

GENERAL NOTES: This drawing must not be copied in whole or in part without prior written permission of Riva Architects Limited. This drawing must be read in conjunction with other architect's drawings & all schedules/Building Bye-Law check list and with all relevant structural engineering drawings, details and specifications. It is the contractor's responsibility to ensure that all work is carried out in accordance with all statutory requirements and to the approval of the building control officer (B.C.O.) The contractor is responsible for the setting out of the works. Any discrepancy found between this drawing and any other architect's detail drawing, schedule and/or specification must be reported to the architect before the work is carried out. Do not scale from this drawing. Refer only to written dimensions. All dimensions must be checked on site. The relevant British Standards for materials and their uses are to be adhered to Manufacturers installation & fitting instructions must be obtained and adhered to at all times.				
KEY				
H	Heat Detection Alarm			
S	Smoke Detection Alarm			
CO	Carbon Monoxide Alarm			
D-01	Window / door / roof light reference			
<•	Travel Distance			
	Proposed Rainwater drainage			
	Compartment Wall/Floor			
	Fould water Drainage			
	Protected entrance hall (30 min. Fire Rating Enclosure) Protected corridor (60 min. Fire Rating Enclosure)			
FD30S	Fire Rated (30 min.) self closing door with intuscent strips			
FD60S	Fire Rated (60 min.) self closing door with intuscent strips			
Ex. VENT	Mechanical Extractor			
⊕ svp	Soil & Vent Pipe			



REV	DESCRIPTION				
REV	DESC	DATE			
JOB TITLE					
Proposed Loft Conversion to					
The St. Brelade's Parish Hall					
La Neuve Route, St. Brelade JE3 8BS					
The Parish of St. Brelade					
DRAWING	G TITLE	<u>.</u>			
TEND	DER				
PROP	OSE	D			
SECOND FLOOR/ATTIC PLAN					
DATE			SCALE		
Sections CC & DD		1:50 @ A1			
JOB NO.		DRG NO.	REVISION	DRAWN	
100	9	212	-	MH	
T +44 (0) 1534 499383 F +44 (0) 1534 499383 F +44 (0) 1534 499383 F - +44 (0) 1534 499383 F - +44 (0) 1534 499383 F					