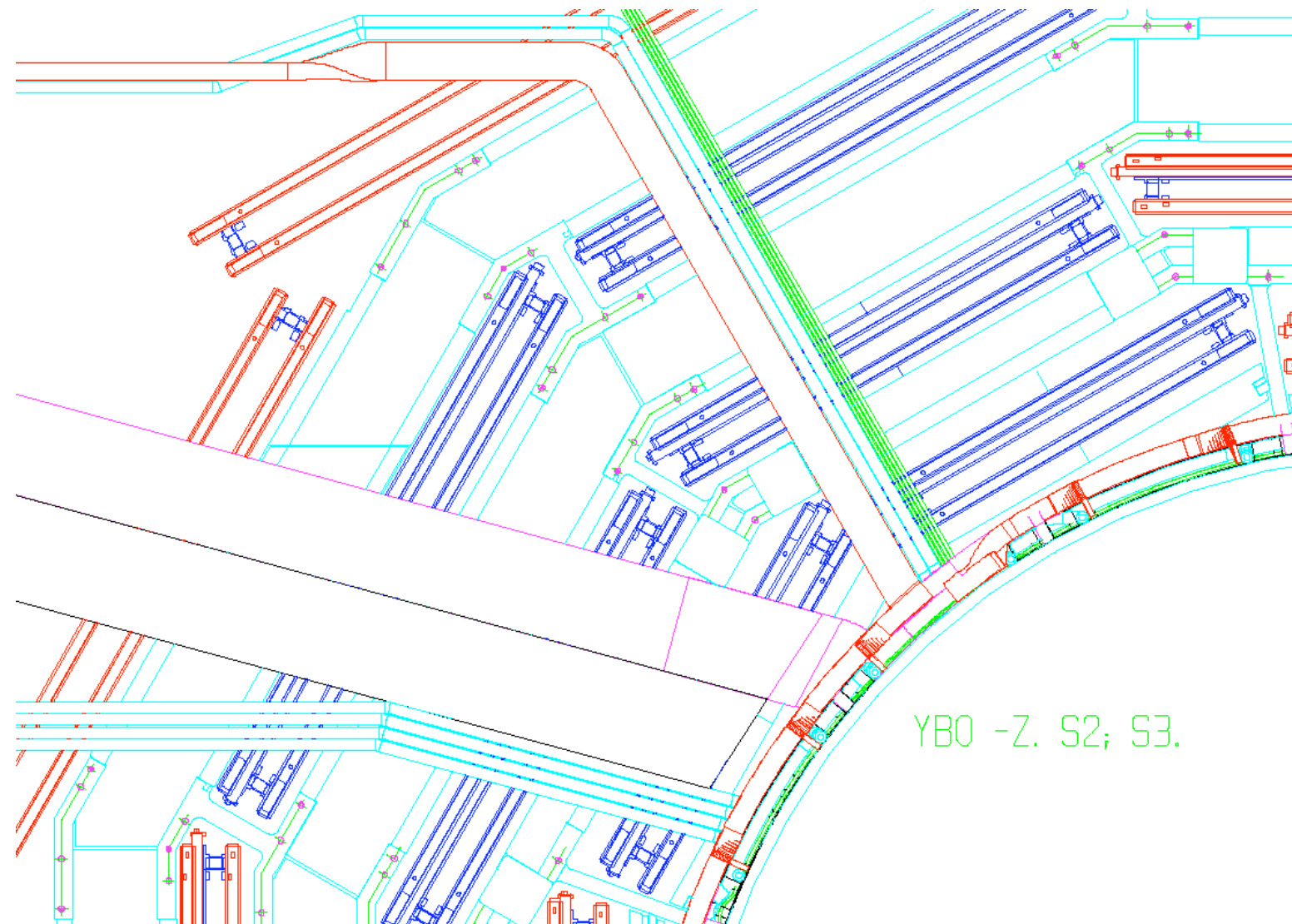


