

JOHN PALMER PUBLIC SCHOOL
SSDA FINAL REPORT - STRUCTURAL



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SSDA FINAL REPORT – STRUCTURAL

ISSUE AUTHORISATION

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Project No: 6372

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Executive Summary

This enstruct Structural report accompanies an Environmental Impact Statement (EIS) pursuant to Part 4 of the Environmental Planning and Assessment Act 1979 (EP&A Act) in support of a State Significant Development Application (SSD - 23330227).

The development is for upgrading works comprising alterations and additions to John Palmer Public School at 85 The Ponds Boulevard, The Ponds. The site is legally described as Lot 1 DP 1131340.

This report describes the proposed structural engineering strategy to meet the requirements of the project covering the following:

- Structural engineering options and principles for the proposed new buildings;
- Key structural engineering issues and risks;

The SSDA Design Report has been prepared to set the basis for design and delivery phases in relation to the structural engineering for John Palmer Primary School.

The structural schemes developed during the Concept Design phase of the project specifically address issues in designing in accordance with the National Construction Code (NCC) and relevant Australian Standards and the EFSG.

The proposed structural system for the development at this stage is as follows:

- Standard 7.5 x 9m grid with suspended floor plates with a 2.5m corridor adjacent to the classrooms;
- Lateral system achieved via concrete shear walls at the stair and lift locations;
- Suspended structure on ground due to the high shrink/swell movements as detailed in the geotechnical report;
- Steel framed extension to the existing school hall;
- Timber framed building for the new library;
- Piled foundations under the multistorey buildings;
- Strip footings and waffle slabs under the library and school hall extension;

The following schemes have previously been developed during the Concept phase for the suspended floor plates for the standard 7.5x9 grid:

- Post-Tensioned (P/T) flat plates;

- P/T band beams and one-way P/T slabs;
- Precast P/T beams and one-way precast P/T slabs;
- Timber beams and floor plates;
- Composite floor system with steel beams and metal-decked concrete slabs.

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1 Project Overview

enstruct group have been engaged by Schools Infrastructure NSW as civil and structural engineering consultants on John Palmer Primary School.

This enstruct Structural report accompanies an Environmental Impact Statement (EIS) pursuant to Part 4 of the Environmental Planning and Assessment Act 1979 (EP&A Act) in support of a State Significant Development Application (SSD - 23330227).

The development is for upgrading works comprising alterations and additions to John Palmer Public School at 85 The Ponds Boulevard, The Ponds. The site is legally described as Lot 1 DP 1131340.

The proposed upgrade of John Palmer Public School seeks to improve the quality of educational outcomes and improve the efficiency of educational delivery at the school to support student development. The upgrades to John Palmer Public School are required in order to:

- Replace the large number of demountable teaching spaces installed on the site (51% of teaching spaces) with permanent teaching spaces;
- Address the undersized core facilities, including administration facilities, library, hall, staff facilities, school-based care and student and staff amenities;
- Increase teaching spaces by 8 spaces in order to cater for increased enrolment demands and provide modern learning spaces;
- Provide an additional special needs support unit at the school to address unmet demand; and
- Improve the civic presence of the school to The Ponds Boulevard.

The objective of the project is to expand John Palmer Public School to a 'Core 35' school from the existing 917 students to 1,012 students to meet growth demands. To achieve this objective, improvements are required to existing teaching spaces and the construction of new core facilities are required.

The proposed upgrade to John Palmer Public School will occur in three stages. Stage 1 would provide for the construction of the new building. Stage 2 works will include additions and upgrades to the existing buildings. Stage 3 will involve the removal of demountable buildings.

2 Site Description

2.1 Site Description

The proposed site in The Ponds, shown in Figure 1, is located approximately 32 km north-west of Sydney's CBD.

Additional site details are included in Table 2.1 below.

Attribute	Detail
ADDRESS	85 The Ponds Blvd, The Ponds, NSW 2769
SITE AREA	Approximately 3.45ha
SUBURB	The Ponds
LOCAL GOVERNMENT AREA	Blacktown City Council
SURROUNDING LAND USES	North: The Ponds Shopping Centre
	South: Low-density residential, detached dwellings.
	East: Low-density residential, detached dwellings.
	West: Low-density residential, detached dwellings with the Second Ponds Creek and Vegetated wetlands beyond.

Table 2.1 – Site Description



Figure 1: Site Location (Source: Google Maps)

2.2 Existing Topography

The site generally grades north west and south west down from a crest which runs through the middle of the site, parallel to Jetty Street (**Figure 1**). The land is approximately RL 58.00m along The Ponds Boulevard, and approximately RL 55.00m along Pebble Crescent.

2.3 Existing Buildings + Facilities

John Palmer Public School is a co-educational primary school and includes the following existing buildings and facilities:

Six (6) existing buildings comprising:

- Building A: single storey main administration and staff building;
- Building B: single storey multi-purpose hall;
- Building C: single storey canteen;
- Building D: single storey main library building;
- Building E, F and G: single storey building consisting of general learning and special learning classrooms;

Twenty (20) single-storey demountable buildings comprising general learning classrooms;

Approximately 45 bicycle/scooter parking racks located adjacent to Building A and the Ponds Boulevard main entrance;

At-grade carpark providing for 35 car parking spaces accessed from The Ponds Boulevard;

Outdoor spaces comprising:

- Covered Outdoor Learning Area (COLA) to the north-east of the site;
- Large outdoor play space to the west of the COLA building;
- Outdoor hard surface games courts directly south of the COLA building;
- Smaller outdoor play area to the south-west of the site.

There are three (3) pedestrian access points to the school, including:

- two access points from the Ponds Boulevard;
- one access point from Pebble Crescent.

The primary drop-off and pick-up area is located along Pebble Crescent.

Service vehicle area is located to the north-east of the site with access from The Ponds Boulevard.

3 Existing Geotechnical Conditions

3.1 Existing Geotechnical Report

In September 2020 geotechnical engineers Douglas Partners were engaged to provide an initial assessment of the site (R.001.Rev0 94624 – Sept 2020). The geotechnical report is focussed on the southern end of the site which was the original location of the new school buildings. The masterplan has since been updated to maintain open play area and the main works have shifted to the northern end of the site adjacent to the Ponds Shopping Centre.

The initial works in the south-western portion of the site suggested weathered bedrock at 1-2m below ground level with stiff clays and un-controlled fill at surface level.

The weathered bedrock has a suggested Allowable Bearing Pressure (ABP) of 1000kPa increasing to 3500kPa for high strength siltstone.

3.2 Updated Geotechnical Report

Douglas Partners have provided an updated draft report as of September 2021 (R.001.Draft 94624 – Sept 2021) to capture the new building location.

The information described below is based on this draft report and will be expanded with any further information provided in the final report.

3.2.1 General Soil Conditions

In general, the site is underlain by Ashfield Shale, consisting of shale, siltstone and laminate weathering to residual clay profiles in the top layer which are reactive with medium plasticity and poor drainage characteristics.

The ground is considered unlikely to contain Acid Sulphate Soils and is in an area of moderate salinity.

3.2.2 Ground Movements

Due to the medium plasticity of the clays the site is likely to be susceptible to shrink-swell movements. The report has classed the site as H1 as per AS2870 and that movements (y_s) of up to 60mm are expected.

The site has been designated as “P” classification (as per AS2870) due to the proximity of close trees and abnormal moisture conditions as well as larger layers of uncontrolled fill. For footings/slabs at ground level a further 15mm of movement needs to be allowed for in the design to account for the tree roots.

Due to these large movements the main building is expected to be built as suspended slab on void former to avoid unnecessary stresses on the structural and non-structural elements in the building. The one storey structures (hall extension and library) will be built on waffle slabs and strip footings to mitigate the ground movements.

3.2.3 Foundations

For all slabs on grade/waffle slabs refer to section 8.3.2 of the geotechnical report for detailed ground preparation requirements. Shallow foundations should be designed for a maximum allowable bearing pressure (ABP) of 150kPa.

Very weathered siltstone bedrock layers start at depths of 2-3m below surface level. High strength siltstone occurs at roughly 6m below surface level. All piles are to be founded on high strength siltstone with suggested Allowable Bearing Pressure (ABP) of 3500kPa for high strength siltstone with shaft adhesion of 350kPa.

3.2.4 Seismic Design Parameters

The site has been assessed as a Site Sub-Soil Class of C_e in accordance with 1170.4 – 2007 for earthquake design.

3.3 The Ponds Shopping Centre

Bordering the northern boundary is the Ponds Shopping centre, a single storey building with one basement level. The boundary was raised as a potential risk for the proposed development due to the proximity of the proposed home base building to the basement carpark.

Constructed in 2013 the shopping centre was designed by NHArchitecture with structural engineering completed by Henry & Hymas. The existing structural and architectural drawings have been provided to enstruct for review with the following findings:

- The structure generally consists of a one-way banded post-tensioned concrete floor at ground with a lightweight steel roof. Concrete columns are founded on piled foundations with piled shoring walls along the boundary with JPPS.
- The proposed homebase building sits approximately 8m from the north boundary and extends parallel for roughly 50m from the north-east corner of the site.
- The Ponds Shopping centre structure consists of a suspended slab at ground level supported along a capping beam that runs along the shared boundary. The capping beam also supports a tilt up façade that runs the length of the northern boundary. After approximately 30m from the northeast corner a slab on grade ramp descends parallel to the boundary for access to basement level. The slab on grade sits half on natural ground and half on backfill against a retaining wall approx. 7m from the common boundary with the school.

- As the piled foundations required for the building will be anchored a minimum 6m deep into high strength siltstone, the foundations will be beyond the zone of influence of the adjacent building and are unlikely to pose any risk.
- Generally, the capping beam along the boundary is situated close to ground level, with the natural ground permanently battered to a drained retaining wall at basement level. Because of this there is little risk of surcharge loading on the retaining walls as they are located approximately 5m back from the boundary with between zero and one metre of retaining soil.
- There is a risk of the existing piles and capping beam being laterally loaded by surcharge pressures from heavy loads at ground level. It is suggested that an appropriate exclusion zone for heavy machinery during construction is established along the boundary. This will also protect the existing tilt-up concrete façade along the boundary from accidental damage.

4 Proposed Development

The proposed development at John Palmer Public School will allow for the formalisation of learning spaces in a new 3 storey building that will replace 20 existing demountable classrooms on site. The proposed works will also provide 8 new learning spaces, provision of an additional support learning unit, new administration and staff facilities, a new purpose-built library, upgrades and additions to the existing School Hall building, and ancillary utility infrastructure and landscaping works. The upgrade consists of the following alterations and additions:

- Construction of a new three storey building facing The Ponds Boulevard which will accommodate 29 Permanent Learning Spaces and 1 new staff room;
- Construction of a one storey new library building;
- Relocation of service access to staff car park off The Ponds Boulevard, including alterations to the existing car park to accommodate service vehicle;
- One-storey extension to and refurbishment of existing School Hall building. The School Hall extension will accommodate ancillary spaces for Out of Hours School Care;
- Building Block D will be re-purposed from an existing library to special program spaces and administration;
- Refurbishment of Building F to provide 1 new support unit;
- Minor additions and internal refurbishments to Building A;
- Removal of all 20 existing demountable classroom buildings once alterations and additions have been completed; and
- Ancillary works to support the alterations and additions including landscaping and service provision.

5 Structural Engineering Design Principles

This Section outlines the structural engineering design principles that will be adopted for the project as design progresses.

5.1 Design Standards

The structural design shall be in accordance with the latest issue of all relevant structural Australian Standards, relevant structural sections of the NCC and other statutory requirements.

In particular, the structural design will be in accordance with the following relevant Australian Standards:

Standard	Year	Title
AS/NZS 1170.0	2002	Structural Design Actions Part 0 General Principles
AS/NZS 1170.1	2002	Structural Design Actions Part 1 Permanent, Imposed and Other Actions
AS/NZS 1170.2	2011	Structural Design Actions Part 2 Wind Loads
AS 1170.4	2007	Structural Design Actions Part 4 Earthquake Actions in Australia
AS 2159	2009	Piling – Design and Installation
AS 2670.1	2001	Evaluation of Human Exposure to Whole-Body Vibration – General Requirements
AS 2670.2	1990	Evaluation of Human Exposure to Whole-Body Vibration – Continuous and Shock-Induced Vibration in Buildings (1 to 80Hz)
AS 3600	2018	Concrete Structures
AS 3700	2011	Masonry Code
AS 4100	1998	Steel Structures
AS 4678	2002	Earth Retaining Structures
BCA	2019	Building Code of Australia

5.2 NCC Provisions

The building is assessed as being Importance Level 3, for the purpose of wind and earthquake design in accordance with the NCC.

Event	Annual Probability of Exceedance
Earthquake	1:1000
Wind (non-cyclonic)	1:1000

5.3 Design Life

The building structure will be designed to provide adequate performance for a minimum period of 50 years with a typical structural maintenance system.

5.4 Materials

The following structural materials are proposed to be used in the works. Typical values for the properties of these materials are listed. These values are to be adjusted where appropriate.

5.4.1 Concrete

5.4.1.1 Properties

Co-efficient of thermal expansion	12x10 ⁻⁶ per °C
Basic shrinkage strain	In accordance with AS 3600 Clause 3.1.7
Basic creep factor	In accordance with AS 3600 Clause 3.1.8
Poisson's ratio	0.2
Density	24 kN/m ³

5.4.1.2 Proposed Concrete Grades

Footings	40 MPa
Suspended Slabs and Beams	40 MPa
Transfer Beams	50 MPa
Columns	40 MPa
Walls	40 MPa
Other areas (UNO)	40 MPa

5.4.1.3 Reinforcement

Plain bars (R)	f _{sy} = 250 MPa
Deformed bars (N)	f _{sy} = 500 MPa
Welded wire fabric (L)	f _{sy} = 500 Mpa
Young's modulus	200 x 10 ³ MPa

5.4.1.4 Structural Steel

Grade (UNO)	300MPa
Steelwork density:	7850 kg/m ³
Young's modulus:	2.05 x 10 ⁵ MPa
Poisson's ratio:	0.3
Coefficient of thermal expansion:	12 x 10 ⁻⁶

5.4.1.5 Blockwork

Characteristic Strength	15 MPa.
Mortar mix (cement:lime:sand)	1 : 1 : 6 Unreinforced Blockwork 1 :0.5: 4.5 Reinforced Blockwork
Core fill grout	20 MPa

5.5 Loading

5.5.1 Vertical

The structure will be designed for the following imposed loads as outlined in 1170.4 or as required by EFSG - DG21 Structure, whichever is more stringent.

Area	Superimposed Dead Load (SDL)	Live Load
Classrooms	1.5 kPa	3.0 kPa
Corridors	1 kPa	4.0 kPa
Library	2.0 kPa	7.5 kPa
Hall	1.0 kPa	5.0 kPa
Stairs	1.0 kPa	4.0 kPa
Fire Stairs	0 kPa	4.0 kPa
COLAs	1.0 kPa	4.0 kPa
Storage	1.0 kPa	5.0 kPa
Stage	TBC	5.0 kPa
Visual Arts	1.5 kPa	5.0 kPa
Gymnasium	1.0 kPa	5.0 kPa
Office/Admin	1.0 kPa	3.0 kPa
Toilets/Bathrooms	3.0 kPa	2.0 kPa
Lightweight Facade	1.0 kPa on elevation	-
Brick Façade	2.1kPa on elevation	

Live load reduction to be adopted as permitted by AS/NZS1170.1

5.5.2 Wind

Wind loading is in accordance with AS/NZS 1170.2 – Structural Design Actions – Wind Actions with the following parameters;

- Importance Level: 3
- Annual probability of exceedance – 1:1000;
- Region – A2;
- V1000 – 46m/s;
- Terrain Category – 3;

5.5.3 Robustness

Robustness loading in accordance with AS/NZS 1170.0 – Structural Design Actions General Principles with the following parameters:

1.5% of (G + ψ cQ) load case;

5.5.4 Earthquake

Earthquake loading in accordance with AS 1170.4 – Structural Design Actions – Earthquake Actions for Australia with the following parameters:

- Importance Level: 3
- Annual probability of exceedance – 1:1000;
- $k_p = 1.3$;
- $Z = 0.08$;
- Site Sub-Soil Class: C_e – to be reconfirmed with further geotechnical investigation as outlined in section 3;
- Earthquake Design Category: EDCII – to be reconfirmed with further geotechnical investigation as outlined in section 3;

5.5.5 Horizontal Imposed Loads

All horizontal imposed loads are to be in accordance with AS/NZS 1170.1 or as outlined by the EFSG. The following categories must be addressed individually:

- Handrails generally – in accordance with C3 usage
- Carpark parapets, walls, barriers – 1.5kN/m.

Walls and barriers acting as car barriers in the carpark areas to be designed for a load of:

- 30kN (Based on clause 3.8 of AS/NZS1170.1) at a height of 0.5m above floor level typically;
- 240kN (Based on clause 3.8 of AS/NZS1170.1) at a height of 0.5m above floor level at end of ramps exceeding 20m in length.

5.6 Serviceability

5.6.1 Deflection limits

5.6.1.1 Vertical

Maximum vertical deflections shall be in accordance with Table 2.3.2 of AS 3600 – 2009 or as outlined in EFSG - DG21 Structure, whichever is the more stringent.

5.6.1.2 Lateral

- The lateral drift of the building will be limited to the following:
- Under Serviceability Wind Actions – Height/500
- Under Earthquake Actions (AS 1170.4 clause 7.5) – Height/67

5.6.2 Floor Vibrations

The design of the floor structure will ensure that vibration due to footfall excitation is kept within acceptable limits. These limits will be based accepted good practice and the recommendations of AS 2670.2 adjusted for the intended occupancy and approximate duration of vibration.

All floorplates will be checked in accordance with the Cement and Concrete Industry publication “A Design Guide for Footfall Induced Vibration.”

The vibration design parameters proposed for the project will be as follows.

Area	Damping	Footfall Frequency (Hz)	Response Factor
Office/Classroom Areas	3.0%	2.2Hz Typically 2.5Hz Corridors	8

It is assumed that all equipment which may be a possible source of vibration will be isolated from the structure through the provision of isolation mounts.

5.6.3 Imposed Movements

The effect of imposed movements on the structure will be considered in the calculations. These include the following types of movement:

Settlement	either absolute or differential
Temperature range	either absolute or differential
Shrinkage	when restrained between stiff elements
Foundation movement	include shrink/swell under slab on grade

5.7 Fire resistance levels for structural elements

Fire resistance levels for structural elements will be in accordance with the structural requirements of the NCC and will be developed with the project BCA consultant. Design of individual structural elements to achieve the required FRL will be in accordance with the appropriate materials design code.

5.8 Foundations

Based on the current geotechnical report the following has been assumed for the design:

New 3-Storey building:

- Piled foundations
- Suspended slab on grade on ever scarified/void former for the bottom level

Hall Extension/Library

- Strip/Pad Footings
- Waffle slab

5.9 Retaining Walls

The structural and civil design will likely utilise conventional blockwork or concrete retaining formed in soil batters where possible. Noting also the current masterplan has no basement levels included and will most likely be built all on or above existing ground level. Where excavation is close to the boundaries or the presence of adjacent structures or services preclude batters, a temporary and/or permanent retention system in the form of soldier piles with close shuttering or shotcrete infill panels or contiguous piling may be necessary.

5.10 Lateral System

The building lateral structure will typically be reinforced concrete shear walls in the stair and lift locations. Other alternatives include sway frames which utilise the floorplates and columns. This will be confirmed with further development of the architectural scheme.

5.11 Vertical Structure

It is expected that all columns for the primary building structure will be constructed from reinforced concrete. However, this depends on the floor scheme option that is chosen.

The library structure is intended to be timber and will primarily use glulam columns.

The hall extension will consist of steel columns.

5.12 Column Grid

The current architectural design is based on a 7.5m x 9.0m grid with a 2.5m corridor typically, noting that there are several locations with non-standard grids due to the building form and geometry.

5.13 On-Grade slabs

Due to the large shrink-swell movements as predicted in the geotechnical report it is unlikely that slab on grade will be acceptable under any structure. If Slab on grades are to be used the ground needs to be thoroughly prepared to mitigate the movements as outlined in section 8.3.2 of the geotechnical report.

5.14 Suspended Floor Plates

Based upon discussions with the architect and feedback from SINSW/Axiom during the concept stage a post-tensioned (PT) concrete structure is being developed for the design of the new building. Our experience on similar school projects using post-tensioned concrete band beams and one way post tensioned slabs has shown it as the most efficient and preferred structural solution.

For reference, multiple structural systems were developed during the Concept phase for the typical suspended floor plates including:

- Post-tensioned concrete flat plate;
- Post tensioned concrete band beams with one-way slabs;
- Timber floor plate utilizing CLT flooring supported on glulam (glue laminated) timber beams (note this option is the sole option requiring columns at the façade line to support the corridor);
- Precast post-tensioned beams and slabs with an in-situ topping;
- Composite steel framed floor plate with concrete slab formed on self-supporting on metal decking.

5.15 Roof Structure

The roof structure to the building generally is proposed to be lightweight steelwork. The steelwork will be designed as appropriate for the loading on the roof (ie. PV Cells). It is recommended that the PV cells are flush mounted to reduce the applied wind loads.

5.16 Future Expansion

Structurally we recommend that allowances for future expansion be made for horizontal expansion with vertical expansion allowance avoided where possible.

Vertical expansion over existing structures typically causes unavoidable disruptions to operating facilities below. To avoid future impacts to the school's operation we recommend that vertical expansion is avoided.

5.17 **EFSG Non-Compliance**

No structural non-compliances have been identified at this point in the design.

5.18 **Green Star Requirements**

To achieve the nominated 5-Star Green Star rating for the project the following is required:

- Portland cement content shall be reduced by 40%, measured by mass across all concrete used in the project compared to the reference case nominated by the GBCA.

- Aggregate and Water

Mix water for all concrete used in the project contains at least 50% captured or reclaimed water (measured across all concrete mixes in the project),

Either of the following must be satisfied:

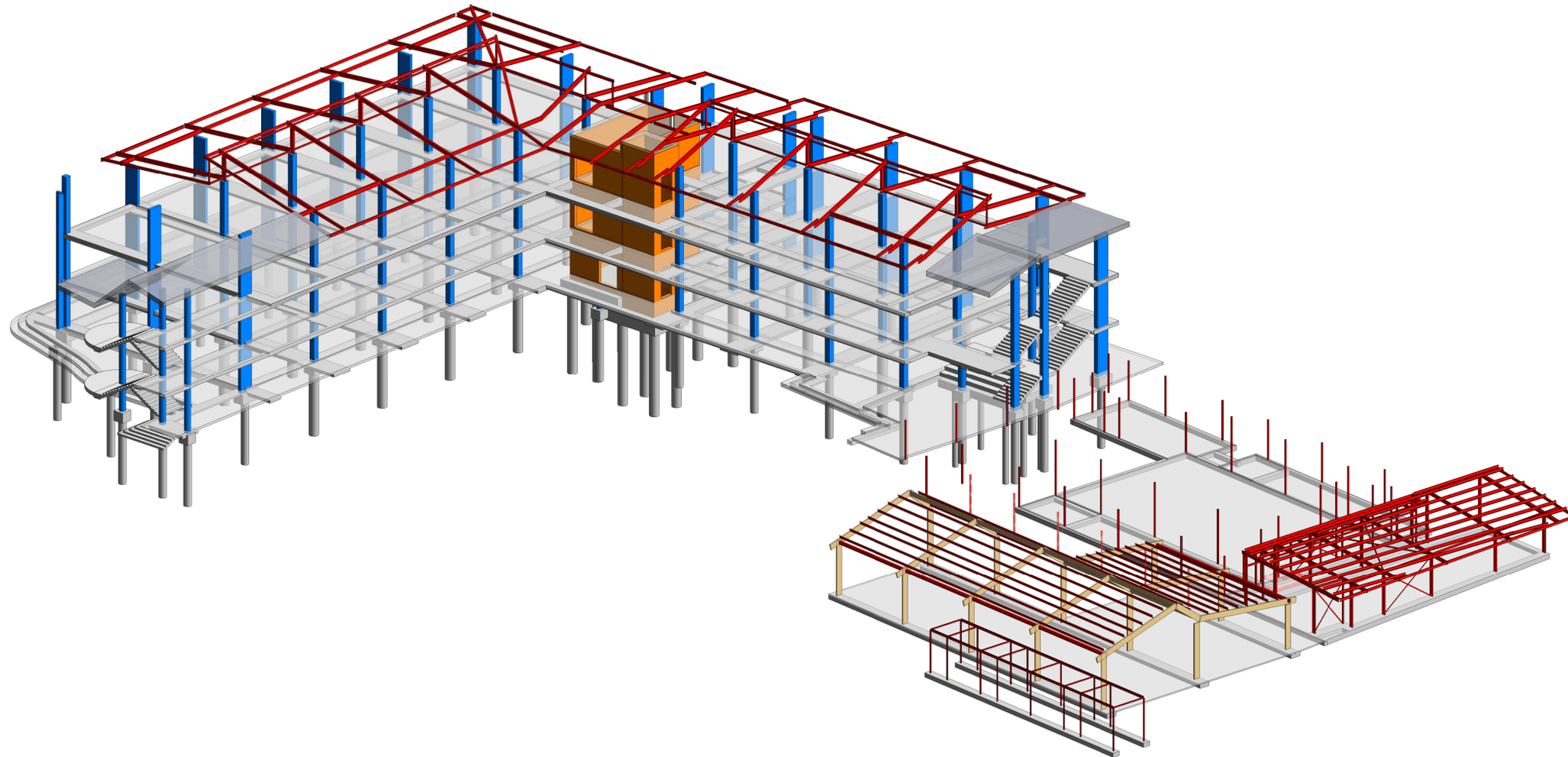
- a) At least 40% of coarse aggregate in the concrete is crushed slag aggregate or another alternative material (measured by mass across all concrete mixes in the project), provided that use of such materials does not increase the use of Portland cement by over five kilograms per cubic meter of concrete;
 - b) At least 25% of fine aggregate (sand) inputs in the concrete are manufactured sand or other alternative materials (measured by mass across all concrete mixes in the project), provided that use of such materials does not increase the use of Portland cement by over five kilograms per cubic meter of concrete.
- At least 95% of all reinforcing bar and mesh meets or exceeds 500MPa strength grade, and at least 60% of all reinforcing steel is produced using energy-reducing processes in its manufacture (measured by average mass by steel maker annually) and at least 15% (by mass) of all reinforcing steel is assembled using off site optimal fabrication techniques as defined by the GBCA.

APPENDIX A

SSDA STRUCTURAL DRAWINGS

JOHN PALMER PUBLIC SCHOOL

enstruct



B 22.09.21 95% SCHEMATIC DESIGN
A 27.08.21 SSSA ISSUE
Rev. Date Description
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CLIENT
 NSW Education School Infrastructure

BUILDER

PROJECT NAME
John Palmer Public School

PROJECT NUMBER: 6372
DRAWING TITLE
COVER SHEET

SCALE AT A1:
DRAWN BY: Author
CHECKED BY: Checker
DRAWING STATUS

PRELIMINARY
DRAWING NUMBER REV.
ST-000-00 B

STRUCTURAL DRAWING LIST	
SHEET NUMBER	SHEET NAME
000-00	COVER SHEET
000-01	DRAWING LIST
000-05	SITE PLAN
001-01	GENERAL NOTES - SHEET 1
001-02	GENERAL NOTES - SHEET 2
003-00	FOUNDATION GENERAL ARRANGEMENT
003-31	TYPICAL PILE DETAILS - SHEET 1
003-51	TYPICAL PAD AND STRIP FOOTING DETAILS - SHEET 1
003-60	CORE FOUNDATION REINFORCEMENT PLAN
003-71	CORE FOUNDATION SECTIONS - SHEET 1
005-01	COLUMN SCHEDULE
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005-51	TYPICAL R.C. WALL DETAILS
005-52	TYPICAL R.C. WALL DETAILS
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010-34	TYPICAL BLOCKWORK DETAILS SHEET 4
010-35	TYPICAL BLOCKWORK DETAILS SHEET 5
012-31	TYPICAL SUSPENDED SLAB DETAILS SHEET 1
012-41	TYPICAL BRICKWORK DETAILS
083-01	HALL EXTENSION - DEMOLITION PLAN
099-31	TYPICAL SLAB ON GRADE DETAILS
100-00	GROUND FLOOR GENERAL ARRANGEMENT
100-01	HALL EXTENSION - GROUND FLOOR GENERAL ARRANGEMENT
100-02	LIBRARY GENERAL ARRANGEMENTS
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100-61	HALL EXTENSION - GROUND FLOOR SECTIONS
101-00	LEVEL 01 - GENERAL ARRANGEMENT
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103-83	TYPICAL STEEL SECTIONS AND DETAILS SHEET 3
103-85	PURLIN SECTIONS AND DETAILS

B 22.09.21 95% SCHEMATIC DESIGN
A 27.08.21 SSSDA ISSUE

Rev. Date Description

STRUCTURAL / CIVIL CONSULTANT

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CLIENT



Education
School Infrastructure

BUILDER

PROJECT NAME

John Palmer Public School

PROJECT NUMBER: 6372

DRAWING TITLE

DRAWING LIST

SCALE AT A1:

DRAWN BY: Author

CHECKED BY: Checker

DRAWING STATUS

PRELIMINARY

DRAWING NUMBER

ST-000-01

REV.

B



SITE PLAN
SCALE: 1 : 500

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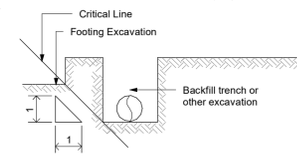
PRELIMINARY
DRAWING NUMBER REV.
ST-000-05 B

- GENERAL**
- Structural drawings to be read in conjunction with the structural specification and all documents produced by all other consultants.
 - The contractor shall obtain a copy of the enstruct Safety in Design report and adhere to the recommendations of that report.
 - All foundation works shall be inspected and approved by the geotechnical engineer. The contractor shall allow for these costs in the tender.
 - When considering discrepancies between drawings, notes and specifications, the drawings shall take precedence over the notes and specifications and the notes shall take precedence over the specifications.
 - Refer to the architectural documents for all setting out dimensions. Any discrepancies shall be reported to the architect.
 - The documents describe the as completed structure. The contractor shall be responsible for the stability of the structure during erection. No part of the structure is to be overstressed during construction. The contractor shall provide a proposed construction sequence prior to the commencement of works. A submission of a proposed method of construction by the contractor and acceptance by the engineer does not absolve the contractor from accepting full responsibility for the submitted document. If required by the engineer, the contractor shall submit calculations justifying the adequacy of the structure to carry the loads from construction procedures.
 - The engineer shall be given the opportunity to inspect all structural works prior to their concealment. 48 hours notice for inspection shall be provided. The contractor remains responsible for the works notwithstanding any inspection by the engineer.
 - All workmanship and material shall be in accordance with the current Australian Standards and Codes of Practice.
 - Any variation to the structure, as described in the documents, shall be via a written request, copied to the architect, and work related to the variation shall not proceed prior to the receipt of written approval.
 - Any changes to the structural drawings required by the contractor including but not limited to changes to the building services, architectural design or detailing will be charged at the applicable hourly rate.
 - Should the contractor require the engineer to provide advice on temporary works, buildability, construction sequencing, temporary loading on alternate materials, applicable hourly rate charges will apply.
 - The engineer will provide periodic site attendance to confirm the design intent shown on the drawings is being carried out on site (excluding floor plates).
 - It is the contractor's responsibility to carry out a pre-pour inspection of reinforcement and confirm in writing that the reinforcement is installed in accordance with the drawings prior to the engineer's inspection. Rectification work required to be carried out by the engineer where the contractor's works are defective will be charged at the applicable hourly rate.
 - Full services design including fully dimensioned shop drawings showing all service penetrations or holes is required prior to pouring concrete. Any request for approval to core hole will be charged at the applicable hourly rate.
 - All Precast elements are to be designed and detailed by the precast supplier.
 - All dimensions are expressed in millimetres. All levels are expressed in metres.
 - No contract work is to commence until formal approval is received from the relevant authorities.
 - Drawing status noted on the drawings must be 'FOR CONSTRUCTION' before being used for permanent works.
 - The structural drawings do not show all relevant fixings, cleats, openings, etc. necessary for the completion of the works, including work by other trades.
 - The tender price must allow for all details necessary for the completion of the works, whether shown on the drawings or not.
 - All loading applied to the structure during construction requiring assessment by the engineer, whether shown on the drawings or not, shall be liable for charging by the engineer at current hourly rates. Submission of items for approval must be made a minimum of 7 working days before incorporation in the works.
 - Design of all formwork and falsework shall remain the responsibility of the contractor and shall comply with the relevant Australian Standards.
 - Finish to formed and unformed surfaces shall be described by the architect and in accordance with AS 3610.
 - The use of proprietary products shall be in strict accordance with manufacturer's recommendations and instructions and is subject to engineer's approval where relevant.
 - All materials and workmanship shall be in accordance with Australian standards and codes of practice except where varied by the specification and/or drawings. The applicable Standards shall be the referenced Standards current at commencement of construction. These Standards for this project shall be determined by reference to the document history on the Standards Australia website. This determination of applicable Standards shall be carried out during the Tender period and any queries relating to the appropriate Standard shall be raised with Enstruct during this period.
 - Works shall be carried out in accordance with all Work cover requirements and the Work Health and Safety Act and the Work Health and Safety Regulation.
 - Structure has not been designed to be water retaining. All waterproofing is the responsibility of the Architect and the Contractor
 - The structural engineer is not responsible for the design of bracing as per NCC requirements for non-structural elements

- LOADING**
- All loadings have been assessed in accordance with AS1170.0 National Construction Code of Australia (NCC) and EFSC D221 - STRUCTURE.
 - Refer to loading diagrams for the structural components designed for.
 - The design wind criteria to AS1170.2 are as follows:
Design Life: 50 years
Region: A2
Importance Level: 3
Terrain Category: 3
 - The design earthquake criteria to AS1170.4 are as follows:
Importance Level: 3
Probability Factor, kp: 1.3
Hazard Factor, Z: 0.08
Site Subsoil Class: Cc
Earthquake Design Category (EDC): III
 - Do not place or store building materials on concrete members without the contract administrator's approval.

