

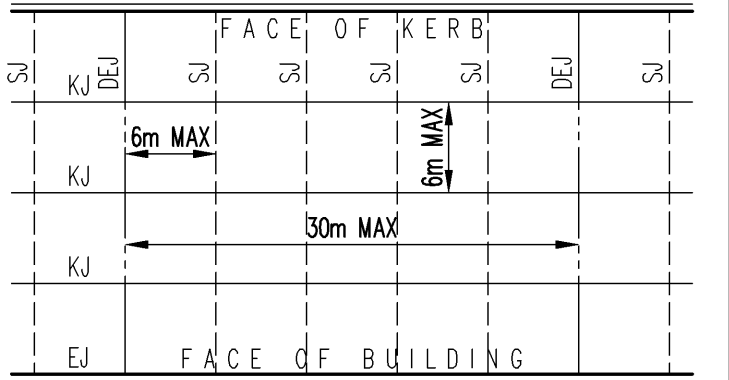
RESIDENTIAL DEVELOPMENT 128 HERRING ROAD MACQUARIE PARK

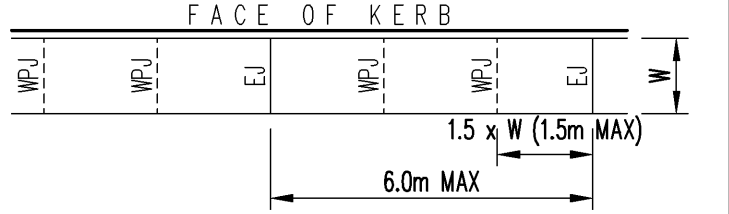
| GENERAL NOTES | | | | |
|--|--|--|--|--|
| 1. Contractor must verify all dimensions and existing levels on site prior to commencement of works. Any discrepancies to be reported to the Engineer. | | | | |
| 2. Strip all topsoil from the construction area. All stripped topsoil shall be disposed of off-site unless directed otherwise. | | | | |
| 3. Make smooth connection with all existing works. | | | | |
| 4. Compact subgrade under buildings and pavements to minimum 98% standard maximum dry density in accordance with AS 1289 5.1.1. Compaction under buildings to extend 2m minimum beyond building footprint. | | | | |
| 5. All work on public property, property which is to become public property, or any work which is to come under the control of the Statutory Authority is to be carried out in accordance with the requirements of the relevant Authority. The Contractor shall obtain the requirements from the Authority. Where the requirements of the Authority are different to the drawings and specifications, the requirements of the Authority shall be applicable. | | | | |
| 6. For all temporary batters refer to geotechnical recommendations. | | | | |

| REFERENCE DRAWINGS | | | | |
|---|-----------------|------------|-----|----------|
| 1. These drawings have been based from, and to be read in conjunction with the following Consultants drawings. Any conflict to the drawings must be notified immediately to the Engineer. | | | | |
| Consultant | Dwg Title | Dwg No | Rev | Date |
| Barrie Green | Survey Plans | 6041 | D | 24.08.09 |
| Turner & Associates | Architect Plans | 09047-A176 | B | 03.02.10 |

| PIT SCHEDULE | | | |
|--|-----------------------------|---|----------------------------------|
| Note: Grate size does not necessarily reflect pit size, refer pit type details, shown on detail sheets – C209 | | | |
| Type | Description | Cover (Clear Opening) | Number |
| A | Kerb inlet pit 900 Intel | 450 x 900 Class D galvanised mild steel grate hinged to frame | 2,3,8,9,10 13,14,17, 23,24 |
| B | Surface inlet pit | 600 x 900 Class D galvanised mild steel grate hinged to frame | 5 |
| | Junction pit | 600 x 900 Class D galvanised mild steel grate hinged to frame | 19 |
| C | GPT | 600 x 900 Class D cast iron cover with concrete in-fill | 1 |
| | | 900 x 900 Class D cast iron cover with concrete in-fill | 20 |
| D | Headwall | Roado CDS unit 0708 Class C access cover | 6,11,15,16 18,21 |
| E | Chamber pit | Concrete Headwall – size to suit outlet pipe | 4 |
| | | 900 x 900 Class D galvanised mild steel grate hinged to frame | 22 |

