

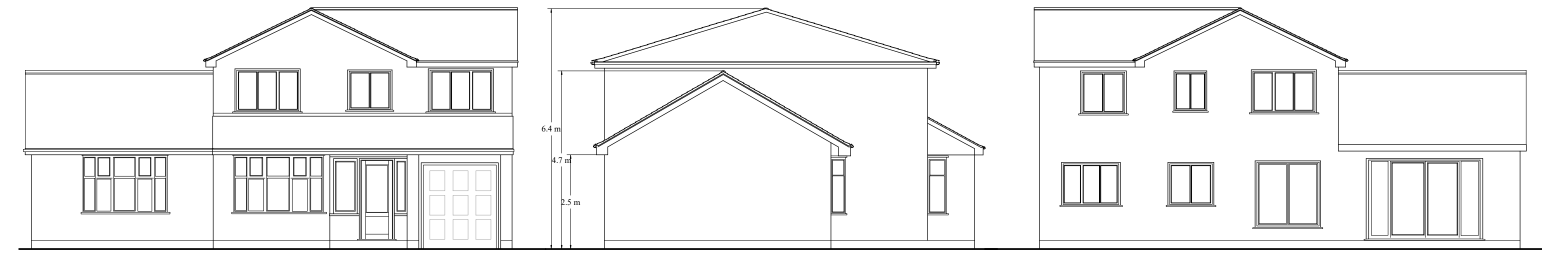
Mr Saimbi

32 Corley Close Shirley B90 1AL

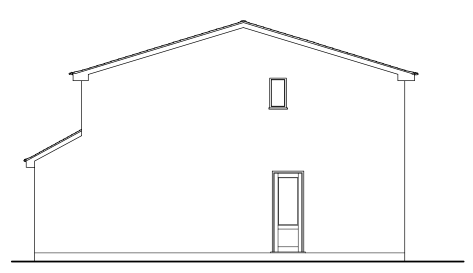
SEJA ltd

sejacad@gmail.com design
PO BOX 12897 & build
Soithull B90 9AN

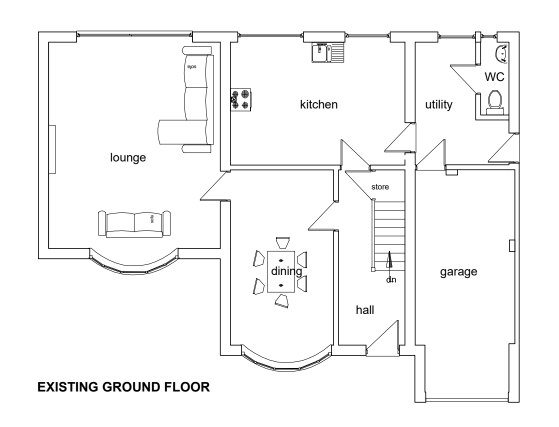
07970 899 890 commercial residential industrial

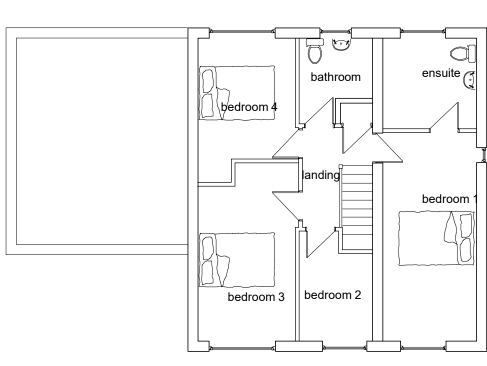


EXISTING FRONT ELEVATION EXISTING SIDE ELEVATION EXISTING REAR ELEVATION



EXISTING SIDE ELEVATION





sejacad@gmail.com design & build PO BOX 12897 Solihull B90 9AN

DRAWINGS NOTES

ALL DIMENSIONS ARE TO BE CONFIRMED ON SITE PRIOR TO USE OF THESE DRAWINGS. THESE DRAWINGS ARE TO BE READ INCONLUNCTION WITH THE ATTACHED SPECIFICATION FOR DETAILS, WORKMANSHIP AND MATERIALS.

