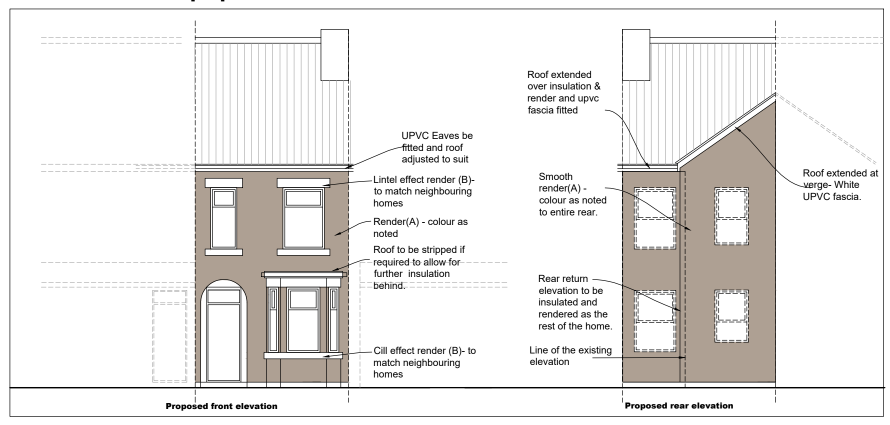
62 Bourne Street- proposed elevations- mid terrace



• The proposal is to to over-clad the home with a proprietory insulation & render system. The system will increase the fabric insulation of the home drastically, saving money for the tenants & reducing the carbon footprint of the home in use.

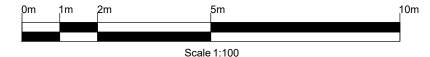
A-type: Where noted will a Weberend MT silicone system- Textured Webersil TF- Fire classification A2-s1,d0. Colour "Mushroom". Or equivalent with equal colour & fire

B-type: Where noted will a Weberend MT silicone system- Textured Webersil TF- Fire classification A2-s1,d0. Colour "Chalk". Or equivalent with equal colour & fire characteristics.

Note: These drawings are prepared for the purposes of the planning application. They are not

The EWI system design and installation is the responsibility of the specialist contractor employed by





PROPOSED ELEVATIONS 1:100

It is the clients duty to make suitable arrangements for managing a project, including the allocation of sufficient time and other resources. The client must:

CDM Regulations 2015

- Provide a clear clients brief including how H&S will be managed, time frames, budget, contacts & operational requirements.
- Appoint Principal Designer (PD) & ensure they provide a pre-construction H&S file. The client must take reasonable steps to ensure the PD complies with any other PD duties.

 Appoint a Principal Contractor (PC). The client must take reasonable
- steps to ensure the PC complies with any other PC duties.
- Ensure Pre Construction H&S file is provided to every designer and contractor throughout the works & is reviewed regularly & available for inspection.
- Ensure suitable welfare facilities are available throughout the construction phase & that the principal contractors construction phase plan is place prior to construction phase and is maintained throughout construction works.

FOR THE OUTSTANDING RISKS PLEASE SEE "P.D'S DESIGNERS RISK ASSESSMENT REGISTER" WITHIN THE PRE-CONSTRUCTION



EWI

62 Bourne St, Netherfield - NG4 2FH

Proposed elevations

2800/ Bourne/P201 Prop. elevs

	•
SCALE	DATE
1:100 @ A3	09.01.23
DRAWN BY	CHECKED BY
SH	MP