- FIRE RESISTANCE LEVELS**
- Fire resistance levels of the structural elements to comply with BCA Report 020-215524 Dated 2nd July 2021 by Philip Chun Associates

REINFORCEMENT RATES			
ELEMENT	LEVEL	RATE REINF.	UNIT
PILE CAPS	TYPICAL	180	kg/m3
CORE BASE	TYPICAL	195	kg/m2
CORE WALLS AND LINK BEAMS	TYPICAL	195	kg/m3
STAIRS	TYPICAL	TBA	kg/m3
CORE LIDS	TYPICAL	TBA	kg/m3
PAD FOOTINGS	TYPICAL	190	kg/m3

- FOUNDATIONS**
- The contractor shall obtain a copy of the site geotechnical report and adhere to the recommendations of that report.
 - All foundation works shall be inspected and approved by the geotechnical engineer. The contractor shall allow for these costs in the tender.
 - Refer to the site geotechnical report for allowable bearing pressures and founding levels. The contractor shall report founding levels to the engineer prior to pouring footings.
 - No excavation shall fall within the zone of influence of any adjacent foundation without prior approval.
- 
- Subgrade:
 - Natural Subgrade shall be proof-rolled with a roller of 80 kN minimum static weight, (minimum of 10 passes), unless otherwise stated in the site geotechnical report, to detect soft or loose areas. Such areas should be treated in accordance with the geotechnical engineer's recommendation.
 - All proof rolling should be completed in the presence of an experienced geotechnical engineer or geotechnician. Where soft or heaving zones are identified they should be excavated down to a sound base and replaced with engineered fill as described below.
 - Where fill is placed against slopes, such as the backfilling of temporary batters associated with the realignment of the stormwater system, benches should be formed in the batter slopes. This will allow the fill to be compacted as described below in **Engineered Fill**.
 - Unless otherwise specified the subgrade below base courses for slabs shall be suitable density material compacted to 100% std as determined by test AS 1289.5.1.1 or 70% minimum index for cohesionless soils.
 - Sub-base: Unless otherwise specified
 - Base shall be approved well graded slag aggregate or crushed rock (maximum size of 40mm spread and compacted to 98% mod as determined by test AS 1289.5.2.1 or 80% minimum density index for cohesionless soils.
- 
- Industrial slab and pavements**

- Cohesive (Loamey and Clayey) Soils:
 - Underside of footings to be a minimum of 600mm below natural ground level.
 - All formwork shall be designed in accordance with AS 3600 and AS 3610.
 - Formwork for reinforced concrete structure shall remain in place undisturbed for the following minimum periods:
 - Slab edges - 2 days
 - Beams and slabs - 7 days
 - Backprops to beams and slabs - 28 days
 - In multi-level construction, the contractor shall take into account the age of the floors previously cast, necessary to support the weight of the wet concrete along with any applied load due to be placed on the freshly cast concrete, before the slab achieves sufficient strength to contribute to carry load. A minimum concrete strength of 32 MPa is required before the slab can contribute to carry load
 - The contractor shall submit for review by the engineer, full details of the propping system proposed to be used. This shall include the weight of the formwork system to be used and any heavy loading such as reinforcement bundles or bins to be placed on the slab. Review by the engineer does not diminish the contractor's full responsibility for the design of the formwork system. Details submitted shall indicate the means by which formwork is to be raised to the required position and transported across the freshly cast slab, including the weight of equipment proposed to be used for that purpose.
 - The contractor shall be liable for the engineers costs associated with assessing the impact of any construction loading on the structure, including inspection of works required by the engineer arising from the review. These costs will be charged at current hourly rates. All exposed formed edges shall have 20mm x 20mm timber fillets or chamfers added to formed or cast edges, unless noted on the architectural drawings.
 - All drip grooves required as noted on the architectural drawings shall be constructed with reinforcement adjusted to ensure correct corrosion curve is maintained across the drip groove. Refer to concrete notes for cover requirements.

- FORMWORK**
- The contractor shall be fully responsible for the design of all formwork, unless a product is specified on the drawings as being the responsibility of the engineer e.g. a profiled steel decking acting compositely with the concrete, such as Bondek, Condek or Kingflor.
 - All formwork shall be designed in accordance with AS 3600 and AS 3610.
 - Formwork for reinforced concrete structure shall remain in place undisturbed for the following minimum periods:
 - Slab edges - 2 days
 - Beams and slabs - 7 days
 - Backprops to beams and slabs - 28 days
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 - All drip grooves required as noted on the architectural drawings shall be constructed with reinforcement adjusted to ensure correct corrosion curve is maintained across the drip groove. Refer to concrete notes for cover requirements.

- CONCRETE**
- All works to be in accordance with AS 3600, AS 3610 and the specification.
 - Beam dimensions on the documents indicate the depth first, width second. Normal downturn beam depth includes slab thickness. Upstand beam depth includes slab depth.
 - Dimensions for all concrete elements do not include thickness of applied finishes.
 - Refer to drawings for notes on cambers.
 - Construction joints, where not indicated on the drawings, shall be approved by the engineer.
 - Remove all formwork, to engineer's approval, prior to the construction of masonry above.
 - Concrete shall conform to the following unless noted otherwise.
 - Cement : Type SL to AS 3972
 - Ready-mixed concrete : AS 1379
 - Concrete aggregates : AS 2758.1
 - Slump: 80mm
 - Maximum aggregate size: 20mm
 - Maximum drying shrinkage strain (to AS 1012 Part 13) less than 650 microstrain at 56 days.
 - Strength Grades: S32, S40 or S50 as shown on the drawings.
 - All concrete is to be properly cured using an approved method within 2 hours of finishing. Curing shall be continuous for 7 days by one of the following methods:
 - Ponding with water or continuous spraying with water
 - Use of continuous absorbent cover, such as hessian, kept continuously wet
 - Coating with an approved curing compound compatible with any applied finish
 - Use of an approved impervious covering to the whole of the surface of the concrete, securely kept in position to prevent passage of air between the concrete and the covering. The covering is to remain undisturbed in place for the duration of the curing period.
 - If plastic shrinkage of the concrete is observed due to rapid drying shrinkage or other conditions, apply a single spray coat of aliphatic alcohol evaporation retardant after the initial rough screed, while the concrete is still wet (Masterkare 111CF-Conform by Master Builders or approved equivalent).
 - Any cast in elements, such as conduits and piping, not indicated on the structural drawings, are to be approved by the engineer. Where pipes and conduits are cast in slabs and walls, these are to be placed in the required depth of the member in between the layers of reinforcement. Where conduits are to be cast in slabs on ground and there is only one layer of reinforcement, the minimum gap between the conduit and the reinforcement is to be 50mm.
 - Formwork for all external corners of exposed concrete shall incorporate a 20 to 20 fillet, unless noted otherwise.
 - Unless noted otherwise, the characteristic strength and clear cover to the reinforcement, including fittings shall be as follows

ELEMENT	INTERNAL	
	EXTERNAL	INTERNAL
	Grade (MPa)	Grade (MPa)
Blinding and mass concrete	N25	N25
Footings	S40	S40
Slabs and beams	S40	S40
Columns	S40	S40
Stairs	S40	S40
Retaining walls	S40	S40
Non-Non-load bearing precast walls	S40	S40

ELEMENT	EXPOSURE CONDITION			
	CAST AGAINST FORMS (mm)	INTERNAL	EXTERNAL	CAST AGAINST FORMS WATERPROOF MEMBRANE (mm)
Footings	50	50	50	75
Slab on ground				
Top	25	40		
Bottom			30	75
Columns	30	40		
Walls	30	40		
Beams	30	40	40	75
Suspended slabs				
Top	30	35		
Bottom	30	35	40	

- No brickwork or partition walls are to be constructed on suspended slabs until all propping is removed and the slab has undertaken its dead load deflection.
- All concrete, including slabs on ground, shall be deposited in place using approved methods, in uniform layers and shall be compacted using mechanical means such as insertion vibrators. Insertion vibrators shall not be used to move concrete in the forms. A spare vibrator shall be kept on site at all times during concrete pours.
- All concrete surfaces require to receive additional concrete from subsequent pours shall be suitably roughened by mechanical means to remove lamination and other soft material.
- Oil or any other deleterious product spill on the surface of concrete shall be removed to the satisfaction of the engineer.
- Provide 2 layers of full width slip joint material such as Alcor or galvanised strip on top of masonry required to support the concrete. The slip joint material shall be properly secured in place to ensure it is not dislodged during concreting.
- Penetrations through concrete shall be made using percussion drilling. The use of diamond coring for penetrations shall not be permitted without written permission from the engineer. No reinforcement is to be cut in making any penetration without written approval from the engineer. The use of ground penetrating radar is suggested as one means of locating reinforcement and post tensioning ducts in slabs of normal thickness.
- Requests for approval for any penetration or chasing of concrete shall be submitted to the engineer on a 'Request for Penetration' form and shall describe fully the location and size of the penetration. No penetration shall be made without a 'Request for Penetration' form being signed by the engineer, a copy of which must be kept on the person carrying out the work. A register of 'Request for Penetration' forms must be kept on site for the duration of the works. If coring of the structure is approved by the engineer, the extracted cores are to be logged and kept on site for the duration of the works for review, if deemed necessary by the engineer. Approval to create penetrations through the structure relates only to structural adequacy and does not address other services that may be buried in the concrete. The contractor is to make all necessary enquiries regarding safety for the drilling operator before commencing any drilling or coring.
- Refer to the specification for placement of concrete during periods of extreme heat or cold.
- If the concrete strength specified for the floor system is less than 0.75 times that specified for the column, the column shall be mushroomed through the floor with concrete strength greater than or equal to 0.75 times that specified for the column U.N.O.
- Slurry used to lubricate the pump lines shall not be used in any structural member.

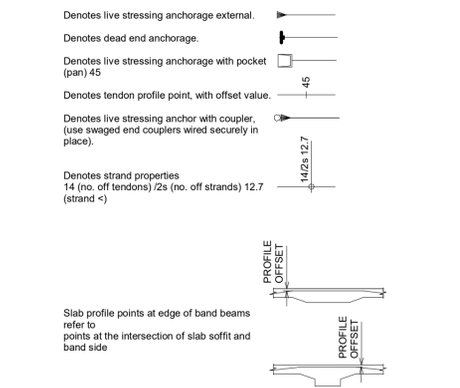
- PILING**
- Piles and piling to be in accordance with AS 2159 and are to be designed by the specialist sub-contractor, engaged by the contractor.
 - The contractor shall investigate the presence of any existing services in the ground likely to be affected by the piling. The location of any investigation and the final design drawings shall be forwarded to the engineer, in CAD form, prior to commencement of any piling on site.
 - Refer geotechnical information note for site investigation information.
 - The contractor is responsible for the set out of the piles. Maximum acceptable deviation from correct position of piles is 75mm. Maximum acceptable deviation from vertical alignment is 1 in 100.
 - Piles are to be designed for the loads indicated on the engineer's drawings and shall incorporate the maximum out of position eccentricity of 75mm in addition to a lateral stability load of 2.5% of the maximum vertical load in the pile, applied at the top of the pile.
 - Piling is to be designed, constructed and certified in accordance with the specification and requirements set out on the drawings. Details of each pile type and capacity are to be submitted to the superintendent as required before any piling is commenced.
 - All piles are to be inspected by a qualified geotechnical engineer to verify design bearing pressures.
 - All pile borings are to be inspected to ensure they are cleaned and free of loose material and water prior to pouring concrete, which should be with minimal delay and on the same day as boring.
 - The inspection shall ensure adequate roughness is achieved in the pile shaft to guarantee shaft adhesion, the use of a roughening tool is recommended.
 - Some groundwater seepage into piles can be expected. Water should be pumped from the piles immediately prior to pouring concrete. Tremie methods should be used if depth of water exceeds 1000mm.
 - Obstructions may be expected when drilling through existing fill.
 - Concrete cure to piles to be 75mm.
 - Minimum concrete strength to be 40 MPa.
 - The contractor should make all necessary site investigations to confirm the accuracy or otherwise of the geotechnical report. Tender to nominate unit rates for variation in pile lengths from estimated values.
 - On completion of piling, a drawing prepared by a registered surveyor shall be prepared giving the position of the piles relative to their nominated position and the level of the top of the piles. The drawing shall be forwarded to the engineer for approval before any further work associated with the piles commences.
 - The contractor shall be responsible for the design and rectification of any work associated with the use of piles exceeding the above tolerances.
- This shall include the following:
- Design checking by the engineer
 - Assessment by the engineer of any rectification proposals
 - Design of any rectification works
 - Inspection by the engineer of any rectification works
 - Costs for any work associated with these activities shall be payable by the contractor to the engineer at current hourly rates.

- MASONRY**
- All materials and workmanship to be in accordance with AS 3700, AS4455 and AS4773.
 - Minimum durability classification of built in components to be R3 unless noted otherwise to AS 4773.
 - Minimum cover to reinforcement and tendons in grouted cavities or cores to be 30mm unless noted otherwise, measured from inside face of block core.
 - Strengths of bricks, class of blocks, type of mortar and maximum joint spacing shall be as follows: Bricks shall be solid or perforated to a maximum of 25%. The contractor shall submit to the engineer, before construction commences, expected moisture expansion characteristic values for the bricks to be used on the project.

ELEMENT	MATERIAL	Strength (fuc)	Mortar classification	Mortar Mix C : L : S	Maximum joint spacing
Reinforced Blockwork	Concrete Block	15 MPa	M4	1 : 0.5 : 4.5	10
Unreinforced Blockwork External face finished, rendered and/or painted	Concrete Block	15 MPa	M3	1 : 1 : 6	7
Unreinforced Blockwork External with openings more than 900mm in height	Concrete Block	15 MPa	M3	1 : 1 : 6	5
Unreinforced Blockwork Internal face finished or sheathed	Concrete Block	15 MPa	M3	1 : 1 : 6	6
Unreinforced Blockwork Internal rendered and/or painted	Concrete Block	15 MPa	M3	1 : 1 : 6	5
Load-bearing Brickwork	Brick	20 MPa	M3	1 : 1 : 6	6

- Load-bearing masonry shall have full bedded joint unless noted otherwise. All mortar joints to be finished with standard trowling rods to produce compacted joints to a maximum depth of 3mm.
- Mortar admixtures shall not be used without the written approval of the engineer.
- All masonry supporting or supported by concrete floors shall be provided with vertical joints to match any control joints in the concrete.
- For joint openings in brick and blockwork, refer to architectural drawings. Joints in straight continuous walls shall not exceed the values given in Note 4. Joints to be 10mm wide unless noted otherwise.
- No horizontal or diagonal chasing of walls will be allowed. Maximum depth of vertical chasing in core filled blockwork to be 20mm. Chasing of load bearing masonry shall only be permitted where shown on engineering drawings.
- Reinforced concrete slabs that are to support masonry are not to be de-propped for 28 days.
- Do not load masonry units onto a supporting slab until the slab is de-propped.
- Load all masonry pallets onto the slab prior to laying and finishing head details.
- Do not load pallets on cantilevered slabs.
- Only load-bearing masonry is indicated on the drawings. Refer to architectural drawings for extent of masonry elements.
- All masonry is to be tied to abutting steel or concrete columns and where relevant provide head restraints attached to underside of structure above. For wall ties and head restraints refer to the specification. Ties to be heavy duty galvanised unless noted otherwise.
- Concrete floor filling, where required, shall have a nominal composition of C1 : S3 : A2 (10mm coarse aggregate). The grout shall have a slump of 230mm plus or minus 30mm and a compressive strength of 25 MPa minimum.
- Walls to be full height before grouting cores.
- Clean out openings to be provided at bottom course in all cores.
- Before placing vertical reinforcement, if any, cores are to be cleaned of all mortar fins and droppings through clean out openings, which are not to be closed until inspected by the engineer.
- Maximum continuous pour height of grout to be 3600mm.
- Backfill to retaining walls to be free draining granular material unless otherwise noted.
- Provide subsol drain to falls or weep holes as noted. Refer also to Note 23.
- Retaining walls (other than cantilever walls) shall not be backfilled until the floor construction at the top and bottom have been completed and has attained adequate strength. Cantilever walls shall not be backfilled until they have attained adequate strength.
- Ensure free draining backfill and drainage lines to falls (or weep holes) are in place.
- Refer to architectural drawings for location of all joints in masonry. Control joints to be at 6 metre centres maximum.
- Vertical control joints are to be described in AS 4773.1 or as indicated on the drawings. Joints shall be maintained to be free of all non-compressible material.
- Vertical control joints shall be 20mm wide and be provided with flexible masonry anchors across the joint, placed in accordance with manufacturer's recommendations. Joints are to be treated at the outside using an approved flexible polyurethane base caulking sealant jointing material placed against a 25mm diameter closed cellular polythene foam backing rod.
- The following conditions must also be satisfied:
 - Fire rating
 - Sound insulation
 - Waterproofing
- Non-load bearing masonry shall be constructed to within 20mm of the underside of the structure or shelf angles over.
- Gaps are to be built to a tolerance of .6mm, +3mm.
- Mortar and other material shall not be allowed to fall into cavities or remain in control joints.
- Place polystyrene foam in all vertical joints during construction to ensure mortar droppings do not fall into the joints.
- The contractor shall submit the names of all proprietary products proposed to be used in masonry construction before commencement of the works.
- Where masonry abuts to the underside of any member, sloping or horizontal, provide flexible perpendicular fixings at 3 masonry units spacing. Perpend fixings shall be equivalent to M.E.T. 4-3 and shall be secured to the structure over using 2 x 6mm diameter Rammed head drive pins (or approved equivalent).
- Fixing of masonry ties to steelwork shall be designed by the contractor and shall have load capacity not less than that specified by the manufacturer of the ties.
- In cavity construction, ties between skins of the masonry shall be rated for the width of the cavity. Spacing of ties shall be designed by the contractor for the wind pressure to which the wall will be subjected. Cavity ties shall be heavy duty, spaced at 600mm x 600mm centres maximum. At control joints, door and window openings the spacing shall be at 300mm centres maximum.
- In solid masonry construction, ties between contiguous leaves shall be heavy duty spaced at 400mm x 400mm centres.
- In hollow block construction, grout fill end blocks (or use solid blocks) at control joints, door or window openings.
- All fixings, drive pins, nails, screws, bolts, nuts and washers into masonry shall be galvanised to R2 level in accordance with AS 3700 and AS 269.
- All steelwork built into or abutting masonry shall be hot dip galvanised.
- Where needling and propping of openings is required, the builder shall provide all details to the engineer for review before the work commences.
- In reinforced masonry all reinforcement is to be continuous, fully lapped and anchored. Minimum lap/anchorage length to be 40 x bar diameter. Provide continuous horizontal reinforcement at all 'T' and 'L' junctions as required.
- Minimum reinforcement in blockwork nominated as core filled to be as follows U.N.O.:
 - 140 Blockwork - N12-400 each way, central
 - 150 Blockwork - N16-400 each way, central
 - 290 Blockwork - N16-400 each way, each face

- POST TENSIONING**
- Post tensioning slab system is to be used throughout unless noted otherwise.
 - All strands to be either: 12.7mm diameter, super grade strand, stress relieved with a minimum breaking load of 184 kN. Relaxation 2.5% maximum after 1000 hours at 70% of breaking load unless noted otherwise or 15.2mm diameter, super grade strand, stress relieved with a minimum breaking load of 250 kN. Relaxation 2.5% maximum after 1000 hours at 70% of breaking load unless noted otherwise.
 - Duct: flat duct 70mm x 19mm, μ = 0.2 / μ = 0.020.
 - Dead ends to be onion heads with metal spacers.
 - Procedure:
 - Stress all tendons to 25% ultimate tensile stress at approximately 24 hours after completion of pour.
 - Fully stress tendons when concrete attains f_c = 22 MPa for 12.7mm diameter strand and f_c = 25 MPa for 15.2mm diameter strand
 - Jack tendons to 85% minimum breaking load 156.4 kN for 12.7mm diameter strand and lock off 212.5 kN for 15.2mm diameter strand and lock off
 - Tendon profile points are from the slab soffit to underside of duct. Offset points are indicated over supports and at mid span unless noted otherwise. At the end points profile offsets are from the slab soffit to the centre of the anchor Tendon profiles shall be parabolic between high and low points. Jack central tendons first and work progressively outwards on each side of structural elements (alternating). Tendon positions shall be marked on slab soffits by the use of embedded plastic buttons at grid and mid-grid locations; proposed arrangement to be submitted for approval.
 - Stressing equipment calibration records, including jack and gauge numbers, shall be forwarded to the engineer prior to stressing operations commencing.
 - Cables shall be positioned and secured in accordance with the design documents produced by the specialist sub-contractor and profiled to a vertical tolerance of plus or minus 4mm. Cables shall be supported on suitable chairs at 1000mm maximum centres along the full length to prevent the cable from being displaced laterally or vertically during concreting.
 - The specialist contractor shall ensure that experienced workers shall be on site ensuring the proper treatment of post tensioning ducts during all relevant concrete pours.
 - Ducts shall be rigid enough to withstand treatment during concreting and shall be securely taped at joints to ensure slurry does not enter the ducts.
 - Duct profiles shall take precedence over any reinforcement or conduit within the concrete. Any interference with reinforcement positioning shall be brought to the attention of the engineer for review during placing operations.
 - Top reinforcement shall not be laid until after tendons have been placed.
 - Typical anchorage reinforcement details shown on the drawings are for pricing purposes only and the final anchorage reinforcement details shall be the responsibility of the engineer prior to stressing operations commencing. Reinforcement shall not displace post tensioning ducts from achieving the required drape.
 - Particular care shall be taken during placement and compaction of concrete, especially around post tensioning anchorage locations. All concrete shall be vibrated using insertion vibrators. The use of reduced aggregate size, as well as the inclusion of superplasticiser additives in the concrete to assist placement may be appropriate.
 - Care shall be taken to ensure all grout tubes and cable ducts are not damaged during concreting.
 - Concrete cylinder compressive strength values taken during placement of concrete shall be provided to the engineer before stressing of the strands commences. Concrete test cylinders shall be representative of the area where strands are to be loaded are situated.
 - The sequencing of applying load to the post tensioning strands shall be determined by the post tensioning sub-contractor, taking into account the loads and the responsibility of the pre-stressing sub-contractor. Distribution reinforcement shall not displace post tensioning ducts from achieving the required drape.
 - Strand extensions determined during stressing shall be forwarded to the engineer for review within 24 hours of stressing. No strand shall be cut without the approval of the engineer. The engineer may direct additional stressing of strands, or other actions, if the recorded extensions are acceptable.
 - Cables shall not be trimmed without written approval from the design engineer. Grouting of ducts shall be completed within 48 hours of written acceptance of strand extensions. Written confirmation of satisfactory completion of grouting of ducts shall be forwarded to the engineer.



- CONCRETE REQUIREMENTS FOR POST TENSIONING**
- All suspended floors shall be f_c = 40 MPa unless noted otherwise.
 - All concrete test cylinders shall be site cured under conditions consistent with the concrete pour.
 - Maximum shrinkage strain at 56 days, measured in accordance with AS 1012 part 13, shall be 650 microstrains.
 - To prevent damage to stressing tendons and reinforcement, concrete pump lines shall be adequately restrained and supported on stools or timber blocks independent of the reinforcement. Pump lines shall not be restrained from lateral movement by lying reinforcement due to be covered during the pour.
 - Slurry used to lubricate the pump lines shall not be used in any structural member.
 - To minimise the propping requirements the suspended floor shall achieve minimum concrete strength f_c = 32 MPa at 7 days.

B 22.09.21 95% SCHEMATIC DESIGN
A 27.08.21 SSSA ISSUE
Rev. Date Description
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CLIENT
 Education
School Infrastructure
BUILDER

PROJECT NAME
John Palmer Public School

PROJECT NUMBER: 6372
DRAWING TITLE
GENERAL NOTES - SHEET 1

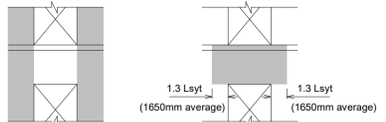
SCALE AT A1: 1 : 1
DRAWN BY: JWR
CHECKED BY: M.O.S
DRAWING STATUS
PRELIMINARY
DRAWING NUMBER
ST-001-01
REV.
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REINFORCEMENT

- 1. Symbols:
a. R: Structural grade plain bars to AS/NZS 4671, ductility class N (250MPa)
b. N: Deformed bar to AS/NZS 4671, ductility class N (500 MPa)
c. TM: Hard drawn steel trench mesh to AS/NZS 4671, ductility class L (500 MPa)
d. SL: Square rib mesh AS/NZS 4671, ductility class L (500 MPa)
e. RL: Rectangular rib mesh AS/NZS 4671, ductility class L (500 MPa)
2. All reinforcement bars to be Type N unless noted otherwise.
3. Distribution bars to main reinforcement bars in slabs shall be N12 at 300mm centres unless noted otherwise. Refer to reinforcement lap schedule for lap lengths.
4. Minimum lap for fabric shall be one mesh plus 25mm.
5. Welding of reinforcement is not allowed without prior approval.
6. Top and bottom reinforcement shall be supported in both directions at maximum centres 1000mm.
7. The minimum clear spacing between conduits as per AS3600 but not less than three diameters. Conduits in slabs to be placed above the bottom reinforcement and below the top reinforcement.
8. All re-entrant corners and service holes are to have trimmer bars placed diagonally at corners using two bars (1600mm long), one tied to the underside of top reinforcement and the other tied to the top of the bottom reinforcement. Trimmer bars to be N12 for slabs not thicker than 120mm and N16 for slabs not thicker than 180mm, Where not shown bars to be N20 unless noted otherwise.
9. Abbreviations used for reinforcement:
a. BB = Bottom Bottom
b. B = Bottom
c. TT = Top Top
d. T = Top
e. EF = Each Face
f. EW = Each Way
g. F = Near Face
h. FF = Far Face

REINFORCEMENT RATES

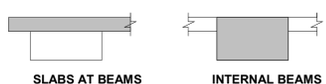
- 1. Floor plate reinforcement rates make no allowance for construction joints or typical penetration trimming reinforcement.
2. Wall reinforcement rates make no allowance for typical penetration trimming reinforcement.
3. Reinforcement rates provided do not allow for site wastage or construction related reinforcement such as but not limited to safety mesh, allmank and crane reaction reinforcement or screen and railing reinforcement.
4. In the instance where members such as beams overlap, both beam areas shall be considered separately in the calculation of the total reinforcement and post-tensioning tonnage



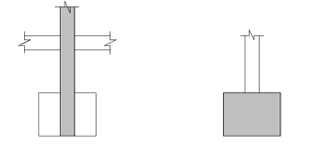
WALLS WALL LINK BEAMS



EDGE BEAMS SLABS AT EDGES



SLABS AT BEAMS INTERNAL BEAMS



R.C. WALL/COLUMNS FOOTINGS

TYPICAL REINFORCEMENT AREAS
For reinforcement quantities required refer to tables.
Denotes areas to be used when determining reinforcement quantities for kg/m² values only.

STRUCTURAL STEELWORK

- 1. All workmanship and materials in accordance with AS 4100 and AS 4600. Steel shall have the following minimum properties unless noted otherwise:
Table with columns: COMPONENT, STANDARD, GRADE.
Plates: AS 3678, 350
Hot rolled sections: AS 3679, 300
CHS: AS 1163, C350
RHS and SHS: AS 1163, C450
Welded beams and columns: AS 3679, 300
Flat bars and Rods: AS 3679, 300
Purlins and girts: AS 1397, 450
2. All bolts shall be M20 Grade 8.8/s in 22mm diameter holes with a minimum of two bolts per connection unless noted otherwise.
3. All bolts shall be M20 Grade 8.8/s in 22mm diameter holes with a minimum of two bolts per connection unless noted otherwise.
4. Where slotted or oversize holes are permitted, a hardened plate washer of 8mm minimum thickness shall be placed under the nut and the bolt head to completely cover the slot.
5. After tightening bolts shall project beyond the nut a minimum of 1 full thread.
6. All welding is to be in accordance with AS 1554, special purpose (SP) using E48XXX electrodes in accordance with AS1553.
7. Minimum fillet welds to be 6mm continuous fillet. All but welds to be full penetration with non-destructive testing in accordance with the specification unless noted otherwise.
8. The following refers to bolting procedures:
a. 4.6/S - Commercial bolts (or black bolts), Grade 4.6 to AS 1111, tightened to snug tight condition using a standard wrench.
b. 8.8/S - High strength bolts (or structural bolts), Grade 8.8 to AS 1252, tightened to snug tight condition using a standard wrench.
c. 8.8/TF - High strength bolts (or structural bolts), Grade 8.8 to AS 1252, fully tensioned to AS 4100, designed as a friction type joint.
d. 8.8/TB - High strength bolts (or structural bolts), Grade 8.8 to AS 1252, fully tensioned to AS 4100, designed as a bearing type joint.
9. Contact surfaces in connections incorporating 'TF' bolts shall be left unpainted unless noted otherwise.
10. Shop drawings are to be submitted for approval a minimum of 3 weeks prior to fabrication.
11. No steelwork shall be fabricated until final approval of the shop detail drawings has been received by the builder and all review comments on the workshop drawings have been resolved to the engineer's satisfaction.
12. All plates to be 10mm thick unless noted otherwise.
13. All axial member connections (compression or tension) shall be capable of transferring a force equal to the member capacity.
14. All hollow sections to be sealed with a 3mm plate unless noted otherwise.
15. Corrosion protection:
a. Refer to the specification
b. All members in external masonry walls shall be hot dip galvanised in accordance AS 1650 with a minimum coating of 600 grams per square metre.
c. Bolts, nuts and washers to be hot dip galvanised to manufacturer's specifications
d. Exterior, fully exposed pin connection components to be hot dip galvanised with a minimum coating of 600 grams per square metre.
e. In addition to the specified finish, steelwork in contact with the ground is to be coated with Interzone 954 or approved equivalent, to a minimum thickness of 0.4mm.
f. Steelwork encased in concrete shall be covered with a minimum thickness of 50mm and be wrapped in SL41 galvanised mesh with N12 bars inside the 4 corners of the mesh. Lap mesh 150mm minimum. Lap N12 bars 400mm minimum.
g. All sealed hollow sections to be galvanised shall have vent holes as per manufacturer's
16. Grout under base plates to be high strength cementitious non-shrink grout (Masterflow 870 by Master Builders or approved equivalent).
17. All chemical fixings to existing structure to be formed using Epcon C8 (or equivalent approved in writing)
18. All chemical anchors to existing concrete structure to be site drilled and surveyed prior to steelwork fabrications.
19. Connection of steelwork to concrete or masonry using chemical anchors through steel plates shall have the gap between the bolt holes in the plate and the bolts fully filled with epoxy mortar prior to installing the bolt washers and nuts.
20. Purlins and Girts:
a. Cleats to be as per purlin manufacturer's specifications. For purlin top flange greater than 250mm above top of supporting steelwork, use 75x75x6 angle unless noted otherwise.
b. Bridging as per manufacturer's specifications. Bridging to wall girts commence from supporting structure under (slab) and be continuous up to eaves line. Bridging to purlins to be continuous across roof ridges.
c. Ceiling systems, ductwork etc. to be suspended from purlins web via hook bolts. Bolts supporting services off the bottom flange of purlins will not be permitted.
21. All steelwork connections not indicated in the documentation to be assumed to be standard cleat and end plate member connections in accordance with the Australian Steel Institute design guides for simple connections.
22. Any steelwork to be fire protected by fire rated board to architect detail L100.
23. All secondary steelwork for support of facade, internal partitions, acoustic panels, balustrades etc. are to the contractors design and detail. Contractor to submit details to engineer prior to fabrication.
24. Bracing tumbuckles must be capable of carrying the full capacity of the brace.