THESE DRAWINGS ARE SUBJECT TO COPYRIGHT LITIGATION AND ARE NOT TO BE COPIED UNLESS WRITTEN AUTHORIZATION HAD BEEN GRANTED BY THE DESIGNER

BY THE DESIGNER

THESE DRAWINGS ARE FOR THE PURPOSES
OF OBTAINING PLANNING PERMISSION AND
LOCAL AUTHORITY BUILDING REGULATIONS
APPROVAL ONLY AND NOT FOR THE
PURPOSES OF PARTY WALL ACT, HEALTH
AND SAFETY, PLANNING SUPERVISOR
ESTIMATING PRICING ETC.
THESE DRAWINGS ARE NOT TO BE USED
INCONNECTION WITH ANY APPROVED
INSPECTORS OR THEIR SERVICES WITHOUT
PRIOR CONSENT BY THE DESIGNER

THE CONTRACTOR! BUILDER IS TO VERIFY
ALL DESIGN DETAILS, VERIFY ALL
BUILDABILITY ASPECTS AND ALL
DIMENSIONS PRIOR TO COSTINGS OR
COMMENCMENT OF WORKS ALL
DISCREPENCIES

DISCREPENCIES
ARE TO BE DISCUSSED WITH THE OWNER

Mr Saimbi

32 Corley Close

Proposed First Floor Side Extension **DRAWINGS**

@paper size ref A3

Scale 1:100 1:50 or as indicated

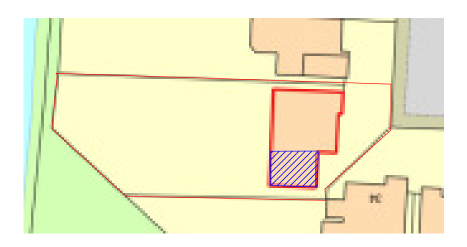
P/SO/JSS/201010 DWG1A 1 October 2020

Shirley

B90 1AL

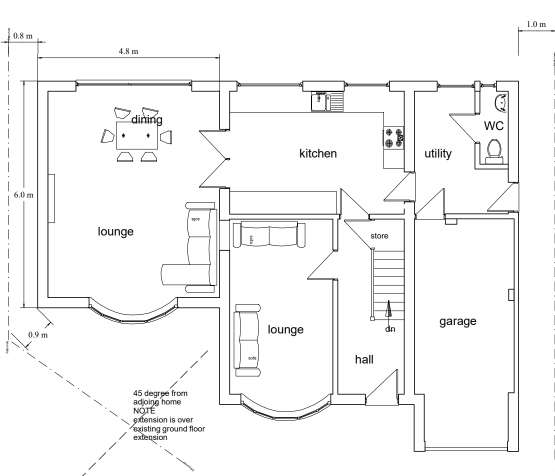
07970 899 890 commercial residential

EXISTING FIRST FLOOR

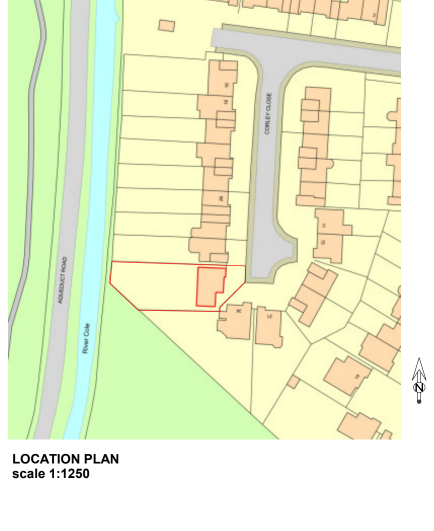


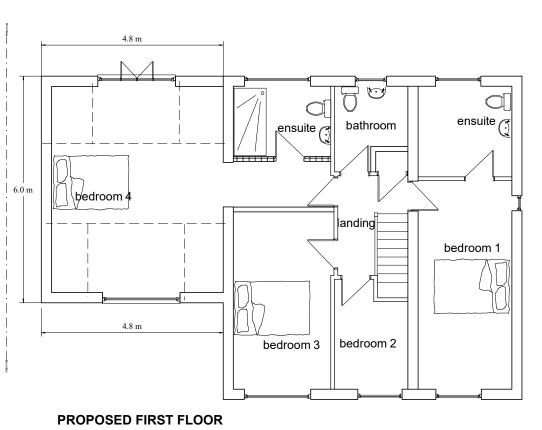
SITE PLAN





PROPOSED GROUND FLOOR





DRAWINGS NOTES

ALL DIMENSIONS ARE TO BE CONFIRMED ON SITE PRIOR TO USE OF THESE DRAWINGS. THESE DRAWINGS. THESE DRAWINGS ARE TO BE READ INCONJUNCTION WITH THE ATTACHED SPECIFICATION FOR DETAILS, WORKMANSHIP AND MATERIALS.

