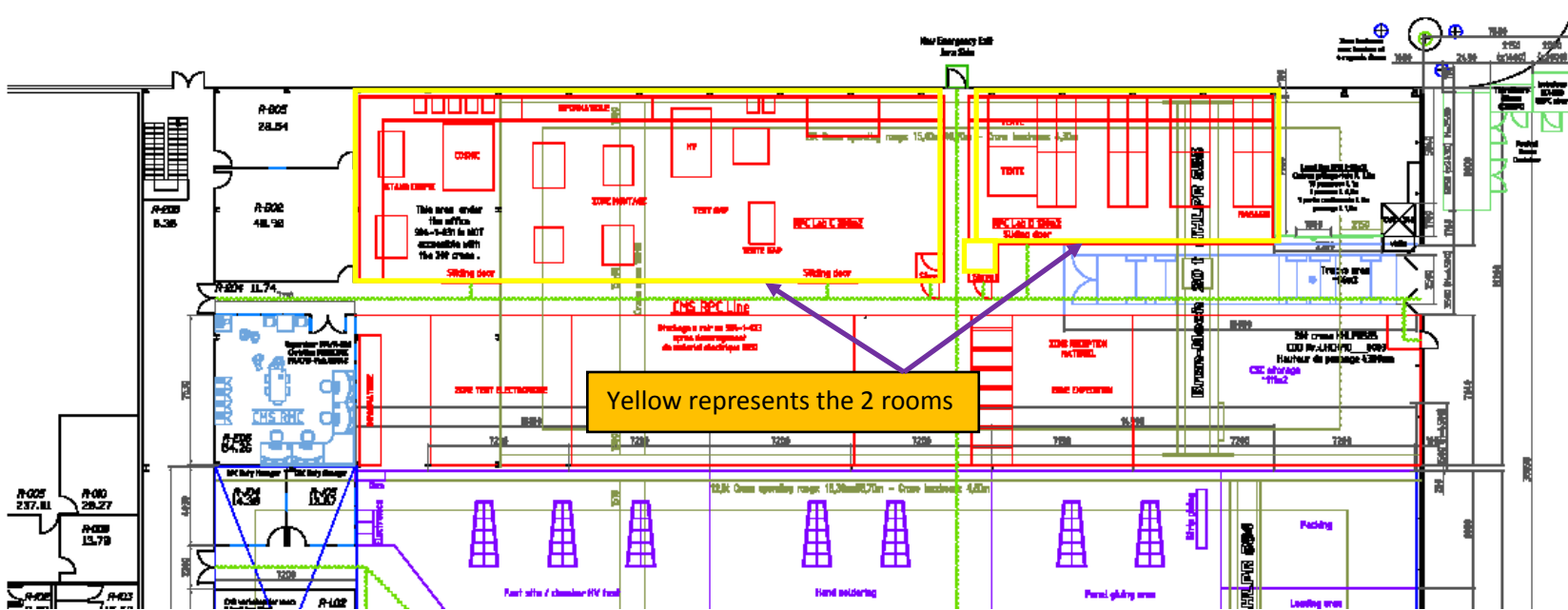


RPC Air conditioned enclosure in building 904



x2 room	29.5 x 9.5m	=	280m ²		
	7.5 x 15.5m	=	116m ²		
Thermal coefficient	U=0.5 [W/m ² .K]			Internal height	≥ 3.5m
Roof load	150kg			External height	≤ 4.3m
X2	Airlocks(SAS)			False ceiling height	≥ 0.3m
Pressure inside	10Pa				

Ian Crotty 11 March 2011