SHOTCRETE

- 1. General - The concrete in the panels of retaining walls may be placed by the shotcreting process.
2. Definitions - The following definitions explain the meaning of certain words and terms as used in this specification:
a. Sprayed concrete is a mixture of cement, aggregate and water projected at high velocity from a nozzle into place to produce a dense homogenous mass.
b. Shotcrete is a term used for sprayed concrete where the maximum aggregate size is not more than 20mm.
c. Rebound is a term used for all material having passed through the nozzle which does not conform to the definition of sprayed concrete
d. Nozzle is the attachment at the end of the material hose from which the material is jetted at high velocity.
e. Nozzlemaster is the workman who manipulates the nozzle, contains consistency and makes the final disposition of the material.
3. Mix Design - Mix proportions shall be designed by the contractor and shall be to the approval of the engineer. All concrete shall be obtained from an approved concrete supplier and shall be premixed and delivered to site in accordance with AS 1379. Where admixtures are approved by the engineer for addition to the mix to speed the setting rate of the cement, the following setting times and strengths shall apply unless otherwise stated:
a. Initial set of cement/admixture paste : 3 minutes Final set of cement/admixture paste : 12 minutes
b. 8 hour strength of concrete : 3 MPa
24 hour strength of concrete : 10 MPa
All constituents shall be uniformly dispersed throughout the mix.
4. Qualifications of Operators - All operators shall be to the approval of the engineer prior to commencement of spraying. The contractor shall certify to the engineer that the foreman, nozzlemaster and delivery equipment operatives have completed satisfactory work in similar capacities elsewhere. Where required by the engineer, the operator shall spray pre-construction panels which shall be approved by the engineer before the operators are employed on the works. Such panels may also be used by the engineer to assess the competence of operators or trainees for whom such certification is not available.
5. Plant - The contractor shall state the numbers and type of plant which he proposes to use for the construction of the works.
6. Substrate Preparation - The surface shall be compacted, tined and graded as required and dampened before the application of sprayed concrete. Natural surfaces must be sufficiently cohesive to prevent erosion when the sprayed concrete is applied.
7. Spraying Procedure - No concrete shall be sprayed in air temperatures less than 1° Celsius. Freshly sprayed concrete shall be protected from rain or water until the surface is of sufficient hardness to prevent damage. Spraying shall be discontinued if wind or air currents cause separation of the nozzle stream during placement. During starting or stopping of the spraying operation or whenever spraying is irregular, the nozzle shall be directed away from the works, all corners and any areas where rebound cannot escape or be blown free, shall be filled prior to general spraying. Rebound shall not be worked into the construction or reused in the works. Guides shall be set up to establish finished surfaces. These guides shall be to the approval of the engineer prior to spraying. Sprayed concrete shall be applied, so that it neither sags nor slumps. Sprayed concrete shall be troweled to a smooth surface. Maximum deviation from a 1 metre straight edge shall be 10mm. Full records of all materials delivered to the sprayed concrete mixer shall be kept and made available to the construction manager.
8. Joints - The position and type of all construction joints shall be approved by the engineer.
9. Quality Control - Testing of shotcrete shall be carried out in accordance with the sprayed concrete manual 'Recommended Practice - Sprayed Concrete' Clause A12 of the reference specification prepared by the Concrete Institute of Australia.

GREENSTAR

- 1. The development shall be designed with environmental initiatives in order to achieve a 5 star rating for Green Star Design and As Built v1.1 rating tool as administered by the Green Building Council of Australia (GBCA).
The following section outlines the project performance requirements for the targeted Green Star credits that must be adhered to by the all relevant project team members for all project works. The contractor shall provide design and installation as required to achieve the required level of environmental performance.
Where the Green Star requirements do not correlate with the specification within this documentation, allowance shall be made to meet the general intent of the Green Star requirements and clarification sought from the consultant. It is the contractor's responsibility to provide all the listed documentation and request & obtain all documentation from any relevant engaged sub-contractors for provision.

TIMBER

- 1. All timber design, material and construction shall be to AS1720.1 and AS1720.2.
2. Softwood to be minimum stress grade F7 uno. Hardwood to be minimum grade F14 uno. Submit suppliers certificate as to stress grade of timber members. All timber shall be branded.
3. External timber shall be either hardwood durability class 1 or II to AS1720.2 or impregnated pine grade F7, pressure treated to AS1604 and re-dried prior to use. Supplementary treatment shall be applied to all cut surfaces. Supply supporting documentation for preservative treatment.
4. All bolts in timber construction shall be minimum M16 unless noted and shall be galvanised. Bolts shall be retightened at the end of the maintenance period. Bolt holes shall be drilled no more than 1 mm oversize Washers under all heads and nuts shall be at least 2.5 times bolt diameter. Timber dimensions shall be not less than:

Table with 2 columns: Material, Allowance.
SEASONED SOFTWOOD..... +5, -0mm
UNSEASONED SOFTWOOD..... >F7+2,-3mm
SEASONED HARDWOOD..... +2, -0mm
UNSEASONED HARDWOOD..... +3, -3mm
(SEE ALSO CLAUSE 1.6.2 IN AS 2082)

- 5. All timber joints and notches are to be 100mm minimum away from loose knots, severe sloping grain, gum veins or other minor defects.
6. All trusses and rafters shall be fixed to top plate with metal plate connectors.
7. All wall framing to be designed by the manufacturer to AS1720 and AS1684. Manufacturer to supply all necessary design certification to the client prior to erection. All wall tie-downs to be designed and detailed by the manufacturer in accordance with AS1684.
8. Timber tolerances on the finished width and thickness to be in accordance with AS2082, AS1748, AS3519 as appropriate. Cross bracing required for timber structure to be proposed by contractor and approved by Enstruct

TIMBER ROOF

- 1. Timber roof trusses, anchorages, bracing and lateral stability to truss manufacturers design and detail in accordance with AS1720 & AS1684
2. Truss design Loads:
Dead - 0.2 kPa (roof sheeting)
Live - 0.25 kPa
SDL - 100 kg solar panels (refer to arch drawings for locations)
- 225 kg photovoltaic panels (refer to arch drawings for locations)
- 0.5kpa ceilings
Refer to general notes for the details on wind loading.
The truss manufacturers must submit drawings and calculations for approval. Drawings must nominate layout of all trusses and bracing, all connection and fixing details, timber grade and expected long term deflection.
Deflection. Trusses shall be preambered an amount equal to dead load deflection. Maximum total allowable deflection is span/300 and L/150 for cantilevers or 15mm whichever is less.
The truss manufacturer is to design roof bracing to transfer loads in the plane of the roof to the bracing walls shown on the structural drawings.
The truss manufacturer is to design and detail all roof tie downs.

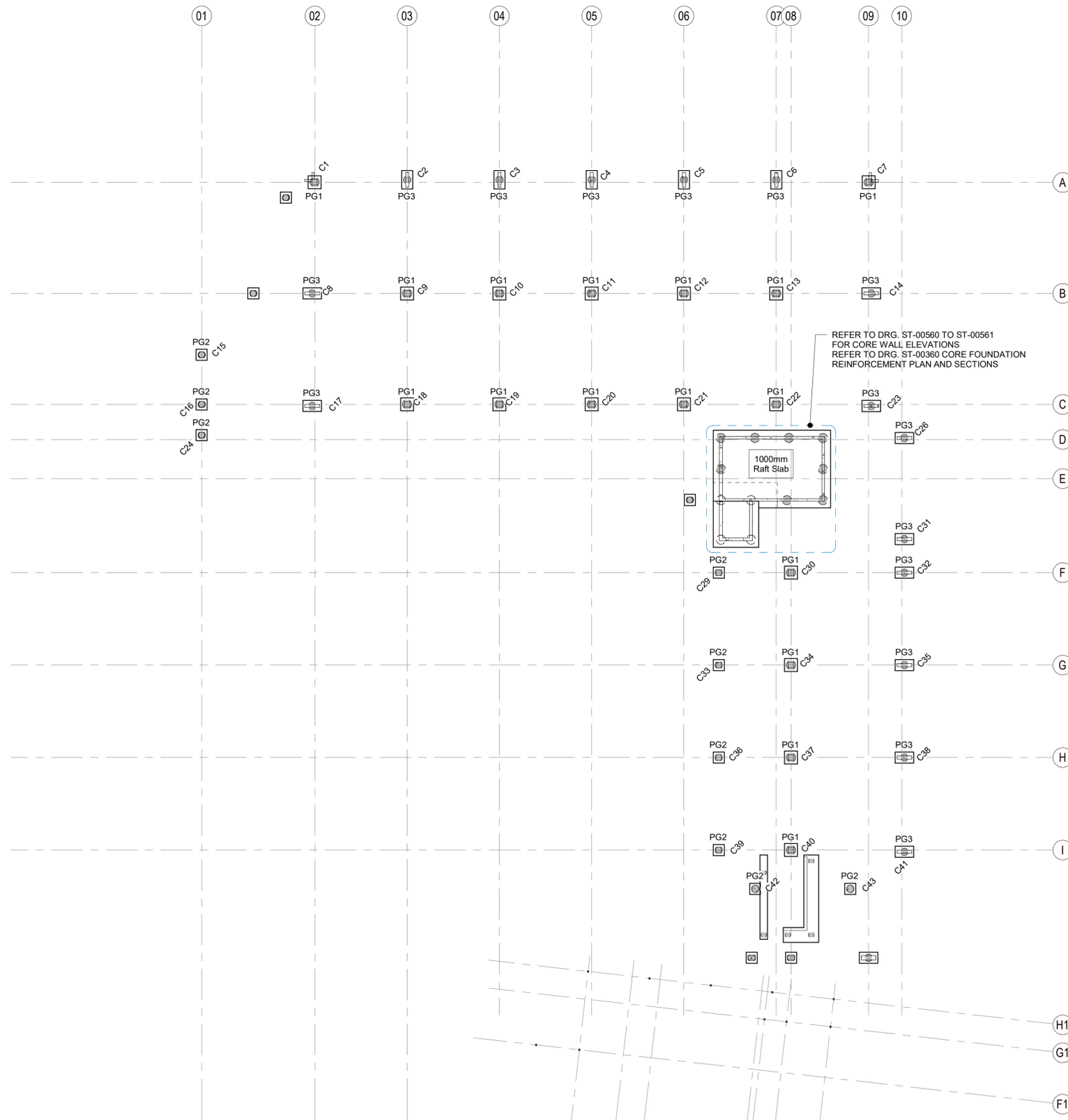
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BUILDER

PROJECT NAME
John Palmer Public School

PROJECT NUMBER: 6372
DRAWING TITLE
GENERAL NOTES - SHEET 2

SCALE AT A1: 1 : 1
DRAWN BY: JWR
CHECKED BY: M.O.S.
DRAWING STATUS
PRELIMINARY
DRAWING NUMBER REV.
ST-001-02 B



NOTE ALL FOUNDATION DETAILS SHOWN AS INDICATIVE ONLY. TO BE CONFIRMED ON RECEIPT OF FINAL GEOTECHNICAL REPORT. PILE SIZE AND NUMBER TO BE CONFIRMED BY PILING CONTRACTOR.

FOUNDATION - GENERAL ARRANGEMENT

SCALE: 1 : 200

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FOUNDATION GENERAL ARRANGEMENT

SCALE AT A1: 1 : 200

DRAWN BY: Author
 CHECKED BY: Checker

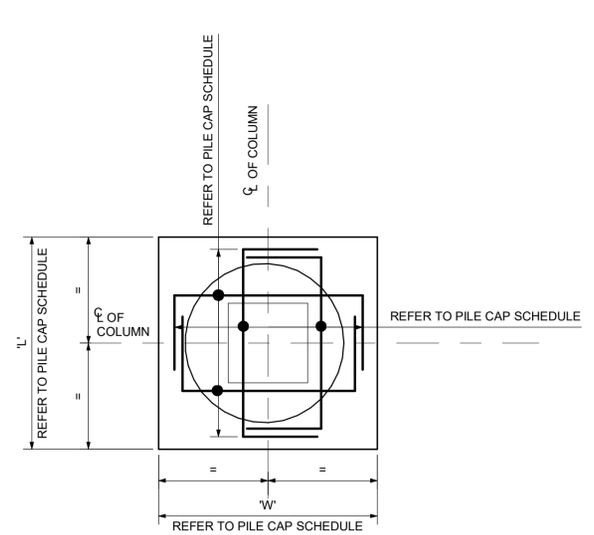
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PRELIMINARY

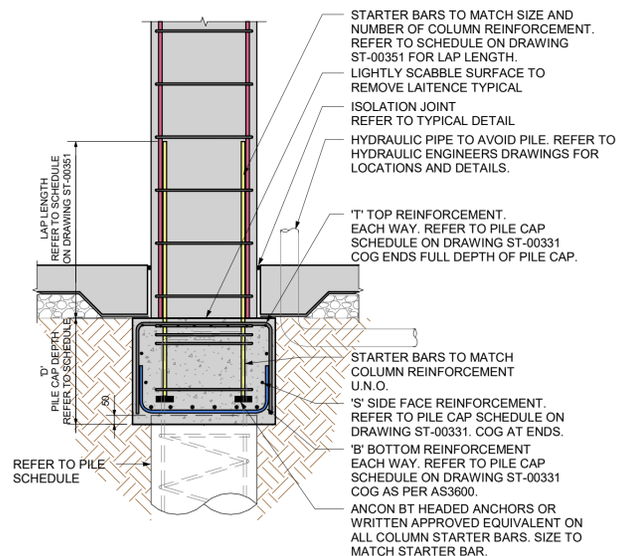
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ST-003-00

REV.
B

FOUNDATION NOTES:
 - ALL FOUNDATIONS TO BE FOUNDED IN HIGH STRENGTH SILSTONE (ABP: 3500kPa) OR GREATER UNO.
 - REFER TO DOUGLAS PARTERS REPORT 94924.01.R.001.DR SEPT 2020 FOR ALL GEOTECHNICAL REQUIREMENTS.
 - PILES SHOWN INDICATIVELY. SIZE AND NUMBER TO BE CONFIRMED BY PILING CONTRACTOR.
 - FINAL PILE CAP SIZE TO BE DETERMINED ON CONFIRMATION OF PILE SIZE AND NUMBERS.
 - PILES TO BE DESIGNED FOR LATERAL SHEAR AND MOMENT FROM EARTHQUAKE AND WIND LOADS TO FUTURE DETAIL.
 - PILE SIZES AND NUMBER ARE SHOWN INDICATIVELY. FINAL PILE DESIGN AND CERTIFICATION BY PILING CONTRACTOR.
 - ALL PILE REINFORCEMENT CAGES ARE TO CONTINUE TO THE TOP OF THE PILE CAP AND BE COGGED AS PER AS3600.



TYPICAL PILE CAP PLAN
SCALE = 1:20

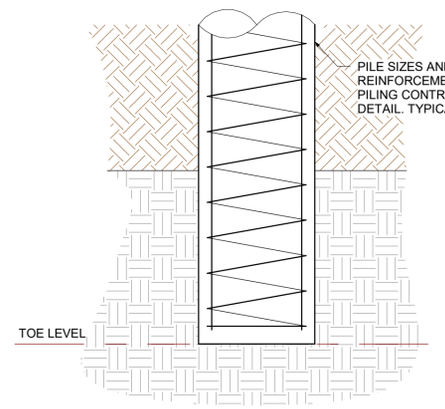
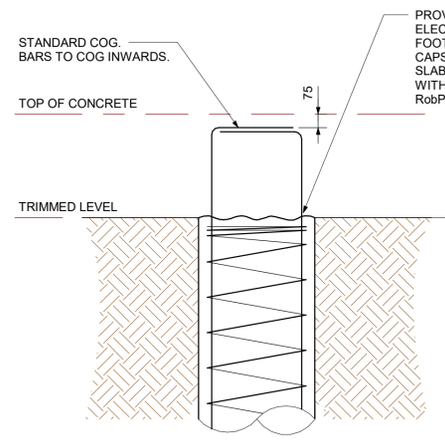


TYPICAL SINGLE PILE CAP SECTION

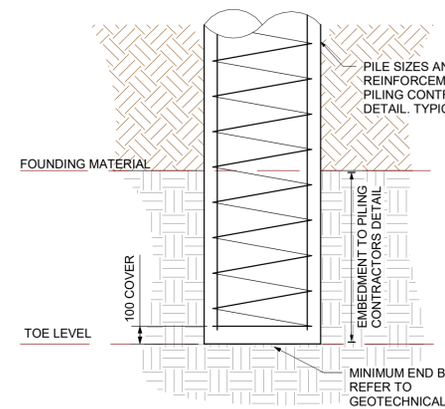
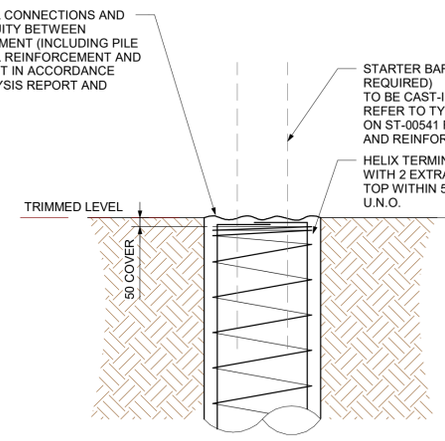
NOTE:
TO BE READ IN CONJUNCTION WITH PILE CAP SCHEDULE
75mm COVER

TAG	PILE GROUP LOAD		NUMBER OF PILES	PILE DIAMETER ('D')	SOCKET LENGTH INTO HIGHSTRENGTH SILTSTONE	PILE CAP DIMENSIONS		
	WORKING COMPRESSION	ULTIMATE COMPRESSION				LENGTH	WIDTH	DEPTH
	kN	kN				mm	mm	mm
PG1	3700	4900	1	600	4500			
PG2	2800	3600	1	600	3000			
PG3	1700	2200	1	600	1500			

NOTE:
1. TABLE TO BE READ IN CONJUNCTION WITH FOUNDATION DETAILS
2. ALL PILES ARE DESIGNED TO BE END BEARING ON AND SOCKETED INTO HIGH STRENGTH SILTSTONE.
3. REFER TO GEOTECHNICAL REPORT FOR GEOTECHNICAL CAPACITIES (3500 KPA END BEARING, 350KPA ALLOWABLE SHAFT ADHESION FOR CLASS III SILTSTONE).
4. ALL MOMENTS ARE IN ANY DIRECTION (U.N.O.)
5. GEOTECHNICAL ENGINEER TO INSPECT AND CERTIFY FOUNDING MATERIAL.



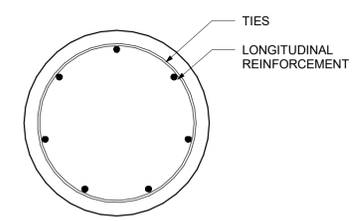
TYPICAL PILE AT SLAB / PILE CAP / BEAM / CORE FOUNDATION



TYPICAL PILE TO CONCRETE COLUMN

PILE NOTES

1. PILES AND PILING TO BE IN ACCORDANCE WITH AS 2159.
2. REFER TO THE PILING CONTRACTORS DOCUMENTATION FOR PILE SIZES.
3. PILES TO BE LOCATED WITHIN 75mm OF POSITION NOMINATED AND BE WITHIN 1:100 FOR PLUMB.
4. ALL PILES TO BE INSPECTED BY A QUALIFIED GEOTECHNICAL ENGINEER TO VERIFY DESIGN BEARING PRESSURES.
5. ALL PILE BORINGS ARE TO BE INSPECTED TO ENSURE THEY ARE CLEANED AND FREE OF LOOSE MATERIAL AND WATER PRIOR TO POURING CONCRETE, WHICH SHOULD BE WITH MINIMAL DELAY AND ON THE SAME DAY AS BORING.
6. PILE DESIGN TO BE IN ACCORDANCE WITH DOUGLAS PARTNERS GEOTECHNICAL REPORTS 94624.01.R.001(DRAFT) AND 94624.01.R.002(REV 0) AUGUST 2021
7. THE INSPECTION SHOULD ENSURE ADEQUATE ROUGHNESS IS ACHIEVED IN THE PILE SHAFT TO GUARANTEE SHAFT ADHESION, THE USE OF A ROUGHENING TOOL IS RECOMMENDED.
8. SOME GROUNDWATER SEEPAGE INTO PILES CAN BE EXPECTED. WATER SHOULD BE PUMPED FROM THE PILES IMMEDIATELY PRIOR TO POURING CONCRETE, TREMIE METHODS SHOULD BE USED IF DEPTH OF WATER EXCEEDS 100mm
9. OBSTRUCTIONS MAY BE EXPECTED WHEN DRILLING THROUGH EXISTING FILL
10. THE CONTRACTOR SHALL SATISFY THEMSELVES TO THE CORRECTNESS, OR OTHERWISE, OF THE ESTIMATED TOP OF GEOTECHNICAL MATERIAL LEVELS. THE CONTRACTOR SHALL MAKE ALL ALLOWANCES NECESSARY TO COVER FOR VARIANCE BETWEEN ESTIMATED GEOTECHNICAL MATERIAL LEVELS AND ACTUAL GEOTECHNICAL MATERIAL LEVELS. NO TIME OR COST VARIATION WILL BE GIVEN SHOULD THERE EXIST A DIFFERENCE BETWEEN ACTUAL GEOTECHNICAL MATERIAL LEVELS AND ESTIMATED GEOTECHNICAL MATERIAL LEVELS.
11. ALL PILES MUST BE CAPABLE OF CARRYING THE ULTIMATE LOADS NOMINATED AND IN ADDITION A MINIMUM LATERAL LOAD EQUIVALENT TO THE MAXIMUM OF 2.5% OF VERTICAL ULTIMATE LOAD OR 75kN U.N.O.
12. ALL PILES MUST BE CAPABLE OF CARRYING THE ULTIMATE LOADS NOMINATED AND IN ADDITION A MINIMUM MOMENT THAT TAKES INTO ACCOUNT THE BUILDING TOLERANCE OF THE PILES.
13. PILES TO BE DESIGNED TO LIMIT SETTLEMENT TO 10mm OR DIFFERENTIAL SETTLEMENT BETWEEN ADJACENT COLUMNS OR WALLS SPACING/1000mm - WHICHEVER IS LESS
14. SHEAR AND TENSION/COMPRESSION IS TO BE CONSIDERED TOGETHER. SHEAR FORCES CANNOT BE DISTRIBUTED BETWEEN PILES.
15. REINFORCEMENT MUST CARRY ALL TENSION LOAD IN PILES.
16. REFER TO ARCHITECTS DRAWINGS FOR ALL LEVELS
17. SELF-WEIGHT OF PILES TO BE ADDED TO ALL COMPRESSION LOADS BY THE PILING CONTRACTOR
18. REFER TO PILING CONTRACTORS DRAWINGS FOR PILE DETAILS
19. PILE DESIGN TO ACCOUNT FOR INTERACTION BETWEEN PILES IN PILE GROUPS
20. ALL CHANGES TO NOMINATED PILE DIAMETERS TO BE SUBMITTED FOR ENSTRUCT REVIEW. CHANGES IN PILE DIAMETER MAY CHANGE LATERAL PILE LOADS.
21. PILES ARE TO BE DESIGNED ASSUMING NO FIXITY AT THE PILE CAP



TYPICAL PILE DETAIL

NOTE:
PILES TO BE DESIGNED AND CERTIFIED BY PILING CONTRACTOR

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NOTES:
• FOR PAD FOOTING AND STRIP FOOTING DETAILS AND NOTES REFER TO ST-003-31 TO ST-003-51
• FOR FOUNDATION SECTIONS REFER TO DRG. ST-003-71
• PILE DESIGN BASED ON GEOTECHNICAL CAPACITIES PROVIDED IN THE GEOTECHNICAL REPORTS.
• CURRENT SELECTION OF FOUNDATION TYPE HAS BEEN BASED UPON AN INTERPRETATION OF THE CURRENT GEOTECHNICAL REPORTS. THE CONTRACTOR SHOULD REVIEW THE AVAILABLE INFORMATION IN THE GEOTECHNICAL REPORTS AND MAKE THEIR OWN ASSESSMENT.
• REFER TO DRAWING ST-005-60 TO ST-005-61 FOR RC WALL ELEVATIONS
• REFER TO DRAWING ST-005-01 FOR COLUMN SCHEDULE

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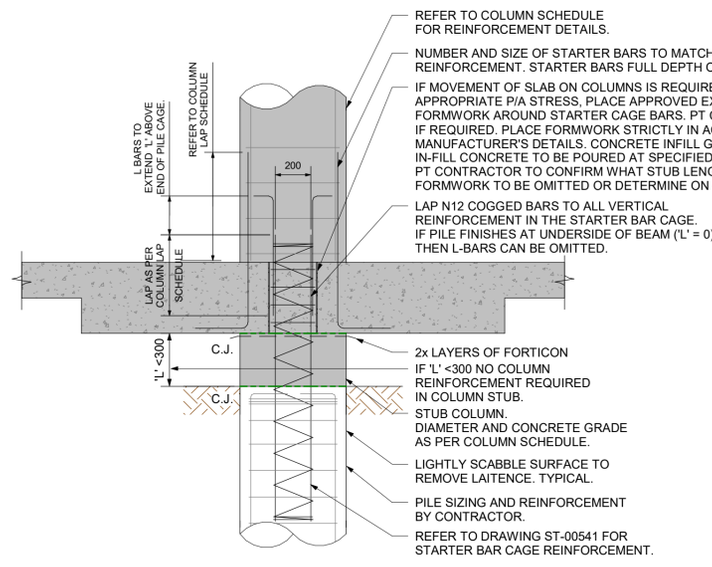
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DRAWING TITLE
TYPICAL PILE DETAILS - SHEET 1

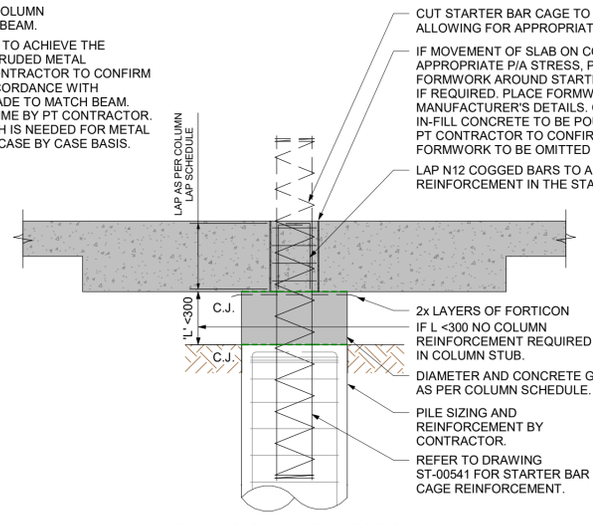
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DRAWN BY: JWR
CHECKED BY: M.O.S.

DRAWING STATUS
PRELIMINARY

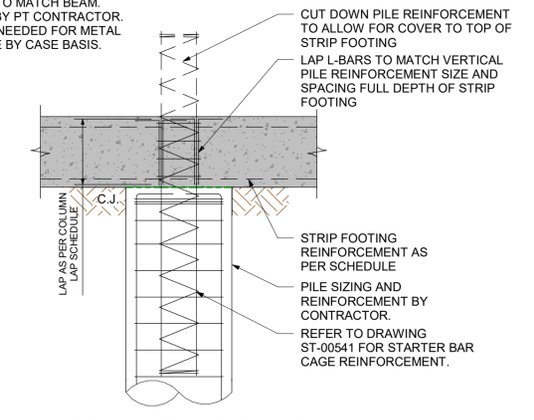
DRAWING NUMBER
ST-003-31 REV. **B**



PILE TO SLAB CONNECTION WITH COLUMN ABOVE



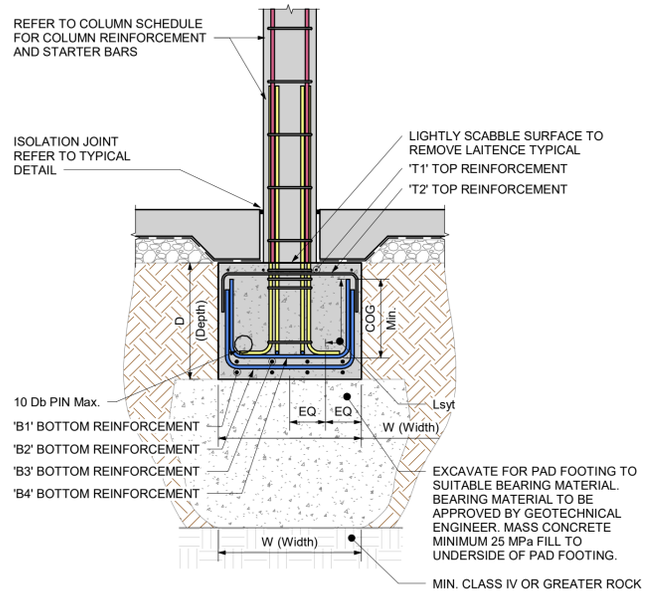
PILE TO SLAB CONNECTION NO COLUMN ABOVE



PILE TO STRIP FOOTING CONNECTION

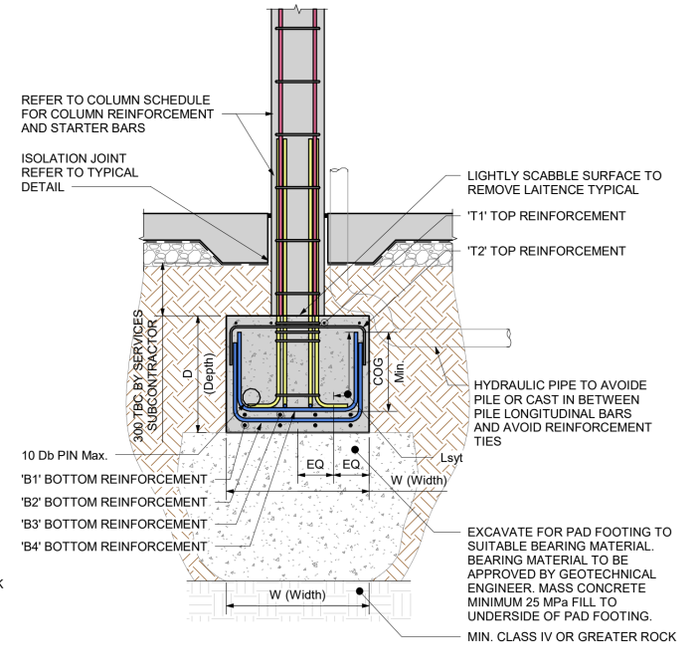
PILE TO BEAM CONNECTION L < 300mm

SCALE 1:20



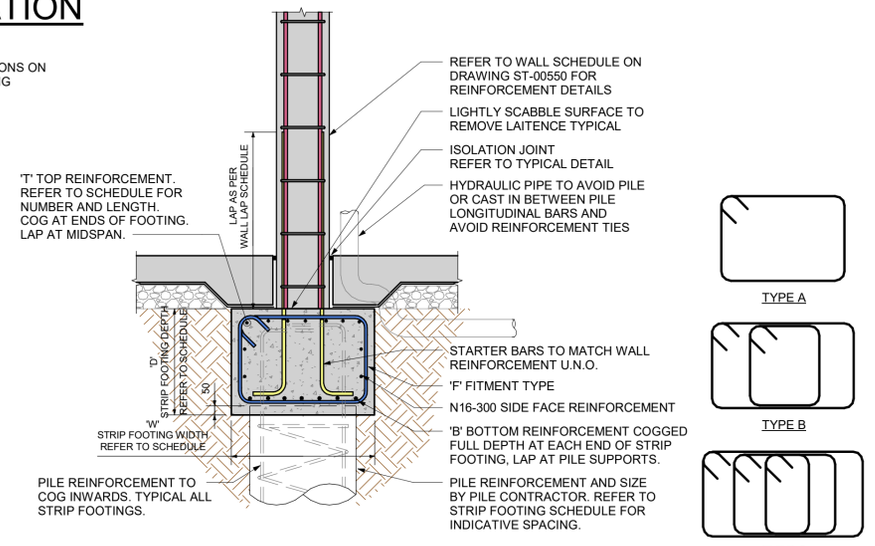
TYPICAL PAD SECTION

NOTE: REFER TO FOUNDATION TABLE OPTIONS ON DRAWING ST-00331 FOR PAD FOOTING REINFORCEMENT.



