

FRONT ELEVATION



REAR ELEVATION



Constraints to be considered for EWI installation:

Rainwater Pipes, Wastewater Pipes & SVP	1no RWP at front, 1no RWP at rear and 1no on outbuilding. No external SVP. Gully at rear but no wastewater pipe.
Background Ventilator Grilles	To be extended out to face of EWI if still required based on ventilation strategy.
General Facade Fixtures	Satellite at front.
Boundary Wall, Abutting Building	To be cut back to allow EWI on party wall line.
Trickle Vents	Present on all windows.
Air Source Heat Pump	To be moved to allow space for EWI, piping to be moved and extended to face of EWI.

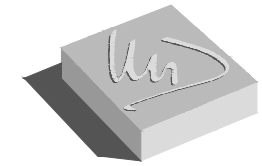
ADDITIONAL



Material Index

1. Roof to be extended to allow eaves extension of min. 40mm past face of EWI
2. Replacement composite doors to PAS24. Colour TBC
3. External wall insulation with cream render finish
4. New black uPVC rainwater goods

Applies to each elevation as required



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CLIENT :

Onward Homes

PROJECT :

Retrofit and Refurbishment Works
Lancashire
38 Kirkfield, Chipping, PR3 2GL

TITLE :

Proposed Property Elevations

DRAWN BY :	TC	APPROVED BY :	
DATE :	22.08.2023	DATE :	
SCALE :	N.T.S	ORIGINAL DRAWING SIZE 297 x 420 - A3	
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