

↑ : SPAN OF HILLBANK TISSN BEAM AND BLOCK. 300mm MINIMUM VOID UNDERNEATH.

WP ] : ANCON WP3 115x65x8 WIND POST

L1: 14 L1/HD 100 WIL LINTEL

L2: 14 L1/S 100 WIL LINTEL

L3: NAYLOR R3 CONCRETE LINTEL

▨ : CAVITY WALL

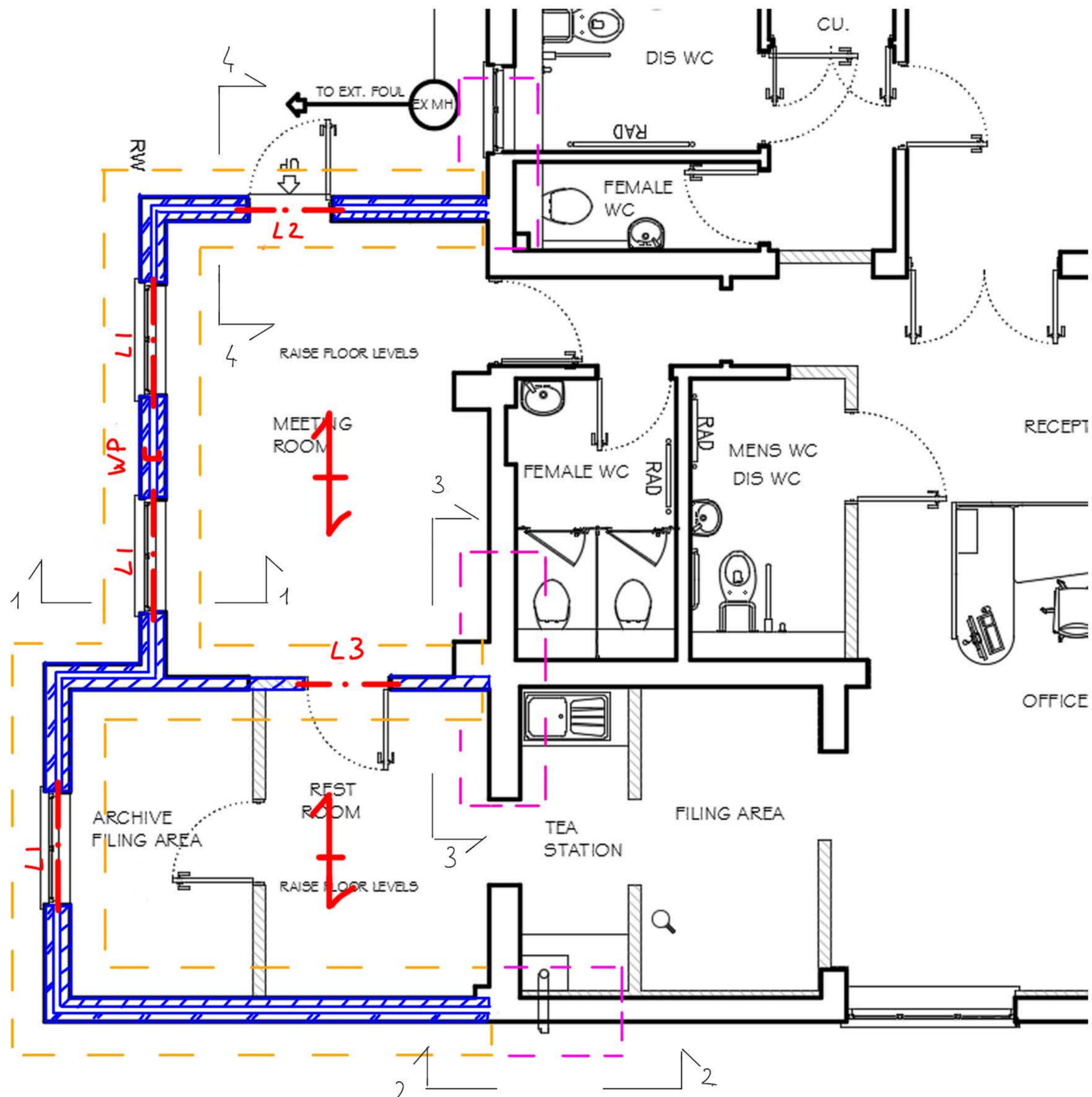
100mm 10N BRICK OUTER LEAF  
100mm CAVITY  
100mm 10N BLOCK INNER LEAF  
MORTAR CLASS II.

ANCON RT2 OR SIMILAR STAINLESS STEEL WALL TIES @ 450mm V + 900mm H CENTRES, 300mm AROUND OPENINGS AND FREE EDGES.

ANCON STAIFIX CAVITY STARTER TIES @ 250mm VERTICAL CENTRES TO BE CENTRAL TO EACH LEAF OF THE NEW WALL.

▭ : 600mm WIDE X 1500mm DEEP MASS CONCRETE STRIP FOUNDATION

▭ : MASS CONCRETE STEPPED UNDERPIN TO ACHIEVE NEW FOUNDATION LEVEL



Job 17061 24 A GLOUCESTER RD	Title GROUND FLOOR AND FOUNDATIONS PLANS	RISE Structural Engineers Ltd. 26A Oakfield Road Clifton Bristol BS8 2AT	
Drawing Status PRELIMINARY	Drawing Number 17061 / SK03	Scale 1:1	Date 18/10/17
		By HR	Checked
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