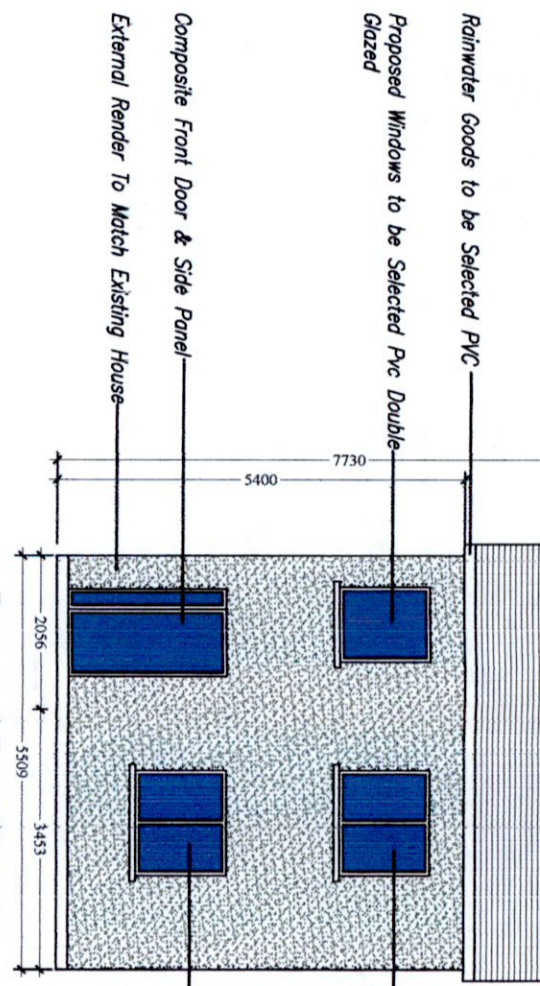


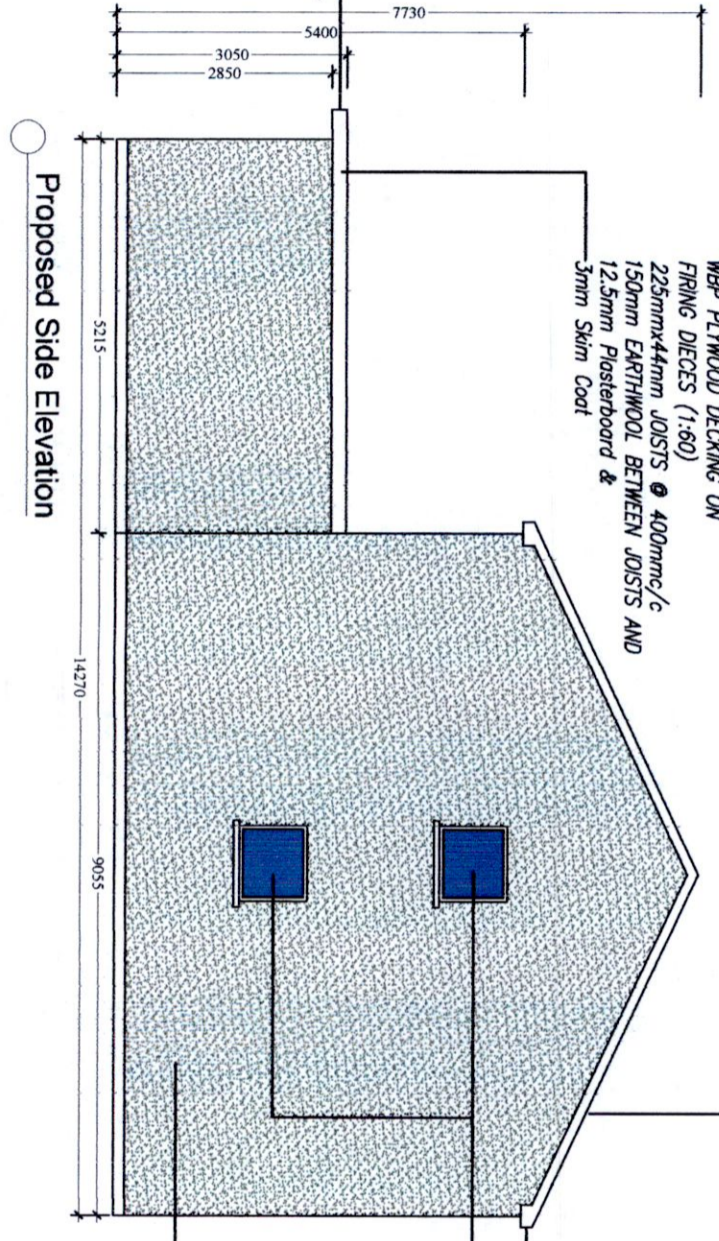
Roof Construction
 Selected Roof Slates on
 50x50mm Treated Battens on
 Tued Roofing Felt on
 175x44mm Common Rafter @ 400mm C/s
 Kingspan Thermopitch TP10 125mm Thick
 Placed Between Common Rafters
 Kingspan Composite Insulation K18 52.5mm
 Mechanically Fixed To Underside Of Rafters
 3mm Skim Coat