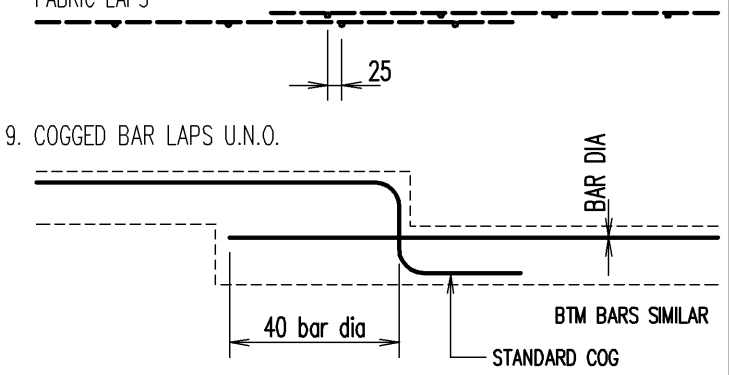
| STORMWATER DRAINAGE NOTES | |
|--|--|
| 1. Stormwater Design Criteria : (A) Average recurrence interval – 1:100 years for roof drainage to first external pit 1:20 years for paved and landscaped areas (B) Rainfall intensities – Time of concentration: 6 minutes 1:100 years = 245.47 mm/hr 1:20 years = 194.90 mm/hr (C) Runoff coefficients – Roof areas: C _{wp} = 1.0 Roads and paved areas: C _{wp} = 0.95 Landscaped areas: C _{wp} = 0.56 | |
| 2. Pipes 300 dia and larger to be reinforced concrete Class "2" approved spigot and socket with rubber ring joints U.N.O. | |
| 3. Pipes up to 300 dia shall be sewer grade uPVC with solvent welded joints. | |
| 4. Equivalent strength VCP or FCP pipes may be used subject to approval. | |
| 5. Precast pits may be used external to the building subject to approval by Superintendent. | |
| 6. Enlargers, connections and junctions to be manufactured fittings where pipes are less than 300 dia. | |
| 7. Where subsol drains pass under floor slabs and vehicular pavements, unslopped uPVC sewer grade pipe is to be used. | |
| 8. Grates and covers shall conform with AS 3996–2006, and AS 1428.1 for access requirements. | |
| 9. Pipes are to be installed in accordance with AS 3725. All bedding to be type H2 U.N.O. | |
| 10. Care is to be taken with levels of stormwater lines. Grades shown are not to be reduced without approval. | |
| 11. All stormwater pipes to be 150 dia at 1.0% min fall U.N.O. | |
| 12. Subsoil drains to be slopped flexible uPVC U.N.O. | |
| 13. Adopt invert levels for pipe installation (grades shown are only nominal). | |

