date chk description rev by This drawing is to be read in conjunction 05/09/19 LG with all relevant architects, engineers and JG Preliminary specialists drawings and specifications. Do not scale from this drawing. COVER: 75mm TO U/S OF UNDERPIN AND 50mm **ELSEWHERE** Lap Lengths: H16 - 650mm, H20 - 875mm CONCRETE TO BE GRADE C35/45 3 NO. 100Wd x 150Dp HSR15 LINTELS TEMPORARY COVER TO COLUMN BROKEN OUT AREA H25 BARS @ 100 TOP AND ВОТТОМ 12 NO. H16 STARTER BARS -DEXTRA GRIPTEC AG25 COUPLERS PER H25 BAR **EXISTING PARTY WALL** STRUCTURE 150-200 THK EXISTING GROUND BEARING SLAB. 100mm DRY PACK 3:1 SAND: CEMENT MIX. WELL RAMMED IN. **EXISTING SSL: >**18.620 ▼PROPOSED SSL: 18.500 H25 BARS @ 200 c/c with AG25 COUPLERS BETWEEN EXISTING FOUNDATION TO **UNDERPINS** BE PARTIALLY DEMOLISHED H16 LINKS @ 200 c/c -800mm THK RC EXISTING TOP OF UNDERPIN FOOTINGS: 17.880 EXISTING U/S PROPOSED U/S UNDERPIN: FOOTINGS: 17.620 17.700 800mm THK RC RAFT TIED TO 50mm CONCRETE UNDERPINS NOT PART OF SCOPE BLINDING OF WORKS Enabling Works 250x700/1450 Column Detail Drawing title Project Enabling Works 250x700/1450 Kingsway House Enabling Works elliottwood Column Detail Drawing status Status Revision Elliott Wood Partnership Ltd S2 Preliminary

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Scale

1:50@ A4

Date

August 2019

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Project no. Originator Zone Level Type Role drg no.

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