From: Alex Taylor
Sent: 06 November 2020 15:54
To: Young, Tony
Cc: Matthew Springett
Subject: RE: Householder application - 2020/4565/P - 49 Murray Mews

Dear Tony,

Further to your request for further information on 30<sup>th</sup> October, please see attached a revision set of the submitted drawings. I thought it would be easier for you if I fully updated the section BB to show the back side of the gate and the first floor terrace handrail/side wall of No50 as this will give you all the information you should need. Additionally, I have updated the proposed plan with a set of photographs of the existing timber cladding which we will be matching.

Below is a list of the specification for all the proposed changes.

-The gate to the highway is proposed as a custom produced gate and therefore there is not a produce specification available. The external face of the gate and adjacent highway facing fence will be constructed of sawn Douglas Fir timber in a vertical cladding arrangement of to match the timber cladding on the ground floor (view 4, 25x50mm alternating orientation, style 'g'). The internal face of the gates will be clad as closed board douglas fir to match the existing ground floor fence, style 'j'.

-The fence inside the driveway is proposed for new sawn douglas fir cladding (25x50mm) in a vertical orientation to match the existing adjacent fence panel by the ground floor entrance. The height of the new fence will match the existing, style 'j'.

-The handrail proposed on the first floor terrace is adjacent to and against the neighbouring wall to No.50. There are no proposed changes to the existing handrail or terrace arrangement. The proposed handrail extension will match the existing handrail in size and appearance. All made as Douglas Fir to match the existing handrail.

-The timber cladding proposed for the first floor elevation is proposed to match the cladding on the ground floor. The cladding will be sawn douglas fir (25x50mm) in a vertical arrangement with alternating orientation to match the cladding on the ground floor, style 'g'.

-All timber cladding is to be stained to be a homogenous shade between the new and old. Therefore the finished stain will be a darker shade than the existing (which has faded since being installed).

Please let me know if you require any further information or more photographs and I will arrange them for you.

Kind Regards

## **Alex Taylor**

Associate

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