

REAR ELEVATION

Existing walls – random natural stone and render
Proposed walls – random stone on main house wall to remain. Existing extension to be re-skinned with coursed natural stone to match rest of existing house.

SIDE ELEVATION

Existing walls – random natural stone on existing extension and natural coursed stone on main gable
Proposed walls – Existing extension to be re-skinned with coursed natural stone to match rest of existing house.

FRONT ELEVATION

Existing walls – random natural stone on existing extension and natural coursed stone on main gable
Proposed walls – Existing extension to be re-skinned with coursed natural stone to match rest of existing house.

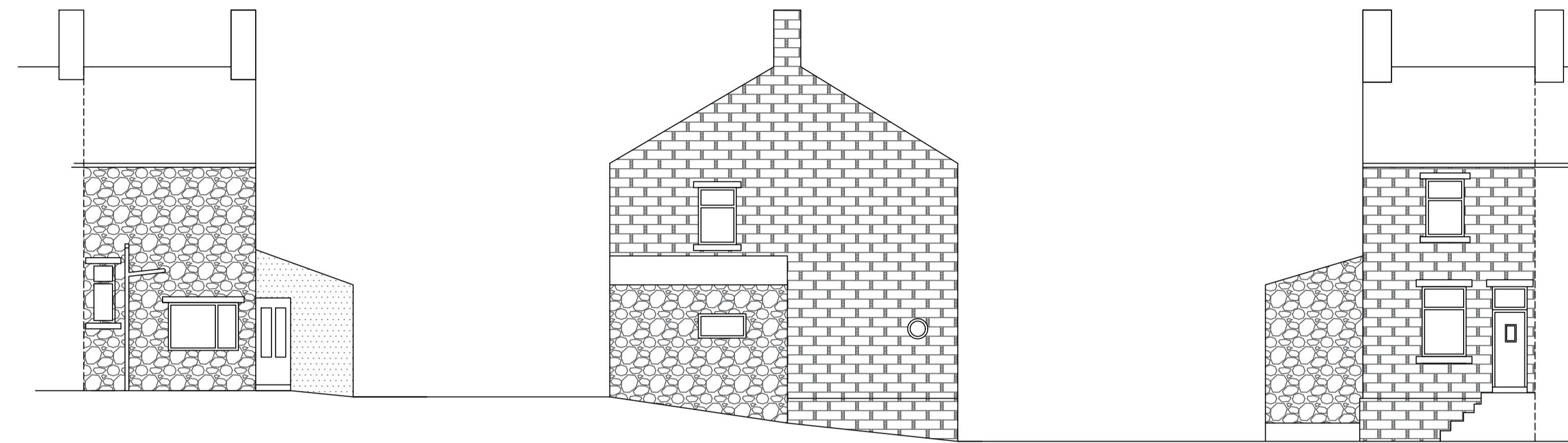
GENERAL.

Existing roof – stone slate on main house, blue slate on existing extension.

Roof on proposed extension to be natural stone slate to match house.
All new windows and door openings to have natural stone heads and sills to match existing

All new windows to be white UPVC to match existing.

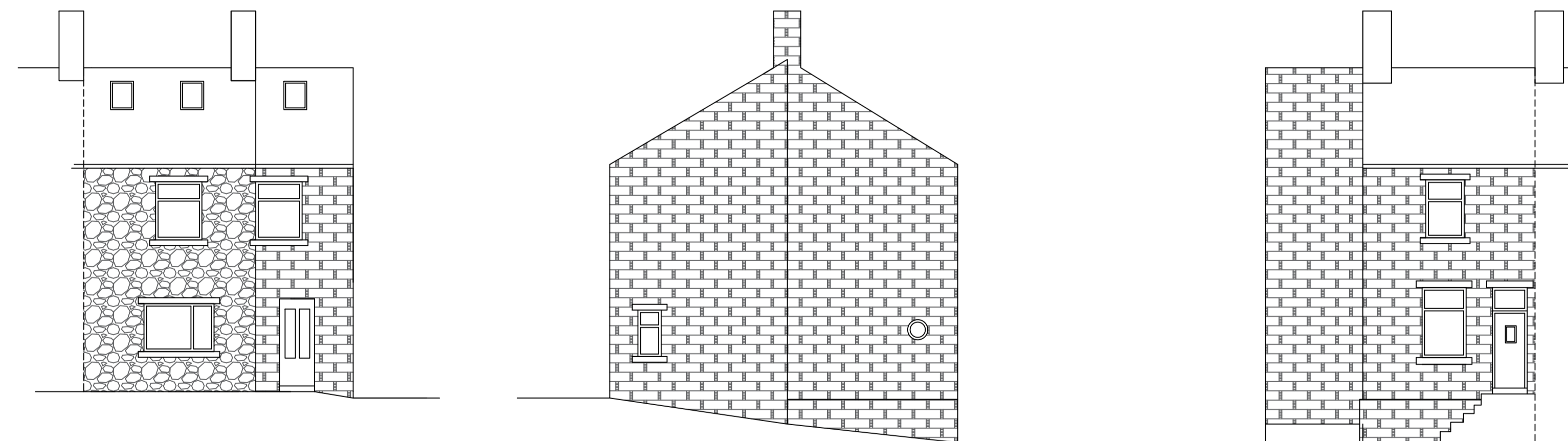
New rain water goods to be black upvc to match existing



EXISTING REAR ELEVATION

EXISTING SIDE ELEVATION

EXISTING FRONT ELEVATION



PROPOSED REAR ELEVATION

PROPOSED SIDE ELEVATION

PROPOSED FRONT ELEVATION

GENERAL NOTES

- ALL WORK TO BE CARRIED OUT IN STRICT ACCORDANCE WITH THE BUILDING REGULATIONS AND TO THE SATISFACTION OF THE LOCAL AUTHORITY TOWN / COUNTRY PLANNING, BUILDING CONTROL AND DRAINAGE DEPARTMENTS.
- APPOINTED CONTRACTOR RESPONSIBLE FOR NOTIFYING LOCAL AUTHORITY BUILDING CONTROL DEPARTMENT UPON COMMENCEMENT OF WORK.
- DIMENSIONS ALL TO SITE CHECK.
- THESE PLANS HAVE BEEN PREPARED FOR SUBMISSION TO THE LOCAL AUTHORITY FOR TOWN & COUNTRY PLANNING AND/OR BUILDING REGULATION PURPOSES ONLY AND DO NOT CONSTITUTE FULL WORKING DRAWINGS.
- ALL MATERIALS ARE TO BE USED IN STRICT ACCORDANCE WITH THE RECOMMENDATIONS OF THE MANUFACTURERS

Client:
MR M PAYNTER

Job:
PROPOSED FIRST FLOOR EXTENSION @ 68 AIREVIEW, CONONLEY

Drawing:
EXISTING & PROPOSED ELEVATIONS

By: **1099.02** /
Check: Drawing Number: Rev:

Scale: **1:100** Date: **DEC 2020**