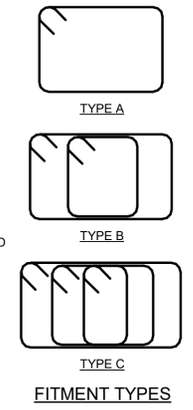
TYPICAL PAD SECTION AT DOWNPIPE LOCATION

NOTE: REFER TO FOUNDATION TABLE OPTIONS ON DRAWING ST-00331 FOR PAD FOOTING REINFORCEMENT.

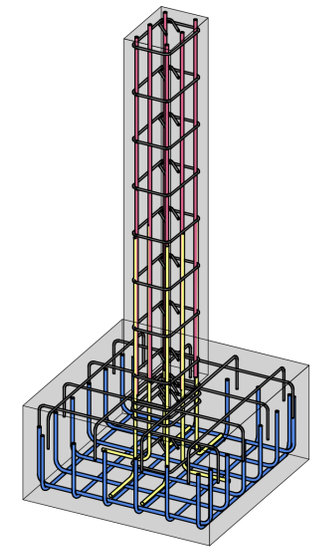
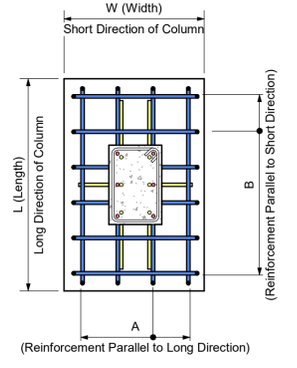


TYPICAL STRIP FOOTING SECTION - TYPE A

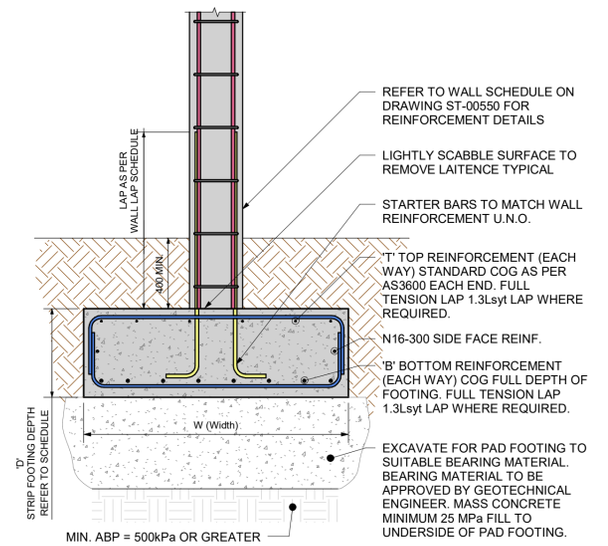
NOTE: 75mm COVER TYPICAL.



TYPICAL PAD PLAN



TYPICAL STRIP FOOTING SECTION - TYPE B



NOTE: 75mm COVER TYPICAL.

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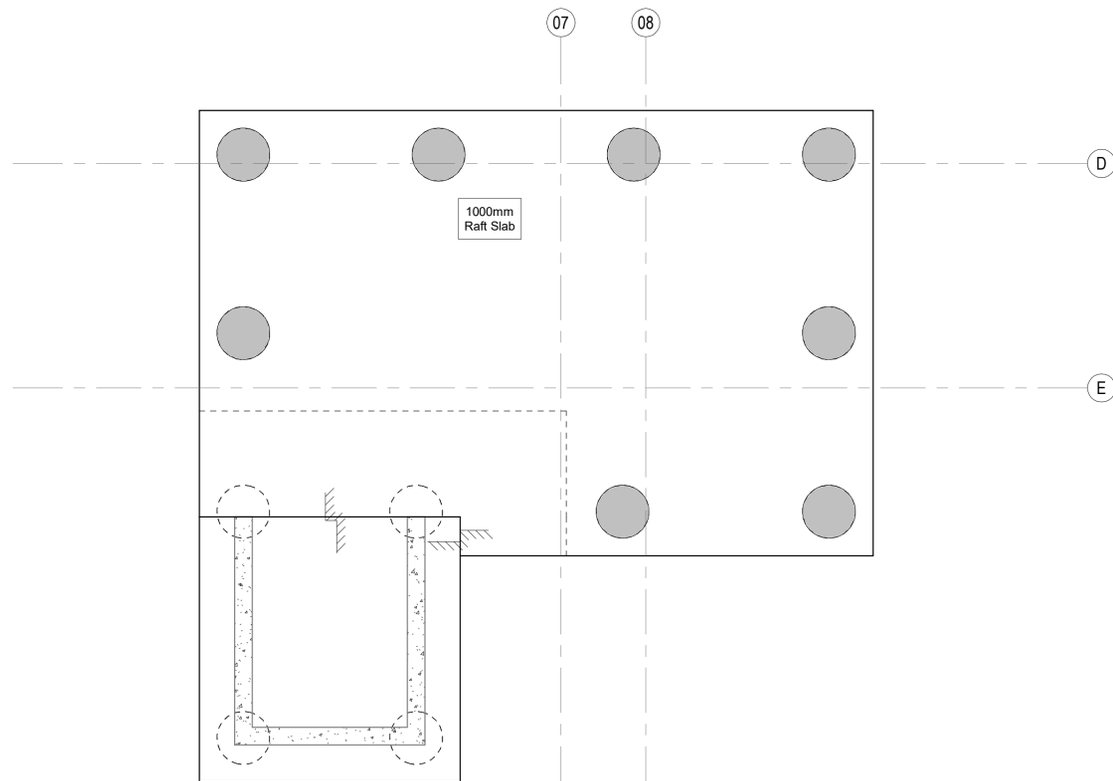
PROJECT NAME
John Palmer Public School

PROJECT NUMBER: 6372
 DRAWING TITLE
TYPICAL PAD AND STRIP FOOTING DETAILS - SHEET 1

SCALE AT A1: 1:20
 DRAWN BY: JWR
 CHECKED BY: M.O.S
 DRAWING STATUS
PRELIMINARY

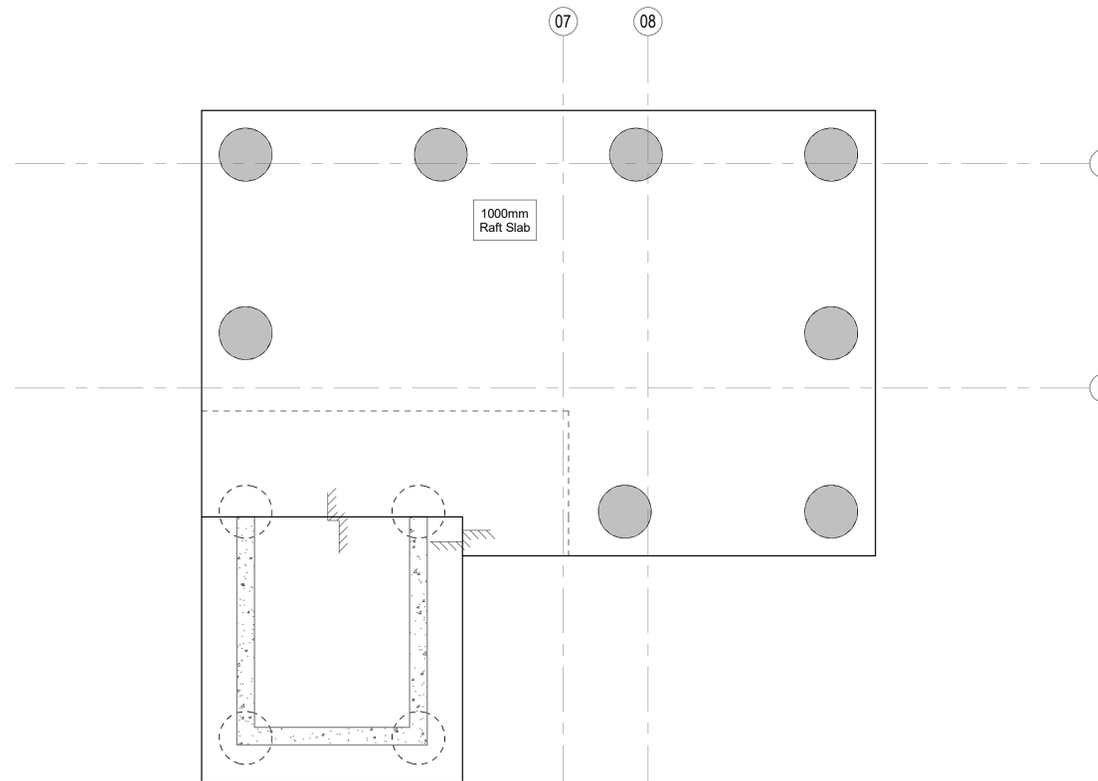
DRAWING NUMBER
ST-003-51

REV.
B



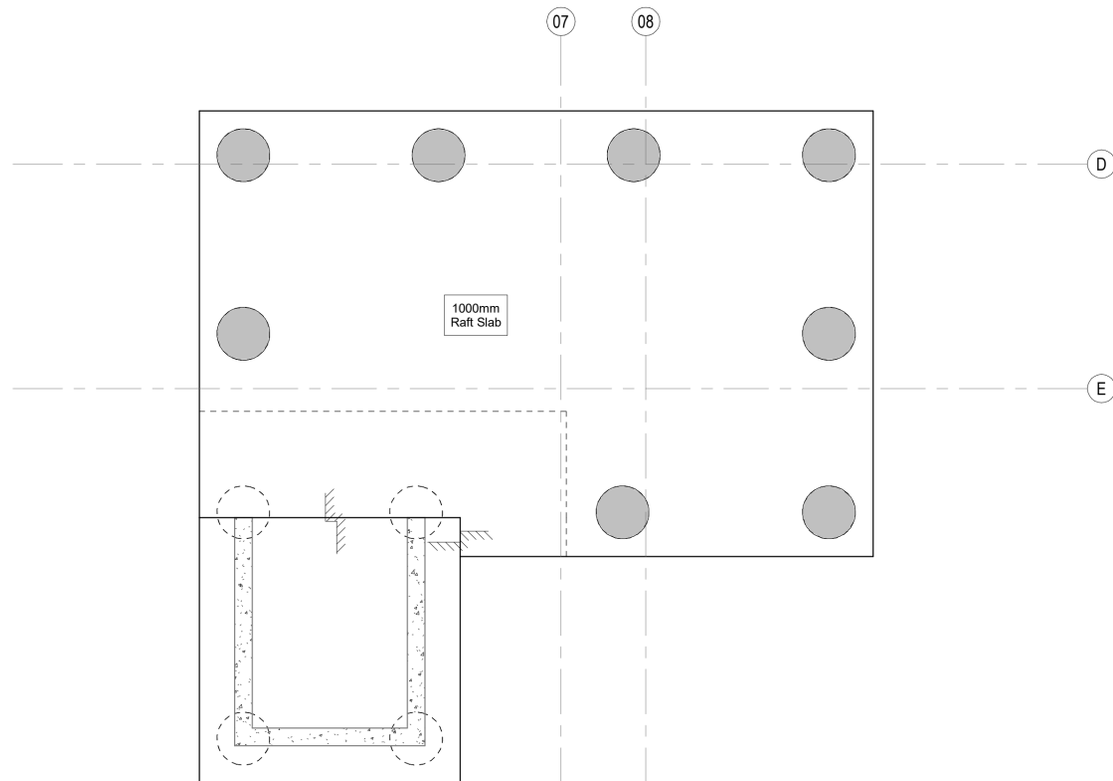
CORE FOUNDATION - STARTER BAR REINFORCEMENT PLAN

SCALE: 1 : 50



CORE FOUNDATION - BOTTOM REINFORCEMENT PLAN

SCALE: 1 : 50

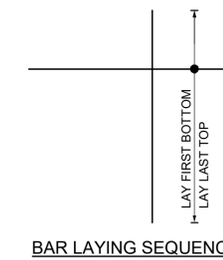


CORE FOUNDATION - TOP REINFORCEMENT PLAN

SCALE: 1 : 50

NOTES:

- REFER TO LIFT SHOP DRAWINGS FOR LIFT CONTRACTOR CAST INS
- REFER TO DRAWING 003-00 FOR FOUNDATION GENERAL ARRANGEMENT
- REFER TO DRAWING ST-003-51 FOR FOUNDATION REINFORCEMENT LAP SCHEDULE
- REFER TO DRAWING ST-003-60 FOR CORE FOUNDATION REINFORCEMENT PLANS
- REFER TO DRAWING ST-003-71 FOR FOUNDATION SECTIONS
- NO WATERPROOF SHEETING TO BE PLACED BETWEEN PILE AND RAFT. REFER TO ARCHITECTURAL DOCUMENTATION FOR WATERPROOFING DETAILS.



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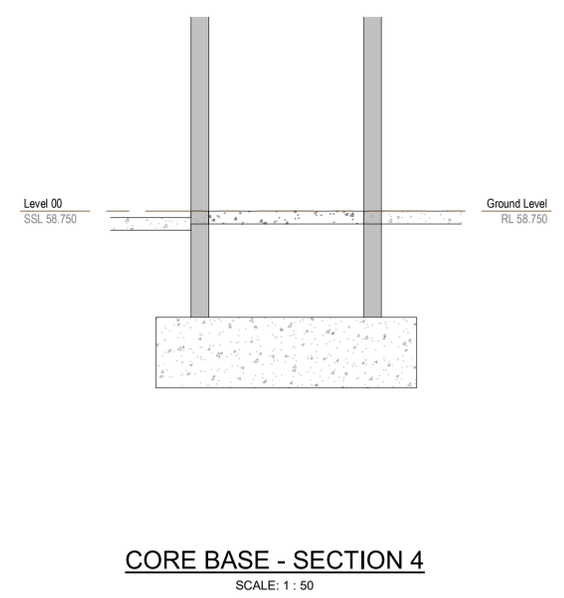
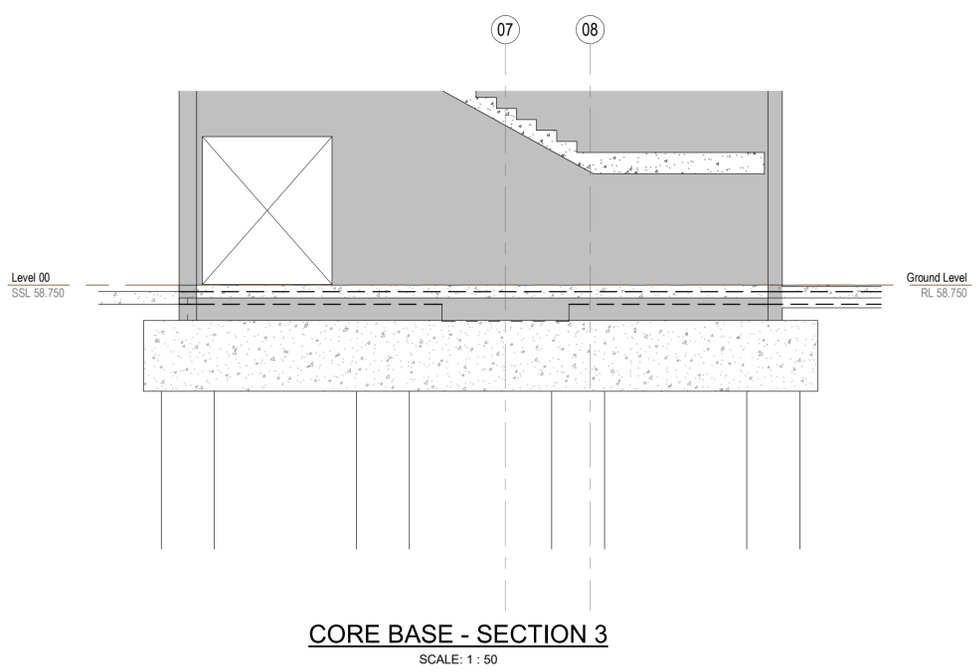
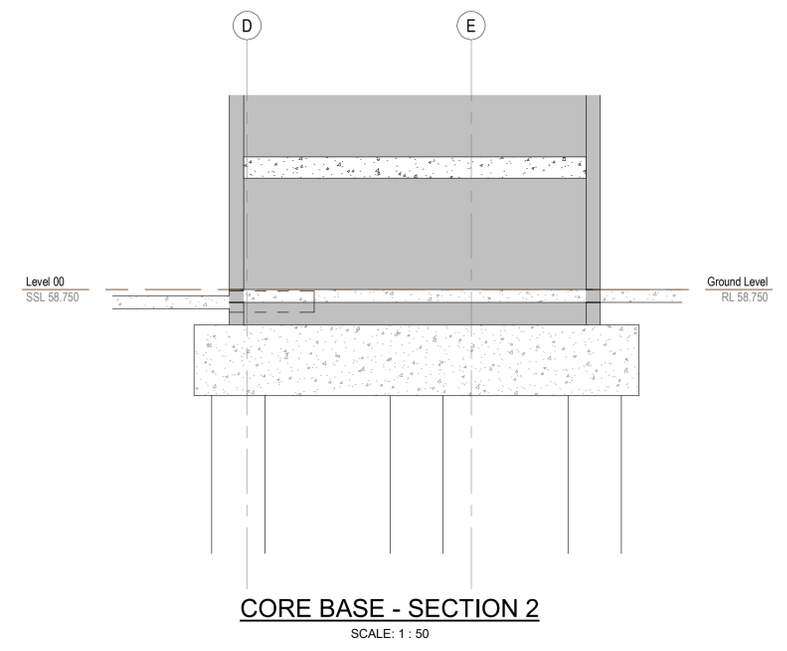
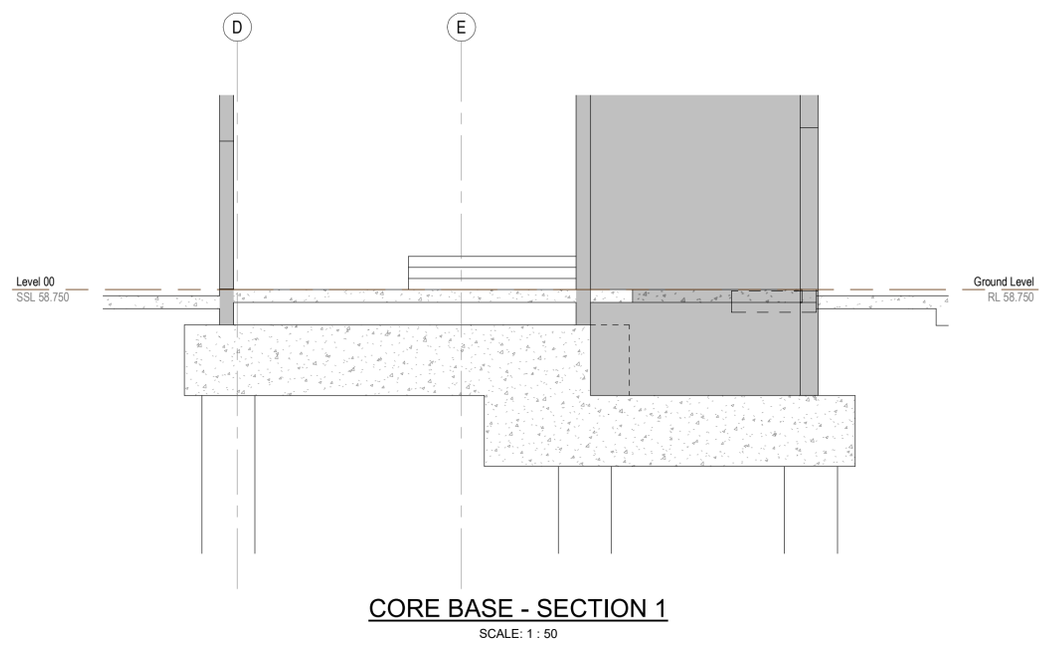
PROJECT NAME
 John Palmer Public School

PROJECT NUMBER: 6372
 DRAWING TITLE
 CORE FOUNDATION REINFORCEMENT PLAN

SCALE AT A1: As indicated
 DRAWN BY: Author
 CHECKED BY: Checker
 DRAWING STATUS
PRELIMINARY

DRAWING NUMBER REV.
 ST-003-60 B

REFER TO DRG. ST-001-01 & ST-001-02 FOR GENERAL NOTES



LEGEND

	EXISTING NATURAL GROUND LEVEL
	CLASS III ROCK
	CLASS IV ROCK
	BULK EXCAVATION LEVEL

- NOTES:**
- REFER TO LIFT SHOP DRAWINGS FOR LIFT CONTRACTOR CAST INS
 - REFER TO DRAWING 003-00 FOR FOUNDATION GENERAL ARRANGEMENT
 - REFER TO DRAWING ST-003-51 FOR FOUNDATION REINFORCEMENT LAP SCHEDULE
 - REFER TO DRAWING ST-003-60 FOR CORE FOUNDATION REINFORCEMENT PLANS
 - REFER TO DRAWING ST-003-71 FOR FOUNDATION SECTIONS
 - NO WATERPROOF SHEETING TO BE PLACED BETWEEN PILE AND RAFT. REFER TO ARCHITECTURAL DOCUMENTATION FOR WATERPROOFING DETAILS.

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PROJECT NAME
John Palmer Public School
 PROJECT NUMBER: 6372
 DRAWING TITLE
CORE FOUNDATION SECTIONS - SHEET 1
 SCALE AT A1: As indicated
 DRAWN BY: Author
 CHECKED BY: Checker
 DRAWING STATUS
PRELIMINARY
 DRAWING NUMBER
ST-003-71 REV. **A**

COLUMN SCHEDULE

Mark	Base Level	Top Level	Type	Vertical Reinforcement	Concrete Strength	Ties/Horiz. Reo	Reinforcement Arrangement	Top of Column Transition	Column Location Mark
C1	Ground Level	ROOF LEVEL	450 x 450mm	8N20	40 MPa	N12-300	A		A-02
C2	Ground Level	Level 2	250 x 1200mm	10N20	40 MPa	N20-300	F		A-03
C3	Ground Level	Level 2	250 x 1200mm	10N20	40 MPa	N20-300	F		A-04
C4	Ground Level	Level 2	250 x 1200mm	10N20	40 MPa	N20-300	F		A-05
C5	Ground Level	Level 2	250 x 1200mm	10N20	40 MPa	N20-300	F		A-06
C6	Ground Level	Level 2	250 x 1200mm	10N20	40 MPa	N20-300	F		A-07
C7	Ground Level	ROOF LEVEL	450 x 450mm	8N20	40 MPa	N12-300	A		A-09
C8	Ground Level	ROOF LEVEL	250 x 1200mm	10N20	40 MPa	N20-300	F		B-02
C9	Ground Level	ROOF LEVEL	450 x 450mm	8N20	40 MPa	N12-300	A		B-03
C10	Ground Level	ROOF LEVEL	450 x 450mm	8N20	40 MPa	N12-300	A		B-04
C11	Ground Level	ROOF LEVEL	450 x 450mm	8N20	40 MPa	N12-300	A		B-05
C12	Ground Level	ROOF LEVEL	450 x 450mm	8N20	40 MPa	N12-300	A		B-06
C13	Ground Level	ROOF LEVEL	450 x 450mm	8N20	40 MPa	N12-300	A		B-07
C14	Ground Level	Level 2	250 x 1200mm	10N20	40 MPa	N20-300	F		B-09
C15	Ground Level	Level 2	500mm	8N20	40 MPa	N12-300	E		C(4020)-01
C16	Ground Level	Level 2	500mm	8N20	40 MPa	N12-300	E		C-01
C17	Ground Level	ROOF LEVEL	250 x 1200mm	10N20	40 MPa	N20-300	F		C-02
C18	Ground Level	ROOF LEVEL	450 x 450mm	8N20	40 MPa	N12-300	A		C-03
C19	Ground Level	ROOF LEVEL	450 x 450mm	8N20	40 MPa	N12-300	A		C-04
C20	Ground Level	ROOF LEVEL	450 x 450mm	8N20	40 MPa	N12-300	A		C-05
C21	Ground Level	ROOF LEVEL	450 x 450mm	8N20	40 MPa	N12-300	A		C-06
C22	Ground Level	ROOF LEVEL	450 x 450mm	8N20	40 MPa	N12-300	A		C-07
C23	Ground Level	Level 2	250 x 1200mm	10N20	40 MPa	N20-300	F		C(-133)-09
C24	Ground Level	Level 2	500mm	8N20	40 MPa	N12-300	E		D(350)-01
C26	Ground Level	Level 2	250 x 1200mm	10N20	40 MPa	N20-300	F		D-10
C29	Ground Level	Level 2	450 x 450mm	8N20	40 MPa	N12-300	E		F-06(2825)
C30	Ground Level	ROOF LEVEL	450 x 450mm	8N20	40 MPa	N12-300	A		F-08
C31	Ground Level	Level 2	250 x 1200mm	10N20	40 MPa	N20-300	F		F(2725)-10
C32	Ground Level	Level 2	250 x 1200mm	10N20	40 MPa	N20-300	F		F-10
C33	Ground Level	Level 2	450 x 450mm	8N20	40 MPa	N12-300	E		G-06(2825)
C34	Ground Level	ROOF LEVEL	450 x 450mm	8N20	40 MPa	N12-300	A		G-08
C35	Ground Level	Level 2	250 x 1200mm	10N20	40 MPa	N20-300	F		G-10
C36	Ground Level	Level 2	450 x 450mm	8N20	40 MPa	N12-300	E		H-06(2825)
C37	Ground Level	ROOF LEVEL	450 x 450mm	8N20	40 MPa	N12-300	A		H-08
C38	Ground Level	Level 2	250 x 1200mm	10N20	40 MPa	N20-300	F		H-10
C39	Ground Level	Level 2	450 x 450mm	8N20	40 MPa	N12-300	E		I-06(2825)
C40	Ground Level	ROOF LEVEL	450 x 450mm	8N20	40 MPa	N12-300	A		I-08
C41	Ground Level	Level 2	250 x 1200mm	10N20	40 MPa	N20-300	F		I(-140)-10
C42	Ground Level	Level 2	600mm	8N20	40 MPa	N12-300	E		I(-3145)-07(-1700)
C43	Ground Level	Level 2	600mm	8N20	40 MPa	N12-300	E		I(-3145)-09(-1485)
C44	Ground Level	ROOF LEVEL	350 x 600mm						H1(2589)-4(-1117)
C45	Ground Level	ROOF LEVEL	350 x 600mm						2-08
C46	Ground Level	ROOF LEVEL	350 x 1200mm						H1(3649)-09

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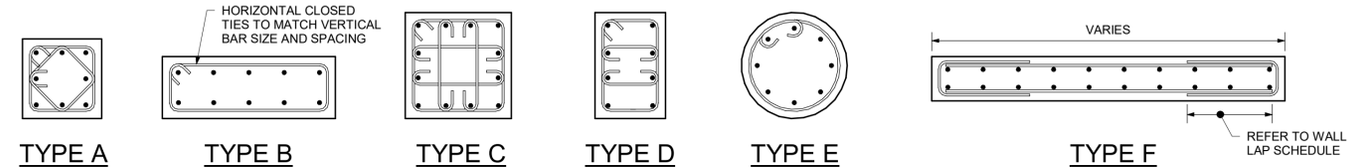
PROJECT NAME
John Palmer Public School

PROJECT NUMBER: 6372
DRAWING TITLE
COLUMN SCHEDULE

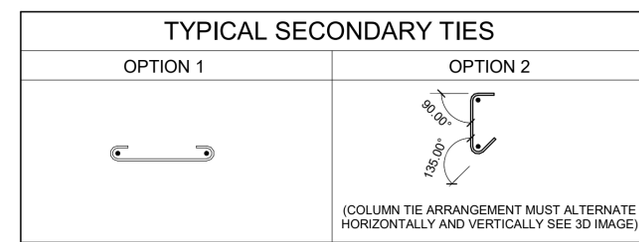
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CHECKED BY: Checker
DRAWING STATUS

PRELIMINARY

DRAWING NUMBER REV.
ST-005-01 B

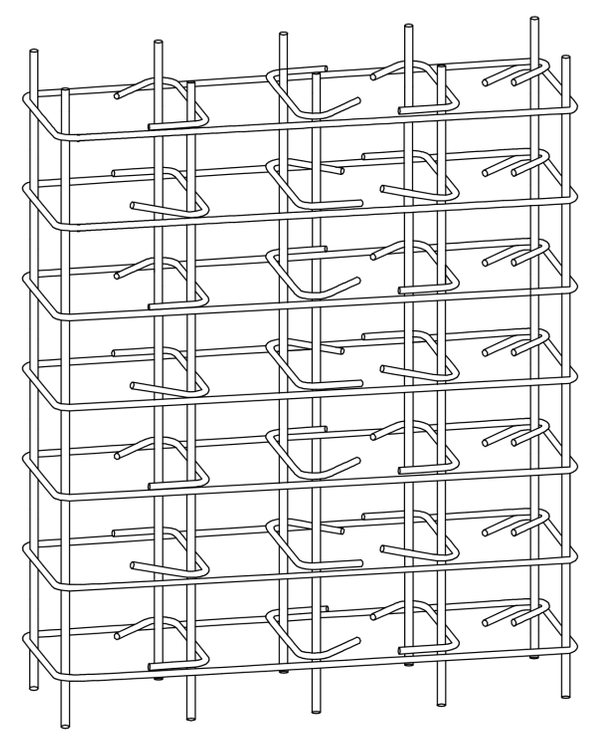


REFER TO COLUMN SCHEDULE FOR COLUMN SIZE AND REINFORCEMENT



COL TYPE	BAR SIZE	STARTER BAR LAP LENGTH
1	N16	650
2	N20	850
3	N24	1000
4	N28	1250
5	N32	1500

• COG LENGTH DEFINED BY AS3600



SECONDARY COLUMN TIES TO ALTERNATE HORIZONTALLY AND VERTICALLY

OPTION 2 COLUMN TIE ARRANGEMENT

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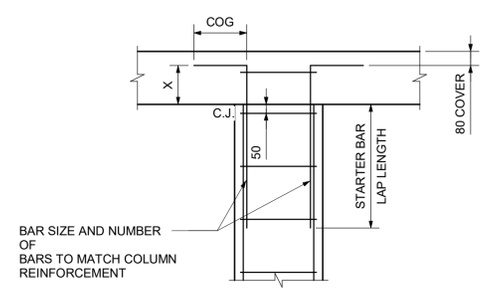
PROJECT NAME
 John Palmer Public School

PROJECT NUMBER: 6372
 DRAWING TITLE
 COLUMN DETAILS

SCALE AT A1: 1 : 20
 DRAWN BY: Author
 CHECKED BY: Checker
 DRAWING STATUS

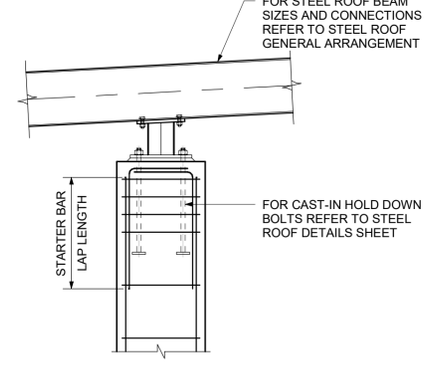
PRELIMINARY
 DRAWING NUMBER REV.
 ST-005-31 B

