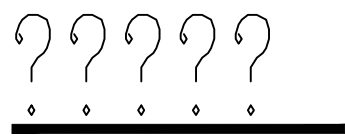
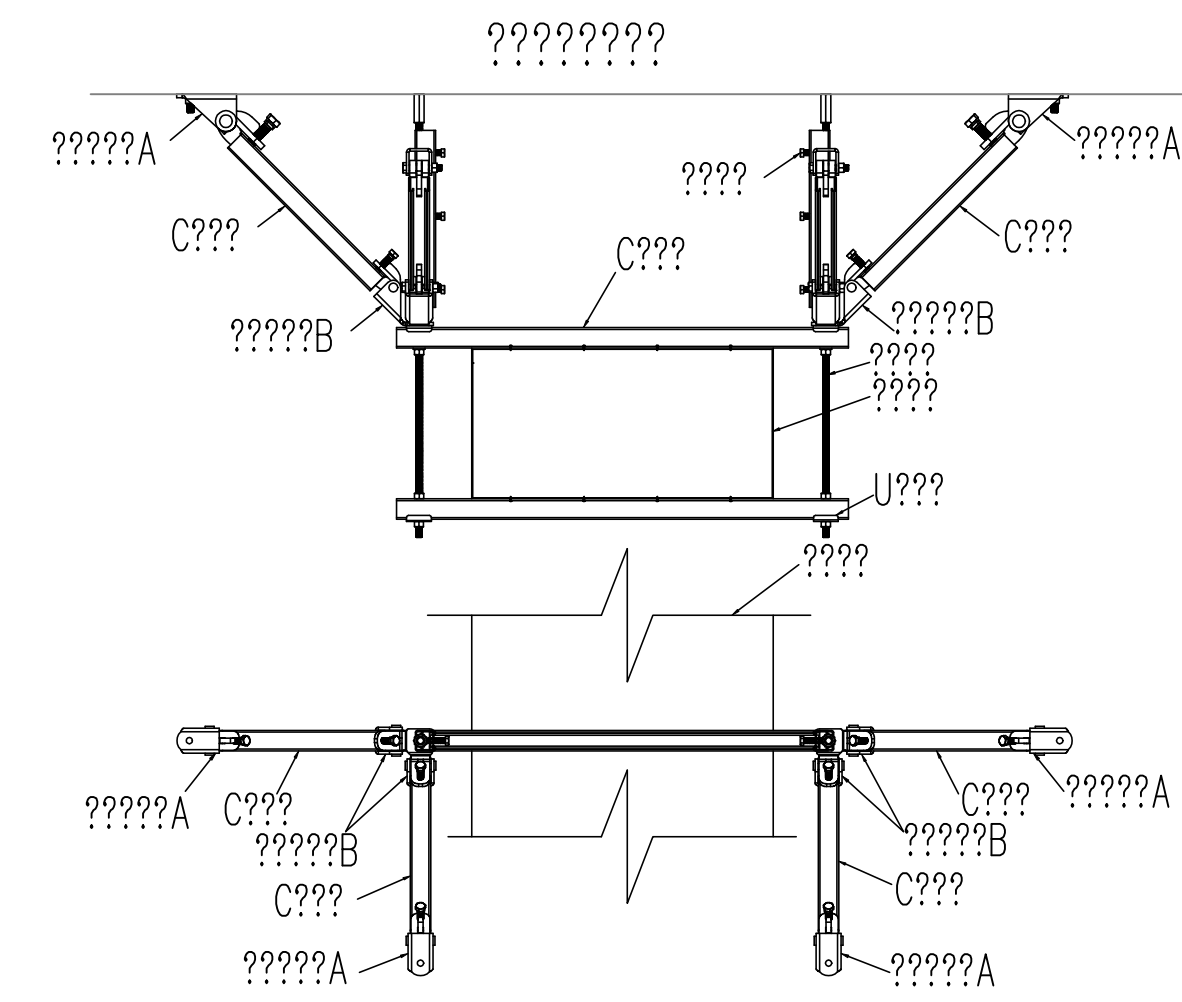
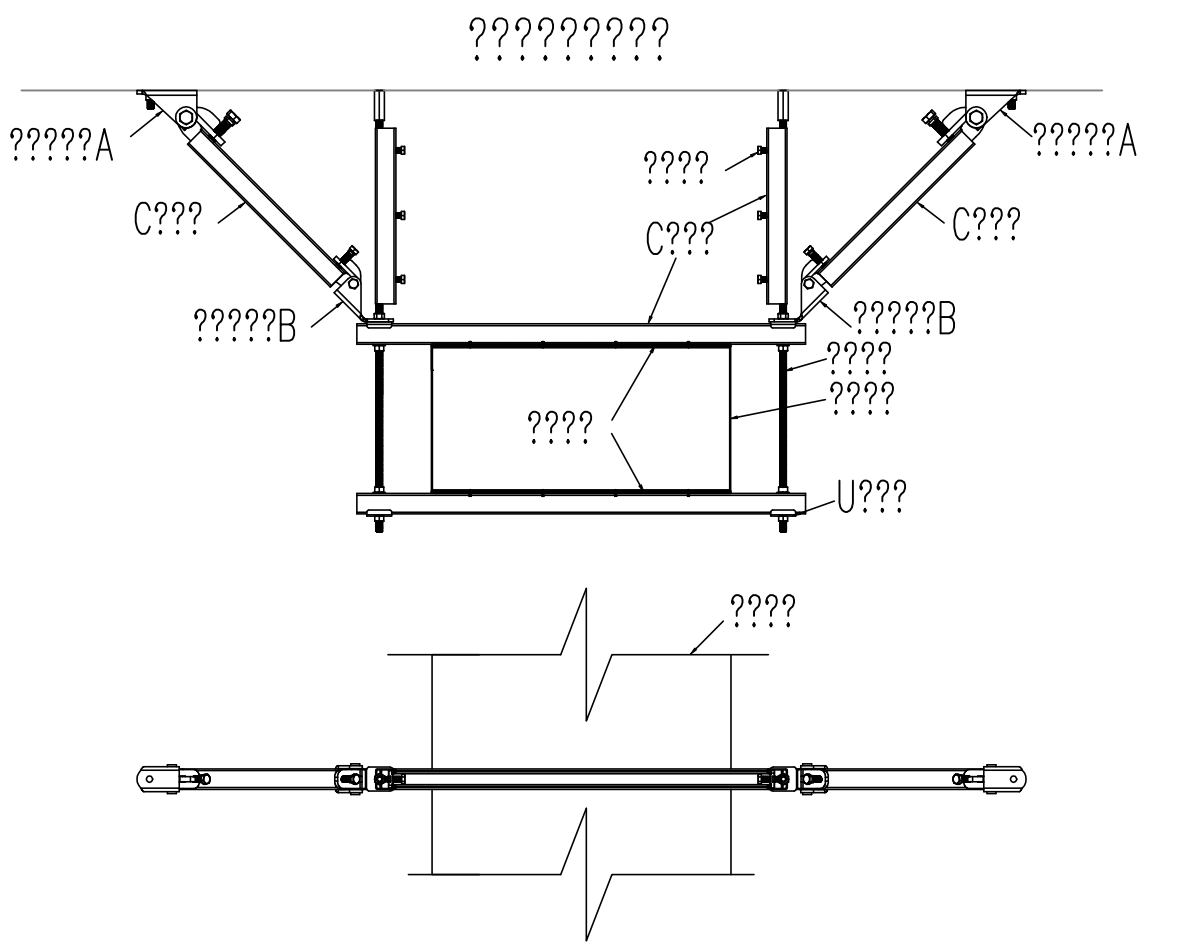








[illegible]

修改记录:

??	????		
	1????????????		?4?????????????????????50mm?+???????12mm? ??????????????150mm???
	2????????????????????????????????-?????		?5?????????????????????????150mm? ??????????????????????280??????
	3?????: 12734.09m2; ???? ??????2181m2; ????????~????		?6?????????????????22K311—5?86~87??
	4?????????, ??? ?????? 5????????????????3?? ????20.05??		?7????????????, ???
	6????????2025?12?		????????, ??? GB50243—2016?????
??	????		?8?????????????????????????????????????2.0m????????????????????????????
	1? ?????????GB 50016—2014?2018?? 4????????? GB55036—2022		????????????
	2? ?????????????????GB50736—2012 5?????????????GB51251—2017		?9??1.6mm???????
