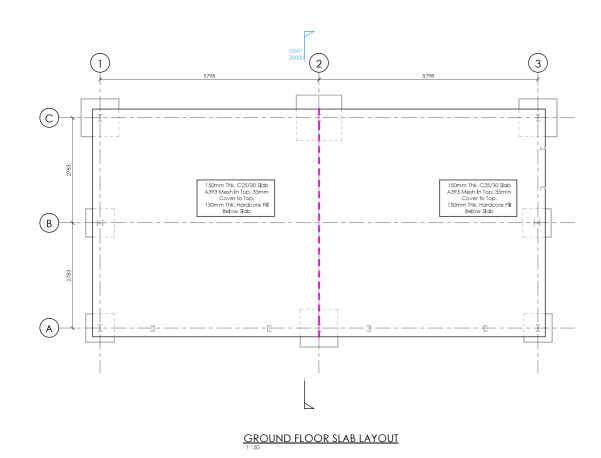
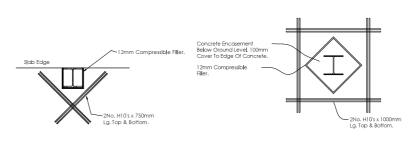


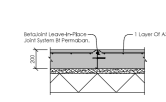
FOUNDATION LAYOUT





PERIMETER COLUMN & PERIMITER WALL ISOLATION JOINT Scale 1:20 @ A

TYPICAL INTERNAL **COLUMN ISOLATION JOINT**



TYPICAL CONTRACTION JOINT DETAIL

> SLAB JOINT Saw Cut Contraction Joint

 For details of ground conditions refer to ground investigation report. The ngineer shall be immediately notified of any variations to the reported ound conditions. Foundation depths and formation condition are dependant on ground

icavings. Hidding down bolts and anchor plates shall be set into the foundation oncrete by the Main Contractor in accordance with the Steel Frame fauntiacturer's drawings.

1. Any fishings into concrete to utilise epoxy resin fixings with a hole depth no recter than Qs. X member thickness unless noted otherwise.

onditions encountered on the site at the time of excavation and are ubject to inspection and approval of the Building Control Officer, prior to CONSTRUCTION HAZARDS AND RISKS
•Steel Frame to be temporarily propped throughout construction until all putins and side rails are fixed in place. Subject to imposition and approval of the Building Control Officer, prior to concreting.

c. Engineer is to be informed immediately if boundation deaths substantially exceed the minimum depth indicated upon the drawings.

d. Foundations to be cast on tirm and level formation in undisturbed natural soils free of soft material, water and roots.

e. Allowable bearing capacity of 100kN/sq m to be achieved at formation in accordance with the assumptions in the building design calculations.

f. Foundation deaths near trees in cohesive sols have been calculated using NHSC Technical Standards, Chapler 4.2 allowing for moderate planticity clay sub-soil.

a. Wall footinate to be either strip footing (concrete thickness up to 500mm and depth below around level not more than 1.2m) or trench lift (concrete thickness in excess of 500mm).

Somm thick, except where shown otherwise. Minimum 400mm wide by 150mm thick, except where shown otherwise. Minimum depth 1.0m below lower of original and finding yound levels.

I. Tench till foundations over 2.5m deep have been designed accordingly and must be dug and power of in immitteness operations.

j. Where construction joints to trench fill footings are unavoidable they should not be positioned close to returns in the foundation. The joint face should not be verificed and should be cleared of any soil before pour continues.

NAINTENANCE/ CLEANING HAZARDS AND RISKS None relevant to this drawing

GENERAL NOTES

- . This drawing is to be read in conjunction with all relevant Architect's / ingineer's drawings, specifications and CDM documentation.

 This drawings has been produced electrorically and may have been obtoolered to relarged when copied. Work to figured dimensions only. JO NOT SCALE, all dimensions to be checked on site, Any errors or omissions be reported to the engineer immediately.

 All dimensions are in millimeters and levels in meters except where shown therewise.
- erwise. Where proprietary products are specified these may be substituted by a uivalent product subject to approval by the Engineer. All products are to installed strictly in accordance with the manufacturer's

- should not be positioned close for returns in the foundation, the joint race should not be vertifical and should be cleared of any soil before pour continues.