REFER TO DRG. ST-001-01 & ST-001-02 FOR GENERAL NOTES

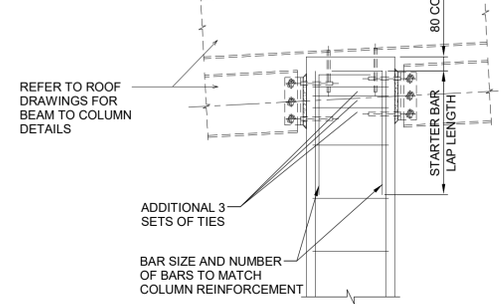


NOTE:
COGS FOR TERMINATING COLUMN REINFORCEMENT
CAN BE OMITTED WHERE $X \geq L_{syf}$

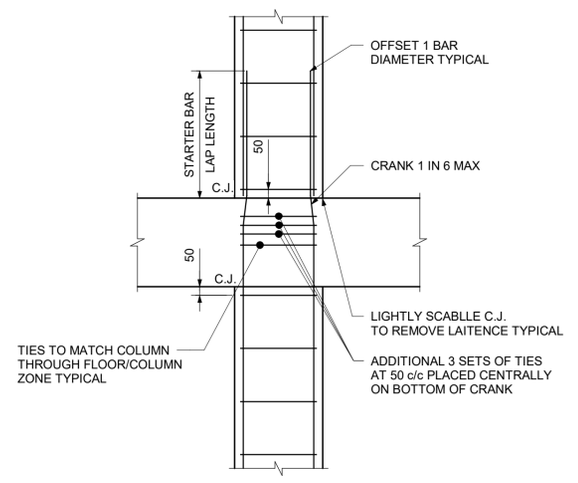
SPLICE DETAIL TYPE 5
TYPICAL TERMINATING COLUMN DETAIL



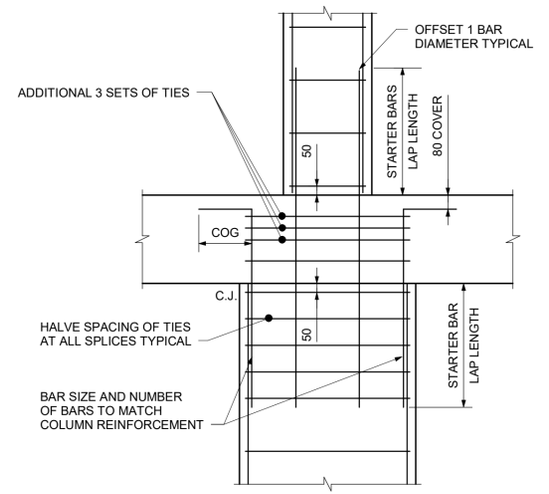
SPLICE DETAIL TYPE 6
TYPICAL COLUMN TO STEEL ROOF DETAIL



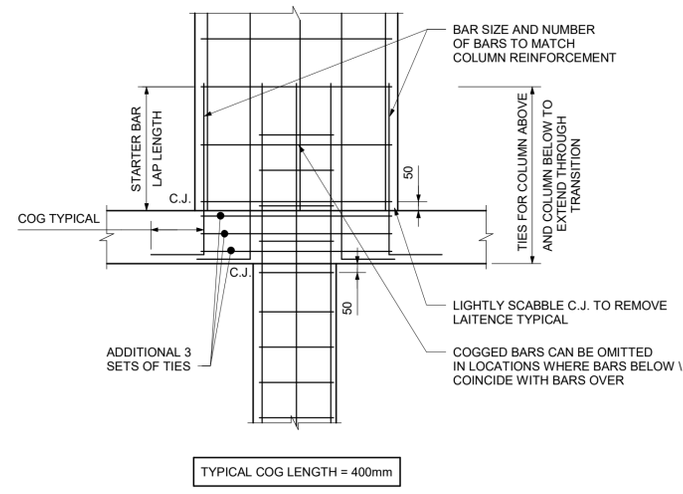
SPLICE DETAIL TYPE 7
TYPICAL TERMINATING COLUMN DETAIL



SPLICE DETAIL TYPE 2
TYPICAL CONTINUOUS COLUMN DETAIL

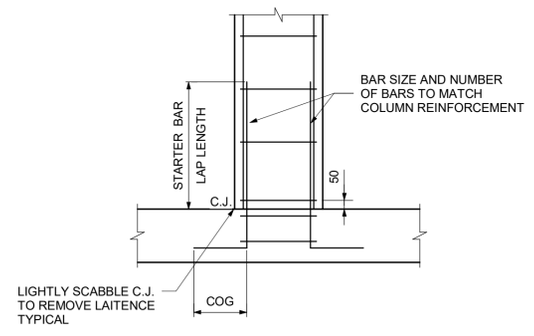


SPLICE DETAIL TYPE 3

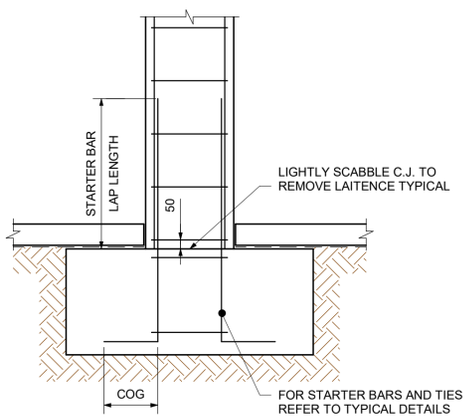


SPLICE DETAIL TYPE 4
LONG FACE OF COLUMN ELEVATED

TYPICAL COG LENGTH = 400mm



SPLICE DETAIL TYPE 1
TYPICAL COLUMNS STARTER DETAIL
SLAB/BEAM



TYPICAL STARTER DETAIL - PADS
REFER TO TYPICAL DETAIL
ON DRAWING ST-003-31

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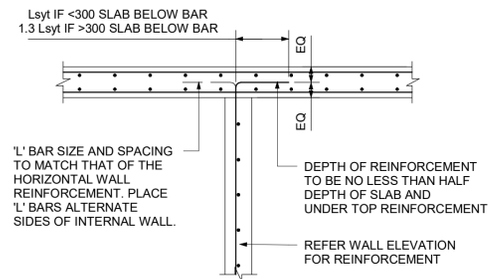
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PROJECT NAME
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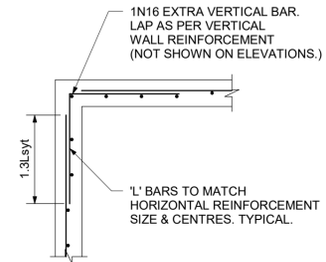
PROJECT NUMBER: 6372
DRAWING TITLE
COLUMN TRANSITION DETAILS

SCALE AT A1: 1 : 20
DRAWN BY: Author
CHECKED BY: Checker
DRAWING STATUS

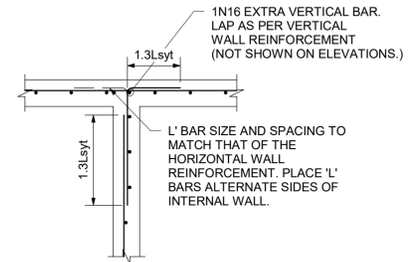
PRELIMINARY
DRAWING NUMBER REV.
ST-005-41 B



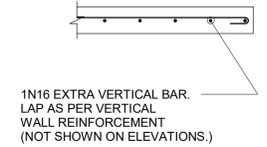
TYPICAL WALL REINFORCEMENT AT TOP OF WALL (SINGLE LAYER REINFORCEMENT)



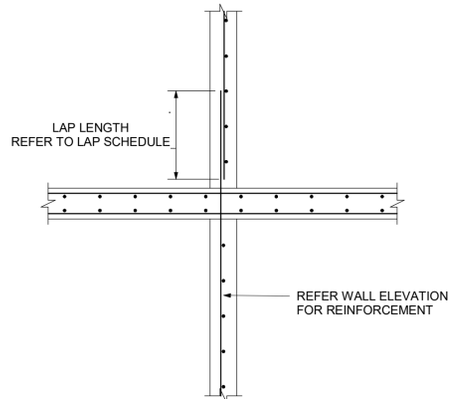
TYPICAL CORNER DETAIL (SINGLE LAYER REINFORCEMENT)



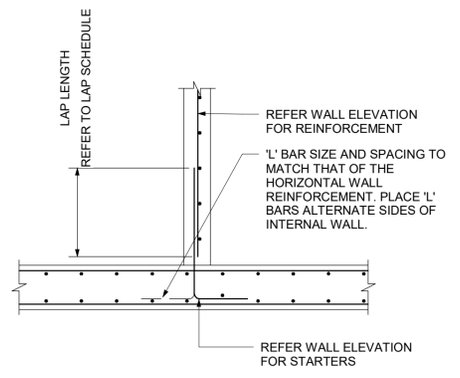
TYPICAL 'T' INTERSECTION DETAIL (SINGLE LAYER REINFORCEMENT)



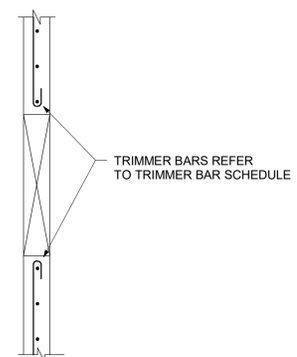
END OF WALL, EDGE OF PENETRATION OR TOP OF WALL DETAIL (SINGLE LAYER REINFORCEMENT)



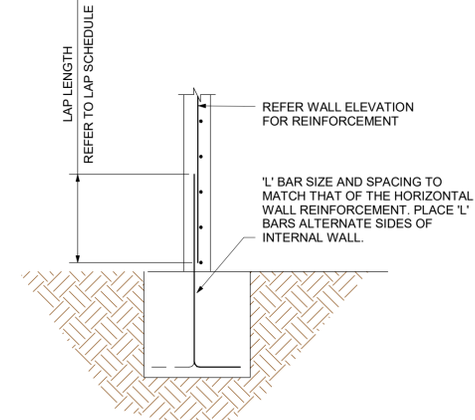
TYPICAL WALL REINFORCEMENT SPLICE DETAIL (SINGLE LAYER REINFORCEMENT)



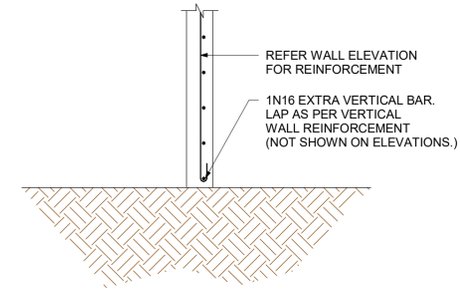
TYPICAL WALL REINFORCEMENT STARTER DETAIL (SINGLE LAYER REINFORCEMENT)



PENETRATION SECTION DETAIL (150 THICK WALL)



TYPICAL WALL REINFORCEMENT STARTER DETAIL AT GROUND (SINGLE LAYER REINFORCEMENT)



TYPICAL WALL REINFORCEMENT STARTER DETAIL AT GROUND (SINGLE LAYER REINFORCEMENT)

30mm COVER TO WALL REINFORCEMENT LAP SCHEDULE												
SIZE	f _c =32MPa		f _c =40MPa		f _c =50MPa		f _c =65MPa		f _c =80MPa		f _c =100MPa	
	Lsyt	1.3Lsyt	Lsyt	1.3Lsyt								
N10	350	450	300	400	300	400	300	400	300	400	300	400
N12	450	600	400	500	350	500	350	500	350	500	350	500
N16	700	900	600	800	550	700	500	650	500	650	500	650
N20	950	1200	850	1100	750	950	650	850	650	850	650	850
N24	1200	1550	1100	1400	950	1250	850	1100	850	1100	850	1100
N28	1500	1950	1350	1750	1200	1550	1050	1350	1050	1350	1050	1350
N32	1800	2300	1600	2100	1450	1850	1250	1650	1250	1650	1250	1650
N36	2100	2700	1900	2450	1700	2200	1500	1900	1500	1900	1500	1900
N40	2450	3150	2150	2800	1950	2500	1700	2200	1700	2200	1700	2200

* USE 1.3Lsyt FOR ALL HORIZONTAL REINFORCEMENT WHEN MORE THAN 300mm OF CONCRETE IS CAST BELOW THE BAR

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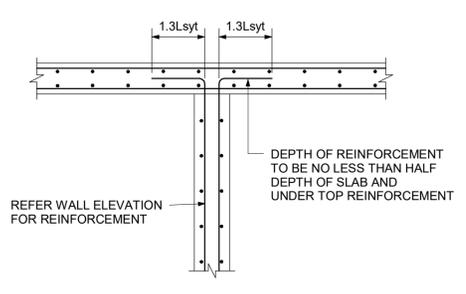
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PROJECT NAME
John Palmer Public School

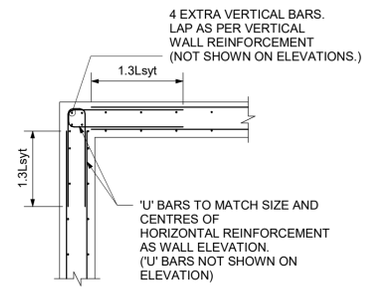
PROJECT NUMBER: 6372
 DRAWING TITLE
TYPICAL R.C. WALL DETAILS

SCALE AT A1: 1 : 20
 DRAWN BY: Author
 CHECKED BY: Checker
 DRAWING STATUS

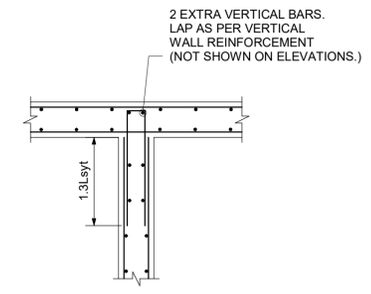
PRELIMINARY
 DRAWING NUMBER
ST-005-51 REV. **B**



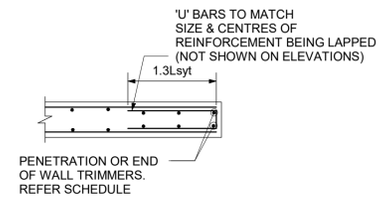
TYPICAL TOP OF WALL REINFORCEMENT (DOUBLE LAYER REINFORCEMENT)



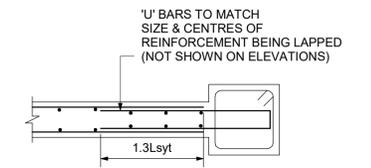
TYPICAL CORNER DETAIL (DOUBLE LAYER REINFORCEMENT)



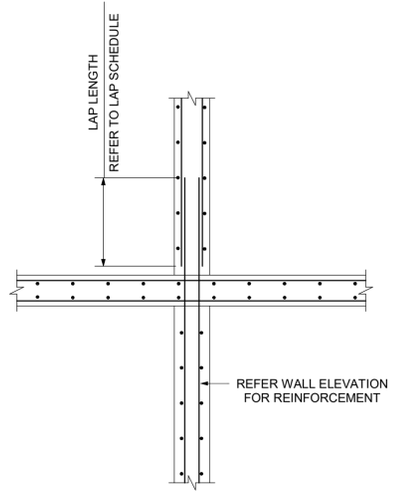
TYPICAL 'T' INTERSECTION DETAIL (DOUBLE LAYER REINFORCEMENT)



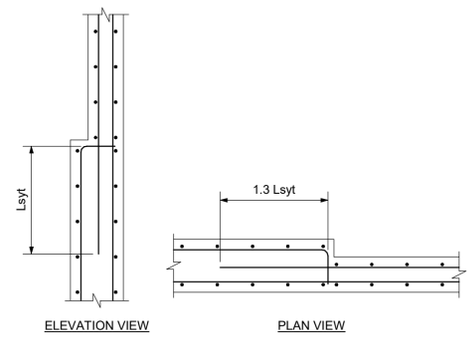
END OF WALL, EDGE OF PENETRATION OR TOP OF WALL DETAIL (DOUBLE LAYER REINFORCEMENT)



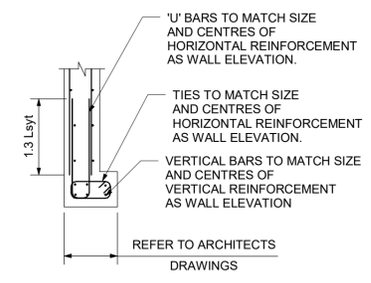
TYPICAL WALL TO COLUMN (DOUBLE LAYER REINFORCEMENT)



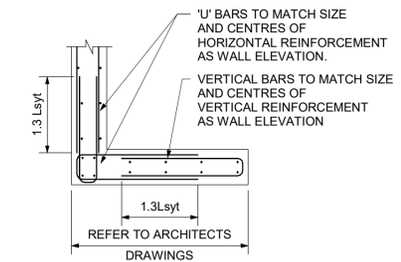
TYPICAL WALL REINFORCEMENT SPLICE DETAIL (DOUBLE LAYER REINFORCEMENT)



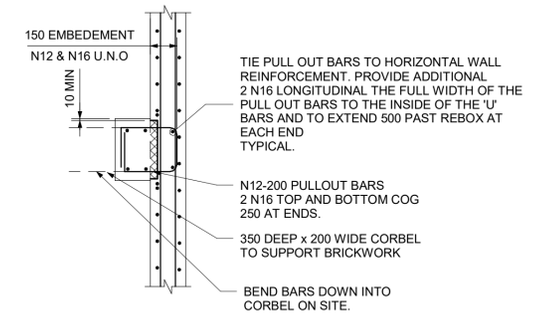
TYPICAL REDUCTION IN WALL THICKNESS DETAILS



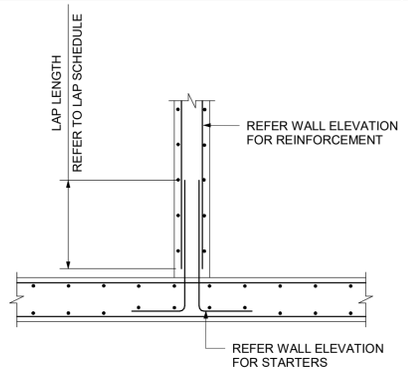
RETURN WHERE 1.3Lsyt LAP CANNOT BE ACHIEVED



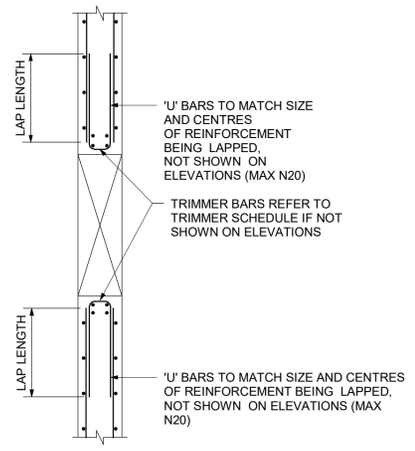
RETURN WHERE 1.3Lsyt LAP CAN BE ACHIEVED



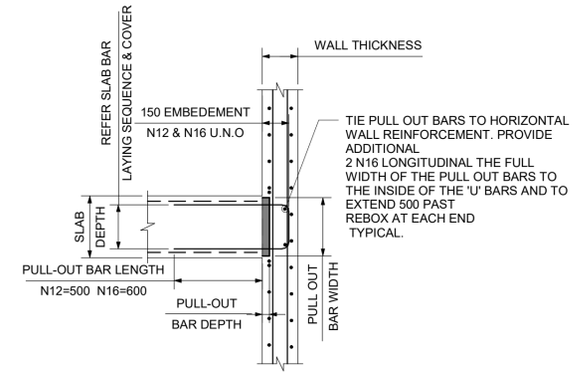
TYPICAL CORBEL DETAIL TO SUPPORT BRICKWORK



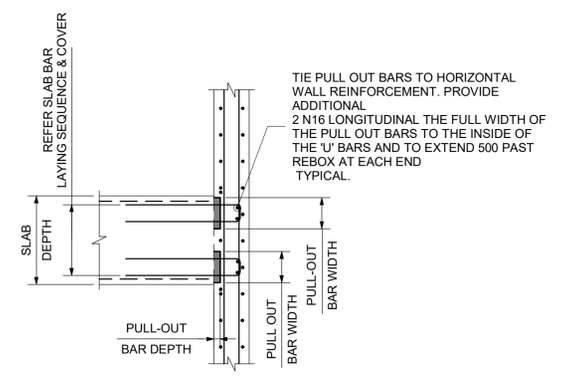
TYPICAL WALL REINFORCEMENT STARTER DETAIL (DOUBLE LAYER REINFORCEMENT)



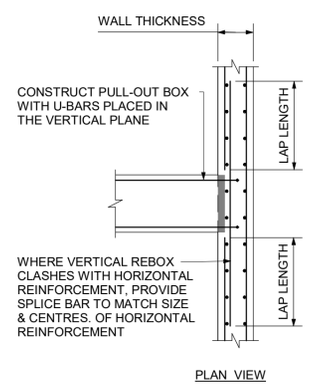
PENETRATION SECTION DETAIL (DOUBLE LAYER REINFORCEMENT)



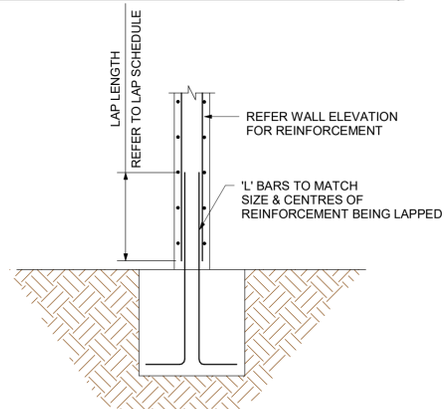
PULL-OUT BAR TYPE 1 DETAIL



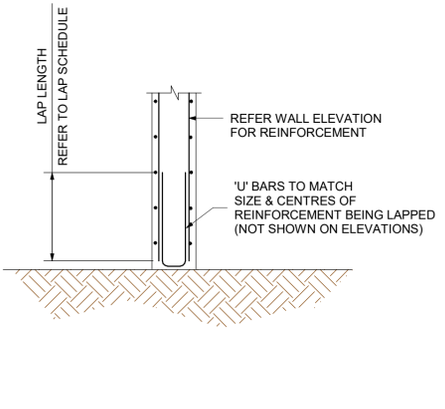
PULL-OUT BAR TYPE 2 DETAIL



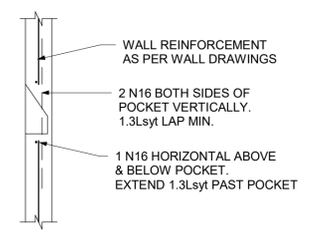
VERTICAL PULL-OUT BAR DETAIL



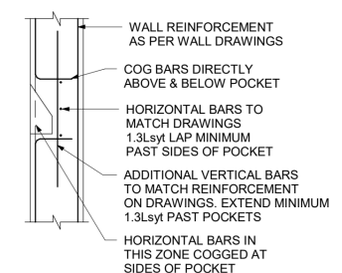
TYPICAL WALL REINFORCEMENT STARTER DETAIL AT GROUND (DOUBLE LAYER REINFORCEMENT)



TYPICAL WALL REINFORCEMENT STARTER DETAIL AT GROUND (DOUBLE LAYER REINFORCEMENT)



INDICATIVE SECTION AT JUMPFORM POCKET 150 THICK WALL



INDICATIVE SECTION AT JUMPFORM POCKET 300 THICK WALL

PULL OUT BAR SCHEDULE			
SLAB DEPTH (mm)	PULL OUT TYPE	PULL OUT DIMENSIONS	
		WIDTH	DEPTH
130		110	35
130	1	110	35
150	1	125	35
200	1	175	40
250	1	235	40
300	2	2x110	35
325	2	2x110	35
350	1	330	40
400	2	2x110	35
500	2	2x175	40
540	2	2x175	40
700	2	2x175	40

NOTES:
 1. REFER GENERAL ARRANGEMENT DRAWINGS FOR SLAB THICKNESSES.
 2. REFER REINFORCEMENT PLANS FOR BAR LAYING SEQUENCE AND COVER.
 3. REFER PULL-OUT BAR PLANS FOR PULL-OUT BAR LOCATION AND EXTENT AS WELL AS PULL-OUT BAR SIZE AND SPACING.

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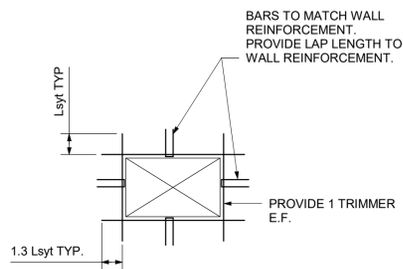
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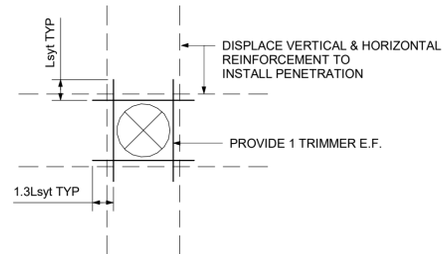
PROJECT NAME
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PROJECT NUMBER: 6372
 DRAWING TITLE
TYPICAL R.C. WALL DETAILS

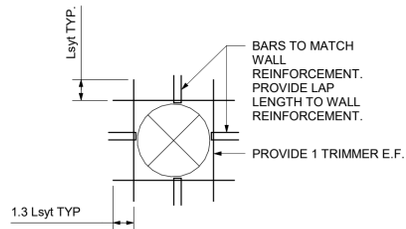
SCALE AT A1: 1 : 20
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 CHECKED BY: Checker
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PRELIMINARY
 DRAWING NUMBER
ST-005-52 REV. **B**



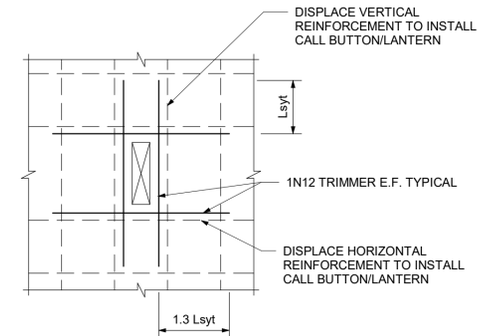
TYPICAL REINFORCEMENT FOR WALL OPENINGS AND FREE EDGES



TYPICAL REINFORCEMENT FOR PENETRATION ≤300mm

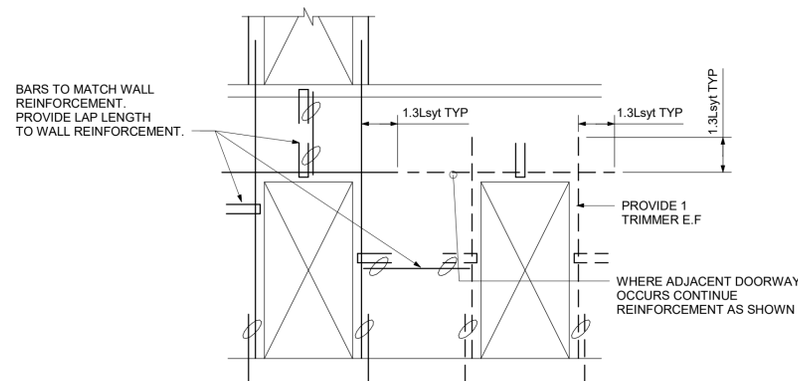


TYPICAL REINFORCEMENT FOR PENETRATION >300mm

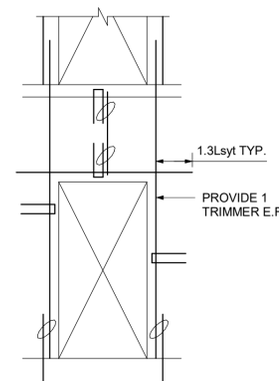


TYPICAL CALL BUTTON AND LANTERN TRIMMER DETAIL

• REFER TO LIFT ENGINEERS DRAWINGS FOR LOCATIONS (NOT SHOWN ON STRUCTURAL ELEVATIONS)



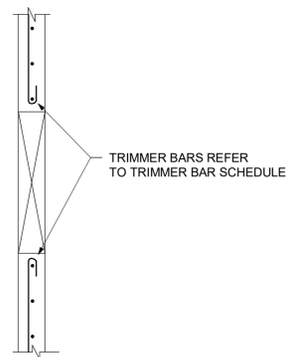
TYPICAL DOOR OPENING



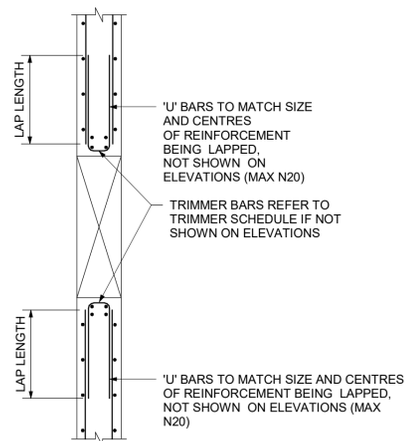
TYPICAL DOOR OPENING

TYPICAL PENETRATION DETAILS

- ALL STARTERS AND TRIMMERS DETAILED ABOVE ARE ADDITIONAL TO THOSE DETAILED ON WALL SCHEDULE U.N.O.
- ALL TRIMMER BARS INDICATED TO MATCH ADJACENT REINFORCEMENT. N16 MINIMUM.



PENETRATION SECTION DETAIL (150 THICK WALL)



PENETRATION SECTION DETAIL (>200 THICK WALL)

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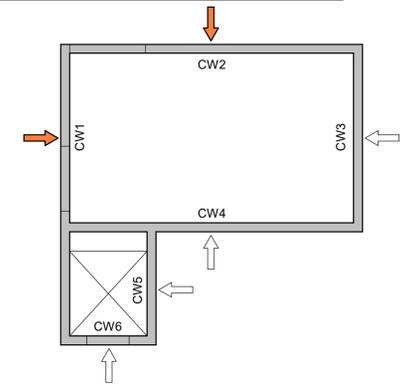
PROJECT NAME
 John Palmer Public School

PROJECT NUMBER: 6372
 DRAWING TITLE
 TYPICAL R.C. WALL DETAILS - PENETRATIONS

SCALE AT A1: 1 : 20
 DRAWN BY: Author
 CHECKED BY: Checker
 DRAWING STATUS

PRELIMINARY
 DRAWING NUMBER REV.
 ST-005-53 A

REFER TO DRG. ST-001-01 & ST-001-02 FOR GENERAL NOTES

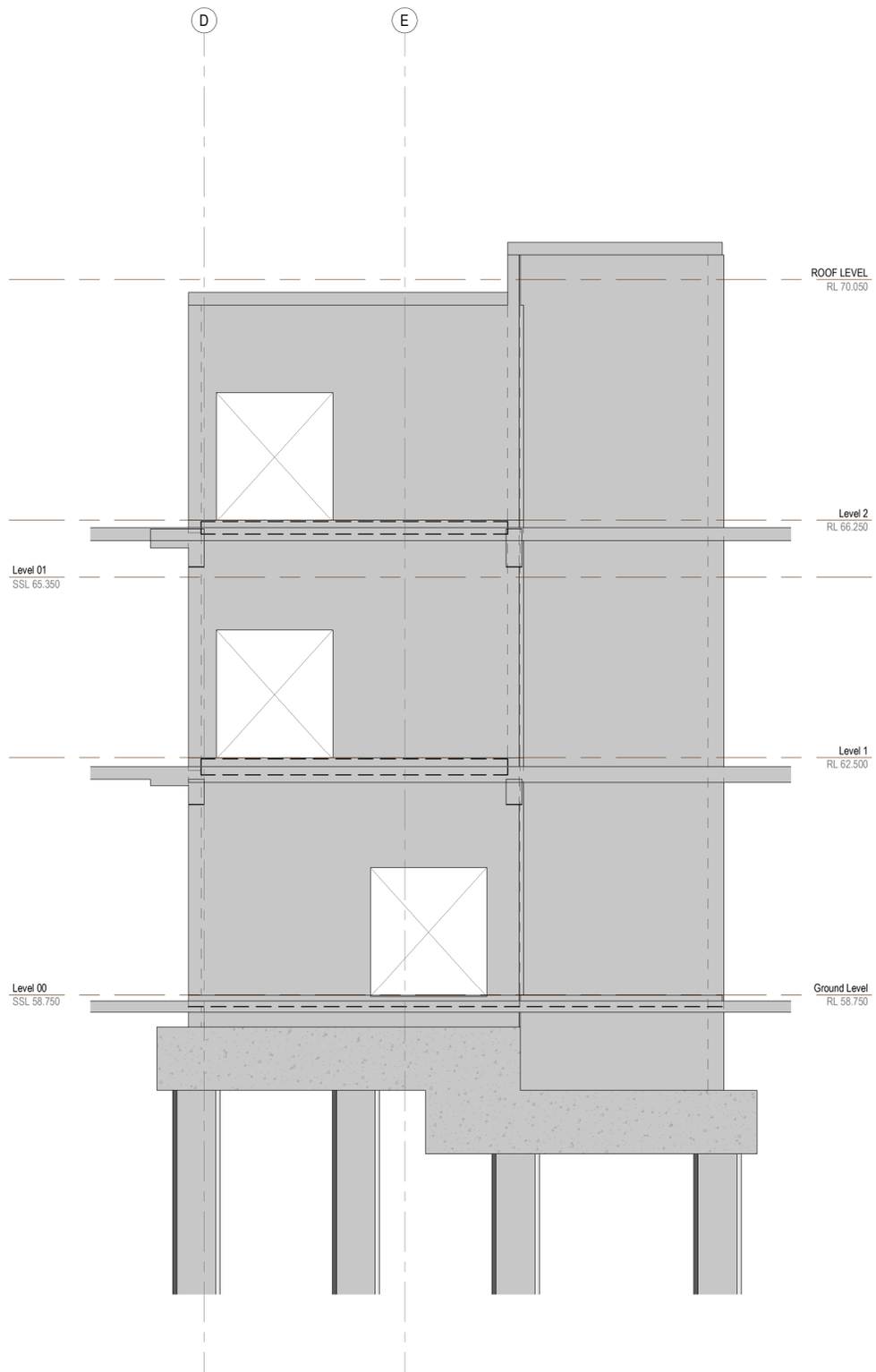


CORE WALL KEY PLAN - SHEET 1
SCALE: 1 : 100

- CORE WALL NOTES:**
- 100mm AND BELOW PENETRATIONS NOT SHOWN BY THE STRUCTURAL ENGINEER BUT MUST AVOID REINFORCEMENT AND MAINTAIN CONCRETE COVER
 - 100mm AND ABOVE OR ANY GROUPED PENETRATIONS TO BE SUBMITTED TO THE ENGINEER FOR APPROVAL
 - NO PENETRATIONS THROUGH LINK BEAMS WITHOUT SPECIFIC APPROVAL OF STRUCTURAL ENGINEER
 - LIFT DOOR OPENING SIZE AND SETOUT TO BE CONFIRMED BY LIFT CONTRACTOR
 - CONTRACTOR TO SUBMIT PROPOSED JUMP AND POUR SEQUENCE FOR APPROVAL PRIOR TO COMMENCEMENT OF WORKS
 - LINK BEAM DIMENSIONS ARE SHOWN FOR COORDINATION PURPOSES ONLY
 - REFER TO GENERAL NOTES FOR REINFORCEMENT CONCRETE COVER
 - ALL BARS TO BE LAPPED IN ACCORDANCE TO LAP SCHEDULE ON DRG. ST-00-552
 - HEAVILY SCABBLE AT WALL TO FOUNDATION INTERFACE TO REMOVE LAITANCE TYP.