	3? ?????????????GB50981—2014 6?????????GB 55037—2022		????????????????????
??	????		?10????????????????
	????????????????????????????????FPB—V—9 L=34000m3/h P?=570Pa?		?11????????????????
	??(?????).		a?????????????280????30min????????
??	??????		b?????????????????????????????????????0.50h?
	1、自然排烟：		c?????????????????????????0.50h?????????????????????????1.00h?
	建筑面积大于50㎡且小于100㎡靠外墙的房间均设置可开启外窗；建筑面积小于50㎡且无独立卫生间经常有人停留的房间均设置可开启外窗		d??1.00h?????????????????0.50h?
	通风，其中建筑面积大于100㎡的房间优先采用自然排烟，其可开启外窗的有效面积不小于该房间面积的2%，且距最远点的距离不超过30m，		?12??1.00h???????
	自然排烟窗、挡烟垂壁的设置位置及距地高度详半体平面（高位不便开启自然排烟窗时，距地1.5米处设高窗手动开启装置）。		?????????????????????0.50h?????????????????1.00h?
	2、机械排烟：		?13??
	本工程局部展厅、走道等不满足自然排烟条件，设置机械排烟措施，排烟风机设于屋面（选用原主体排烟风机），净空高度小于6m，每个防烟分		?14??
	区面积不大于1000㎡，防烟分区边长不大于36米（其中走道净宽小于2.5米的区域，防烟分区边长不大于60米）。		? 15????????????????
	每个防烟分区的排烟量按60m³/(h·m²)，且取值不小于15000m³/h(走道取值不小于13000m³/h)。排烟风机风量为该防火分区任意两个相邻防烟		?16??????????????????????, ????????1.6mm??????, ?????????????????????
	分区的排烟量之和的最大值。		?17? ?????50m? ?????????100m? ?????????????????????????????50m? ??????????
	3????????????????????500m2????????????????????????????????????		??100m?
	?????????50%?		?18? ???
	4????????????, ??????????600N???????300N????????????????????		?19? ???
	GB8624—2012?A????????XF533—2012?????620±20℃????30min????????	??	????
	?????????11J508/F2?		1.????????????????????
	5????????????????????		2. ??????????????????????GB 50243—2016? ????
	6? ?????????????		3. ?????????????????????, ?????????????????????
	????????????????????????????????70????280????150????		4. ?????????????????????
	????????????????????????40mm????????????????		5. ???
	150mm????????????????????1.00m? ?????????????????		????????????????????
	??		6.??
	????????????????????????????????2.0m????????????	??	????
	????????????		1.????????????????????
??	??????		2. ?????????????????????
	1????????????		3.??
	(1)加压送风机、排烟风机、补风机、多叶送风口、防排烟系统及指定的70℃、280℃的防火调节阀的开、闭状态在消防控制中心均有灯光信号显示。		4. ???
	?2????????????????????280????????????????		????????????????????
	a.???????????????? b.????????????????		5.????????????????
	c.???????? d.????????		1?8?8????????????
	(3)当火灾确认后，担负两个及以上防烟分区的排烟系统，应仅打开着火防烟分区的排烟口（排烟阀），其他防烟分区的排烟口（排烟阀）应保持关闭状态。		2?????g????????
	?4?????, ?????????????? ?????????????????		6.?????????0.38?????????0.70m? ?????????????
	?5????????????????????		7. ?????????????
??	????		8????????
	1? ?????????		?1????????????????
	??0.5mm???		?2????????????????
	????????????????20K607????????A1??70?????≤0.055 W/(m²k)?1000?		?3????????????????
	????????≤0.078W/(m²k)? ?????1000?16h?≤1.5%;????≤8.5%;????????		?4????????????
	????????GB50243—2016?????????0.5???????15mm?????1.0????		?5????? 1.8KN ?????????????
	??20mm????2.0?????30mm, ?????????????		?6????????????
	????????????		?????CJ/T476—2015, ?????
	?2?????????????10%		
	?3????????500mm? ?????????500mm ?????????		



??????	? ?	? ?	??????	? ?	? ?
??????????1.4m?			?????????????		
			?????????????		
????????		?????????? ????????????????? ??????????	280?????????????		280°C????? ????????????? ?????????????