| JOINTING NOTES | |
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| Vehicular Pavement Jointing | |
| 1. All vehicular pavements to be jointed as shown on drawings. | |
| 2. Keyed construction joints should generally be located at a maximum of 6m centres. | |
| 3. Saw joints should generally be located at a maximum of 6m centres or 1.5 x the spacing of keyed joints, where key joint spacing is less than 4m, with dowelled expansion joints at maximum of 30m centres. | |
| 4. Provide 10mm wide full depth expansion joints between buildings and all concrete or unit pavers. | |
| 5. Vehicular pavement jointing as follows. | |
| 6. The timing of the saw cut is to be confirmed by the contractor on site. Site conditions will determine how many hours after the concrete pour before the saw cuts are commenced. Refer to the specification for weather conditions and temperatures required. | |
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| Pedestrian Footpath Jointing | |
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| 1. Expansion joints are to be located where possible at tangent points of curves and elsewhere at max 6.0m centres. | |
| 2. Weakened plane joints are to be located at a max 1.5 x width of the pavement. | |
| 3. Where possible joints should be located to match kerbing and / or adjacent pavement joints. | |
| 4. All pedestrian footpath jointings as follows (uno). | |
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| CONCRETE NOTES | |
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| EXPOSURE CLASSIFICATION | |
| CONCRETE | |
| 1. Place concrete of the following characteristic compressive strength f _c as defined in AS 1379: | |
| Location | AS 1379 f _c Specified Slump Nominal Agg. Size |
| Pits, kerbs, footpaths | S(25) 80 20 |
| Footings | S(32) 80 20 |
| Vehicular pavements | S(32) 80 20 |
| at 90 days | |
| 2. Use type "OP" cement, unless otherwise specified. | |
| 3. All concrete shall be subject to project assessment and testing to AS 1379. | |
| 4. Consolidate by mechanical vibration. Cure all concrete surfaces as directed in the Specification. | |
| 5. For all falls in slab, drip grooves, registers, chamfers etc. refer to Architects drawings and specifications. | |
| 6. Unless shown on the drawings, the location of all construction joints shall be submitted to Engineer for review. | |
| 7. No holes or chases shall be made in the slab without the approval of the Engineer. | |
| 8. Conduits and pipes are to be fixed to the underside of the top reinforcement layer. | |
| 9. Slurry used to lubricate concrete pump lines is not to be used in any structural members. | |

| REINFORCEMENT NOTES | |
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| 1. Fix reinforcement as shown on drawings. The type and grade is indicated by a symbol as shown below. On the drawings this is followed by a numeral which indicates the size in millimetres of the reinforcement. | |
| N. Hot rolled ribbed bar | grade D500N |
| R. Plain round bar | grade R250N |
| SL Square mesh | grade 500L |
| RL Rectangular mesh | grade 500L |
| 2. Reinforcement supports or spacers to give the following concrete cover to all reinforcement unless otherwise noted on drawings. | |
| Footings | bottom, top, sides. |
| Slabs | bottom, bottom, when exposed to weather. |
| Beams | bottom, sides, top to ties. |
| Columns | to ties and spalls. |
| Walls | when exposed to weather or ground. |
| | generally. |
| | when cast in forms but later exposed to weather or ground. |
| | when cast directly in contact with ground. |
| 3. Cover to reinforcement ends to be 45 mm u.n.o. | |
| 4. Provide N12–450 support bars to top reinforcement as required, Lap 450, U.N.O. | |
| 5. Maintain cover to all pipes, conduits, registers, drip grooves etc. | |
| Laps in reinforcement shall be made only where shown on the drawings unless otherwise approved. Lap lengths shall be 40 bar dia, unless noted otherwise. | |
| 7. All coats to be standard coat unless noted otherwise. | |
| 8. Fabric end and side laps are to be placed strictly in accordance with the manufacturers requirements to achieve a full tensile lap. Fabric shall be laid so that there is a maximum of 3 layers at any location. | |

| FABRIC LAPS | |
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| FORMWORK | |
| 1. The design, certification, construction and performance of the formwork, falsework and backpropping shall be the responsibility of the contractor. Proposed method of installation and removal of formwork is to be submitted to the superintendent for comment prior to work being carried out. | |

| CONCRETE FINISHING NOTES | |
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| 1. All exposed concrete pavements are to be broomed finished. | |
| 2. All edges of the concrete pavement including keyed and dowelled joints are to be finished with an edging tool. | |
| 3. Concrete pavements with grades greater than 10 % shall be heavily broomed finished. | |
| 4. Carbonatum to be added to all stair treads and ramped crossings U.N.O. | |

