

**SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION:**

IN ADDITION TO THE HAZARDS / RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING;

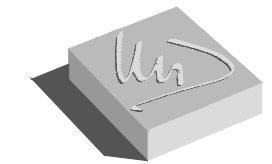
Significant Residual Risks :

Action to be Taken :  
Refer to Health and Safety Plan

**NOTES**  
REFER TO DRAWING 550-(TE)-8627 REGARDING FIRE STOPPING ARRANGEMENTS

REV	DATE	AMENDMENTS	BY	APRD

Do not scale from this drawing.  
All dimensions must be checked on site by the Contractor prior to the commencement of any fabrication or building works.  
Where applicable, dimensions and details are to be read in conjunction with specialist consultants' drawings and/or other specifications; any disparity is to be brought to the attention of Michael Dyson Associates Limited prior to the commencement of any fabrication or building works.  
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PROJECT :  
ENERGY IMPROVEMENTS TO EXISTING DWELLINGS  
ERDF FUNDING (WARMER HOMES) PHASE 1A  
SHROPSHIRE / HEREFORDSHIRE

TITLE :  
SECTION DETAILS (SD26)  
SVP TERMINAL DETAILS - OPTION 2

DRAWN BY :	JMY	APPROVED BY :	
DATE :	DEC/2020	DATE :	
SCALE :	1:5	ORIGINAL DRAWING SIZE 420 x 297 - A3	
DRAWING No :	326-(TE)-8627-(SD26)	REV.	-

Roof to be extended as per MDA detail drawing 301-(TE)-8627-317. Soffit and Facisa to be as per MDA detail drawing 301-(TE)-8627-318.

Soil pipe terminal. Allow for terminal to be adhesive welded to SVP

Mineral wool insulation EWI system to be installed as per manufacturers details and specification.

32 x 120mm treated S.W. batten to be fitted between rafters and screw fixed in place.

SVP to supported at eaves level with SVP metal support clip screw fixed facisa to S.W. batten behind. Hole through facisa to be pre drilled and sealed upon.

SVP to be fitted with 45° bends so SVP terminates outside line of eaves.

Existing SVP to be removed and repositioned with like for like items to match existing bore in UPVC

Parge coat applied to face of brickwork to act as air barrier layer

**SD26 SVP TERMINAL DETAILS - OPTION 2**

