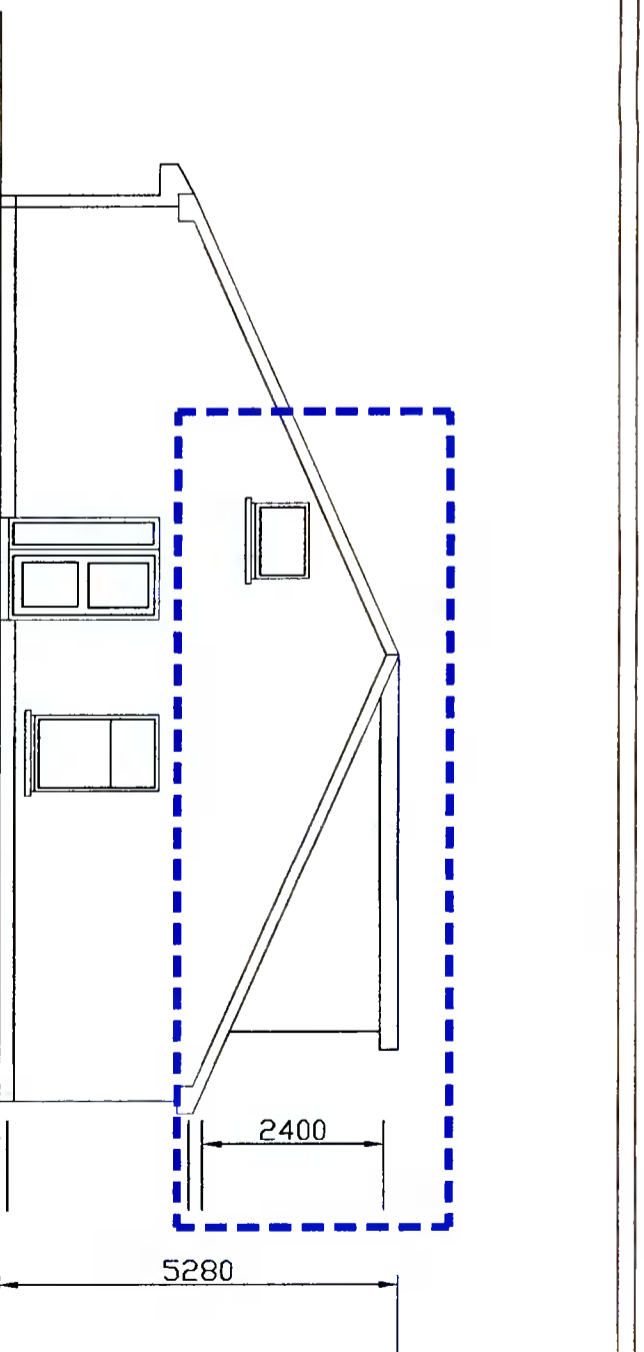
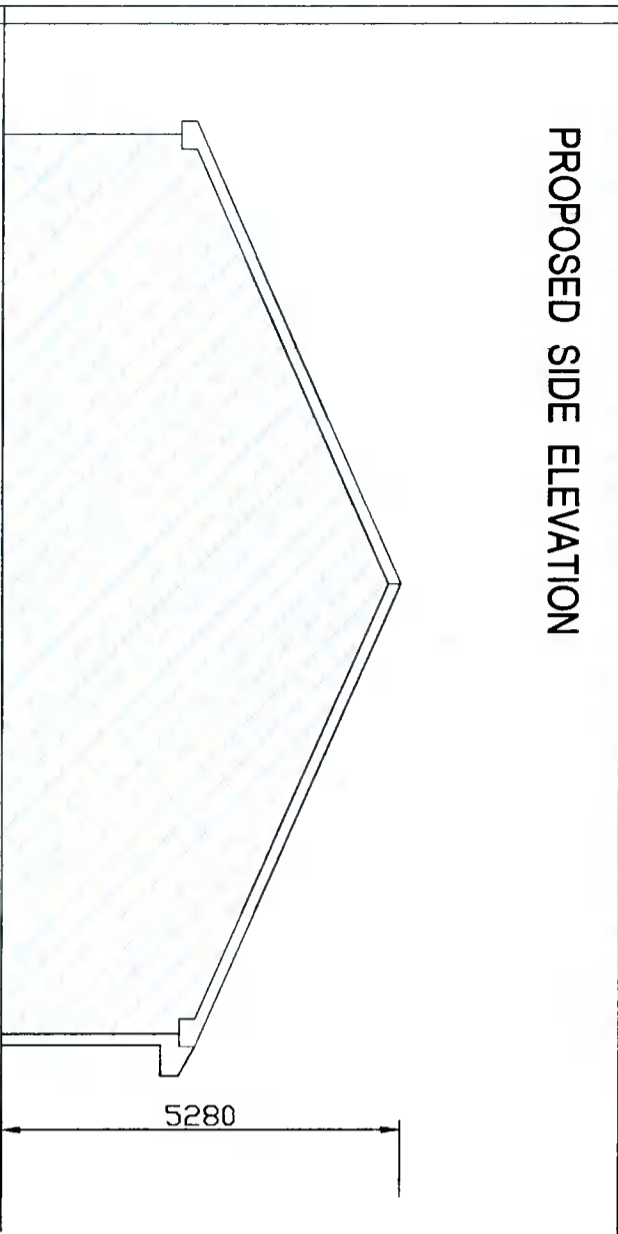