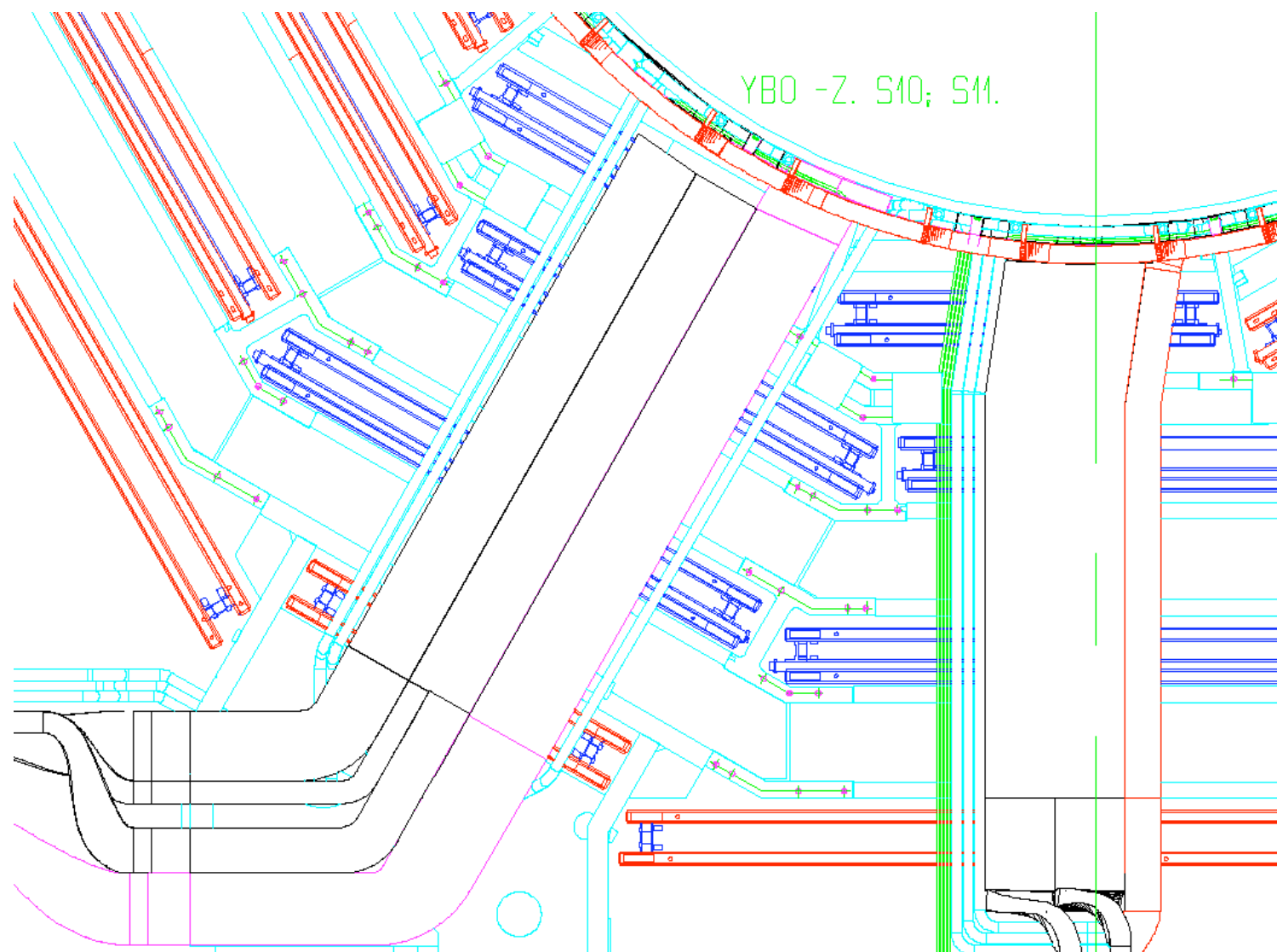


