

NEW MASONRY WALLS EXISTING MASONRY WALLS

EX. SPAN OF EXISTING FLOOR

NEW REINFORCED CONCRETE READY-MIX RC30/35

MASS CONCRETE FOUNDATIONS FND2 CONCRETE. STRUCTURAL WALLS UNDER DEMOLITION

SPAN OF NEW TIMBER/ CONCRETE SEE NOTES

NEW STEEL BEAMS

NEW TIMBER BEAMS

GENERAL KEY:

1000mm MAX TYPICAL CONCRETE UNDERPINNING PLAN DETAIL 120 4 ALTERNATIVE INTERFACE SHEAR KEY DETAIL 120 (\mathcal{N}) STEEL BARS H16 (500mm LONG) \bigcirc EXCAVATIONS FOR SECTIONS AT / UNDERPINNING MUST NOT BE COMMENCED UNTIL ADJACENT SECTIONS HAVE BEEN DRY PACKED \mathcal{C}

THIS DRAWING HAS BEEN PREPARED TO ASSIST PLANNING APPLICATION AND SHOULD NOT BE READ AS FOR CONSTRUCTION.

JUNE '15
DRAWN
KL / AP
DRAWNG No.:
15089/SE/200

SCALE 1:50 AT A1 1:100 AT A3 DRAWING STATUS PLANNING

PROPOSED PLANS

84A WEST END LANE LONDON NW6 2LX

(s) LRS1 READ IN CONJUNCTION WITH SPECIFICATION NOTES DRAWING GN-001 (HS) 12THK PLY SHEATHING FIXED WITH MIN.4DIA SCREWS AT 150 PERIMETER/300 INTERNALLY RESTRAINT STRAPS AS PER SPEC AND DETAILS TIMBER STUD PARTITIONS UNLESS NOTED OTHERWISE, DOUBLE UP JOISTS / PROVIDE SOLID NOCGINS UNDER SOLID MASONRY INFILLS TO MATCH EXISTING, TOOTHED IN TO THE EXISTING WALL AND DRY PACK OVER.

Ψ.	24/06/2015	ISSUED FOR PLANNING
Rev	Date	Amendment
em ≤ ×	IOM STRI 07738096 ail: office@	AXIOM STRUCTURES LIMITED M: 07738096317, T: 20 3637 2751 email: office@axiom-structures.co.uk
STE	0 1	OAA WITCT TAID LANIT

2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL ENGINEER'S, ARCHITECT'S OR OTHER RELEVANT DRAWINGS AND SPECIFICATIONS.

3. ALL DIMENSIONS AND LEVELS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PREPARING ANY WORKING DRAWINGS OR COMMENCING ON SITE.

4. THE CONTRACTOR MUST ENSURE AND WILL BE HELD RESPONSIBLE FOR THE OVERALL STABLITY OF THE BUILDING/STRUCTURE/EXCAVATION AT ALL STAGES OF THE WORK.

5. ALL WORK BY THE CONTRACTOR MUST BE CARRIED OUT IN SUCH A WAY THAT ALL REQUIREMENTS UNDER THE HEALTH AND SAFETY AT WORK ACT ARE SATISFIED.

6. ALL WORK IS TO BE CARRIED OUT IN COMPULANCE WITH THE REQUIREMENTS OF THE RELEVANT STATUTORY AUTHOR/TIES AND REGULATIONS.

7. REFER TO SPECIFICATIONS FOR FURTHER NOTES

IF IN DOUBT PLEASE ASK

1. DO NOT SCALE THIS DRAWNG.
ANY DISCREPANCY IS TO BE
REPORTED TO THE ENGINEER
IMMEDIATELY.