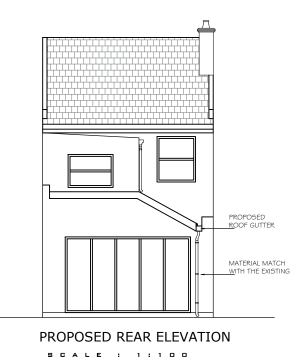




PROPOSED RIGHT SIDE ELEVATION

S C A L E : 1:100





PROPOSED LEFT SIDE ELEVATION

S C A L E : 1:100

THIS DRAWING TO BE PRINTED IN COLOUR ONLY PRINT ON A3 SHEET SIZE, ONLY SCALE FOR THE PURPOSES OF PLANNING

All structural elements (such as beams, lintels, joists, rafters, columns, walls, foundations and etc.) shown on drawings are only indicative, they are subjected to further structural engineer's consideration.

GENERAL NOTES:

- Ensure that all working drawings and calculations are approved by Building Control or Planning Departments
 that they are the current revised drawings before any works start on site.
- 2. Inform the Building control department that the works are about to commence on site after receiving an approved decision from planning / building control in writing for your proposed works.

 3. Verify boundary lines & ground conditions including
- checking positions and new connections of all gas, electrical, water & other services drainage etc. within the site prior to the commencement of excavations.

Legend

Proposed cavity walls

Proposed 170mm dormer walls

_____ Boundary Line

Proposed 100mm stud walls

Existing walls

To be demolished

Client MR. BEN

Project 39 CHURCH LANE, TEDDINGTON, TW11 8PA

Job Title PROPOSED SINGLE STOREY REAR SIDE EXTENSION

Drawing Title PROPOSED ELEVATIONS

NOV. 2024

Drawing No.

RDK/SS/24129/DWG- 04

Revision:

Date:

Suitability

Ref Archt. Dwg.

Designer:



RDK CIVIL ENGINEERING LIMITED

1. Fernhill Court. Almondobury. POSS 41.X 1, Fernhill Court, Almondsbury, BS32 4LX

Developer:



RAYNES CONSTRUCTION

Raynes Construction LOTIS | EXTENSIONS | REFURBISHMENT LONDON SW19 3TZ

Scale 1:50 1:50 2m 1m Scale 1:100 1:100 4m 2m