METAL LOUVRE GRILLE TO FRONT FACE TO PROVIDE ACOUSTIC DEFLECTION & ADEQUATE AIR FLOW.

TENANT INSTALLED A/C UNIT SERVING GROUND & BASEMENT.

STEEL FRAME SUPPORT FIXED TO BRICKWORK WALL FOR A/C UNITS. STEEL INSULATED ROOF COVERING TO PROVIDE ACOUSTIC PERFORMANCE &ENCLOSE THE A/C UNITS. 100 mm OPENING TO REAR TO ALLOW ADEQUATE AIR FLOW.

EXISTING BRICKWORK WALL.

SECTION AS PROPOSED

METAL LOUVRES PANELS TO ENCLOSE A/C UNITS. DESIGNED TO ALLOW ADEQUATE AIR FLOW TO SERVE UNITS.

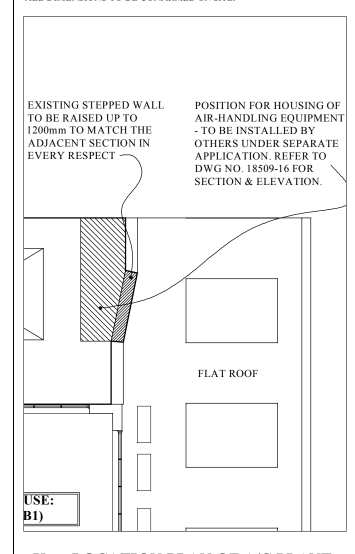
EXISTING BRICKWORK WALL.

ELEVATION AS PROPOSED

Notes:

DO NOT SCALE FROM DRAWING.

ALL DIMENSIONS TO BE CONFIRMED ON SITE



Key: LOCATION PLAN OF A/C PLANT

DRAWING TIT

Housing for Air Handling Unit As Proposed

114-118 Southampton Row London WC1

OJECTNAME	Planning Application	Jan 2007
		1:20 @ A3
IENT	PAT Pensions	DRAWING NO.
	Fresson &Tee	18509-16

1 SANDWICH STREET LONDON WC1H 9PF