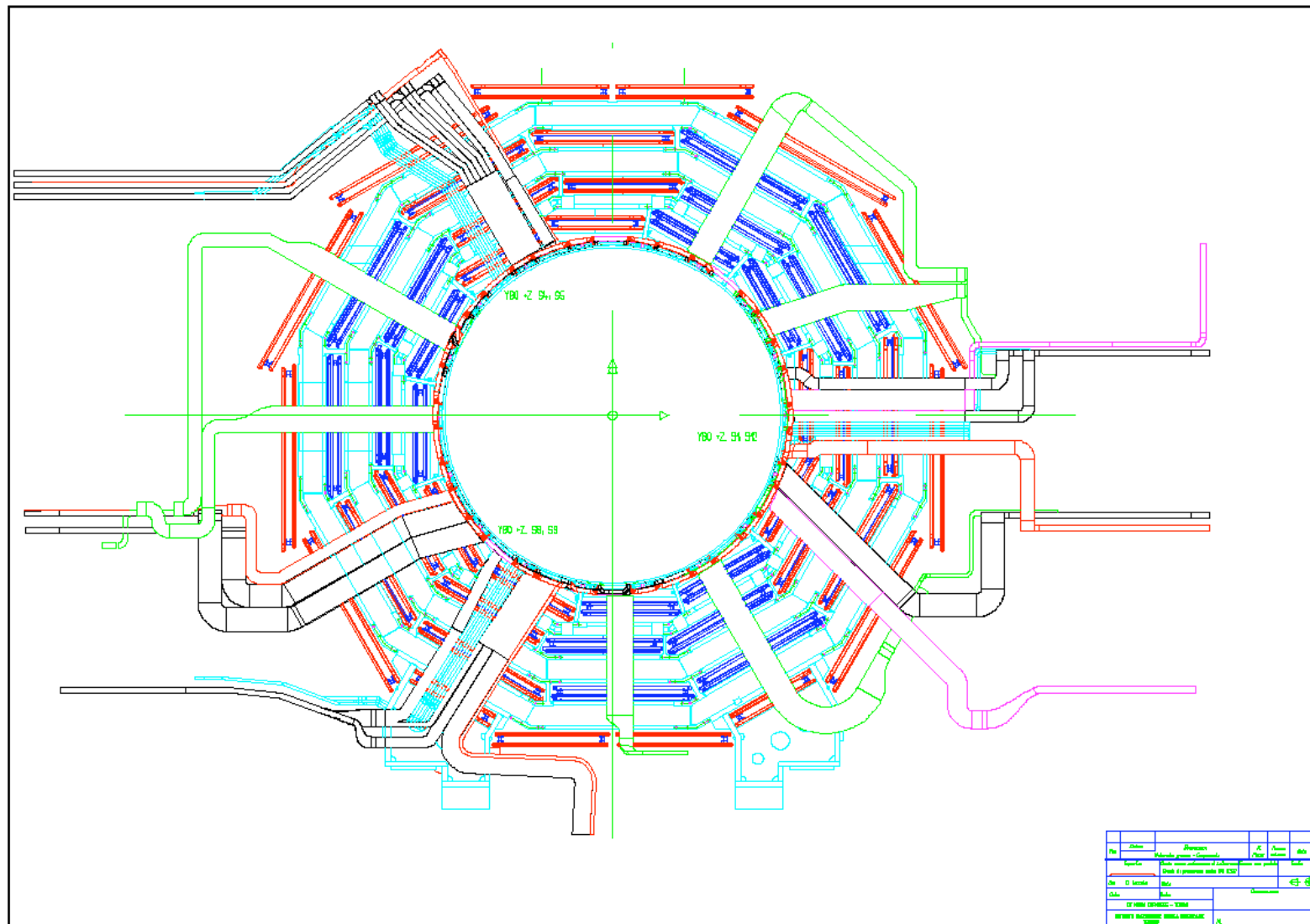
YB0 –Z View

