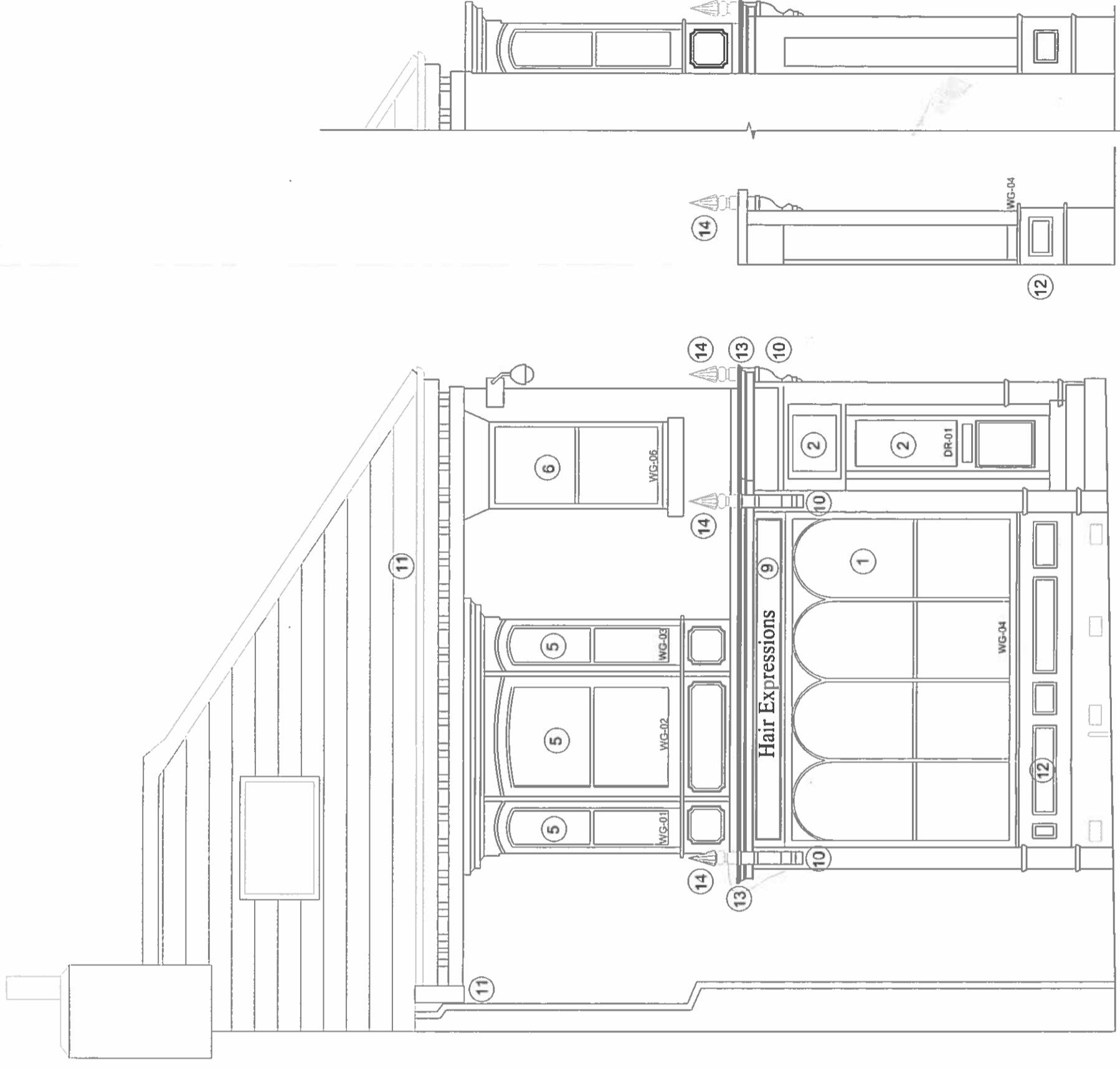


Films

PROPOSED WORKS NOTES

- ① The existing shop front window to be sanded back and the timber repaired where required. The glazing is to be single glazed.
- ② New composite shop front door to be fitted with double glazing units. The door will have a letter plate in the mid-rail. Allow for fan-light above the door as shown.
- ③ New composite door to be fitted with double glazing units. The door will have a letter plate in the mid-rail. Allow for fan-light above the door as shown.
- ④ The existing window will be sanded back and the timber repaired where required. The glazing is to be 6mm single glazing.
- ⑤ Install the refurbished timber bay window and allow for the repair or replacement of the lead roof and any structural works. Allow for refurbishment or replacement of the timber panels that surround the timber bay window and allow for painting and general repairing of any damaged units.
- ⑥ Reinstatate existing refurbished timber windows. Allow for making good all round.
- ⑨ Install new timber signage above window head, to include automatic roller shutter. Automatic aluminium roller shutter to be installed color TBC. Typeface and color of signage TBC
- ⑩ Install newly refurbished cornices to match original.
- ⑪ New aluminum rainwater down pipes and gutters to be installed as shown.
- ⑫ Install new stallisers to match original.
- ⑬ Refurbished cornice to be carefully returned and installed to suit.
- ⑭ Finales to be manufactured and installed above the refurbished cornices.
- ⑮ Existing power box to Remain

NOTE
Make good all round with materials suitable for the application.



72 High Street - Proposed Front Elevation
Hair Expressions

72 High Street - Proposed Side Elevation

10/11/15
Check with the client
All dimensions are to face unless stated otherwise
This drawing is to be read in conjunction with all other
drawings and specifications
The client is to be responsible for the accuracy of the
information provided and the contractor is to be responsible for the
accuracy of the construction.

Project Name	72 High Street Regeneration
Project Number	72
Client	GO
Project No.	No 72 Proposed Front Elevation
Scale	1:50
Date	15/11/15
Drawn By	DR
Checked By	DR
Project Manager	DR
Architect	DR
Structural Engineer	DR
MEP Engineer	DR
Cost Consultant	DR
Quantity Surveyor	DR
Contract Administrator	DR
Project Director	DR

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FOR TENDER