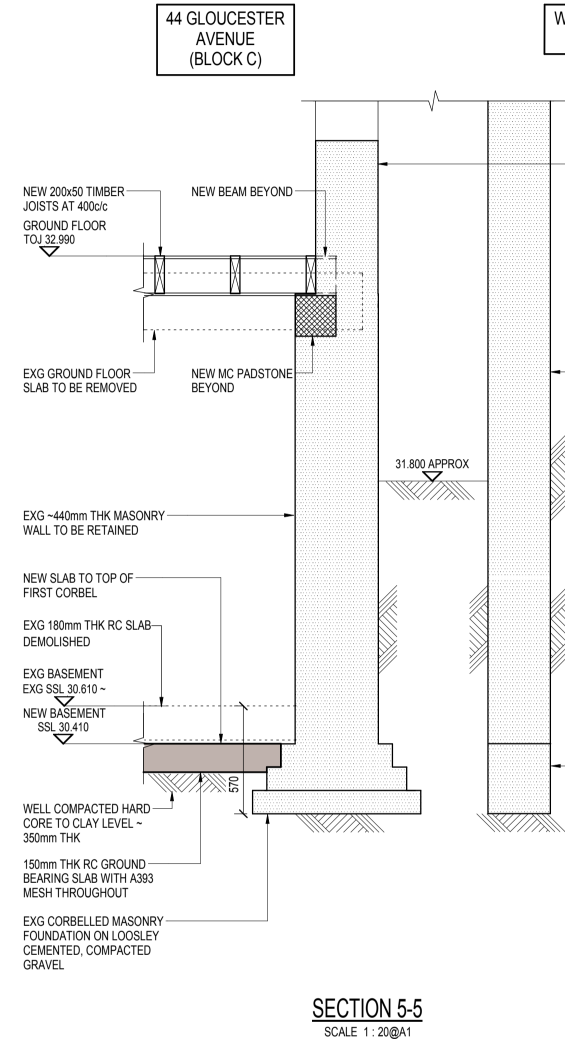
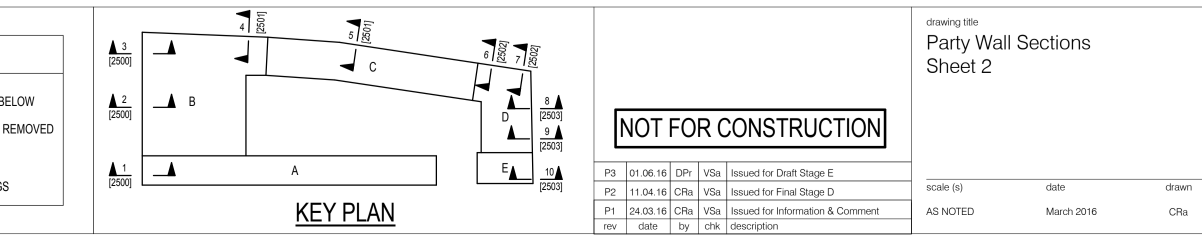


This drawing is to be read in conjunction with all relevant architects, engineers and specialists LEGEND drawings and specifications. Do not scale from this drawing. EXISTING STRUCTURE NEW MASS CONCRETE \equiv \equiv \equiv \equiv LOAD BEARING STRUCTURE BELOW ----- EXISTING STRUCTURE TO BE REMOVED LOAD BEARING STUDWORK NEW LOAD BEARING BRICKWORK ------ NEW STEEL BEAMS NON LOAD BEARING WALLS NEW REINFORCED CONCRETE





NOTES: BOUNDARY LINES TO BE CONFIRMED BY PARTY WALL SURVEYOR

NOTES:

EXTENT OF WORKS TO ADJOINING WALLS TO BE VERIFIED WITH PARTY WALL SURVEYOR. ALLOW FOR MASS CONCRETE UNDERPINS TO ADJOINING WALLS

WEST COAST MAIN LINE RAILWAY

EXG ~330mm THK MASONRY WALL TO BE RETAINED

EXG GROUND

EXG WALL, WIDTH UNKNOWN; TO BE VERIFIED ON SITE

EXG FOUNDATION UNKNOWN; TO BE VERIFIED ON SITE

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