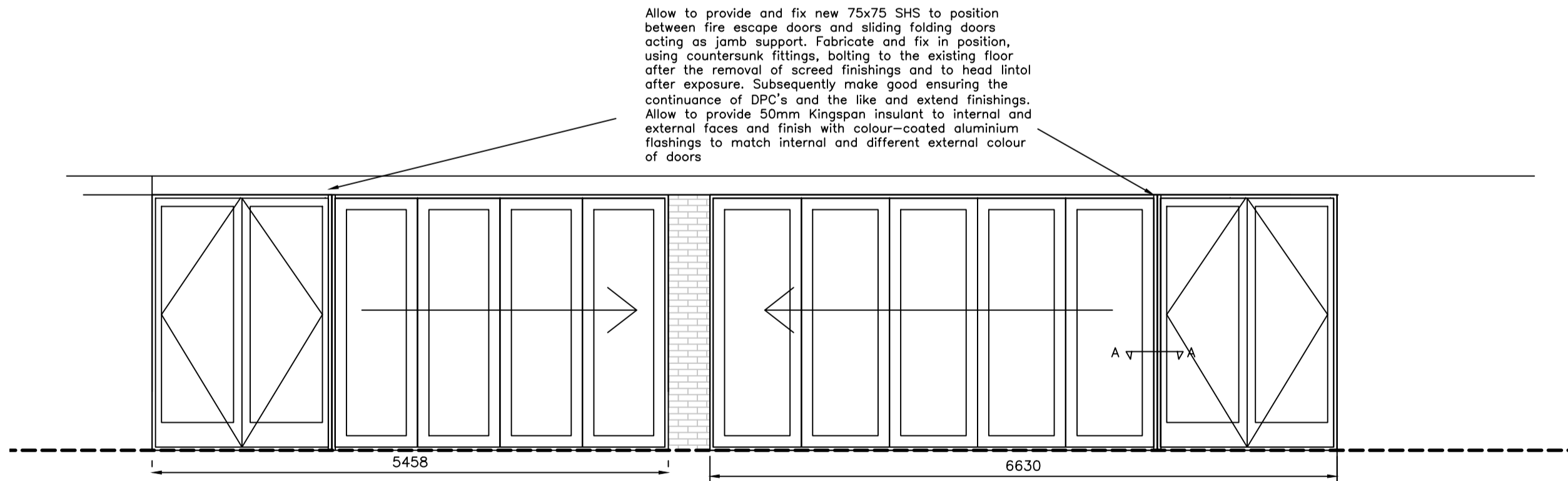


EXISTING DOORS & SCREEN TO RESTAURANT



PROPOSED DOORS & SCREEN TO RESTAURANT

Take out the existing doors and replace with new aluminium powder coated thermally broken range of sliding and folding doors to the existing head height. Commercial quality, fully weather stripped and manufactured to withstand the prevailing weather conditions at this exposed high level first floor location with level weatherproof threshold. Make good floor, jambs and head and extend finishings. provide 5 year warranty on doors and glazing.

Allow to supply & fix 2No new pairs of aluminium escape doors (1900mm overall width) to each end with push pad operation and level threshold. Doors to be secured to new post set of 100x50 SHS with 50mm Kingspan insulant thermal break between sections- fixed with anchor plate at top and bottom to the existing structure, galvanised.

Allow to provide and fix new 75x75 SHS to position between fire escape doors and sliding folding doors acting as jamb support. Fabricate and fix in position, using countersunk fittings, bolting to the existing floor after the removal of screed finishings and to heads (into) after exposure. Subsequently make good ensuring the continuance of DPC's and the like and extend finishings. Allow to provide 50mm Kingspan insulant to internal and external faces and finish with colour-coated aluminium flashings to match internal and different external colour of doors

Actual depth of foundations to be determined on site. All work to be to the satisfaction of the local authority. All dimensions to be checked on site and any discrepancies must be notified immediately. All dimensions are in millimetres unless otherwise stated. Information given on this drawing is subject to local authority approval. Do not scale this drawing.

VINE PROJECTS & DESIGN

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AREA K

PROJECT Metrodome Improvements
NEW BALCONY DOORS

VINE PROJECTS & DESIGN 2015

FILE NAME	DWG NO	SCALE	DATE	DRAWN	REV.
bpl_major_improvements 2016.dwg	5582/17	1:50	11/2015	jjb	