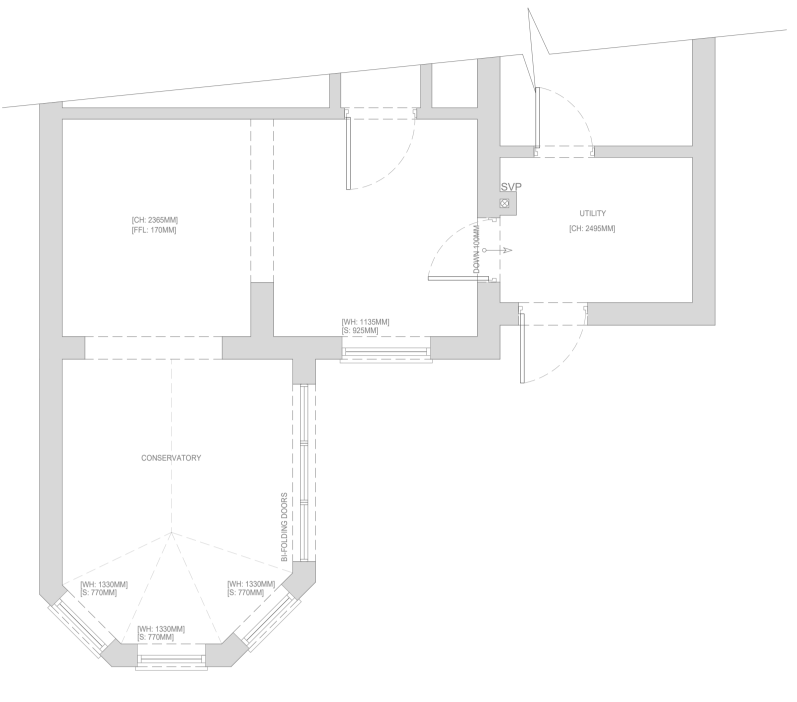




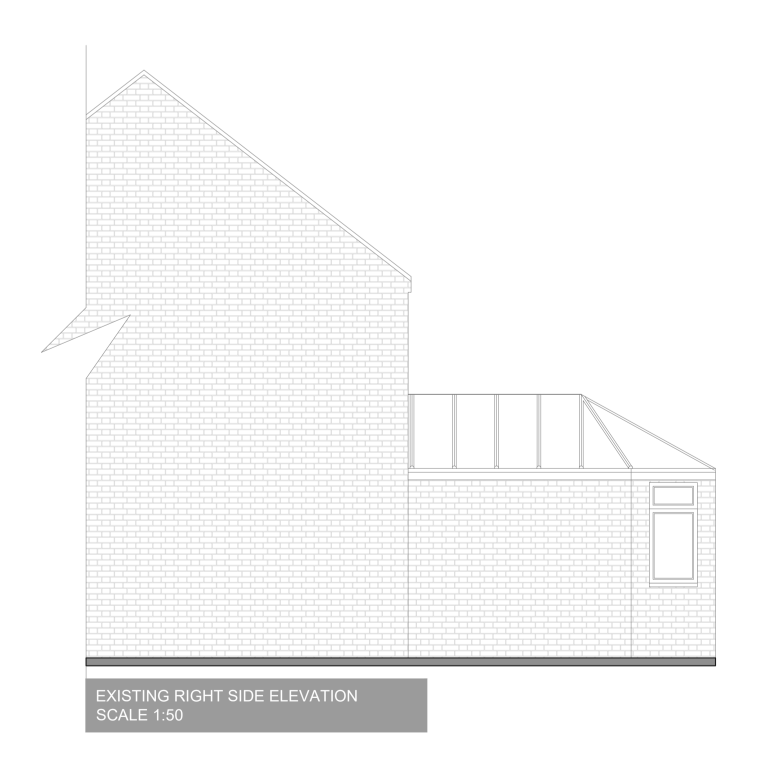




EXISTING REAR ELEVATION SCALE 1:50







200000000000000000000000000000000000000	Full Fill Cavit	,	
	New cavity w Cavity insula	tion as manufacturer's	18 W/m <sup>2</sup> K mm suitable facing brick. Full fill cavity with 175mm Roc details. Inner leaf to be 100mm medium block, 0.45 W/ rboard on dabs. Walls to be built with 1:1:6 cement mort
	To achieve m	AVITY WALL ninimum U Value of 0	
	100mm stand manufacture	dard block, 0.45 W/m² r's spec. Inner leaf to	er to comply to BS EN 13914-1 with waterproof additive K. Fully fill the cavity with 175mm Rockwool cavity insula be 100mm standard block, 0.45 W/m²K. Internal finish to lls to be built with 1:1:6 cement mortar.
	100mm x 50i		timbers studs at 400mm ctrs with 50 x 100mm head a zontal noggins at 1/3 height or 450mm. Provide min 10
	density acou sound insula	stic soundproof quilt tion) in all voids the f	tightly packed (eg. 100mm Rockwool or Isowool mine ull depth of the stud. Partitions built off doubled up jois oggins where at right angles, or built off DPC on thick
	plaster finish	. Taped and jointed o	Walls faced throughout with 12.5mm plaster board w complete with beads and stops.
	Construct no thickened flo all internal ar	n load bearing intern or slab and tied at 22	al masonry partitions using dense concrete blocks bui 5mm centres with proprietary steel profiles or block bo Ils faced throughout with 12.5mm plasterboard on dat
c==>		eams to be encased i	n 12.5mm Gyproc FireLine board with staggered joints or similar intumescent paint to provide 1/2 hour fire res
	as agreed wi	ith Building Control.	I fire protection to be installed as detailed by speciali all steel and structural work.
11 11 11 11 11 11		BRICKWORK WALL external walls with 1	00 X 400mm piers at maximum 3.0m ctrs.
REVISI	IONS		
REV		DATE	CHANGES
0	3	30/01/23	Initial Draft
JOB IN	FORM	ATION	
			_
	SS: 60 CA	STLEMARTII CK, TS17 5BA	
INGLEBY PROJEC	SS: 60 CA Y BARWIG		
INGLEBY PROJEC	SS: 60 CA Y BARWIG	CK, TS17 5BA	
INGLEBY PROJEC	SS: 60 CA Y BARWIG	CK, TS17 5BA	
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INGLEBY PROJEC EXTENS	SS: 60 CA Y BARWIG CT: SINGL	CK, TS17 5BA	