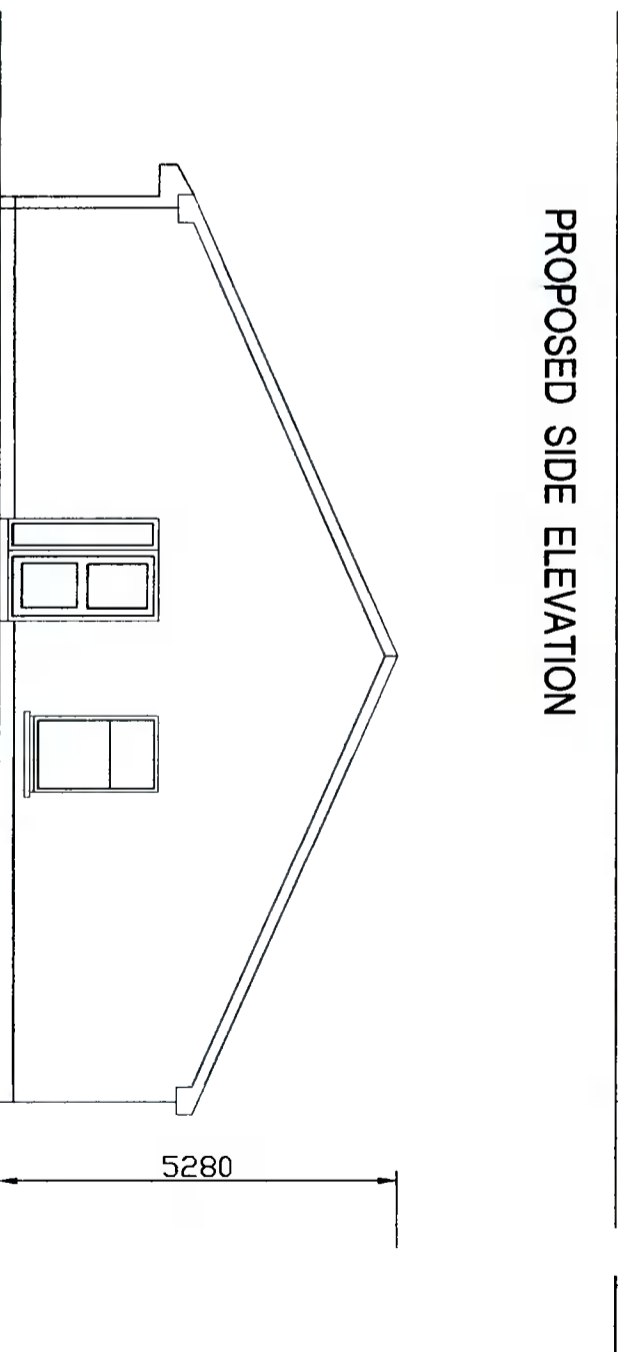
PROPOSED SIDE ELEVATION



PROPOSED SIDE ELEVATION



EXISTING SIDE ELEVATION



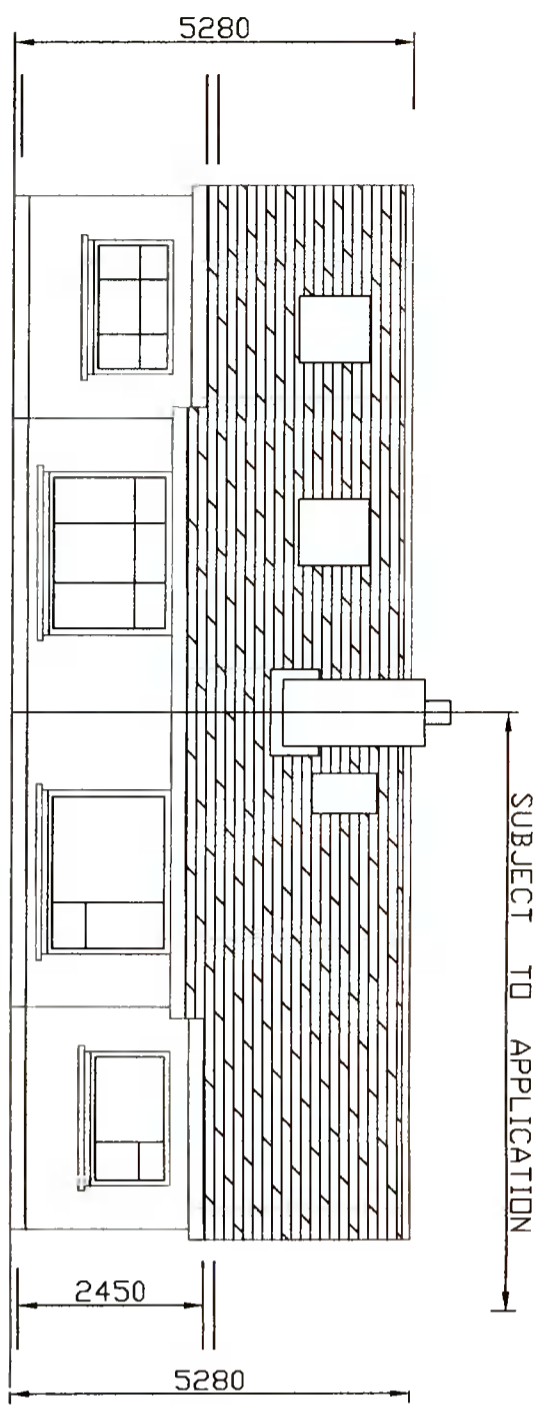
EXISTING SIDE ELEVATION

H2B 20 NOV VIEW KILDALKEY CO MEATH		tel: 011 4030922 / 087 1326871	
project:	PROPOSED ATTIC CONVERSION	project number:	2011-12
	88 CHERRYWOOD GROVE CLONDALKIN	date:	22/12/2021
client:	RORY MC GRATH	drawing number:	2010-F
		scale:	1:100
subject:	ELEVATIONS	designed by:	JACKIE QUINN
		checked by:	BRENDAN JOHNSTON
		size:	A3