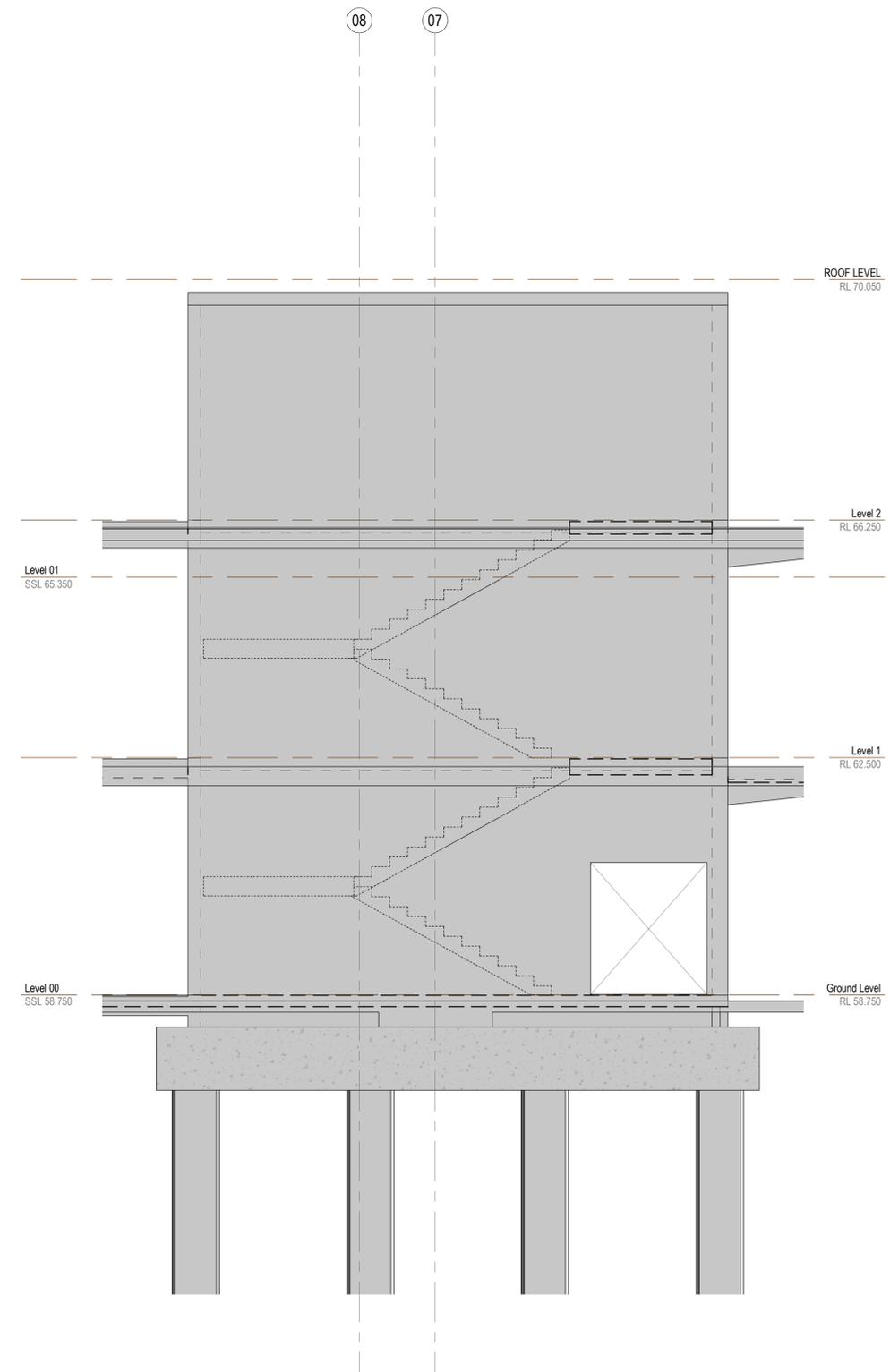
- ▨ DENOTES TYPE A TIES REQUIRED.
 - ▩ DENOTES TYPE B TIES REQUIRED.
- REFER TO TYP. R.C. WALL DETAILS ON DRG. ST-00552 FOR TIE SPACING

- DRAWINGS TO BE READ IN CONJUNCTION WITH THIS DRAWING:**
- ARCHITECTURAL AND SERVICES DRAWINGS
 - ST-001-01 TO ST-001-02 - GENERAL NOTES
 - ST-005-51 TO ST-005-54 - TYPICAL R.C. WALLS AND LINK BEAM DETAILS
 - ST-100-00 TO ST-105-00 - GENERAL ARRANGEMENTS



CORE WALL 1 (CW1) - ELEVATION
SCALE: 1 : 50

WALL THICKNESS: 250 R.C.
CONCRETE STRENGTH: 40MPa



CORE WALL 2 (CW2) - ELEVATION
SCALE: 1 : 50

WALL THICKNESS: 200 R.C.
CONCRETE STRENGTH: 40MPa

- LEGEND**
- DENOTES POUR JOINTS
 - ▨ DENOTES PENETRATIONS
 - ▩ DENOTES RECESS FOR LIFT BUTTONS, LANTERNS etc.
 - ▨ DENOTES SHEAR KEY POCKETS.
 - DENOTES SHEAR KEY POCKET (BEYOND)
 - ▨ DENOTES LINK BEAMS, REFER TO DRG. ST-005-54 AND ST-005-55 FOR DETAILS

REFER TO DRG. ST-00553 FOR TYPICAL SHEAR KEY POCKET REINFORCEMENT

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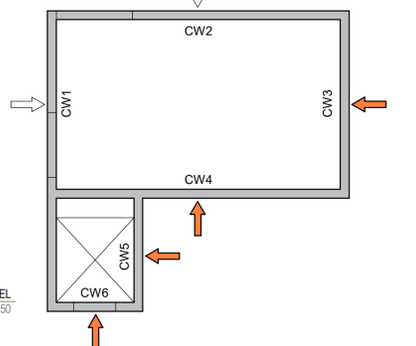
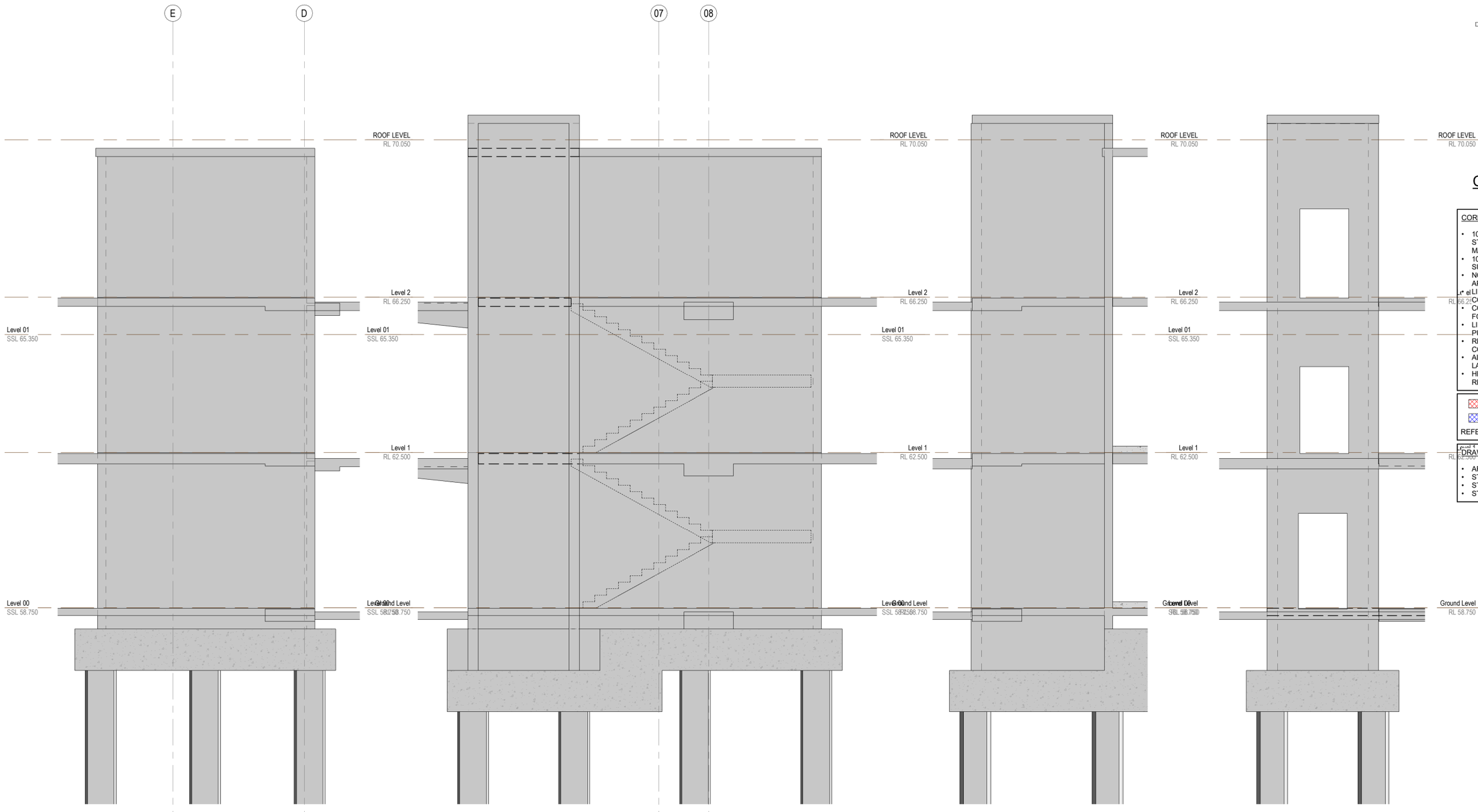
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CORE WALL ELEVATIONS - SHEET 1

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DRAWN BY: Author
CHECKED BY: Checker
DRAWING STATUS
PRELIMINARY

DRAWING NUMBER
ST-005-60

REV.
B

REFER TO DRG. ST-001-01 & ST-001-02 FOR GENERAL NOTES



CORE WALL KEY PLAN - SHEET 2
SCALE: 1 : 100

- CORE WALL NOTES:**
- 100mm AND BELOW PENETRATIONS NOT SHOWN BY THE STRUCTURAL ENGINEER BUT MUST AVOID REINFORCEMENT AND MAINTAIN CONCRETE COVER
 - 100mm AND ABOVE OR ANY GROUPED PENETRATIONS TO BE SUBMITTED TO THE ENGINEER FOR APPROVAL
 - NO PENETRATIONS THROUGH LINK BEAMS WITHOUT SPECIFIC APPROVAL OF STRUCTURAL ENGINEER
 - LIFT DOOR OPENING SIZE AND SETOUT TO BE CONFIRMED BY LIFT CONTRACTOR
 - CONTRACTOR TO SUBMIT PROPOSED JUMP AND POUR SEQUENCE FOR APPROVAL PRIOR TO COMMENCEMENT OF WORKS
 - LINK BEAM DIMENSIONS ARE SHOWN FOR COORDINATION PURPOSES ONLY
 - REFER TO GENERAL NOTES FOR REINFORCEMENT CONCRETE COVER
 - ALL BARS TO BE LAPPED IN ACCORDANCE TO LAP SCHEDULE ON DRG. ST-00-552
 - HEAVILY SCABBLE AT WALL TO FOUNDATION INTERFACE TO REMOVE LAITANCE TYP.

- ▨ DENOTES TYPE A TIES REQUIRED.
 - ▩ DENOTES TYPE B TIES REQUIRED.
- REFER TO TYP. R.C. WALL DETAILS ON DRG. ST-00552 FOR TIE SPACING

- DRAWINGS TO BE READ IN CONJUNCTION WITH THIS DRAWING:**
- ARCHITECTURAL AND SERVICES DRAWINGS
 - ST-001-01 TO ST-001-02 - GENERAL NOTES
 - ST-005-51 TO ST-005-54 - TYPICAL R.C. WALLS AND LINK BEAM DETAILS
 - ST-100-00 TO ST-105-00 - GENERAL ARRANGEMENTS

CORE WALL 3 (CW3) - ELEVATION
SCALE: 1 : 50

WALL THICKNESS: 200 R.C.
CONCRETE STRENGTH: 40MPa

CORE WALL 4 (CW4) - ELEVATION
SCALE: 1 : 50

WALL THICKNESS: 200 R.C.
CONCRETE STRENGTH: 40MPa

CORE WALL 5 (CW5) - ELEVATION
SCALE: 1 : 50

WALL THICKNESS: 200 R.C.
CONCRETE STRENGTH: 40MPa

CORE WALL 6 (CW6) - ELEVATION
SCALE: 1 : 50

WALL THICKNESS: 200 R.C.
CONCRETE STRENGTH: 40MPa

- LEGEND**
- DENOTES POUR JOINTS
 - DENOTES PENETRATIONS
 - RECESS FOR LIFT BUTTONS, LANTERNS etc.
 - DENOTES SHEAR KEY POCKETS.
 - DENOTES SHEAR KEY POCKET (BEYOND)
 - DENOTES LINK BEAMS, REFER TO DRG. ST-005-54 AND ST-005-55 FOR DETAILS

REFER TO DRG. ST-00553 FOR TYPICAL SHEAR KEY POCKET REINFORCEMENT

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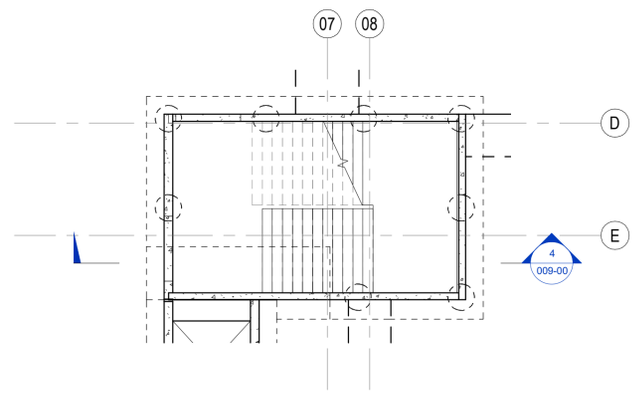
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CORE WALL ELEVATIONS - SHEET 2

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DRAWN BY: Author
CHECKED BY: Checker

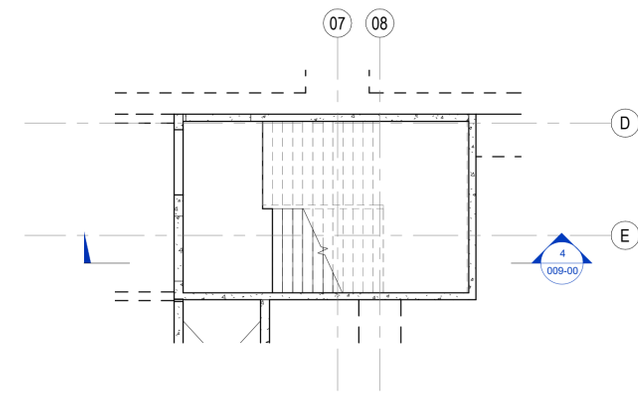
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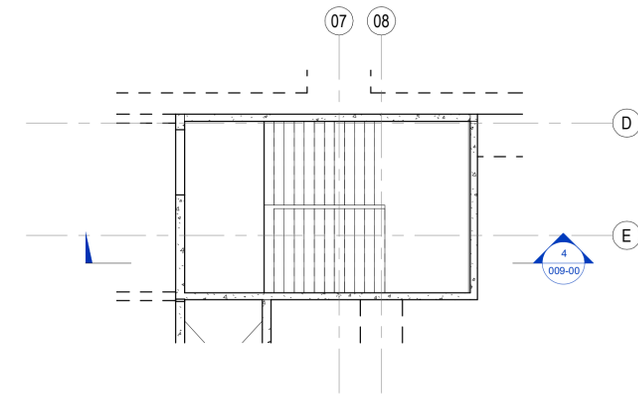
REV.
B



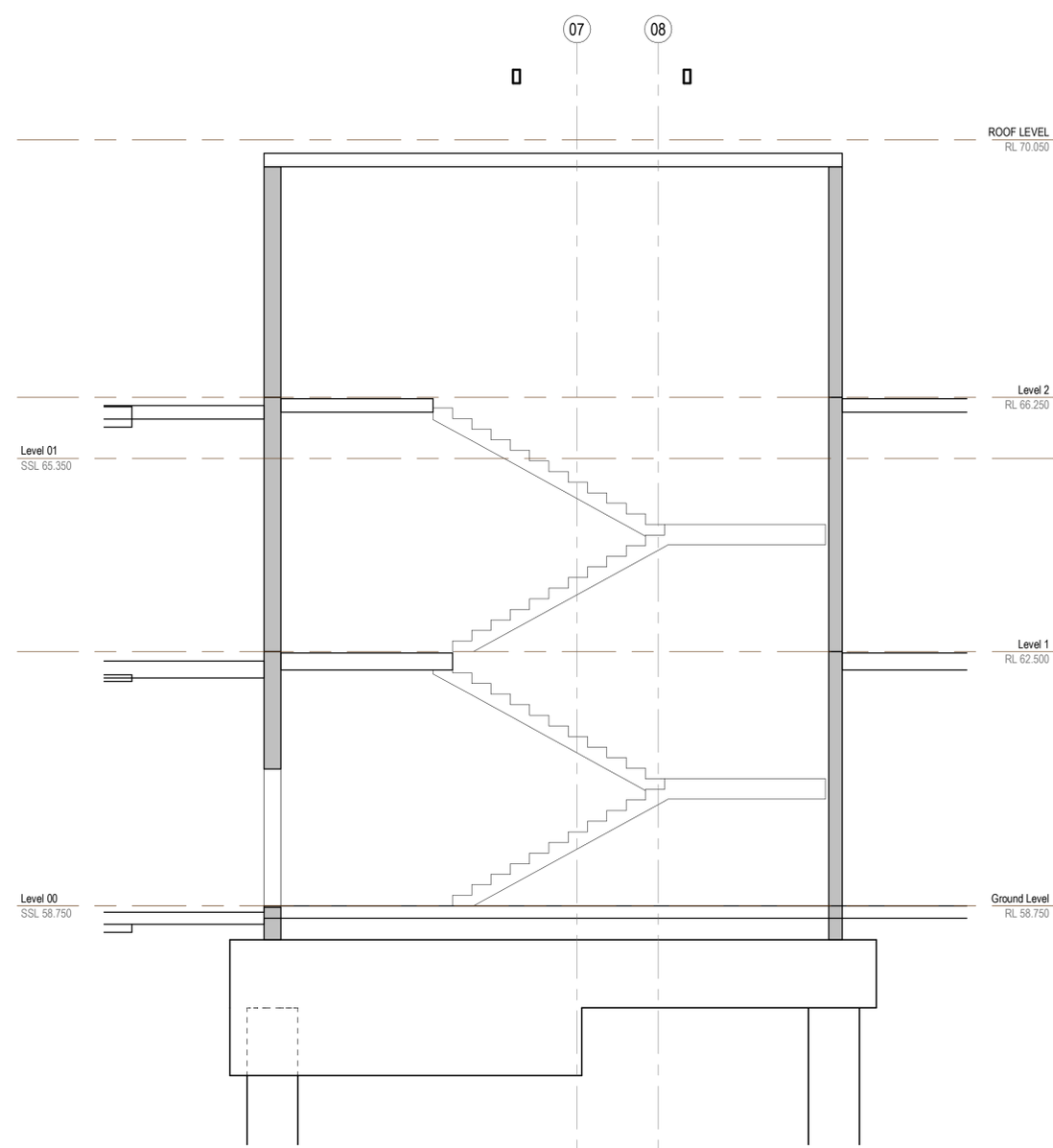
STAIR 1 - GROUND FLOOR PLAN
SCALE: 1 : 100



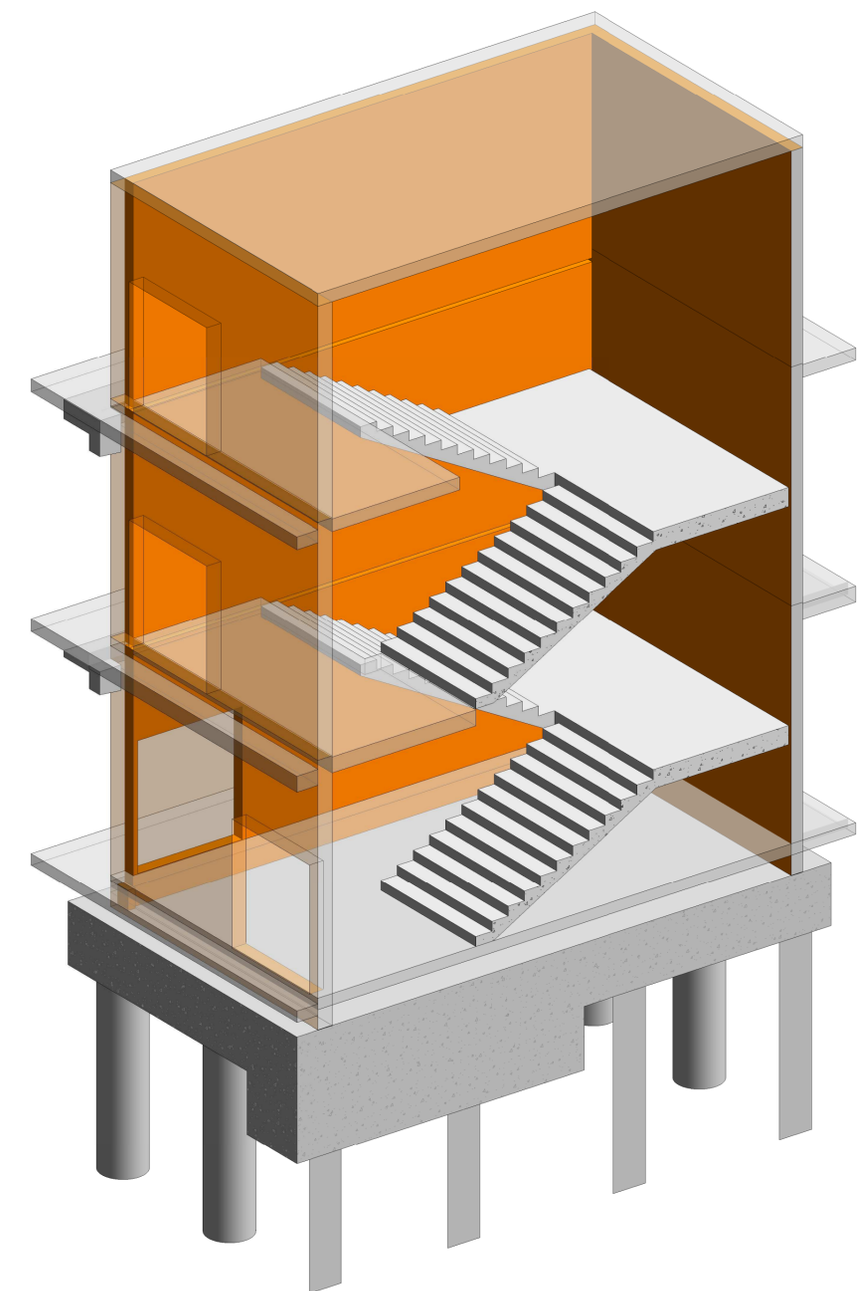
STAIR 1 - LEVEL 1 PLAN
SCALE: 1 : 100



STAIR 1 - LEVEL 2 PLAN
SCALE: 1 : 100



STAIR 1 - ELEVATION 1
SCALE: 1 : 50



STAIR 1 ISOMETRIC
SCALE:

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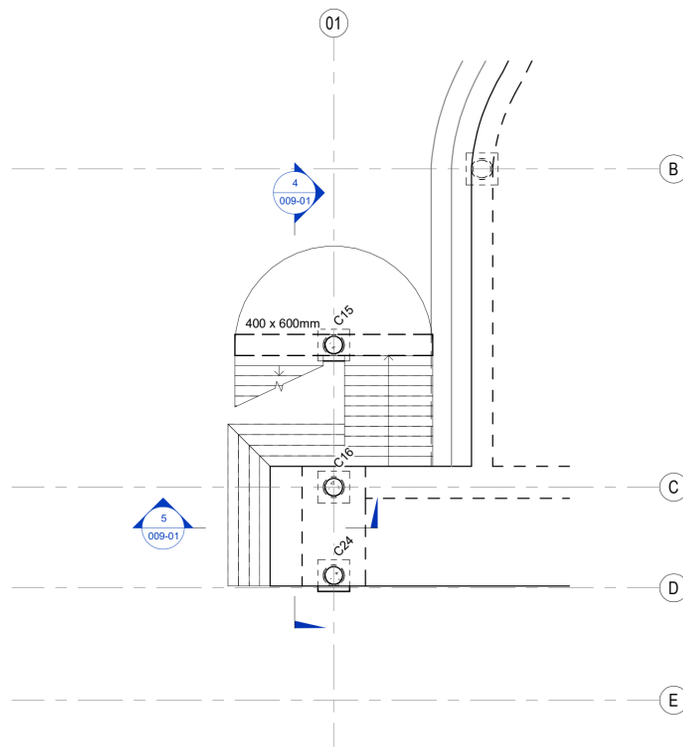
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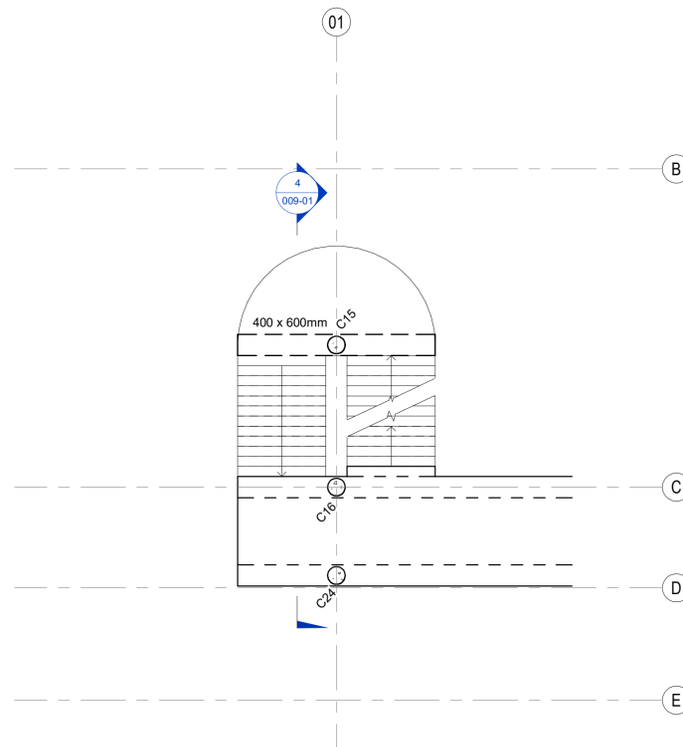
PROJECT NUMBER: 6372
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STAIR 1 - PLAN AND ELEVATIONS

SCALE AT A1: As indicated
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 CHECKED BY: Checker
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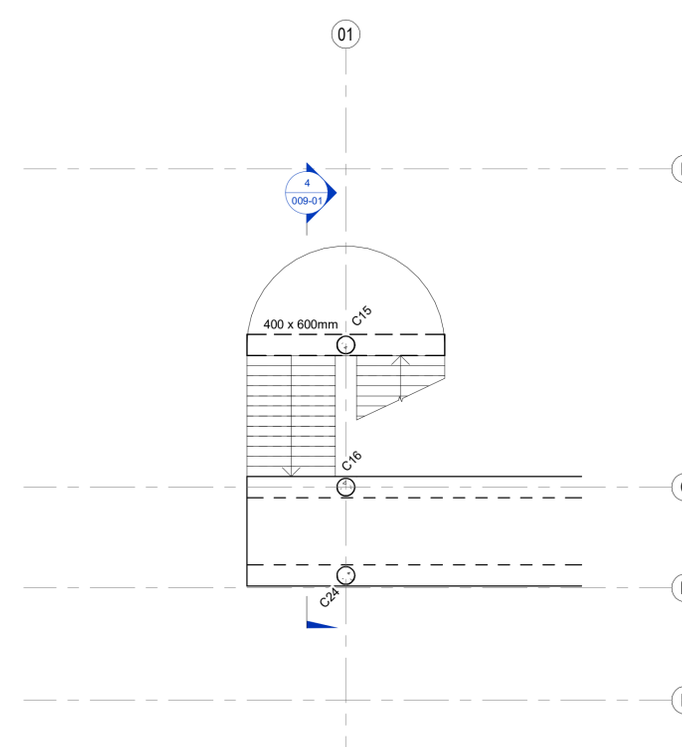
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ST-009-00 B



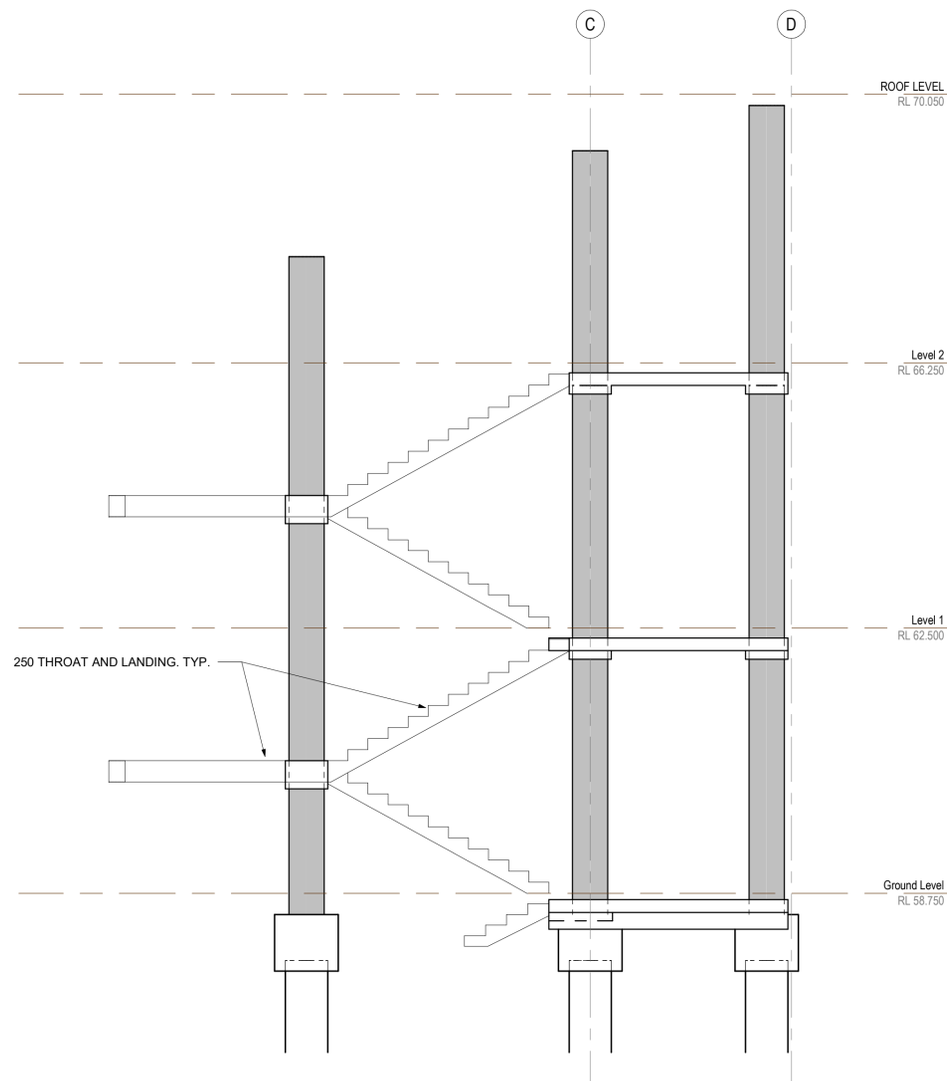
STAIR 2 - GROUND FLOOR PLAN
SCALE: 1 : 100