INGLEBY PROJEC EXTENS	SS: 60 CA Y BARWIG CT: SINGL SION	CK, TS17 5BA	
PROJEC EXTENS	SS: 60 CA Y BARWIG CT: SINGL SION	CK, TS17 5BA	SEAR
PROJEC EXTENS	SS: 60 CA Y BARWIG CT: SINGL SION INGS : g Plans	CK, TS17 5BA	SEAR
PROJEC EXTENS DRAW Existing DATE : 30/01/2	SS: 60 CA Y BARWIG CT: SINGL SION INGS : g Plans :	CK, TS17 5BA	SEAR
PROJEC EXTENS DRAW Existing DATE : 30/01/2	SS: 60 CA Y BARWIG CT: SINGL SION INGS : g Plans : 23 E :	CK, TS17 5BA	SEAR
PROJEC EXTENS DRAW Existing DATE : 30/01/2 SCALE	SS: 60 CA Y BARWIG CT: SINGL SION INGS : g Plans : 23 E : 23 E :	CK, TS17 5BA	SEAR
PROJEC EXTENS DRAW Existing DATE : 30/01/2 SCALE 1:50 @ DRAW	SS: 60 CA Y BARWIG CT: SINGL SION INGS : g Plans : 23 E : 23 E :	CK, TS17 5BA	SEAR
PROJEC EXTENS DRAW Existing DATE : 30/01/2 SCALE 1:50 @	SS: 60 CA Y BARWIG CT: SINGL SION INGS : g Plans : 23 E : 23 E :	CK, TS17 5BA	SEAR
PROJEC EXTENS DRAW Existing DATE : 30/01/2 SCALE 1:50 @ DRAW PF	SS: 60 CA Y BARWIG CT: SINGL SION INGS : g Plans : 23 E : 23 E : 24 N BY :	CK, TS17 5BA	2.5m
PROJEC EXTENS DRAW Existing DATE : 30/01/2 SCALE 1:50 @ DRAW	SS: 60 CA Y BARWIG CT: SINGL SION INGS : g Plans : 23 E : 23 E : 24 N BY :	CK, TS17 5BA	REAR  ns - Page 01 
PROJEC EXTENS DRAW Existing DATE : 30/01/2 SCALE 1:50 @ DRAW PF	SS: 60 CA Y BARWIG CT: SINGL SION INGS : g Plans : 23 E : 23 E : 24 N BY :	CK, TS17 5BA	2.5m
PROJEC EXTENS DRAW Existing DATE : 30/01/2 SCALE 1:50 @ DRAW PF	SS: 60 CA Y BARWIG CT: SINGL SION INGS : g Plans : 23 E : 24 N BY : n 1m ''''''	2K, TS17 5BA _E-STOREY F & Elevatio	AREAR 

- All dimensions to be checked by contractor on-site.
- Construction must only commence once planning,
- building control and any other relevant approvals have been obtained.
- It is the responsibility of the owner to ensure
- approvals have been granted.
- Any discrepancies must be reported to the architect, surveyor, engineer or responsible person immediately. - The contractor is responsible for ensuring compliance with the cdm regulations and mandatory h&s on site precautions.
- The client/building owner must obtain the necessary party wall agreements prior to commencing works on site.





WEBSITE: WWW.PYRAMIDDESIGNS.CO.UK