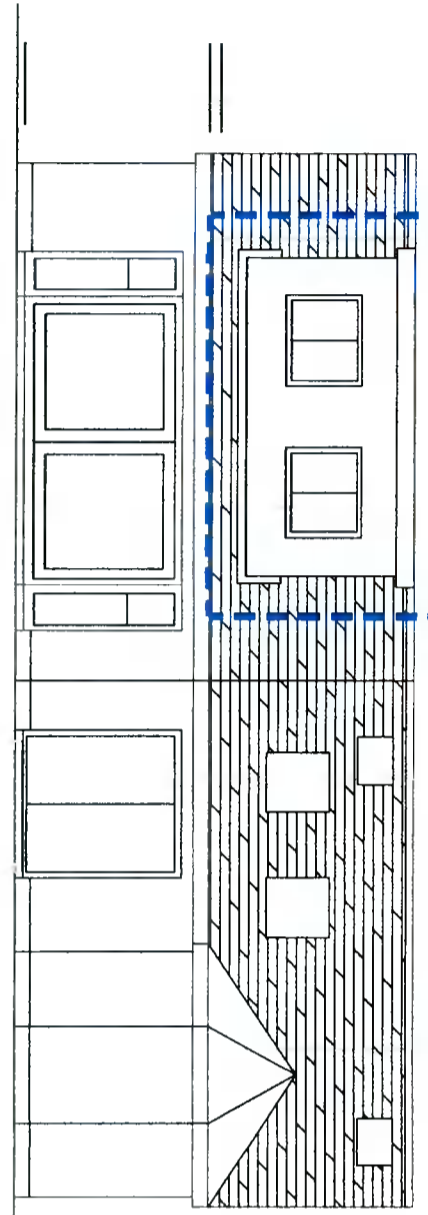
PLANNING DRAWINGS ONLY

PLANNING DRAWING

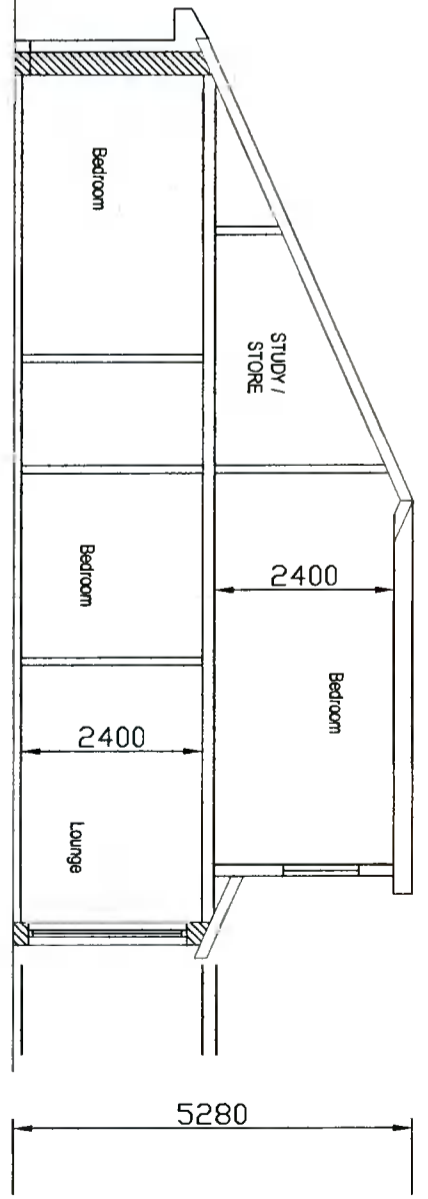
NOTE
 THIS DRAWING, SPECIFICATIONS, AND CONTRACTOR'S DETAILS
 TO BE USED AND REFERRED TO BY THE CONTRACTOR IN CONNECTION WITH THE
 EXECUTION OF THE WORK. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE
 ACCURACY OF THE INFORMATION AND SHALL BE RESPONSIBLE FOR THE
 DESIGN AND CONSTRUCTION OF THE WORK IN ACCORDANCE WITH THE
 SPECIFICATIONS AND CONTRACTOR'S DETAILS.