| KERBING NOTES | |
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| Includes all kerbs, gutters, dish drains, crossings and edges. | |
| 1. All kerbs, gutters, dish drains and crossings to be constructed on minimum 75mm granular basecourse compacted to minimum 98% modified maximum dry density in accordance with AS 1289 5.2.1. | |
| 2. Expansion joints (EJ) to be formed from 10mm compressible cork filler board for the full depth of the section and cut to profile. Expansion joints to be located at drainage pits, on tangent points of curves and elsewhere at 10m centres except for integral kerbs where the expansion joints are to match the joint locations in slabs. | |
| 3. Weakened plane joints to be min 3mm wide and located at 3m centres except for integral kerbs where weakened plane joints are to match the joint locations in slabs. | |
| 4. Broomed finished to all ramped and vehicular crossings, all other kerbing or dish drains to be steel float finished. | |
| 5. In the replacement of kerbs – Existing road pavement is to be sawcut 900mm from lip of gutter. Upon completion of new kerbs, new basecourse and surface is to be laid 900mm wide to match existing materials and thicknesses. Existing allotment drainage pipes are to be built into the new kerb with a 100mm dia hole. Existing kerbs are to be completely removed where new kerbs are shown. | |

| BULK EARTHWORKS NOTES | |
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| 1. All bulk earthworks setout from grid lines U.N.O. | |
| 2. All batters at a slope of 2 (H) : 1 (V) U.N.O. | |
| 3. Excavated material may be used as structural fill provided, (i) it complies with the specification requirements for fill material, (ii) the placement moisture content complies with the Geotechnical Consultants requirements, and allows filling to be placed and profiled in accordance with the specification. Where necessary the Contractor must moisture condition the excavated material to meet these requirements. | |
| 4. Compact fill areas and subgrade to not less than: | |
| Location | Standard dry density Moisture (AS 1289 5.1.1.) (MC) |
| Under building slabs on ground: | 98% ±2% |
| Under roads and carpark: | 98% ±2% |
| Landscaped areas: | 95% ±2% |
| 5. Before placing fill, proof rail exposed subgrade with a 10 tonne minimum roller to test subgrade and then remove soft spots (areas with more than 3mm movement under roller). Soft spots to be replaced with select fill U.N.O. | |
| 6. Contractor shall place safety barriers around excavations in accordance with relevant safety regulations. | |
| 7. For interpretation of bulk earthworks foot print line shown on the bulk earthworks drawings refer to the bulk earthworks construction legend. | |
| 8. Bulk earthwork drawings are not to be used for detailed excavation. | |
| 9. Refer to Geotechnical Report. | |

| SIGNS AND LINE MARKING NOTES | |
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| 1. Pavement marking and sign posting on public roads shall be in accordance with the requirements of the relevant Road Authority. The contractor shall obtain these requirements from the Road Authority. | |
| 1. Pavement marking and sign posting to be in accordance with R.T.A. 'Interim Guide to Signs and Markings'. | |
| 2. Contractor is to provide guide posts, spaced in accordance with AS1742.2. They are to be located near all head walls and pipe outlets. | |
| 3. Raised pavement markers to be in accordance with AS1742.2 | |
| 4. Where existing pavement marking conflicts with proposed, it is to be removed. | |
| 5. Lane widths do not include width of gutter. | |
| 6. Line marking plan does not define boundaries. | |
| 7. Erect temporary sign 'changed traffic conditions ahead' 120m ahead of new work in both directions. | |
| 8. Establish the location of existing utility services and locate new signs clear of these installations. | |
| 9. The sloped face of the SF median kerbs which adjoin through lanes, are to be painted white in lieu of an E3 edge line. The reflective pavement markers normally associated with an E3 edge line are to be located on the pavement adjacent to the SF kerb. | |
| 10. Bicycle pavement markings and sign posting to be in accordance with Austroads Standards. | |
| 11. The design of major directional sign posting to be prepared and assessed by the R.T.A. | |

| SURVEY AND SERVICES INFORMATION | |
|---|--------------------------------|
| SURVEY | |
| Origin of levels : | A.H.D. AUSTRALIAN HEIGHT DATUM |
| Datum of levels : | IGS OR MGA OR LOCAL |
| Survey prepared by : | CONTACT THE SURVEYOR |
| Setout Points : | CONTACT THE SURVEYOR |
| Taylor Thomson Whitting does not guarantee that the survey information shown on these drawings is accurate and will accept no liability for any inaccuracies in the survey information provided to us from any cause whatsoever. | |
| UNDERGROUND SERVICES – WARNING | |
| The locations of underground services shown on Taylor Thomson Whittings drawings have been plotted from diagrams provided by service authorities. This information has been prepared solely for the authorities own use and may not necessarily be updated or accurate. The position of services as recorded by the authority at the time of installation may not reflect changes in the physical environment subsequent to installation. | |
| Taylor Thomson Whitting does not guarantee that the services information shown on these drawings shows more than the presence or absence of services, and will accept no liability for inaccuracies in the services information shown from any cause whatsoever. | |
| The Contractor must confirm the exact location and extent of services prior to construction and notify any conflict with the drawings immediately to the Engineer/Superintendent. | |