Proposed Front Elevation

ROOF MAKE UP
 3 LAYERS OF MINERAL FELT ON
 WBP PLYWOOD DECKING ON
 FIRING DIECES (1:60)
 225mmx44mm JOISTS @ 400mm/c
 150mm EARTHWOOL BETWEEN JOISTS AND
 12.5mm Plasterboard &
 3mm Skim Coat

Soffit & Fascia To Be 0.9mm
 Pressed Aluminium Cladding Or Similar
 Approved



Proposed Side Elevation

Roof Construction
 Selected Roof Slates on
 50x50mm Treated Battens on
 Tued Roofing Felt on
 175x44mm Common Rafter @ 400mm C/s
 Kingspan Thermopitch TP10 125mm Thick
 Placed Between Common Rafters
 Kingspan Composite Insulation K18 52.5mm
 Mechanically Fixed To Underside Of Rafters
 3mm Skim Coat

Rainwater Goods to be Selected PVC
 Proposed Windows to be Selected Pvc Double
 Glazed
 External Render To Match Existing
 House

PL1	Issued For Planning	JW	JW	Apr 2022
REV:	REVISION TITLE:	DRN:	CHD:	DATE:

APPLICANT:
Deborah Soave

Jason Walsh
 Architectural & Engineering
 12 ARD MOR CRESCENT
 TALLAGHT
 DUBLIN 24
 PHONE: 085 8070 432
 EMAIL: GUL.SERVICES@GMAIL.COM

JOB TITLE:
 Proposed Two Storey Detached House At
 67 Coolamber Park,
 Knocklyon,
 Dublin 16.

DRAWING TITLE:
Proposed Elevations
 (Sheet 1 of 2)

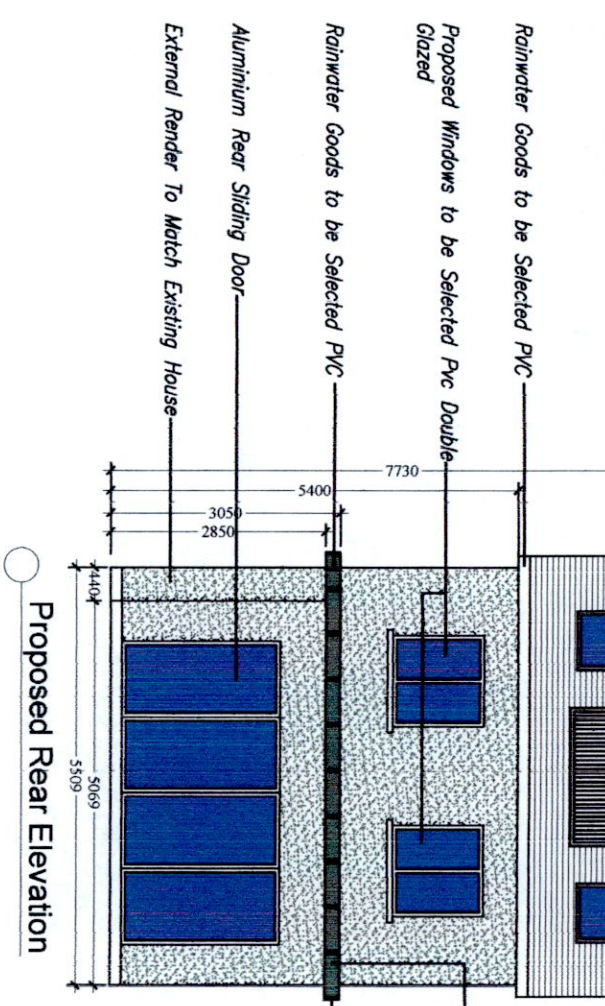
SCALE: 1:100	INITIALS: JW	DATE: 04.04.22
JOB No: DS-22	DRAWING No: DS-22-10	REV: PL1