PROPOSED FRONT ELEVATION



PROPOSED REAR ELEVATION



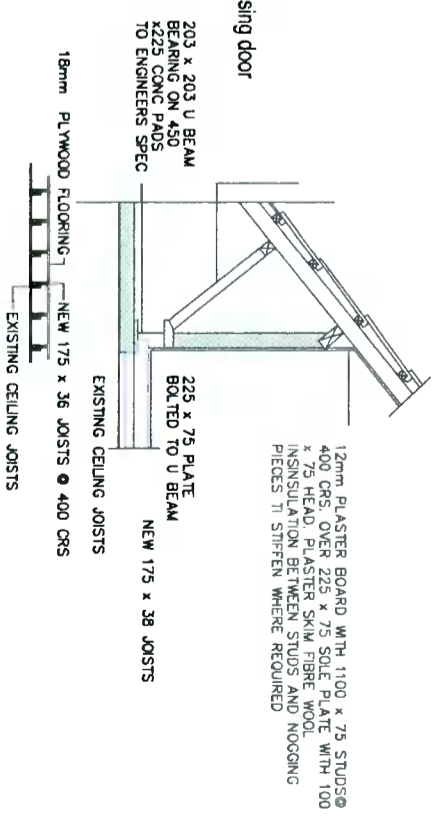
SECTION A-A

PROPOSED NEW TIMBER FRAMED
 DORMER TO REAR WITH NO
 EASYSEAL SELF-ADHESIVE FELT
 WITH 10.0M EASYSEAL UNDERLAY
 AND KOSPI EASYSEAL UNDERLAY
 ON 22MM EXTERNAL GRADE
 PLYWOOD ON TREATED TIMBER
 FIRTINGS LAD TO FALLS ALLOW
 FOR 50MM AIR GAP IN DEPTH
 PP FIRTINGS FROM UNDERSIDE TO DECT
 TO TOP OF INSULATION
 ICOPRO SA BITUMEN PRIMER TO
 BE APPLIED TO MANUFACTURES
 RECOMMENDATIONS

CONTRACTOR TO PROVIDE FOR MIN. 100MM
 KINGSPAN KOO THERM K7 INSULATION BETWEEN
 RAFTERS. ALL TO BE TYPED AND FULLY SKIMMED.
 CONTRACTOR TO ENSURE A CLEAR AIR SPACE FROM
 SOFFIT TO RIDGE BOARD AND IS MAINTAINED
 ABOVE THE RAFTERS FOR FULL EXTENT OF ROOF
 REFER TO KINGSPAN FOR INSTALLATION DETAILS
 ALL NEW TIMBERS TO STRUCTURAL ENGINEERS
 DESIGN AND DETAILS

CONTRACTOR TO PROVIDE FLOOR LOW LEVEL
 STORAGE IN THE EAVES OF THE ATTIC SPACE FOR
 COMPLETE PERIMETER, INTERNAL AREA TO HAVE
 PLY FLOORING AND LIGHTING. DOORS TO HAVE
 DRAUGHT EXCLUDER FITTED. CONTRACTOR TO
 AGREE PERIMETER WALL HEIGHT WITH CLIENT
 PRIOR TO COMMENCEMENT

Stairs to manufactures
 spec.
 60mins fire proof door / walls / self closing door
 new smoke alarm /
 heat detector



12mm PLASTER BOARD WITH 1100 x 75 STUDS @
 400 CRS. OVER 225 x 75 SOLE PLATE WITH 100
 x 50 HEAD OF SELF DRILLING AND TAPPING
 SCREWS. INSULATION BETWEEN STUDS AND NOSING
 PIECES TO STIFFEN WHERE REQUIRED



H2B 20 MOY VIEW KILDALKEY CO MEATH		tel: 01 4030922 / 087 1326871	
project:	PROPOSED ATTIC CONVERSION	project number:	2011-12
	88 CHERRYWOOD GROVE CLONDALKIN	date:	22/12/2021
CLIENT :	RORY MC GRATH	drawing number:	2010-3A
subject:	PROPOSED ELEVATIONS	scale:	1:100
designed by:	JACKIE QUINN	size:	A3
checked by:	BRENDAN JOHNSTON		

PLANNING DRAWINGS ONLY