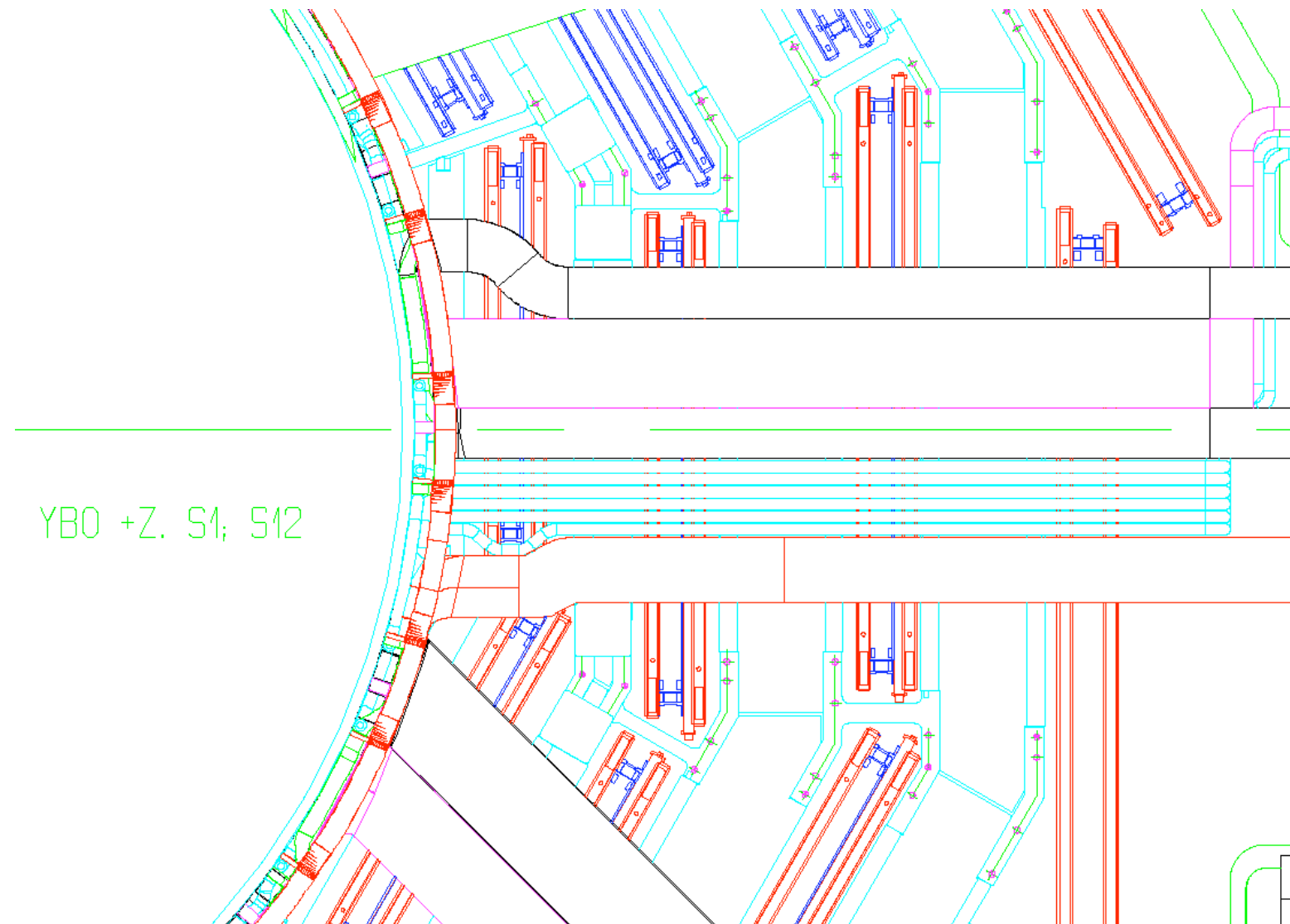