THESE DRAWINGS ARE SUBJECT TO COPYRIGHT LITIGATION AND ARE NOT TO BE COPIED UNLESS WRITTEN AUTHORIZATION HAS BEEN GRANTED BY THE DESIGNER

BY THE DESIGNER
THESE DRAWINGS ARE FOR THE PURPOSES
OF OBTAINING PLANNING PERMISSION AND
LOCAL AUTHORITY BUILDING REGULATIONS
APPROVAL ONLY AND NOT FOR THE
PURPOSES OF PARTY WALL ACT, HEALTH
AND SAFETY, PLANNING SUPERVISOR
ESTIMATING PRICING ETC.
THESE DRAWINGS ARE NOT TO BE USED
INCONNECTION WITH ANY APPROVED
INSPECTORS OR THEIR SERVICES WITHOUT
PRIOR CONSENT BY THE DESIGNER

PRIOR CONSENT BY THE DESIGNER
THE CONTRACTOR BUILDER IS TO VERIFY
ALL DESIGN DETAILS, VERIFY ALL
BUILDABILITY ASPECTS AND ALL
DIMENSIONS PRIOR TO COSTINGS OR
COMMENCMENT OF WORKS ALL
DISCREPENCIES
ARE TO BE DISCUSSED WITH THE OWNER.

Mr Saimbi

32 Corley Close Shirley B90 1ÁL

Proposed First Floor Side Extension

DRAWINGS

Scale 1:100 1:50 or as indicated @paper size ref A3

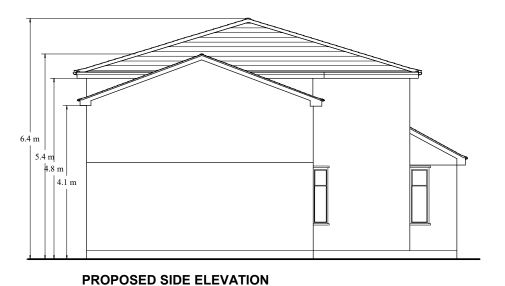
P/SO/JSS/201010 DWG2A 1 October 2020

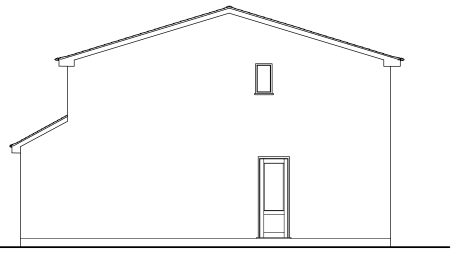
sejacad@gmail.com design POBOX 12897 & build PO BOX 12897 Solihull B90 9AN

07970 899 890 commercial residential industrial









PROPOSED SIDE ELEVATION

Consumer Unit 17th edition GSM dailer alarm unit remote fob control

Alarm Keypad OELP Bayonet Light fitting with low energy bulb Heat Detector Smoke detector ⊕SL Spot Light LED (no supply bulbs) door contact alarm PIR detector Spur Double Socket Switch (see cable for gang and type) door bell (mains) Door bell switch External light (allow £10) Ö Bulk head Ξ Electric Car charging point 0000 36 watt LED external light PIR External socket TV and SAT point wired back to store room with amplifier TV ariel

To allow for an easy upgrade to a faster charge bespoke facility in the future, the charging points should be supplied with an independent 32 amp radial circuit complying with BS7671 or an equivalent standard. However as a slow charge facility will currently be adequate for most residential situations, a 3 pin 13 amp external socket will be required. The socket should be to BS1383 or an equivalent standard and must have a locking and weatherproof cover

Room stat, 2 Zones

Fan, duct, grill to bathroom, ensuite

