

CAD file reference	14698C - 17.0 Drawings\200 Series-Tender

#### This specification is to be read in conjunction with the Architects and Structural Engineers drawings, planning consent and discharge approvals. This Specification also to be read in conjunction with the Site Investigation prepared by the Environmental Consultant. Comply with the requirements and recommendations of the Environmental Consultant and the Structural Engineer's proper Interpretation of such requirements.

TENDER SPECIFICATION GENERAL 

- A. The Local Planning Authority
  B. Local Bye-Laws
  C. Environmental Health Officer
  D. Environment Agency
  E. Highwary Authority
  F. Building Control/Frie Officer
  G. Loss Prevention Certification Board (LPCB)
  H. Health & Safety CDM Regulations
  I. Manufactures Recommendations
  J. Disability Discrimination Acts (DDA)
  K. Institute of Bechcia Enginees (EE) Regulations
  L. LPC Design Guide for the fire Protection of Buildings 2000
  M. Any other body which has jurisdiction with regard to the works or whose systems are connected to the
  works.

#### SUBSTRUCTURE

FOUNDATIONS:

STRUCTURAL STEELWORK:

Allow for breaking up and disposal of any hard-standings including grubbing up kerb foundations where required, disconnection of any services present, enroval of topsoil and vegetation, surplus soil and materials not required, relevance, grading and making up levels. Any material deemed to be contaminated should be removed to a licensed disposal facility If required. Any contaminated material known to be present and not required to be removed shall be properly recorded for inclusion in the Health \$25491/life. Live services are to be verified with statutory authorities and made safe as necessary.

Cany out all or any ground stabilisation works which may be required by the Engineer's design. All foundations will be in accordance with the details prepared by the Structural Engineer and approved by the Local Authority to suit the ground conditions prevailing on the site, imposed loading and any relevant statutory requirements, with due margin for sofety. All foundation designs and ground works are carried out in accordance with Sts 8004. Reinforced concrete foundations to external walls and piled foundations for all steelwork as indicated on the structural engineers drawings. Startype/depth dependant on ground conditions and all to consulting engineers specification, detail and design.

# The main building structure is to comprise a steel portal frame, designed to BS 5950 to Contractor Design in accordance with the structural engineer's design intent and steelwark specification. The frame loading to be assessed in accordance with BS 6399 and to be agreed with Structural Engineer. All steelwark to be shot blosted and primed prior to delivery to site. The primer paint specification is to be drawn from BS 5473, giving due consideration to local conditions. All exposed untreated steelwark will receive an approved primer dant specification is to be drawn from BS 4473 giving due consideration to local conditions. Iging tray, prior to erection, touched by after erection. All steelwark encosed within masony and/or below dop to be painted with 2 costs of bituminous paint. Bead, snow and wind loadings are to be determined from BS 5399 Part 1 and Part 3, including all current amendments (and taking due consideration of local snow build-up and huricane conditions) and all relevant Building Research Etablishment Papes.

Research Establishment Papers. Any projections of the structural columns into the unit beyond the internal face of the perimeter walls will be as detailed on the Architect's drawings. All steelwork to be designed fabricated and erected to the approval of the Structural Engineer and to the safaction of the Bulding Control officer. Structural stelework to receive 1 no coats of bitumastic paint finish where encased in blockwark. All floor supporting steel work to receive fire protection to achieve a min of 1 hours fire resistance.

Where brickwork is to be constructed around sheeting rails, the rails are to be protected with 3no coats RIW LAC to extend 300mm to each side of the masonry. EXTERNAL WALLS: Blockwork to be max 20kg per block, all blockwork to be 7.0N/mm<sup>2</sup> crushing strength, unless otherwise specifically noted on the Structural Engineers drawings.

Low level comprising of: 100mm charcoal Engineering brickwork outer leaf to DPC with weak mk concrete fill and insulation to ground level, Kingporn Thermovall partial fill cavity wall insulation or similar with 50mm clear. All to achieve a min 'U' value as required by SBEM calculations.