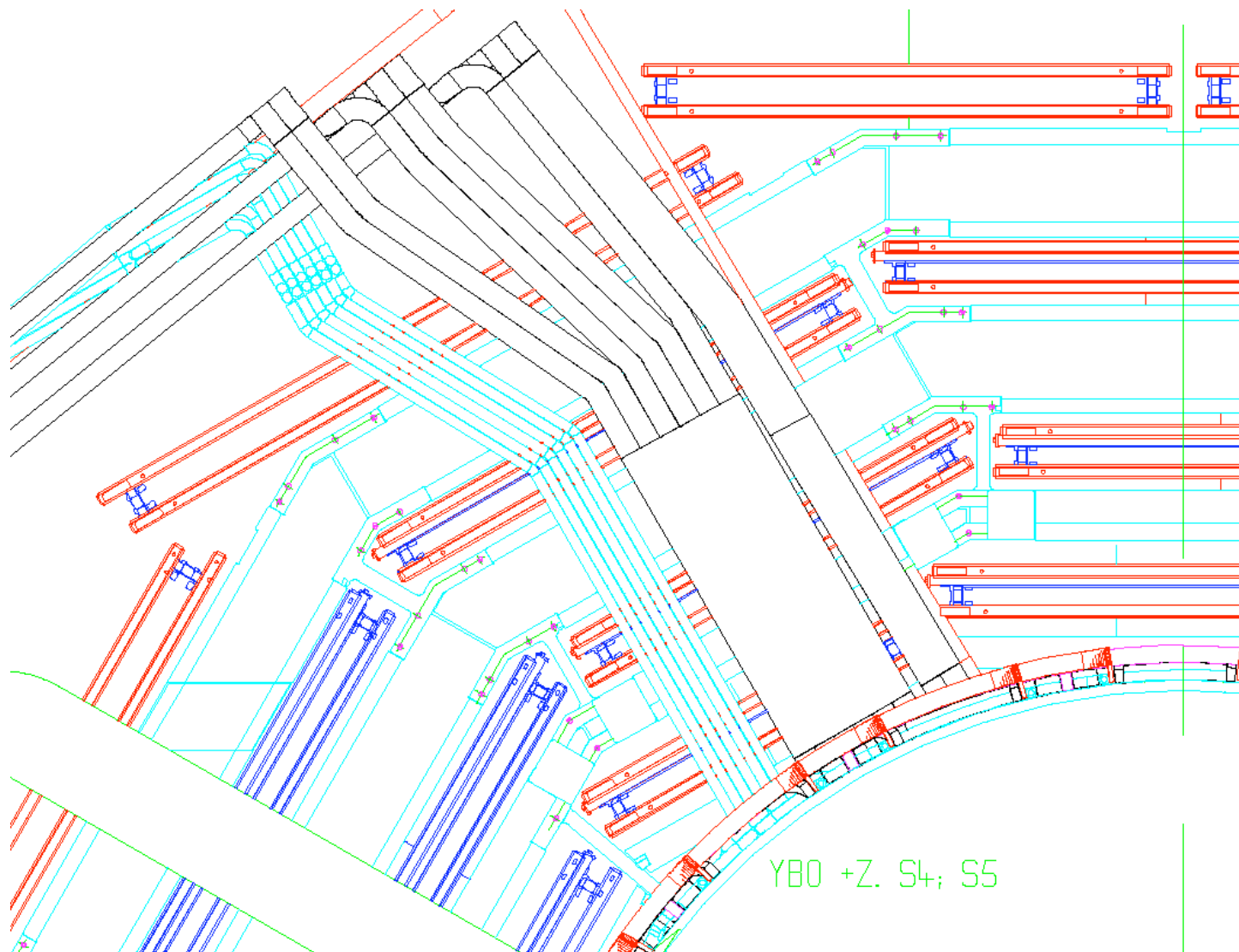


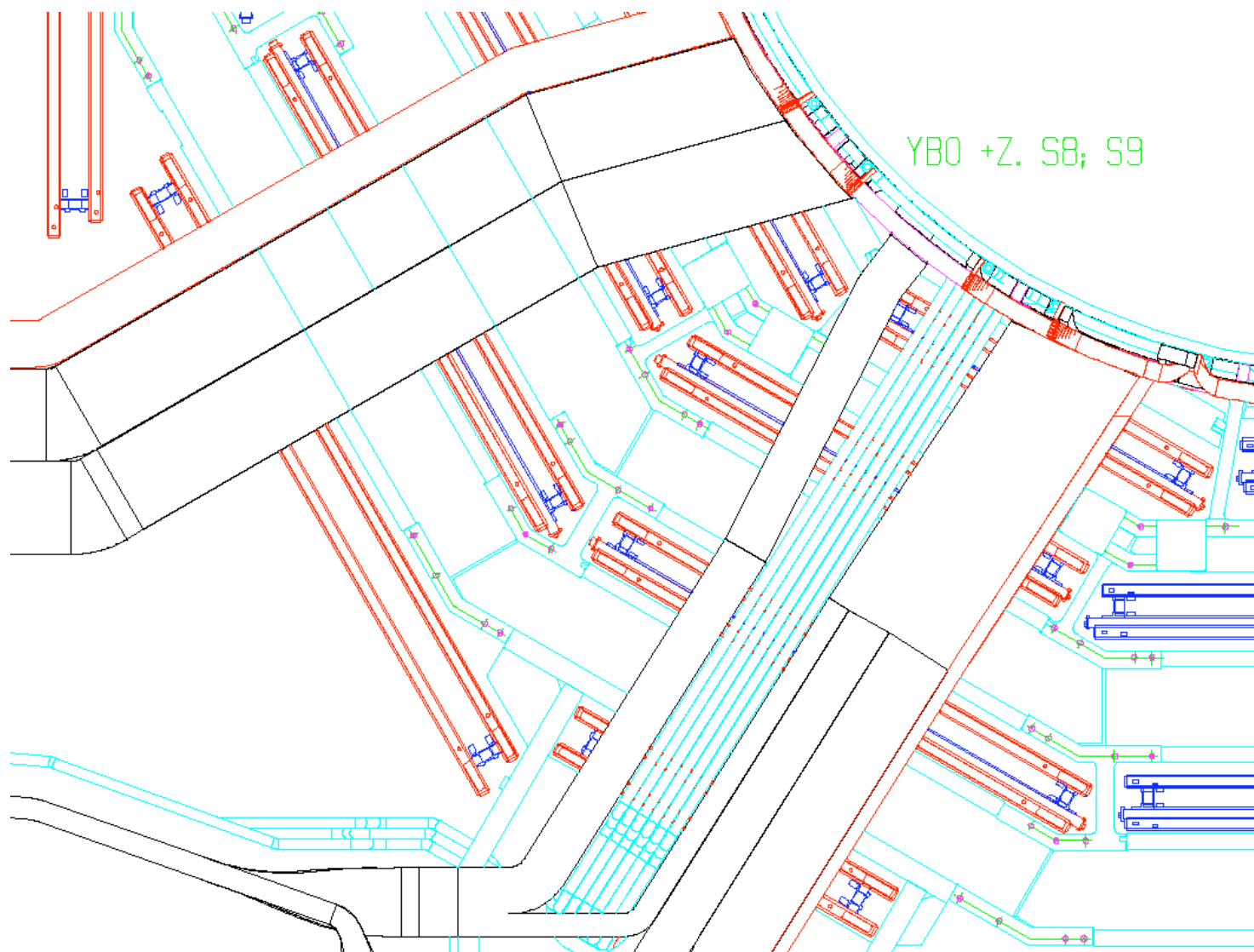












XSection YB 0 S1