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| The contractor is to get approval from the relevant state survey department, to remove any survey mark. This includes but is not limited to; State Survey Marks (SSM), Permanent Marks (PM), cadastral reference marks or any other survey mark which is to be removed or adjusted in any way. | |
| Taylor Thomson Whitting plans do not indicate the presence of any survey mark. The contractor is to undertake their own search. | |

| LINEMARKING LEGEND | |
|--------------------|-------------------------|
| E1 | Edge line type E1 |
| E5 | Edge line type E5 |
| BB | Barrier line |
| TB | Holding line |
| TF | Stop line |
| C1 | Continuity line |
| T1 | Turn line |
| S1 | Separation line type S1 |
| S2 | Separation line type S2 |
| L1 | Lane line type L1 |
| B1 | Bike lane line |

| NOTE | |
|---|--|
| Line marking to be in accordance with AS1742.2 and the relevant local or state authority guidelines | |

| SITEWORKS NOTES | |
|---|--|
| 1. All basecourse material to comply with RTA specification No 3051 and compacted to minimum 98% modified standard dry density in accordance with AS 1289 5.2.1. | |
| 2. All trench backfill material shall be compacted to the same density as the adjacent material. | |
| 3. All service trenches under vehicular pavements shall be backfilled with an approved select material and compacted to a minimum 98% standard maximum dry density in accordance with AS 1289 5.1.1 | |

| PAVEMENT LEGEND | |
|-----------------|---|
| P1 | 50mm Thickness asphaltic concrete (AC14) on 150mm Compacted thickness fine crushed rock (DGB20) on 250mm Compacted thickness fine crushed rock (DGS40) with 4% lime stabilisation |
| P2 | 180mm Thickness concrete (f _c =32MPa) with SL92 fabric (40 top cover) on 100mm Compacted thickness fine crushed rock (DGB 20) |
| P3 | 100mm Thickness concrete (f _c =25MPa) with expansion joints at max 6.0m centres and weakened plane joints at max 1.5m centres on 30mm Sand bedding |
| P4 | 80mm Pavers to Architects specification on 30mm Thick mortar bedding on 180mm Thickness concrete (f _c =32MPa) with SL72 fabric (40 top cover) on 100mm Compacted thickness fine crushed rock (DGB20) |

| NOTE | |
|--|--|
| Asphaltic concrete shall conform to AS2150 and the specification | |

| SITEWORKS LEGEND | |
|--|--|
| F22.20 | Finished surface level |
| F22.00 | Finished contour |
| K&G | Kerb and gutter |
| KO | Kerb only |
| FK | Flush kerb |
| DD | Dish drain |
| MK | Mountable kerb |
| IL10.00 600 Ø 72 1.25% Q=345 L/s 18.65 | Stormwater pit, flow direction and line with Invert level upstream Pipe size and class Pipe grade Flow (Litres per second) Invert level downstream |
| G0 | Grated drain |
| | Subsoil drainage line (100 dia) |
| | Flushing point |
| DP | Down pipe |
| RP | Rodding point |
| | Concrete encased stormwater line |

| | |
|-----|---|
| RW# | Taper kerb to zero height over 500 mm Wheelstop |
| RW# | Blockwork retaining wall |
| DEJ | Brickwork retaining wall |
| SJ | Dowelled expansion joint |
| WPJ | Sawn joint |
| EJ | Keyed construction joint |
| TKJ | Weakened plane joint |
| | Expansion joint |
| | Tied keyed joint |
| | Grass catch drain |
| | Overland flow path |
| | Guard Rail |