CAVITY WALL CONSTRUCTION: Safety pattern stainless steel wait lies at max 750mm centre horizontally and max 450mm centres vertically. Ties to be space at 225mm vertically centres around opening and no further than 225mm away from un-banded jambs. Wall lies to shurchaid enginees specification and detail. Universal insulation board retaining clip to be provided to restrain insulation as necessary. All cavity walls to be closed at heads and around pennings with Thermabate cavity closes as appropriate. Isover or similar sleeved cavity barries at 20mm centres and junctions of compartment walls. floos & stairs, vertically, & horizontally at compartment walls & tops of open cavities. Movement joints to enginees specification, detail and design. Proprietary joint filles and mastic sealant to movement joints. In designated fire compartment walls, all movement joints are to be sealed with inturescent sealant.

sealant. Weep holes to be provided above all openings and at base of cavity at 900mm centres, to current BS DPC's:

## DPC's to external walls to be 150mm min above external ground level. Horizontal and vertical DPC and cavity trays of 500-mciron polythene to 85743 or reinforced insulated bitumen feit to 85747. DPC's to have bonded insulation to avoid cold bidging. Insulated DPC's/Inermabate cavity losses to heads; sils and jambs of all openings as appropriate. DPC trays above all openings in external walls. DPC's to walls to lap with DPM of ground floor slab.

GROUND FLOOR SLAB:

### Reinforced concrete ground floor slab to structural engineers design and specification, on rigid board insulation if required to achieve minimum 'U' value as required by SBBA calculations, on min. 1200g DPM (determined by eng.) with joins lapped and a and binding. All on min 150mm thick consolidated hardcore fill to Engineers specification. DPM to lap with DPC's to wals.

CLADDING :

To comprise of a the following: - Kingspan K3900MK profile composite panel steel outer sheet with LPC approved insulation and bright white enamel coated internal sheet. enamet coated internal sheet. 0.7mm thick steel tapezoidal profile outer sheet with mineral wool insulation and 0.4mm thick steel bright white liner panel. All fixed in accordance with manufactures details. Panels are to achieve a minimum 'U' value as required in SBEM calculations.

#### GUTTER FEATURE BEAM:

Integrated preformed polyester powder coated 'Feature Beam' by Metaline. FLASHINGS: HPS200/PVF2 coated 0.7mm thick purpose made pressed metal drip flashings.

#### ROOF CONSTRUCTION :

Roots to be constructed 0.7mm thick galvanised, and Plastisol or HPS200 (or similar) coated steel outer sheet with mineral wool insulation and 0.4mm thick galvanised steel liner panel finished bright while polyester coating. Foscia to be constructed from PVP2 polyester powder coated pressed metal (stiffened to avoid rippling). Overall roof construction to achieve minimum U' value as required by SBEM calculations.

The cladding installations to be carried out in accordance with the Federation of Roofing Contractors' publication, "Profile Sheet Metal Roofing and Cladding, a Guide to Good Practice" and the Bittin Steel Corporation publication "Stip Products Enhanced Performance Guide" and shall comply with the manufacturer's recommendations and instructions. The roofing system to be in accordance with BRE Report 262 - 1 heman linuation Avading The Risks. PENETRATION THROUGH ROOF / FLASHINGS:

The following is to be included for accommodating any mechanical heating system. The rooting contractor is to fit roof cowls, pitch correction bends and flue terminals during a visit within the tenants fitting out period. The return visit by the rooting contractor is to be included. Supply and fix structural framing. 150mm high upstands and soaker sheets. Note: These will be over and above the provision for all necessary holes and flashings to accommodate the office area ventilation, warehouse area openings etc. undertaken by the developer.

Traditional gravity drainage system, galvanised steel external downpipes with coating to match cladding w adding access 600mm above ground level. A sufficient number of weir overflows to be provided, to ensure nat no excess water surge runs back into the building as determined by the specialist cladding sub-contractor

This drawing is copyright and may not be reproduced in whole or part without written authority. Do not scale off this drawing

Refer to specialist sub contractor for locations of outlets and overflows.

Polyester powder coated trimline gutter: Thickness to comply with BS 1091:1963 (1980) with joggle joints lapped sealed and conceled joints. Gutters are to be suitably supported. The speciality system designer / installer must take account of gutter size, outlets and pipe work both above and below ground when designing the installation.

#### DOORS AND SCREEN :

OVERHEAD SERVICE DOOR:

FIRE EXIT DOORS:

GUTTERS

DOOK AND SCRENT: All glazing to be high performance polyester powder coated with 50% glass ± 10% selected from the standard RAL colour range. Curtain walling to be thermally broken Technal MG Trame' horizontal or similar and approved. Remaining glazing to be Polyester Powder Coated aluminium units. All glazing to be suitable to meet the local wind locating conditions, and minium. U' values an arted in the SBM calculations. All to be double-glazed low E coated and Argon filled, and to be fully compliant with the requirements of the Building Regulations. All glazing below 800mm inwindows and 1500 in doors to be safety glass to BS206: 1981 Class C. Provide suitable manifestation to all glazing where required by Building Regs Part N. All windows and screens/doors should have flexible packing materials around its perimeter and should be pointed externally and internally with one part polyupinite sedant. To be complete with inomagery, ficide vents as required to windows and accessible threshold to doors. Entrance doors are to be manual with min clear width and max opening forces in accordance with Part W of the Building Regs. Acchanical fixings for windows and entrance door frames to be stainless steel to BS EN ISO 3506-1 and 2, Grade A2 generally (Grade A4 in severely corrosive environments) or hot dip galvanised mild steel to BS4190 or aluminium to B\$1474 for brackets, rivets and shear pins. Appropriate separations means to be employed between fixings and aluminium framing sections where a reaction may occur. The external paying in front of the entrance and service doos will be designed to fall away from the building to prevent ponding. Adequate precautions are to be taken to ensure the prevention of water ingress under all doorways.

WINDOW CLEANING: Where glazing is not accessible internally, glazing to be cleaned from the outside using 'water' fed pole from around level

Electrically operated sectional overhead doors with manual chain overide, insulated with a minimum "U value as noted in the SBEM calculations, 4000 x 5000mm high clear opening, External finished in HPS200 plastisol, inner skin polyster coated galvanised steel in stucce ambased finish.

The doors and frames shall be of steel construction to meet the requirements of LPS 1175 and shall be supplied to site pre-finished, and complete with all necessary weatherbars, door stays. Door thresholds shall be deigned to prevent the ingress of wetter and with a maximum upstand of 13mm. Door finners shall be a min of 1.4mm zinc plated mild steel. fixed in accordance with manufacturer's specification. Door shall be a min of 1.2mm zinc plated mild steel and be sold cored with fully weided construction. Doors to include draught seals to all edges including meeting styles.

LINTELS: Proprietary pre-cast reinfarced concrete or galvanised steel insulated lintels to door and window openings to Engineers details with min end bearing of 150mm, lintel to bear on full brick, not half brick. Lintels should not cause cold bridging. Total detail to achieve minimum 'Uf value as required by SBEM calculations. Include cavity trays, stop ends and weep holes @450mm c/c over lintels to masonry outer leaf.

LIGHTING PROTECTION: The building shall include a complete lightening system supplied, installed, tested and commissioned in

#### ELECTRICAL INSTALLATION:

DRAINAGE:

VENTILATION:

FIRE BOUNDARY CONDITION:

The electrical installation in respect of the design, construction, inspection and testing of the works, shall be carried out by competent persons, and authenticated by certification as required by BS7671 17th Edition and CEBSE guide.

Soil & vent pipes to terminate 1000mm above any ventilation opening, tops to be fitted with balaon grates. WCs to have min 75mm deep seal trap with 100mm dia. PVC soil pipes & traps; Wash basins to have min 75mm deep seal tapy with 32mm@ PVC soil pipes & traps; Showers to have min 50mm deep seal traps and 40mm@ PVC soil pipes & traps. Ulinois to have min 75mm deep seal traps and 40mm@ PVC waste pipes. At waste pipes to connect to soil & vent pipes. Disabled WC/Showers to be laid out in accordance with Building Regulations 2004, Part M appendix. Internal pipe runs, where appropriate to be fully baved (inclusive of achieving appropriate level of sound attenuation where required). arrenuation where required). Appropriate fire stopping (1hr rating) to be accommodated for all service penetrations through compartment loos/walls Jnderground drainage to Engineers design detail and specification to accord with Local Authority specification. Size/gradient/direction as an drainage layout drawing by Structural Engineer, Vitified clay ware of UPVC fair bubbe jointed pipes on bedding to manufactures dealis. Drains below foundation level backfilled with weak mix concrete up to foundation level (45° rule). Relieving linets over sewer pipes possing through walls or flexible joints as diagram A1, document HA10. Ground floor waste to be fixed to proprietary waste adaptor with access for cleansing.

Mechanical or natural ventilation to all habitable/working areas to meet requirements of Building Regs. Mechanical ventilation to all WC's, to give a min of 3 air changes per hour to sub-contractors spec, details & FIRE PRECAUTIONS:

ompartment walls to be taken up to underside of roof and fire stopped unless atherwise stated. Il elements of structure to achieve the required fire resistance to meet Part B of the Building Regs, dependant on All elements of structure to achieve the required fire resistance to meet Part 8 of the Building Regs, dependant on use, height, isize and proximity to boundary. All fire doors & trames shall be from an approved manufacture & be fully certified under the BWF Certifier scheme and shall include vision parels required to doors to stair towers and conidars. Level landings externally to all escape doors. Unobstructed pathway to be provided from rear escape doors to place of stafety. Emergency lighting to Bittin's tandard 5266 to sub-contractors specification, design & details. A design. Exit signs to 8,5.3499 Part 1 to all escape doors. Fire alarm system to British Standard 5839 Part 1 to sub-contractors specification, design & detail. Location, type and number of life lighting equipment to Bitlish Standard 5425 to sub-contractors specification, design & detail to all areas and to the satisfaction of Building Cantrol and the Local Authority Fire Prevention Officer. Include for instalation of sprinkier tank & associated pump house. Size requirements T&C by M&E specialist.