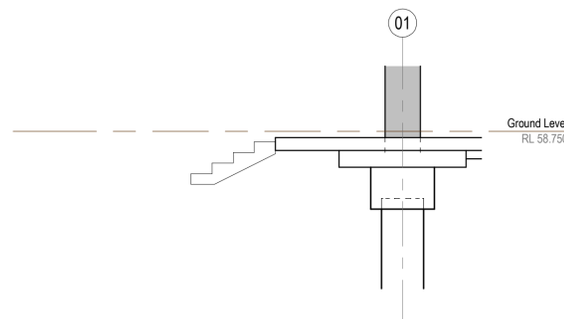
STAIR 2 - LEVEL 1 PLAN
SCALE: 1 : 100



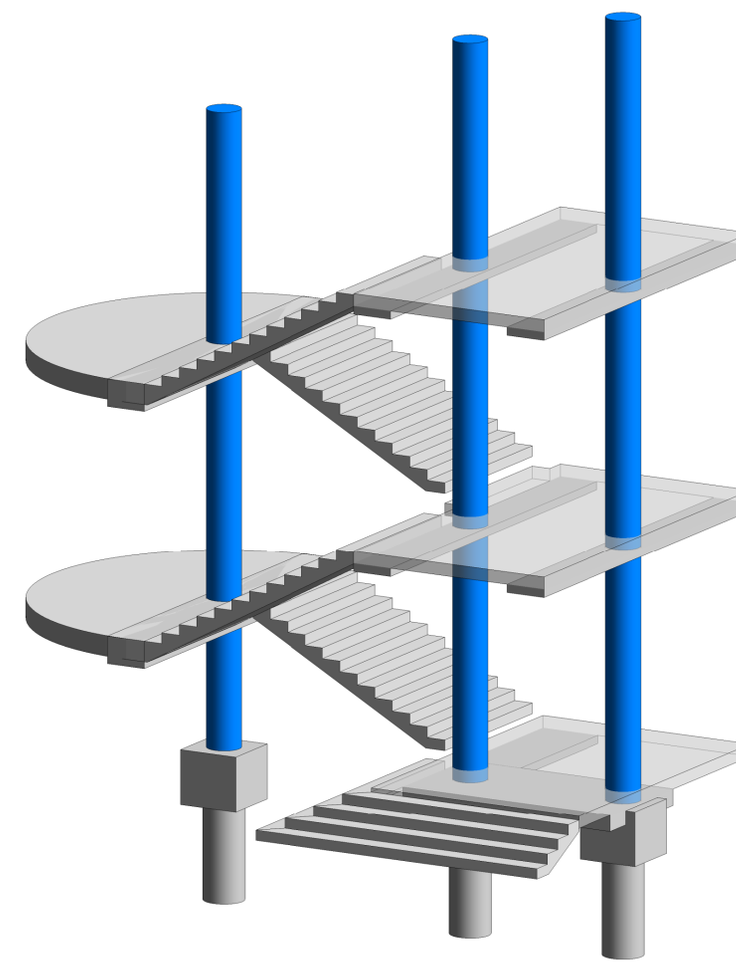
STAIR 2 - LEVEL 2 PLAN
SCALE: 1 : 100



STAIR 2 - ELEVATION 1
SCALE: 1 : 50



STAIR 2 - ELEVATION 2
SCALE: 1 : 50



STAIR 2 ISOMETRIC
SCALE:

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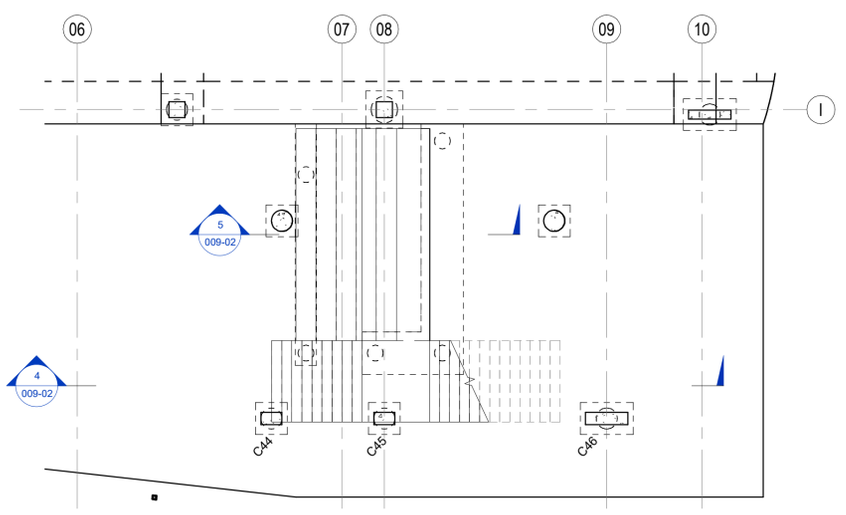
CLIENT
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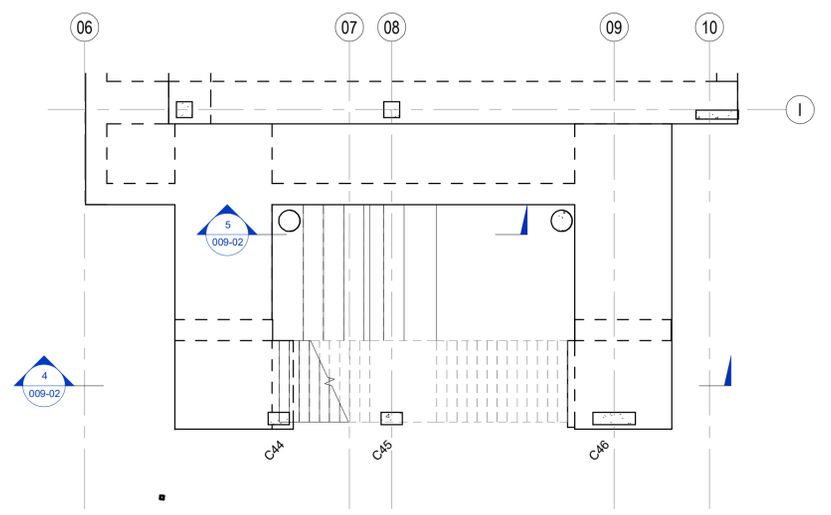
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STAIR 2 - PLAN AND ELEVATIONS

SCALE AT A1: As indicated
DRAWN BY: Author
CHECKED BY: Checker

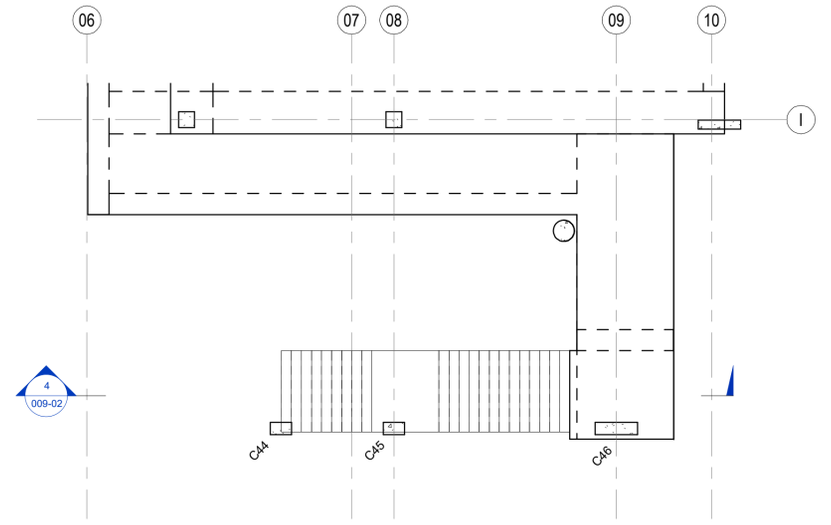
DRAWING STATUS
PRELIMINARY
DRAWING NUMBER
ST-009-01 REV. **B**



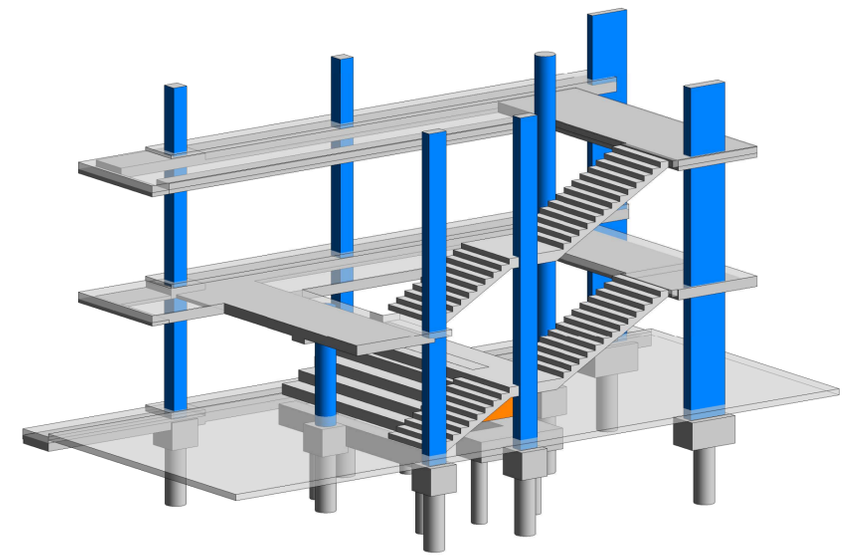
STAIR 3 - GROUND FLOOR PLAN
SCALE: 1 : 100



STAIR 3 - LEVEL 1 PLAN
SCALE: 1 : 100

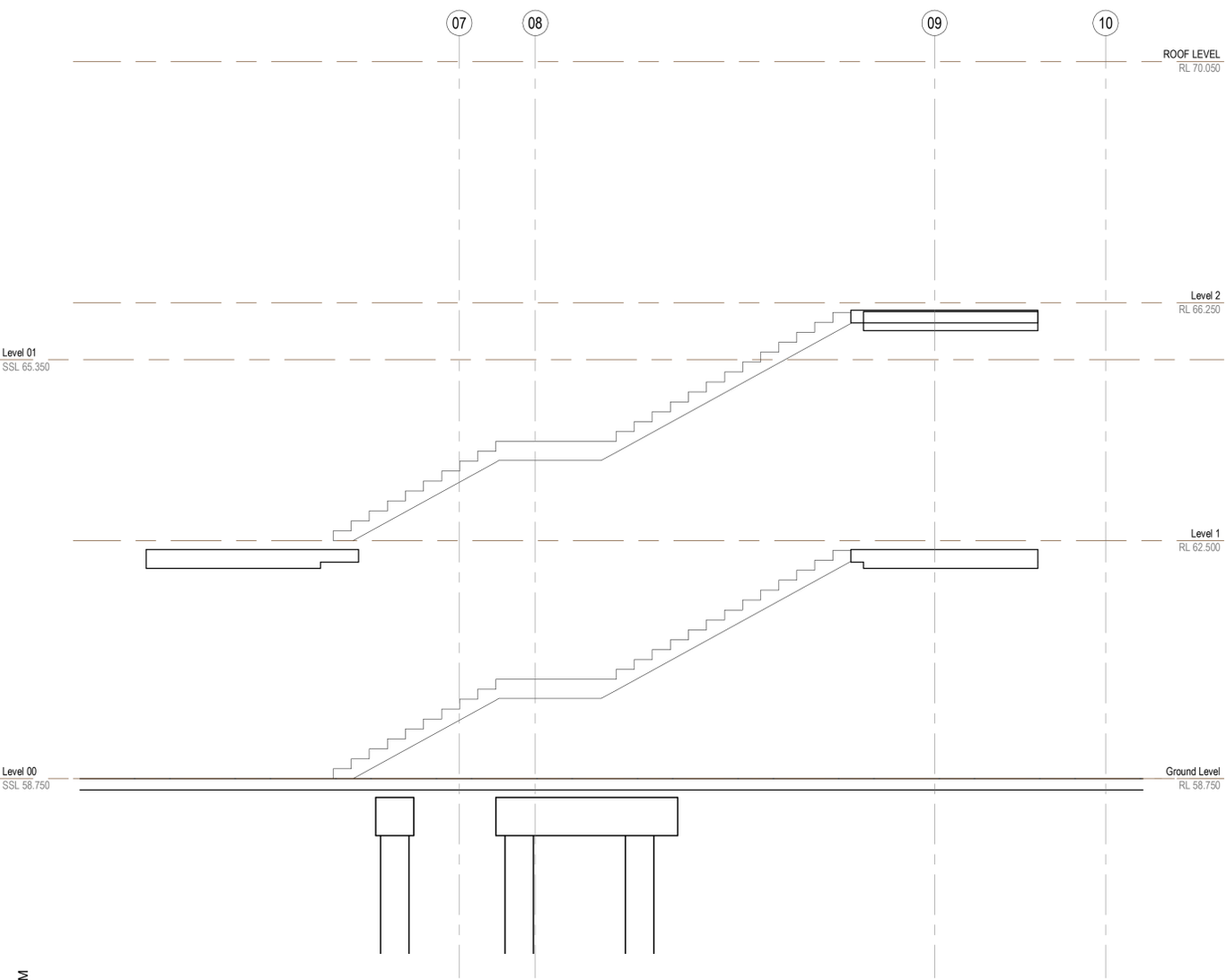


STAIR 3 - LEVEL 2 PLAN
SCALE: 1 : 100

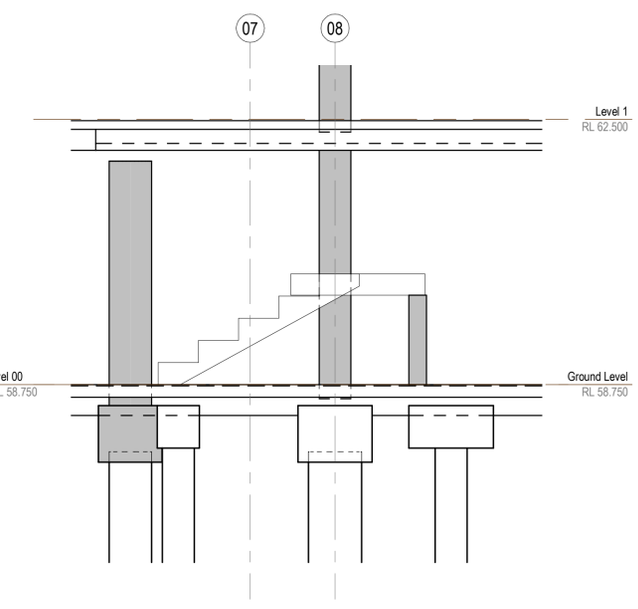


STAIR 3 ISOMETRIC
SCALE:

SOUTHERN STAIR UNDER DEVELOPMENT WITH ARCHITECT.



STAIR 3 - ELEVATION 1
SCALE: 1 : 50



STAIR 3 - ELEVATION 2
SCALE: 1 : 50

B 22.09.21 95% SCHEMATIC DESIGN
A 27.08.21 SSSA ISSUE
Rev. Date Description
STRUCTURAL / CIVIL CONSULTANT
enstruct
enstruct group pty ltd
Level 4, 2 Glen Street, Milsons Point NSW 2061
Telephone (02) 8904 1444
http: //www.enstruct.com.au

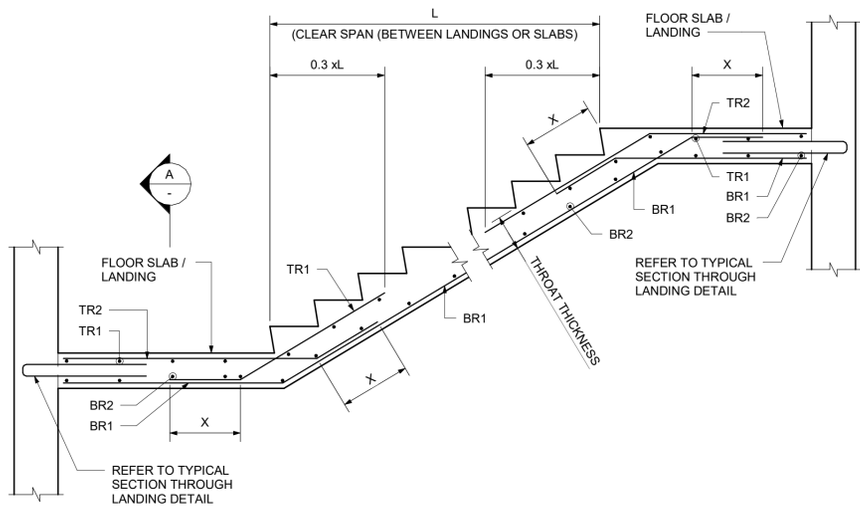
CLIENT
NSW GOVERNMENT
Education
School Infrastructure
BUILDER

PROJECT NAME
John Palmer Public School

PROJECT NUMBER: 6372
DRAWING TITLE
STAIR 3 - PLAN AND ELEVATIONS

SCALE AT A1: As Indicated
DRAWN BY: Author
CHECKED BY: Checker
DRAWING STATUS
PRELIMINARY

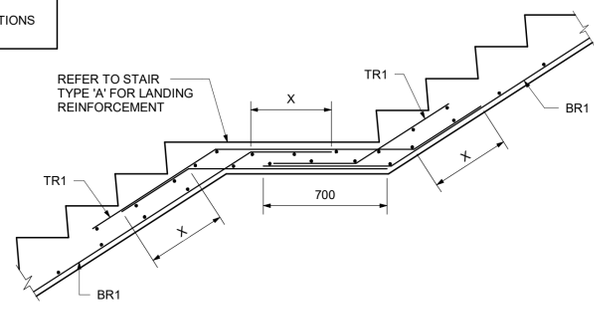
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ST-009-02
REV.
B



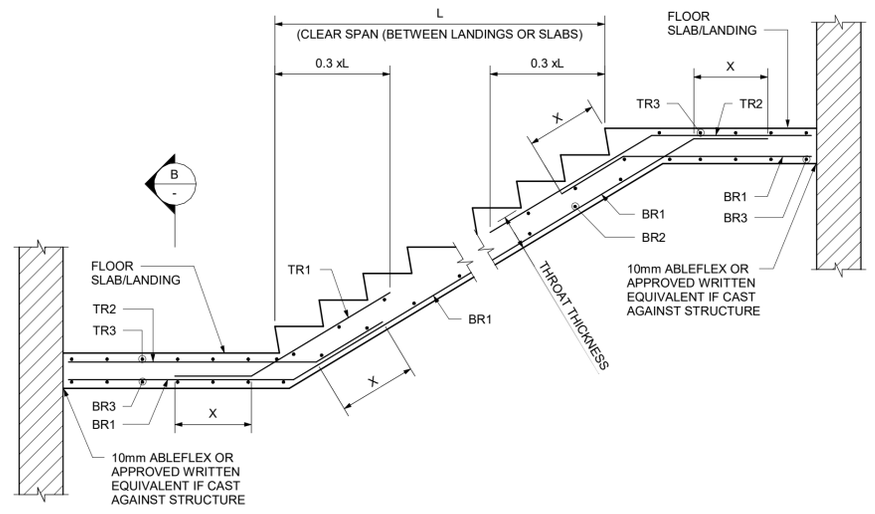
STAIR TYPE 'A'
STAIR FLIGHT SPANNING BETWEEN WALLS / STRUCTURE

- NOTES:**
- STAIR FLIGHTS TO BE 200 THICK U.N.O, LANDINGS TO 230 THICK U.N.O
 - MAIN REINFORCEMENT BARS TO BE N16-200 TOP AND BOTTOM (U.N.O), PROVIDE N12-250 DISTRIBUTION REINFORCEMENT BARS TOP AND BOTTOM (U.N.O)
 - COVER TO REINFORCEMENT TO BE 25mm TOP AND BOTTOM
 - CONCRETE STRENGTH (f_c) = 40 MPa
 - FOR REINFORCEMENT BAR DESIGNATIONS REFER TO STAIR ELEVATIONS DRAWINGS FOR REINFORCEMENT SCHEDULE

REINFORCEMENT LAP SCHEDULE	
BAR	LAP LENGTH 'X' (mm)
N12	500
N16	650
N20	800



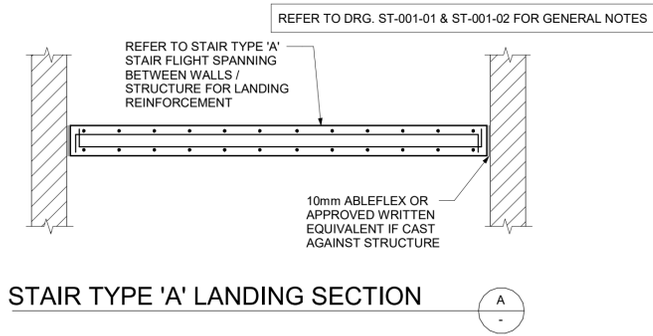
TYPICAL SECTION THROUGH MID-LANDING



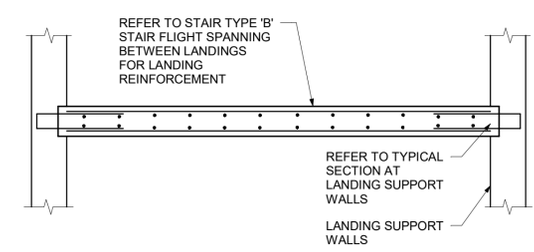
STAIR TYPE 'B'
STAIR FLIGHT SPANNING BETWEEN LANDINGS

- NOTES:**
- STAIR FLIGHTS TO BE 200 THICK U.N.O, LANDINGS TO 230 THICK U.N.O
 - MAIN REINFORCEMENT BARS TO BE N16-200 TOP AND BOTTOM (U.N.O), PROVIDE N12-250 DISTRIBUTION REINFORCEMENT BARS TOP AND BOTTOM (U.N.O)
 - COVER TO REINFORCEMENT TO BE 25mm TOP AND BOTTOM
 - CONCRETE STRENGTH (f_c) = 40 MPa
 - FOR REINFORCEMENT BAR DESIGNATIONS REFER TO STAIR ELEVATIONS DRAWINGS FOR REINFORCEMENT SCHEDULE

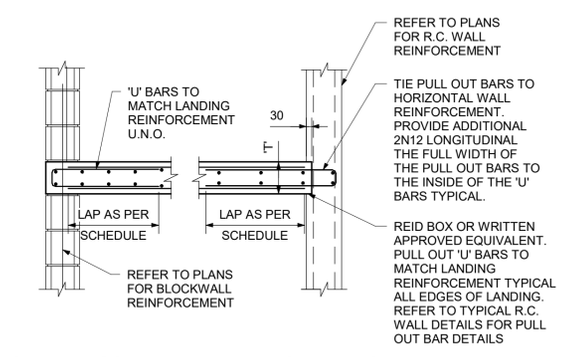
REINFORCEMENT LAP SCHEDULE	
BAR	LAP LENGTH 'X' (mm)
N12	500
N16	650
N20	800



STAIR TYPE 'A' LANDING SECTION

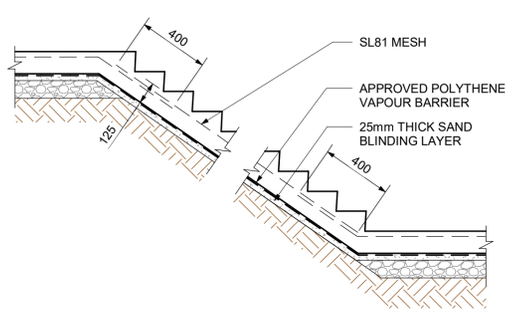


STAIR TYPE 'B' LANDING SECTION

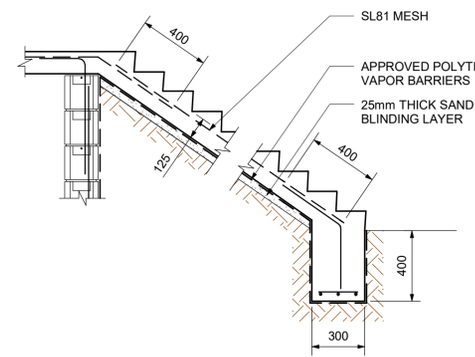


TYPICAL AT BLOCK WALL TYPICAL AT R.C. WALL

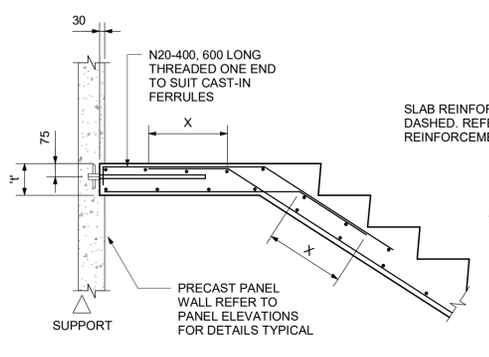
TYPICAL SECTION AT LANDING SUPPORT WALLS



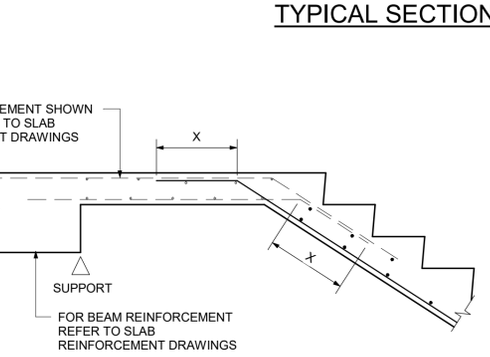
TYPICAL STAIR ON GRADE SECTION



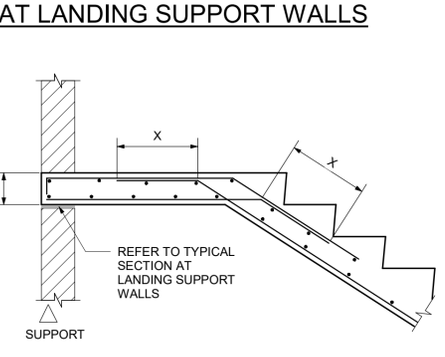
TYPICAL STAIR ON GRADE SECTION



TILT PANEL WALL

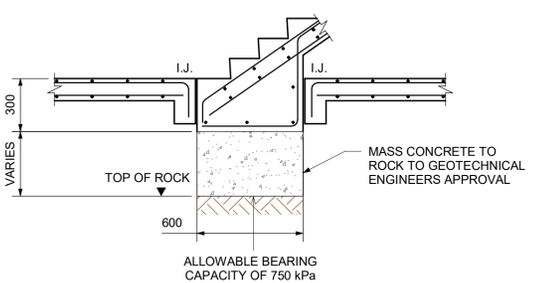


R.C. BEAM

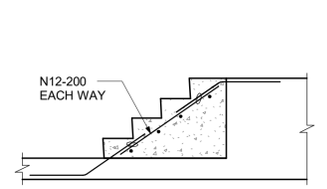


BLOCKWORK WALL

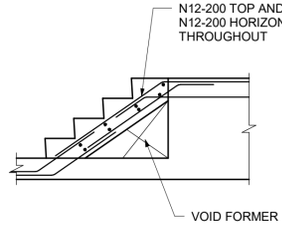
TYPICAL STAIR SUPPORT DETAILS



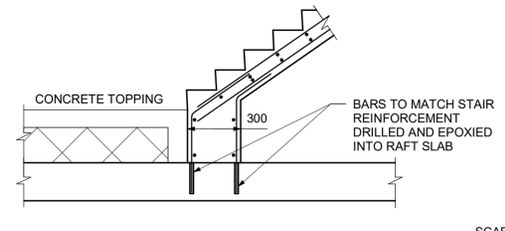
STAIRS POURED ONTO ROCK BASE



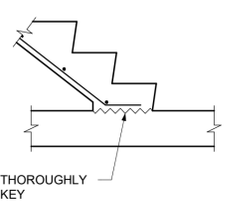
MASS CONCRETE STAIR



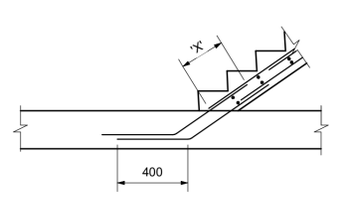
VOID FORMER STAIR



TYPICAL STAIR TURNDOWN AT CONCRETE TOPPING



STAIR BUILT ONTO SLAB OR EXISTING SLAB



TYPICAL DETAIL AT STAIR BASE

TYPICAL STAIR BASE DETAILS

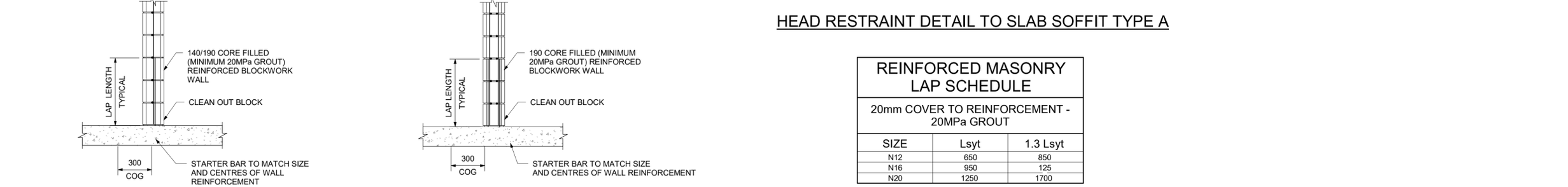
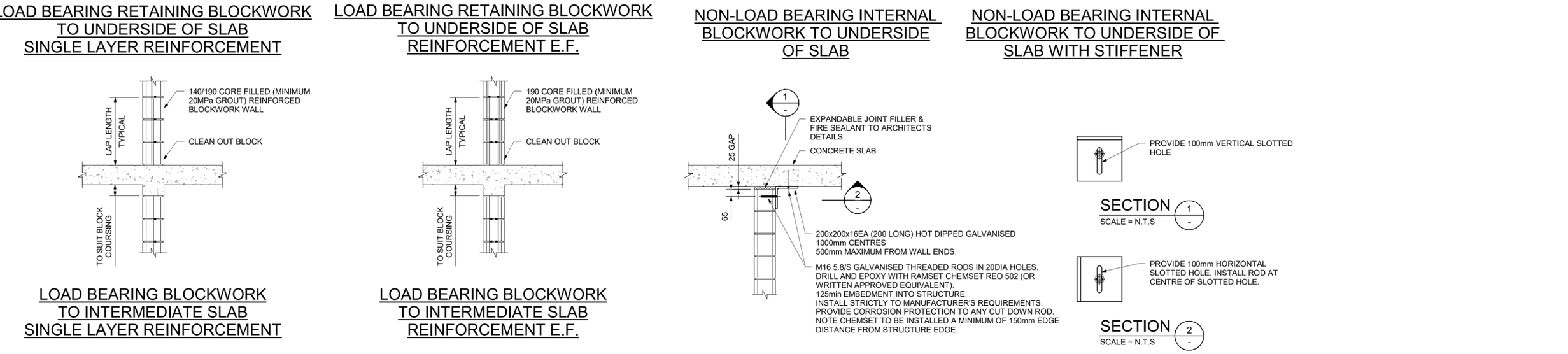
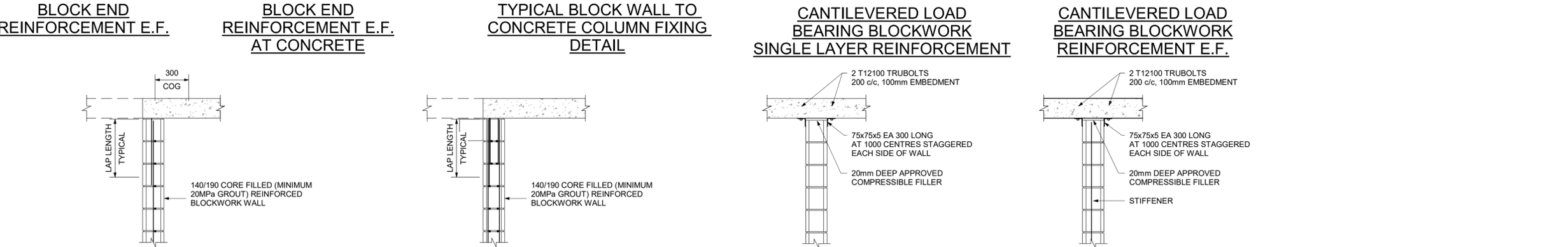
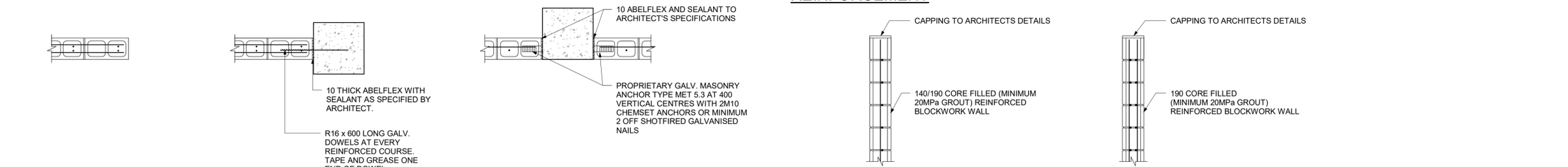
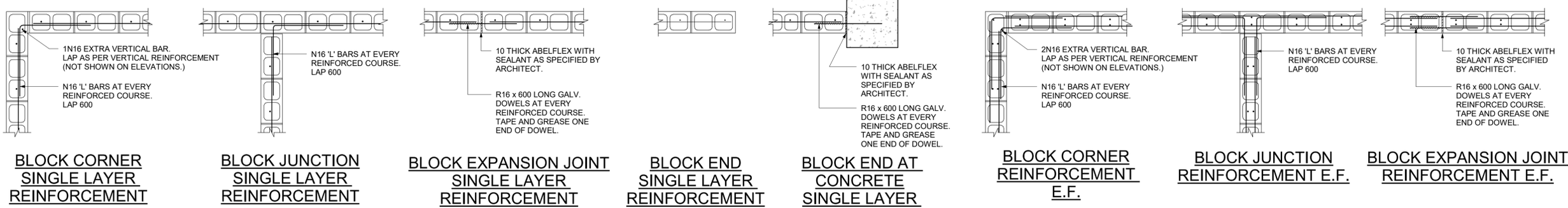
B 22.09.21 95% SCHEMATIC DESIGN
A 27.08.21 SSDA ISSUE
Rev. Date Description
STRUCTURAL / CIVIL CONSULTANT
enstruct
enstruct group pty ltd
Level 4, 2 Glen Street, Milsons Point NSW 2061
Telephone (02) 8904 1444
http://www.enstruct.com.au

