

GENERAL TYING REQUIREMENTS	ENGENUITI SHALL HAVE NO RESPONSIBILITY FOR ANY USE MADE OF THIS DOCUMENT OTHER THAN FOR THAT WHICH IT WAS PREPARED AND ISSUED.
STEEL-MASONRY WALL TIES: ALL UEA, PFC AND COLUMN SECTIONS TO BE FIXED WITH HILTI M12	ALL DIMENSIONS SHOULD BE CHECKED ON SITE.
GRADE 8.8 HIT HY-270 ANCHORS AT MAX 225mm c/c, MIN 100mm EMBEDMENT INTO BRICK CENTRES WHERE	ANY DRAWING ERRORS OR DIVERGENCES SHOULD BE BROUGHT TO THE ATTENTION OF ENGENUITI AT THE ADDRESS SHOWN BELOW
MASONRY-MASONRY WALL TIES: ALL NEW MASONRY	
WALLS ADJACENT TO EXISTING TO BE TIED WITH PROPRIETARY MASONRY TIES UNO. ALL NEW CAVITY WALLS TO BE TIED TOGETHER WITH REICK STARTER	BACKGROUND DRAWING INFORMATION BASED ON-
SYSTEM.	- ORMS ARCHITECTS ZONE 2 DRWS. SERIES 1793 2 GA(XX)XX - 3-SIXTY EXISTING SURVEY DRWS. SERIES 07397-01 TO 07397-38
STEEL-SLAB TIES: ALL UEA AND PFC SECTIONS RUNNING ALONG EXISTING AND NEW SLAB EDGES TO BE TIED WITH H12 BARS DRILLED AT 400mm c/c THROUGH, MIN 150mm EMBEDMENT.	SEE ELEVATIONS 029-Z2-S-4XX SERIES FOR DETAILS REGARDING REPAIR OF EXISTING EXTERNAL STRUCTURE (ROOFING AND FACADES)
CONCRETE METAL-DECK INFILLS TO MASONRY WALL TIES: ALL NEW CONCRETE METAL DECK INFILLS TO BE	
TIED TO ADJACENT MASONRY WALLS WITH HILTI M12 GRADE 8.8 HIT HY-270 ANCHORS AT MAX 225mm c/c, MIN 100mm EMBEDMENT INTO BRICK CENTERS WHERE	← → EXISTING "HOLLOW POT" FLOOR SLAB
POSSIBLE UNO.	
	NEW POZI-JOIST TIMBER FLOOR, SIZE AS
RAISED TIMBER FLOOR TO REMAIN UNDER NEW RAISED TIMBER FLOOR COMPRISED OF 200x50 C24 JOISTS POSITONED ADJACENT TO EXISTING JOIST LINFS	NEW TIMBER JOIST FLOOR, SIZE AS
AROUND 400 c/c) AND 20mm PLY OVER.	NEW PROFILED METAL AND CONCRETE FLOOR. TATA COMFLOR 60,1.2 GAUGE, 140mm DEEP,
50x50C24 JOISTS @ 400 c/c TO UNDERSIDE OF EXISTING IOIST TO SUPPORT NEW ACOUSTIC AND FIRE RATED	
CEILING	NEW STEEL BEAM
	EXISTING STEEL BEAM
	LINTEL SCHEDULE
	L1 = 152x152x37 UC S355 PER 150mm WIDTH OF MASONRY L2 = 152x152x23 UC S355 PER 150mm WIDTH OF MASONRY L3 = NAVLOR 140x100 R3 LINTEL
	L4 = NAYLOR 215x140 R7 LINTEL L5 = NAYLOR 215x215 S8 LINTEL
WORKS TO THIS AREA BY OTHERS	L6 = NAYLOR ULTRA 215-9 LINTEL L7 = NAYLOR FIRE R7 LINTEL L8 = NAYLOR FIRE R3 LINTEL
	TIMBER STUD WALL, SIZE AS NOTED ON DRAWINGS
	BRICKWORK WALL, SIZE AS NOTED ON DRAWINGS
	ON DRAWINGS
	AFTER DEMOLITION OF EXISTING BUILDINGS, STRUCTURE TO BE RE-SURVEYED TO CONFIRM
	EXTENT OF REMAINING STRUCTURE
	DESIGN OF NEW STAIRS BY OTHERS U.N.O.
	ALLOW FOR PADSTONES TO ALL NEW STEEL BEAM ENDS INTO EXISTING AND NEW MASONRY WALLS
	WP = WIND POST LOCATION, DESIGNED BY OTHERS
72 - 008V	PT= USE EXISTING PADSTONE P2= 450 LONG x150 HIGH x150 DEEP MASS CONCRETE P3= 675 LONG x225 HIGH x150 DEEP MASS CONCRETE
S-200	P3a= 500 LONG x225 HIGH x250 DEEP MASS CONCRETE
	FOR PLANNING
	REVISION / DESCRIPTION DRAWN CHECKED DATE
	Consolidated
	Developments
	Developments1 Oliver's YardLimited55-71 City Road
MARK STREET SLAB	London EC1Y 1HQ
28 DENFORCEMENTSET	0207 833 8533
AS THE SKULOR STORTAL	orms@orms.co.uk orms.co.uk
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