

# Bituminous Interim Inspection



<b>PROJECT NUMBER</b>	B193463/1	<b>AREA MANAGER</b>	Chris Rea
<b>PROJECT NAME</b>	Tony's Ballroom		
<b>PROJECT ADDRESS</b>	Town Hall Street, BLACKBURN Lancashire BB2 1AG		
<b>APPROVED CONTRACTOR</b>	Gables UK Ltd		
<b>TEL</b>	01772 455336		
<b>SITE CONTACT FOR ABOVE</b>	Lee Dodd (01772 455336)		

Roof No.	Roof(s) Inspected	% Complete	Roof Area Name	Size	System	ID (Office Use Only)
RA 1	X	20	Roof Area 1	246.00	BTRS	873

Products (Kit List)										
Part	RA 1									
KSD mica	X									
FA TE 120mm	X									
KSA DUO	X									
K5K Charcoal Grey	X									
Activator-Primer - Canister	X									
Foil Contact Adhesive - Canister	X									

<b>INSPECTED BY:</b>	Anthony Symondson	<b>Date:</b>	16-06-2020
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Questions		
If No is answered to any of the following questions, please add comments in area below	YES	NO
Are the correct materials on site?	X	
Are the materials being stored correctly and safely?	X	
Are there the correct tools and equipment on site?	X	
Is there a copy of a specification, drawings and tapered scheme (if required) on site?	X	
Is the workmanship consistent with Bauder's requirements for the guarantee?	X	
Is the detailing being carried out in accordance with the specification?	X	
Do the roof areas correspond with the specification?	X	
If Yes is answered to any of the following questions, please add comments in area below	YES	NO
Did any discussions take place whilst on site that need recording?	X	
Did you notice any unsafe roof installation practices?		X
Is there debris that is damaging or likely to damage the roof?		X
Are there any following trades that are damaging or likely to damage the roof?		X

### Actions Required By Technical

**Actions & Comments**

Progress to date as follows, roof 1 is being stripped of the existing waterproofing, approximately 50% has been re-decked and AVCL installed, remaining area is being re-joisted due to the condition of the existing timbers.

The area currently AVCL'd the falls look good with only a small amount of ponding in front of the chute, this could be minimised further if a tapered sump board was introduced and making sure that the lead chute doesn't have a back fall.

To the area to be re-joisted, as a suggestion furrings can be introduced to create the desired fall, either duo pitched or singular, single would allow the blocking off, of the awkward outlet detail in the far corner, this can be ran in to a gutter along the parapet with two chutes draining on to the lower pitched roof

Workmanship is to an acceptable standard

Please See Below For Relevant Photographs

<b>Approved Operative Name</b>	<b>Badge No.</b>
Jason Barratt	13-0116



Photo 1 - View of progress to roof 1



Photo 2 - View of AVCL to roof one and water in front of chute



**Photo 3 - Overview of progress to roof 1 and falls**



**Photo 4 - View of area to be re-joisted**



**Photo 5 - View of roof 1**



**Photo 6 - Suggestion of furrings to fall from left to right in to a gutter with two chutes draining on to lower pitch roof**