Checklist of high-risk details in combustible building constuction

Worl	cplace in the area:		
Proje	ect: Performing contractor:		
Alarr	n address: Location:		
	checklist provides a basis for the risk assessment of fire hazard work in structures that are combustible en fire hazards.	-	
1	Ventilated constructions occur in horizontal surfaces (wall panels, sheet metal facades, etc.)	Yes	No
2	Doors, windows or shutters opening on to a balcony, balcony terrace or facade with gaps.		
3	Roof wells, crown plates and transitions between different materials occur.		
4	Wooden roofs with base plates, ridge plates or attic panels with plates or other gaps.		
5			
6	The work consists of the installation of waterproofing on existing waterproofing.		
0	Underlying insulation shall be determined and shall consist of:		
	Mineral wool □ Combustible wood material, chips, wood shavings □ EPS-cellplast □		
7	The insulation is made of EPS cellular plastic and may contain cracks or gaps.		
-	Are there any gaps that may be affected by other works where negative pressure is created that may cause hot air to be drawn into the structure?		
-	Are there bolts and other things that need to be cut?		
8	The following measures have been taken to protect the structure from fire:		
	Sealing with: Strips mounted		
	Action taken:		
A.C.			
	inspection and action taken, it is considered that the work can be carried out without risk of fire withour than those listed above except for extra precautions and the items in the Permit/Checklist	out any n	neasures
Date			
Perm	nit manager Worker		