THIS DRAWING IS ISSUED FOR CLARIFICATION OF
 ADDITIONAL INFORMATION

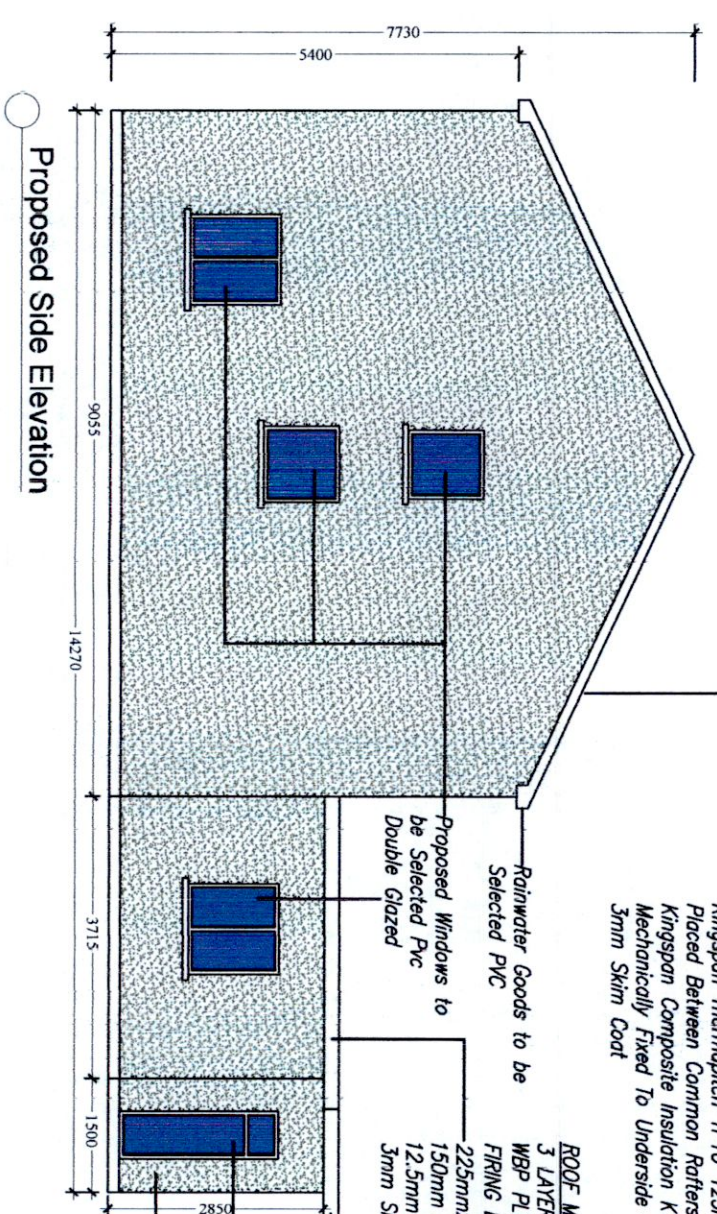
ALL BUILDING WORK TO BE CARRIED OUT
 IN ACCORDANCE WITH ENGINEERS DETAILS
 & CURRENT BUILDING REGULATIONS

CONTRACTORS MUST VERIFY ALL DIMENSIONS
 ON SITE BEFORE COMMENCING ANY WORK.
 NO WORKING DIMENSIONS TO BE SCALED.
 DIMENSIONS TO BLOCKWORK ONLY.
 THIS DRAWING AND DESIGN IS COPYRIGHT AND
 IS THE PROPERTY OF JASON WALSH.

Roof Construction
 Selected Roof Slates on
 50x50mm Treated Battens on
 Tued Roofing Felt on
 175x44mm Common Rafter @ 400mm C/s
 Kingspan Thermapitch TP10 125mm Thick
 Placed Between Common Rafters
 Kingspan Composite Insulation K18 52.5mm
 Mechanically Fixed To Underside Of Rafters
 3mm Skim Coat



Proposed Rear Elevation



Proposed Side Elevation

PL1	Issued For Planning	JW	JW	Apr 2022
REV:	REVISION TITLE:	DRN:	CHD:	DATE:

APPLICANT:
Deborah Soave

Jason Walsh
 Architectural & Engineering
 12 ARD MOR CRESCENT
 TALLAGHT
 DUBLIN 24
 PHONE: 085 8070 432
 EMAIL: G.JL.SERVICES@GMAIL.COM

JOB TITLE:
 Proposed Two Storey Detached House At
 67 Coolamber Park,
 Knocklyon,
 Dublin 16.

DRAWING TITLE:
 Proposed Elevations
 (Sheet 2 of 2)

SCALE: 1:100	INITIALS: JW	DATE: 04.04.22
JOB No: DS-22	DRAWING No: DS-22-11	REV: PL1

THIS DRAWING IS ISSUED FOR CLARIFICATION OF
 ADDITIONAL INFORMATION

ALL BUILDING WORK TO BE CARRIED OUT
 IN ACCORDANCE WITH ENGINEERS DETAILS
 & CURRENT BUILDING REGULATIONS

CONTRACTORS MUST VERIFY ALL DIMENSIONS
 ON SITE BEFORE COMMENCING ANY WORK.
 NO WORKING DIMENSIONS TO BE SCALED.
 DIMENSIONS TO BLOCKWORK ONLY.
 THIS DRAWING AND DESIGN IS COPYRIGHT AND
 IS THE PROPERTY OF JASON WALSH.