All steel stanchions post on fire boundary condition to be treated with intumescent paint to give 1 hour fire resistance. The base fixings to be in accordance with structural engineers design. Cladding to be specified and fixed in with table 16 page 94 Part 8 BUILDING REGULATIONS 2000 edition. STAIRCASE:

Stakcose: Stakcose to be compliant with Building Regs Part K, M and B and B53395 & B56180. Rise of each step to be 130-170, going 250mm min with a min 2m headroom, measured above pitchline of stair. Londings to comply with current Building Regs. Ambuilding Stairs to have a minimum tread width of 1200mm and min clear width between handraits of 1000mm All maings to be made apparent by means of a permanently contracting material Shmm wide on both the fiver and the treads. Stais to specialist Sub-Contractos design, structural support for stais to be to Enginees design. All dimensions must be confirmed on site prior tomanufacture. Balustrade and handrail to specialist details. Both handrail and balustrade must be capable of resisting the horizontal force given in B5 4399:11996, Handrail to be a min of 900mm above pitchline of stair, balustrade to be a min of 1100mm high on landings and to extend 300mm beyond the top & bottom riser. Handrail must terminate in such a way as to reduce the fisk of clothing being caught.

COMPLIANCE WITH PART L2 - BUILDING REGULATIONS SHELL WORKS:

#### AIR TESTING:

An air-lightness test is to be carried out by the contractor prior to P.C, this test is to be carried out by specialist sub-contractor and must conform to all current legislative requirements and Building Regulations. The air test should, comply with 8 SM 13829: 2001 and be to a minimum requirement of 2.5m3/tm/rg. 850 Pa to comply with AD2 or to achieve the BER determined by the SBEM calculations, whichever is lower. Any detects, etc highlighted by the test are to be rectified by the contractor prior to Practical Completion. To aid the rectification of any defects when attending site to cany out the air-lighness test specialist sub-contractor are to bring with them all equipment to carry out a make test. This test if required can then be carried out on the same day as the air-lightness test and so cause minimum disruption to progress on site.

PLATFORM LIFTS Provision to be made for future installation of platform lift by incoming tenant, if required.

THIS DRAWING HAS BEEN PREPARED TO ASSIST THE CONTRACTOR IN PREPARING A DESIGN AND BUILD TENDER AND IS NOT INTENDED TO BE A FINAL DRAWING FROM WHICH ACCURATE QUANTITIES CAN BE TAKEN. ALL DETAILS SHOWN ARE SUBJECT TO DESIGN DEVELOPMENT.

В	16.07.18	Note re max area of	non fire rat	ed cladding	added.	SJB				
A	11.06.18	Stair layout amended.			F	RC	SJB	1		
Rev	Date	Description			I	Rev By	Ch	ık'd B		
Proj	ect Title	Proposed Development Unit 5C Ashroyd Business Park Junction 36 M1 Barnsley S74 9SB								
Clie	nt	Network Space Ltd								
Stat	lus	Tender								
Scale		1:100		Drawing Size A1						
Date		May 2018	Drawn By	SJB	Checked	d AT				
Dra	wing Title	Proposed GA Plan - Unit 5C								
Job	-Dwg No	14698C-222				R	ev	В		
C	<ul> <li>Wak</li> <li>Car</li> <li>Mar</li> <li>t. 0</li> <li>The</li> <li>Nev</li> <li>t. 0</li> <li>101</li> <li>Rea</li> <li>t. 0</li> <li>102</li> <li>102</li> <li>104</li> </ul>	Johns North, cefield, WF1 3QA 1924 291800 vers Warehouse, 77 nchester, M1 2HG 161 2388555 Old Rectory, 79 Hi yport Pagnell, MK16 1908 211577 London Road, Iding, RG1 5BY 118 9507700 Gees Court, St Chris don, W1U 1JJ 007 4091215	gh Street, 58AB		TH HAR PARTNI A R C H I	RRSI ERSI	HIP T S	5		

ЦL