 All steps: stip or trench fill foundations shall be in accordance with clause 22(d) of the Bullding Regulations A IMID: Standards.

 White Standards are stip of the Standards and standards and standards are standards and the standard foundations whether removed on left instituted ground.

 Any obstructions found, shall be removed for the existent of the final standards and standards and standards and standards and standards are standards and standards and standards are standards whether removed on left instituted ground.

 Any obstructions found, shall be removed for the existent of the foundation works and back filled to the approval of the Engineer.

 No service or dain to pass through or under a footing, o. Where appropriate and unless foundation formations are concreted immediately, then mins. Some of mass concrete le blinding shall be provided. Concrete to be Designated Mix Gen 3 or a designed mix to achieve grade C16/20 in accordance with BS EN 205-1 in Bellinding death shall not be regarded any part of the foundation death noted on the drawings.

 D. Any over-site contrete to be Designated Mix Gen 1 or a designed mix to achieve grade C3/10 in accordance with BS EN 205-1 in Bellinding death shall not be regarded C8/10 in accordance with BS EN 205-1 in Bellinding death shall not be regarded any part of the foundation shallows the SEN 205-1 in accordance with SE SEN 205-1 in accordance with BS EN 20
 - re natiolled strictly in accordance with the manufactuer's
 se natiolled strictly in accordance with the manufactuer's
 5. Before commencial construction the Contractor is to ascertain the
 position and depth of private and utility services and other lottent or
 equipment on and adjacent to the site and report any conflicts with
 proposed works to the Engineer.
 6. All work and materials not specified shall be in accordance with the
 NHBC Standards' technical requirements and guidance (1880 0907257 series).
 7. All construction products to have CE Marking in accordance with the
 relevant European Technical Standards in force of the time.
 8. This drawing is copyright and shall not be copied in whole or in part
 without written permission of SNJ Consulting.
 9. Until technical approval has been obtained from the relevant Authorities
 it should be undestood that all drawings issued are preliminary and NOT for
 construction. Should the confractor start site work prior to approval been
 given, it is entitley of his own site on other drawings the Engineer should be
 informed PRIOR to construction on site.

REINFORCED CONCRETE

- a. For any reinforced concrete that is part of a foundation structure these notes should be read in conjunction with the foundation notes. All reinforced concrete workmanship and materials to be in accordance with the requirements of 85 St 1992, 85 EN 13670 and the Notional Structural Concrete Specification.
 c. Reinforced concrete elements in contact with the ground to receive 50mm mass concrete blinding to facilitate fixing of reinforcement unless agreed otherwise. Concrete blindings to be Designated Mix 6 en 3 or a designed mix to achieve grade C16/20 in accordance with BS EN 206-1 / 8S 8500-1.
- 1500-1.

 All teinforced concrete unless noted otherwise to be Designated Mix 170-40 in a designed mix to achieve grade C33/40 in accordance with 85 EN 300-1. TS 850-0. In Nominal maximum size of aggregate 20mm. Concrete to se slump class S3.

 Reinforcement to comply with BS4449, BS4482 or BS4483, and shall be sent in accordance with 85866-2005. High yield reinforcement to be type 2 statement by the S8466-2005.

- Reinforcement to comply with salady is salady as salady as salady as better the cocordance with 1888665.2005. High yield reinforcement to be type 2 deformed bost.

 In Minimum top length to all reinforcement to be 40 times the smallest bor 10 document of the salady as the smallest bor 10 document of the salady as the salady as the smallest bor 10 document of the salady as t
- BS7973.

 K. Cover to foundation reinforcement to be 75mm bottom 8. sides if in direct contact with ground. Somm bottom cover if against mass concrete fill or blinding, 65mm side cover if formed sides are used.

 L. Sufface finish to areas exposed above ground on completion to be Pflain to 8 Es II 38/20 urless noted atherwise; exposed below ground or hidden above ground (faps of ground beams to be built off, walls to be plastered, slobs to be screeded) on completion to be "Critary" to 88 Es II 36/70; hidden below ground on completion to be "Grany" to 88 Es II 36/70.