| SURVEY LEGEND | |
|------------------------|--------------------------------|
| +18.48 | Surface level |
| 19 | Contour |
| | Kerb line |
| | Batter |
| | Retaining wall |
| S-W | Stormwater drainage line |
| T | Telecommunications line |
| G | Gas line |
| W | Water main |
| S | Sewer line |
| EASEMENT FOR (see MGS) | Easement |
| | Fence |
| | Tree to be removed/be retained |
| GN | Boundary |
| H | Sign |
| MH | Manhole |
| G | Gas |
| SV | Stop Valve |
| W | Water |
| TL | Telestra |
| TRAP | Trap |
| | Gully |
| S | Sewer Manhole |
| ELP | Electric Light Pole |
| TL | Traffic Light |
| TLB | Traffic Light Box |
| FB | Telephone Box |
| PM | Parking Meter |
| PM 1234 | Permanent Mark |
| BM 51.10 | Bench Mark |
| FC | Fuel Cock |
| FL | Flood Light |
| LI | Lamp Hole |
| LB | Litter Box |
| SEAT | Seat |
| KO | Kerb Outlet |

CIVIL DRAWING LIST

Drawing No Drawing Title

| | |
|------|---|
| C101 | NOTES AND LEGEND SHEET |
| C102 | BUILDING A CONSTRUCTION - STAGED STORMWATER CONCEPT PLAN |
| C103 | BUILDING A CONSTRUCTION - SITEWORKS PLAN SHEET 1 |
| C104 | BUILDING A CONSTRUCTION - SITEWORKS PLAN SHEET 2 |
| C105 | BUILDING A CONSTRUCTION - EROSION AND SEDIMENT CONTROL PLAN |

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| C202 | BUILDING B CONSTRUCTION - OVERALL PLAN |
| C203 | BUILDING B CONSTRUCTION - SITEWORKS PLAN SHEET 1 |
| C204 | BUILDING B CONSTRUCTION - SITEWORKS PLAN SHEET 2 |
| C205 | ROAD LONGITUDINAL SECTION |
| C206 | ROAD CROSS SECTIONS - SHEET 1 |
| C207 | ROAD CROSS SECTIONS - SHEET 2 |
| C209 | DETAILS SHEET 1 |

| | |
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| C302 | BUILDING C CONSTRUCTION - SITEWORKS PLAN |
| C402 | BUILDING D CONSTRUCTION - SITEWORKS PLAN |
| C502 | BUILDING E CONSTRUCTION - SITEWORKS PLAN |

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|------|---|
| C601 | OVERALL (BUILDINGS A - E) SITEWORKS PLAN |
| C602 | OVERALL (BUILDINGS A - E) EROSION AND SEDIMENT CONTROL PLAN |

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|-----|-------------------------|-----|-------|----------|
| P5 | ISSUE FOR EA SUBMISSION | SB | OH | 06.05.10 |
| P4 | ISSUE FOR COMMENTS | SB | OH | 05.03.10 |
| P3 | ISSUE FOR COMMENTS | SB | OH | 26.02.10 |
| P2 | ISSUE FOR COMMENTS | SB | OH | 23.02.10 |
| P1 | PRELIMINARY | SB | OH | 08.02.10 |
| Rev | Description | Eng | Draft | Date |

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| Project | |
| RESIDENTIAL DEVELOPMENT 128 HERRING ROAD, MACQUARIE PARK | |
| Sheet Subject | |
| NOTES AND LEGENDS SHEET | |

| | |
|---|--|
| Architect | |
| TURNER + ASSOCIATES Level 1, 410 Crown Street. Surry Hills NSW 2010 | |
| Client | |

| | |
|---|--|
| LIPMAN the obvious choice in property | |
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| | |
|--|--|
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| Scale : B1 | Drawn | Authorised |
| NO SCALE | DH | |

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| Job No | Drawing No | Revision |
| 091679 | C101 | P5 |

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