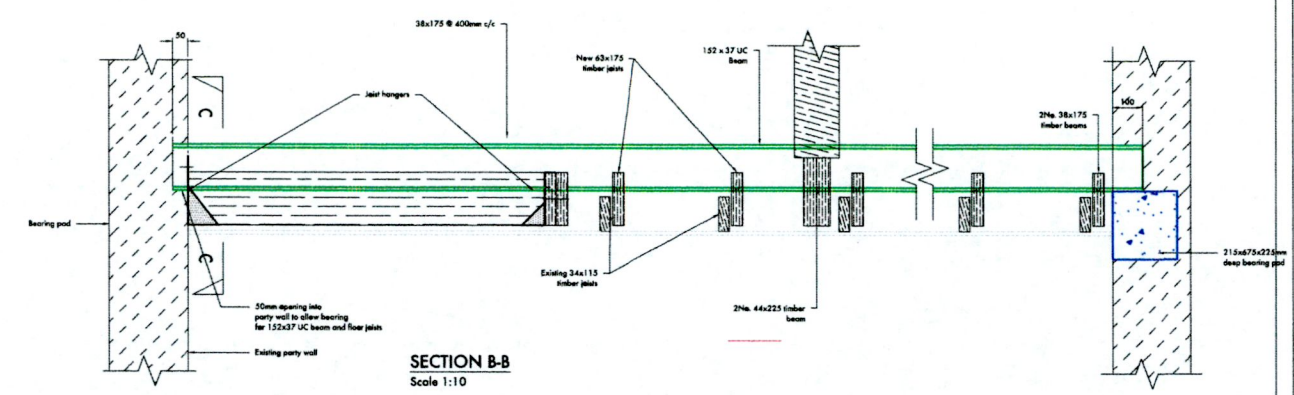
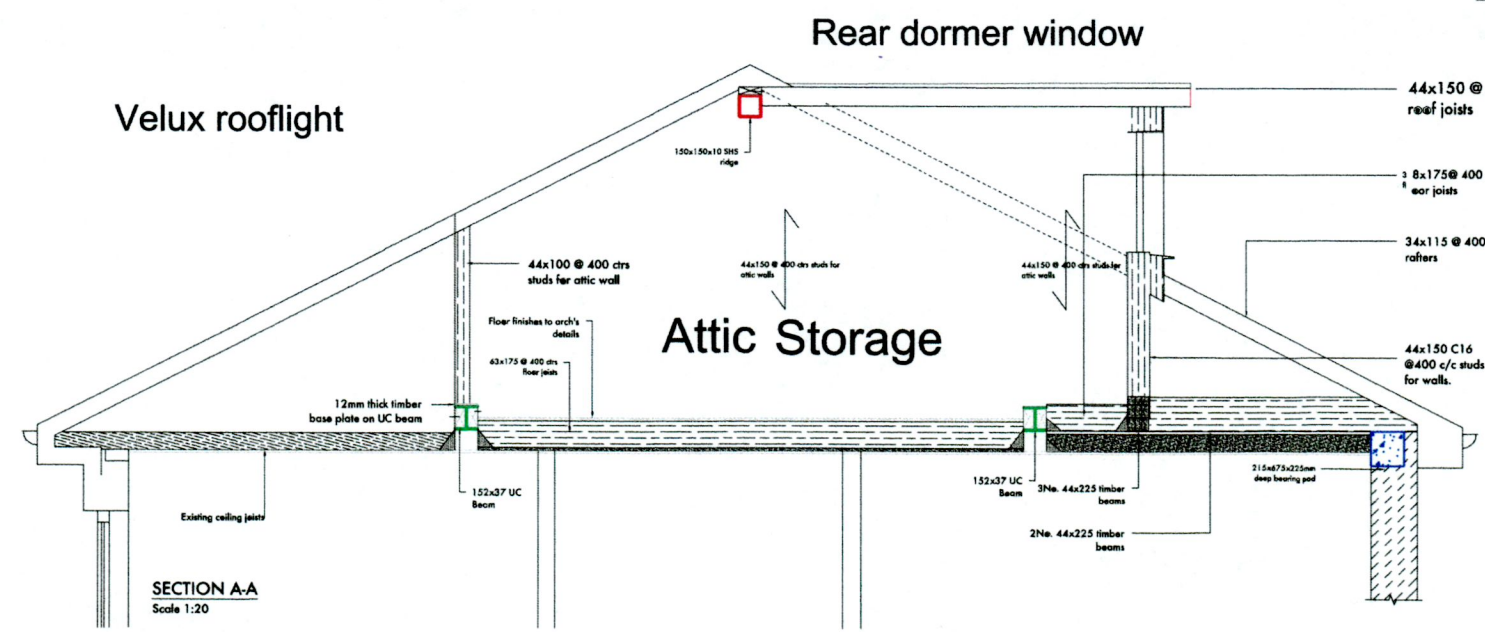


SECTION A-A

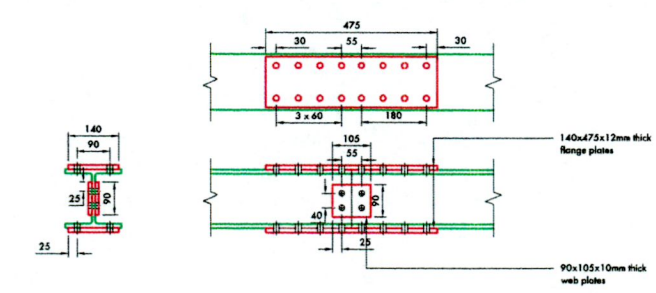
PROPOSED NEW TIMBER FRAMED DORMER TO REAR WITH IKO EASYSEAL SELF ADHESIVE FELT WITH IKO 8M EASYSEAL UNDERLAY AND IKO 6M EASYSEAL CAP SHEET ON 22MM EXTERNAL GRADE PLYWOOD ON TREATED TIMBER FIRRINGS LAID TO FALLS, ALLOW FOR 50MM AIR GAP IN DEPTH PF FIRRINGS FROM UNDERSIDE OF DECT TO TOP OF INSULATION IKOPRO SA BITUMEN PRIMER TO PER APPLIED TO MANUFACTURES RECOMMENDATIONS.



SECTION B-B  
Scale 1:10



SECTION A-A  
Scale 1:20



ALL BOLTS ARE Ø16MM BOLTS



**H2B** ARCHITECTS

H2B 20 MOY VIEW KILDALKEY CO MEATH		tel: 01) 4030922 / 087) 1326871	
project:	PROPOSED ATTIC JENNIFER AND KEITH O NEILL 39 LAUREL PARK CLONDALKIN DUBLIN 22	project number: <b>2014-14</b>	date: <b>12/04/2022</b>
subject:	SECTION A-A	drawing number: <b>2014-D1</b>	scale: <b>1:100</b>
		designed by: JACKIE QUINN	size: <b>A3</b>
		checked by: BRENDAN JOHNSTON	