CLIENT
NSW Education
SCHOOL INFRASTRUCTURE
BUILDER

PROJECT NAME
John Palmer Public School

PROJECT NUMBER: 6372
DRAWING TITLE
TYPICAL STAIR DETAILS

SCALE AT A1: 1 : 20
DRAWN BY: Author
CHECKED BY: Checker
DRAWING STATUS
PRELIMINARY
DRAWING NUMBER REV.
ST-009-31 B



REINFORCED MASONRY LAP SCHEDULE

20mm COVER TO REINFORCEMENT - 20MPa GROUT

SIZE	Lsyt	1.3 Lsyt
N12	650	850
N16	950	125
N20	1250	1700

USE 1.3 Lsyt FOR ALL HORIZONTAL REINFORCEMENT WHEN MORE THAN 300mm OF CONCRETE IS CAST BELOW THE BAR

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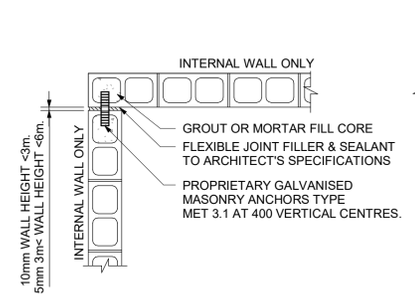
BUILDER

PROJECT NAME
 John Palmer Public School

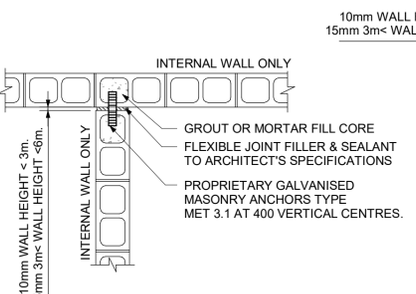
PROJECT NUMBER: 6372
 DRAWING TITLE
 TYPICAL BLOCKWORK DETAILS SHEET 1

SCALE AT A1: 1 : 20
 DRAWN BY: Author
 CHECKED BY: Checker
 DRAWING STATUS
PRELIMINARY
 DRAWING NUMBER
 ST-010-31
 REV.
 B

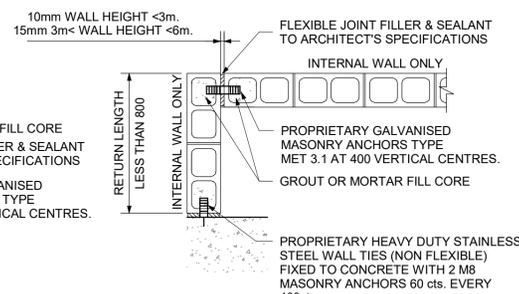
REFER TO DRG. ST-001-01 & ST-001-02 FOR GENERAL NOTES



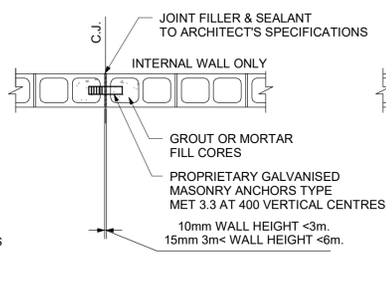
BLOCK CORNER
INTERNAL WALLS
MINIMUM 1000mm RETURN



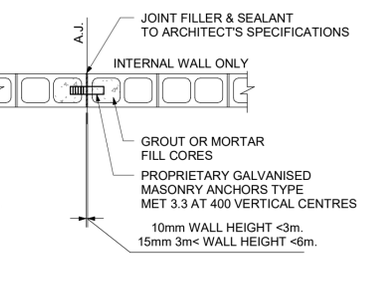
BLOCK JUNCTION
INTERNAL WALLS
MINIMUM 1000mm RETURN



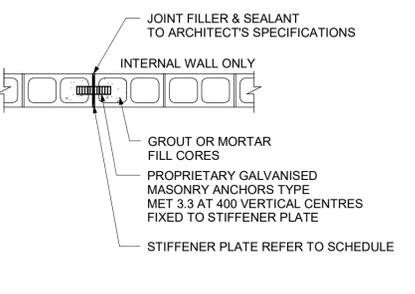
RESTRAINT TO WALL WITH SHORT RETURN
INTERNAL WALLS



CONTRACTION JOINT (C.J.) IN UN-REINFORCED BLOCK WALL
INTERNAL WALLS



ARTICULATION JOINT (A.J.) IN UN-REINFORCED BLOCK WALL
INTERNAL WALLS

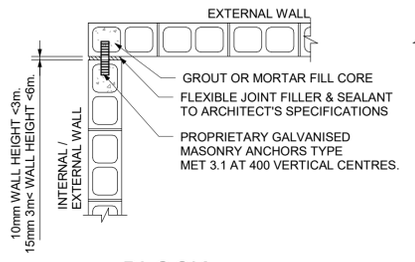


STIFFENER IN UN-REINFORCED BLOCK WALL
INTERNAL WALLS

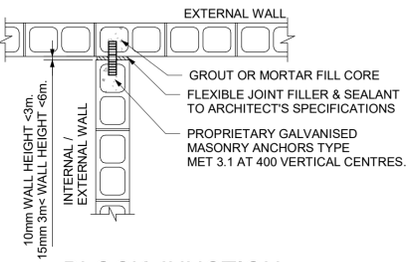
- REFER TO TYPICAL C.J. NOTES
- 6m MAX. SPACINGS
- CONTRACTION JOINTS TO BE AT LOCATIONS NOMINATED ON ARCHITECTURAL DRAWINGS.
- CONTRACTION JOINTS TO ALIGN WITH SLAB JOINTS IN SLAB ON GRADE & MOVEMENT JOINTS IN SUSPENDED SLABS

- REFER TO TYPICAL A.J. NOTES
- 6m MAX. SPACINGS

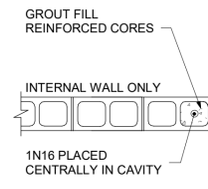
- REFER TO TYPICAL A.J. NOTES
- 6m MAX. SPACINGS



BLOCK CORNER
EXTERNAL WALLS

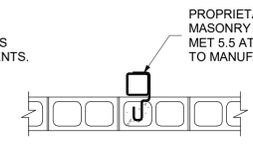
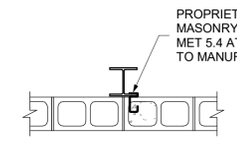


BLOCK JUNCTION
EXTERNAL WALLS



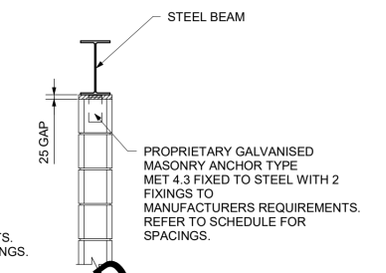
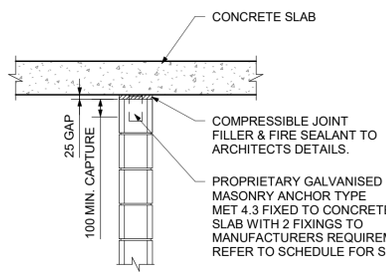
BLOCK END
INTERNAL WALLS

TYPICAL EXPANSION TIE FOR BLOCKWORK/BRICKWORK TO COLUMN DETAILS
INTERNAL WALLS



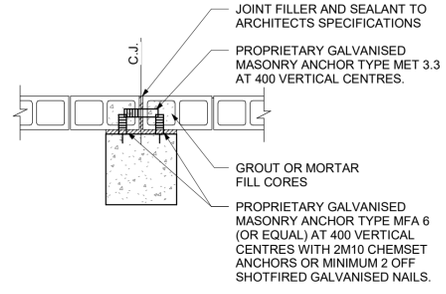
PROPRIETARY GALVANISED MASONRY ANCHORS TYPE MET 5.4 AT 400 VERTICAL CENTRES TO MANUFACTURERS REQUIREMENTS.

PROPRIETARY GALVANISED MASONRY ANCHORS TYPE MET 5.5 AT 400 VERTICAL CENTRES TO MANUFACTURERS REQUIREMENTS.

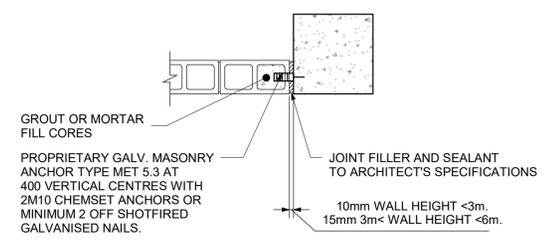


HEAD RESTRAINT SCHEDULE

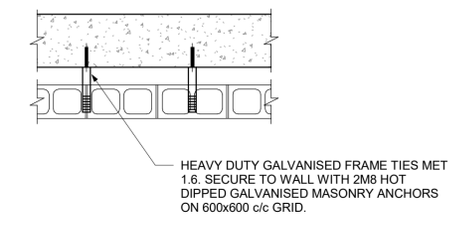
WALL HEIGHT (m)	SPACING (mm)
EXTERNAL OR MECHANICALLY STABILISED WALLS	
0-2.7	600
2.7-4.0	400
4.0-8.0	200
INTERNAL NON-PRESSURISED WALLS	
0-2.7	800
2.7-8.0	400



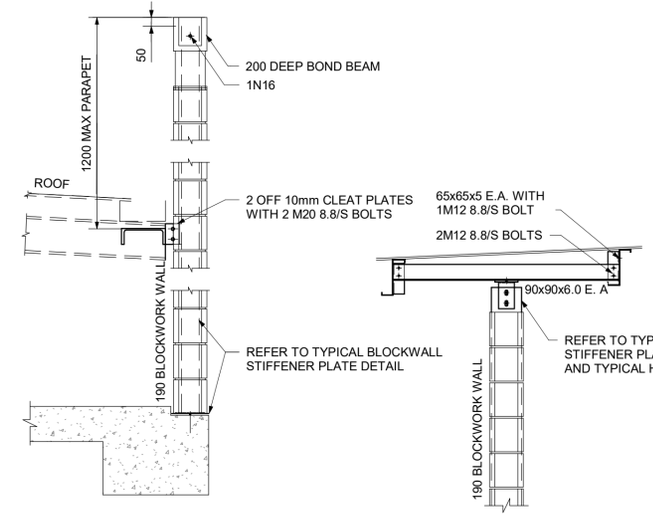
ALTERNATE CONTRACTION JOINT (C.J.) AT R.C. COLUMN OR WALLS
INTERNAL WALLS



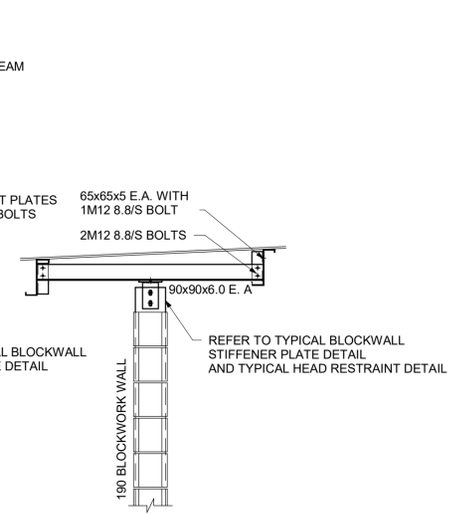
CONTRACTION JOINT (C.J.) AT R.C. COLUMN OR WALLS
INTERNAL WALLS



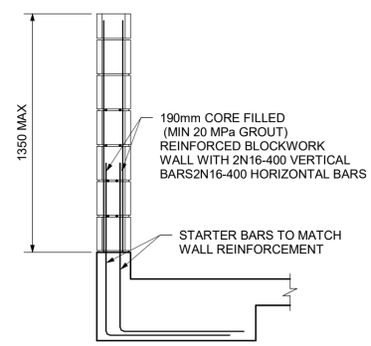
PLAN- RESTRAINT TO BLOCKWALL, WALL ADJACENT TO R.C. WALL
INTERNAL WALLS



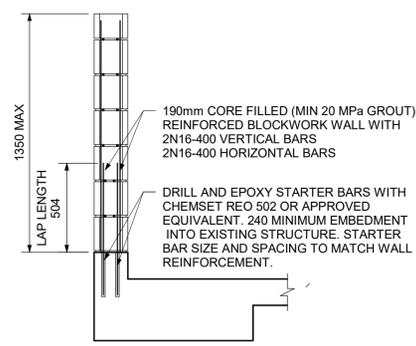
TYPICAL EXTERNAL BLOCKWALL WITH PARAPET



TYPICAL BLOCKWALL PARALLEL TO PURLINS

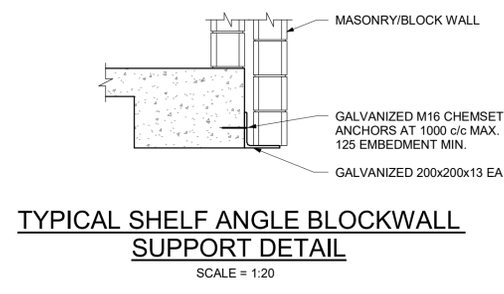


TYPICAL BLOCKWORK CRASH BARRIER DETAIL
SCALE = 1:20



TYPICAL BLOCKWORK CRASH BARRIER DETAIL AT EXISTING STRUCTURE
SCALE = 1:20

- NOTES:**
- CONTRACTION JOINTS (C.J.) TO BE AT 6.0m SPACING MAXIMUM
 - CONTRACTION JOINTS (C.J.) TO ALIGN WITH SLAB JOINTS IN SLAB ON GRADE AND MOVEMENT JOINTS IN SUSPENDED SLABS.
 - CONTRACTION JOINTS TO BE AT LOCATIONS NOMINATED ON ARCHITECTURAL DRAWINGS.
 - ALL PROPRIETARY MASONRY ANCHORS TO BE M.E.T. P/L OR APPROVED EQUIVALENT
 - ALL BLOCKWORK TO COMPLY WITH AS 3700
 - ALL MASONRY FIXINGS, BOLTS, PLATES, ECT TO BE HOT DIPPED GALVANISED
 - MASONRY UNITS TO HAVE MINIMUM UNCONFINED COMPRESSIVE STRENGTH $f_{uc} \ge 15 \text{ MPa}$
 - MORTAR CLASSIFICATION -M3 Min - REFER TO PROJECT SPECIFICATION.
 - ALL WALL TIES TO BE HEAVY DUTY GALVANISED
 - ALL MASONRY UNITS SHALL BE LAID IN STRETCHER BOND
 - JOINTS TO BE RODDED TO A MAX. DEPTH OF 3mm
 - ALL GROUT AND MORTAR USED TO FILL CORES TO HAVE 300 kg/m³ OF GB OR GP CEMENT CONTENT MINIMUM.



TYPICAL SHELF ANGLE BLOCKWALL SUPPORT DETAIL
SCALE = 1:20

B 22.09.21 95% SCHEMATIC DESIGN
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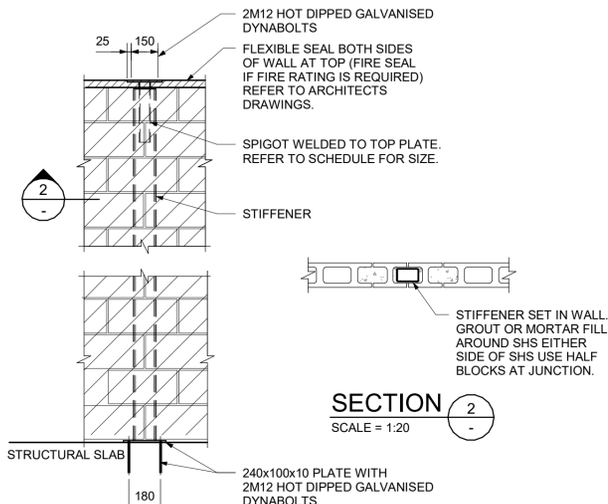
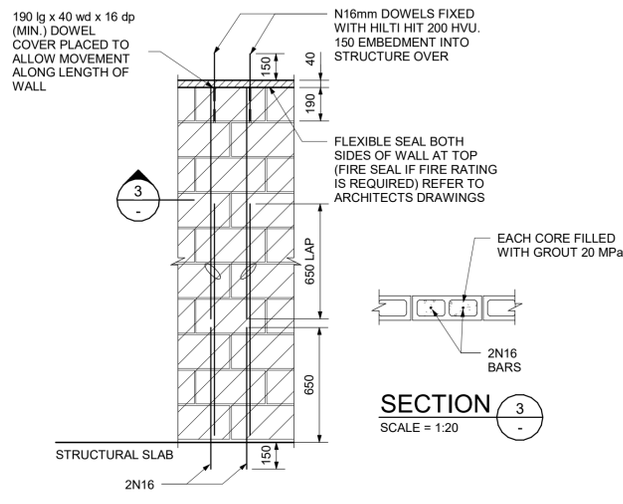
BUILDER

PROJECT NAME
John Palmer Public School

PROJECT NUMBER: 6372
DRAWING TITLE
TYPICAL BLOCKWORK DETAILS SHEET 2

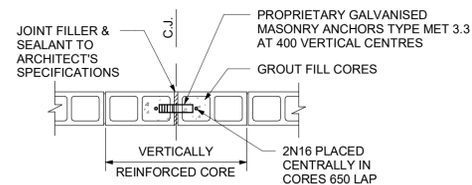
SCALE AT A1: 1:20
DRAWN BY: Author
CHECKED BY: Checker

DRAWING STATUS
PRELIMINARY
DRAWING NUMBER
ST-010-32
REV.
B



WALL STIFFENER-OPTION 1

- HATCHING DENOTES GROUT FILLED CORES
- REFER ST1-001.00 MASONRY NOTE 15

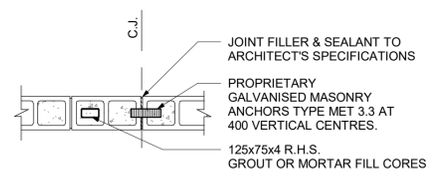


- NOTE:**
- FOR WALLS WHICH ARE NOT FULL HEIGHT, THE CORE FILLED & REINFORCED CORE BLOCKS ARE TO EXTEND TO UNDERSIDE OF SLAB.
 - THIS IS TO BE CONSIDERED A STIFFENER AS PER THE REQUIREMENTS OF THE MASONRY WALL SCHEDULE

OPTION 1- CONTRACTION JOINT (C.J.) IN BLOCK WALL

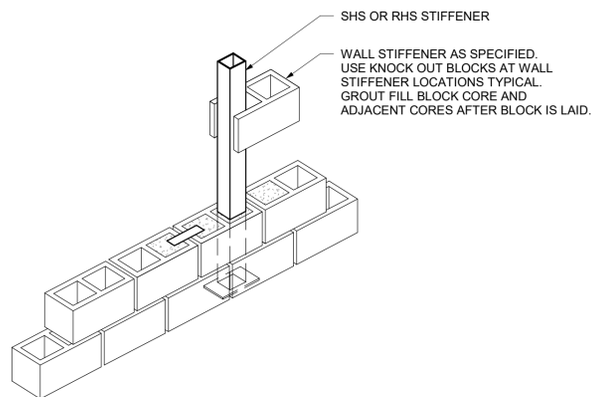
WALL STIFFENER-OPTION 2

- HATCHING DENOTES GROUT FILLED CORES
- REFER ST1-001.00 MASONRY NOTE 15

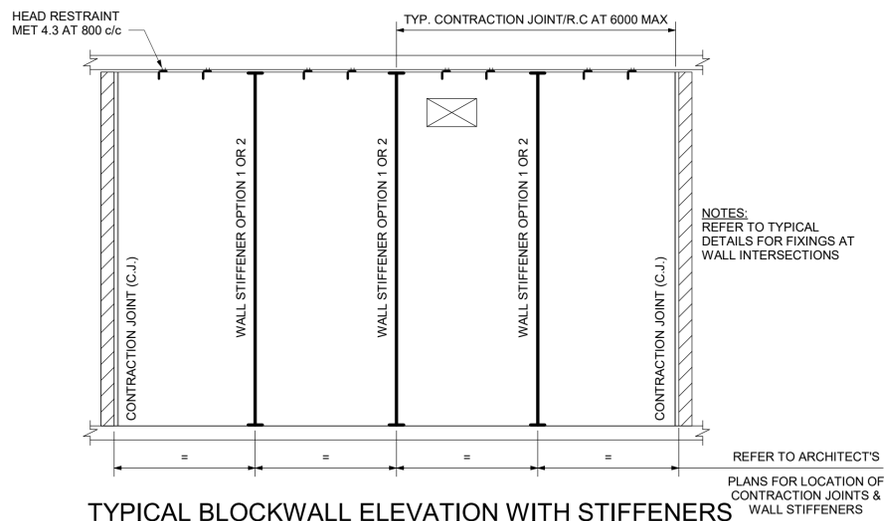


- NOTE:**
- THIS IS TO BE CONSIDERED A STIFFENER AS PER THE REQUIREMENTS OF THE MASONRY WALL SCHEDULE

OPTION 2- CORE FILLING AT CONTRACTION JOINT IN BLOCK WALL



BLOCKWORK WALL SHS STIFFENER ISOMETRIC DETAIL



TYPICAL BLOCKWALL ELEVATION WITH STIFFENERS

MASONRY WALL SCHEDULE - INTERNAL NON-PRESSURED WALLS FOR WALLS THAT EXTEND TO CEILING LEVEL OF MAX 3800mm

FRL	BLOCKWORK THICKNESS (mm)	STIFFENER HEIGHT (mm)	CORE FILLING	VERTICAL REINFORCEMENT	HORIZONTAL REINFORCEMENT	STIFFENERS		
						OPTION 1 REINFORCEMENT	OPTION 2 WALL STIFFENER TYPE	OPTION 2 WALL STIFFENER MAX SPACING (mm)
-	140	3000	N/A	N/A	N/A	2N16-6000	WS1	4600
-	140	4000	N/A	N/A	N/A	2N16-4400	WS1	2000
-	190	5000	N/A	N/A	N/A	2N16-2800	WS1	1200
-	190	3000	N/A	N/A	N/A	2N16-6000	WS2	6000
-	190	5000	N/A	N/A	N/A	2N16-4200	WS2	5600
-	190	6000	N/A	N/A	N/A	2N16-2800	WS2	3800
120/120/120	140 SCORIA BLEND (OR APPROVED EQUAL)	3000	N/A	N/A	N/A	2N16-4000	WS1	4000
120/120/120	190 SCORIA BLEND (OR APPROVED EQUAL)	4000	N/A	N/A	N/A	2N16-3600	WS1	2000
120/120/120	190 SCORIA BLEND (OR APPROVED EQUAL)	3000	N/A	N/A	N/A	2N16-6000	WS2	6000
120/120/120	190 SCORIA BLEND (OR APPROVED EQUAL)	5000	N/A	N/A	N/A	2N16-4200	WS2	4800
120/120/120	190 SCORIA BLEND (OR APPROVED EQUAL)	6000	N/A	N/A	N/A	2N16-2800	WS2	3800

- NOTE:**
- CORES FILLED IS AN ALTERNATIVE TO THE WALL STIFFENER.
 - REFER DWG ST1-10.31 FOR ADDITIONAL DETAILS.
 - INTERNAL WALLS DESIGNED FOR AN INTERNAL PRESSURE OF 0.5kPa.
 - DESIGN ASSUMES WALL EXTENDS TO CEILING LEVEL - MAX WALL HEIGHT 3800mm (IF WALL HEIGHT IS GREATER THAN THIS, ADVISE ENGINEER FOR ALTERNATE DETAILS)
 - STIFFENERS TO EXTEND FROM FLOOR LEVEL TO UNDERSIDE OF SLAB ABOVE FOR BOTH OPTION 1 AND OPTION 2.
 - STIFFENERS ARE NOT REQUIRED AT A RETURN WALL/COLUMN OR STRUCTURAL WALL PROVIDED THAT THE WALL IS ADEQUATELY TIED INTO A RETURN WALL.

MASONRY WALL SCHEDULE - INTERNAL NON PRESSURED WALLS FOR WALLS THAT EXTEND FULL HEIGHT

FRL	BLOCKWORK THICKNESS (mm)	STIFFENER HEIGHT (mm)	CORE FILLING	VERTICAL REINFORCEMENT	HORIZONTAL REINFORCEMENT	STIFFENERS		
						OPTION 1 REINFORCEMENT	OPTION 2 WALL STIFFENER TYPE	OPTION 2 WALL STIFFENER MAX SPACING (mm)
-	140	3000	N/A	N/A	N/A	2N16-6000	WS1	6000
-	140	4000	N/A	N/A	N/A	2N16-4400	WS1	4400
-	140	5000	N/A	N/A	N/A	2N16-2800	WS1	2800
-	190	3000	N/A	N/A	N/A		NO STIFFENER REQUIRED	
-	190	5000	N/A	N/A	N/A	2N16-4800	WS2	5000
-	190	6000	N/A	N/A	N/A	2N16-2800	WS2	2800
UPTO 120/120/120	140	3000	YES	N12-400	N12-400	N/A	N/A	N/A
120/120/120	140 SCORIA BLEND (OR APPROVED EQUAL)	3000	N/A	N/A	N/A	2N16-6000	WS1	6000
120/120/120	140 SCORIA BLEND (OR APPROVED EQUAL)	4000	N/A	N/A	N/A	2N16-4400	WS1	4400
120/120/120	190 SCORIA BLEND (OR APPROVED EQUAL)	3000	N/A	N/A	N/A		NO STIFFENER REQUIRED	
120/120/120	190 SCORIA BLEND (OR APPROVED EQUAL)	5000	N/A	N/A	N/A	2N16-4800	WS2	5000
120/120/120	190 SCORIA BLEND (OR APPROVED EQUAL)	6000	N/A	N/A	N/A	2N16-2800	WS2	2800
UPTO 240/240/240	190	3000	YES	N12-400	N12-400	N/A	N/A	N/A
UPTO 240/240/240	190	5000	YES	N12-400	N12-400	N/A	N/A	N/A
UPTO 240/240/240	190	6000	YES	N12-400	N12-400	N/A	N/A	N/A
UPTO 240/240/240	190 SCORIA BLEND (OR APPROVED EQUAL)	3000	N/A	N/A	N/A		NO STIFFENER REQUIRED	
UPTO 240/240/240	190 SCORIA BLEND (OR APPROVED EQUAL)	5000	N/A	N/A	N/A	2N16-4800	NOT PERMITTED	NOT PERMITTED
UPTO 240/240/240	190 SCORIA BLEND (OR APPROVED EQUAL)	6000	N/A	N/A	N/A	2N16-2800	NOT PERMITTED	NOT PERMITTED

- NOTE:**
- CORES FILLED IS AN ALTERNATIVE TO THE WALL STIFFENER.
 - REFER DWG ST1-10.31 FOR ADDITIONAL DETAILS.
 - INTERNAL WALLS DESIGNED FOR AN INTERNAL PRESSURE OF 0.5kPa.
 - DESIGN ASSUMES WALL EXTENDS FULL HEIGHT.
 - STIFFENERS ARE NOT REQUIRED AT A RETURN WALL/COLUMN OR STRUCTURAL WALL PROVIDED THAT THE WALL IS ADEQUATELY TIED INTO A RETURN WALL.

MASONRY WALL SCHEDULE - EXTERNAL WALLS

FRL	BLOCKWORK THICKNESS (mm)	STIFFENER HEIGHT (mm)	CORE FILLING	VERTICAL REINFORCEMENT	HORIZONTAL REINFORCEMENT	STIFFENERS		
						OPTION 1 REINFORCEMENT	OPTION 2 WALL STIFFENER TYPE	OPTION 2 WALL STIFFENER MAX SPACING (mm)
-	140	3000	YES	N12-400	N12-400	N/A	N/A	N/A
-	140	3600	YES	N12-400	N12-400	N/A	N/A	N/A
-	190	4000	N/A	N/A	N/A	2N16-800	WS2	2000
-	190	4300	N/A	N/A	N/A	2N16-800	WS2	2000
-	190	5200	YES	N16-400	N16-400	N/A	N/A	N/A
-	190	6200	YES	N16-400	N16-400	N/A	N/A	N/A
120/120/120	140 SCORIA BLEND (OR APPROVED EQUAL)	3000	YES	N12-400	N12-400	2N12-800	WS1	1800
120/120/120	140 SCORIA BLEND (OR APPROVED EQUAL)	3600	YES	N12-400	N12-400	2N16-800	WS1	1800
120/120/120	190 SCORIA BLEND (OR APPROVED EQUAL)	4000	N/A	N/A	N/A	2N16-800	WS2	2000
120/120/120	190 SCORIA BLEND (OR APPROVED EQUAL)	4300	N/A	N/A	N/A	2N16-800	WS2	2000
120/120/120	190 SCORIA BLEND (OR APPROVED EQUAL)	5200	YES	N16-400	N16-400	N/A	N/A	N/A
120/120/120	190 SCORIA BLEND (OR APPROVED EQUAL)	6200	YES	N16-400	N16-400	N/A	N/A	N/A
240/240/240	190 SCORIA BLEND (OR APPROVED EQUAL)	4500	YES	N16-400	N16-400	N/A	N/A	N/A

- NOTE:**
- ALL WALLS TO SPAN VERTICALLY BETWEEN THE SLAB AND ROOF STRUCTURAL STEELWORK.
 - ONLY RETURN WALLS THAT ARE TOOTHED INTO MAIN WALL CAN BE RELIED UPON TO PROVIDE LATERAL SUPPORT.

MASONRY WALL STIFFENER MEMBER SCHEDULE

MARK	SECTION	NOTES	SPIGOT
WS1	100x50x5.0 RHS	DURAGAL	76x38x3.0 RHS 300 LONG
WS2	100x100x4 SHS	DURAGAL	89x89x3.0 SHS 300 LONG

B 22.09.21 95% SCHEMATIC DESIGN
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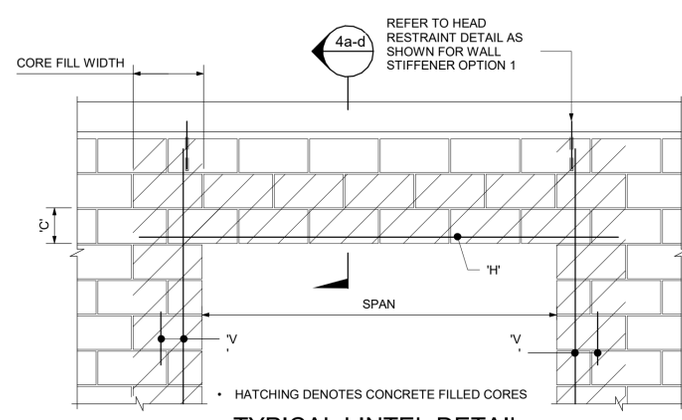
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John Palmer Public School

PROJECT NUMBER: 6372
DRAWING TITLE
TYPICAL BLOCKWORK DETAILS SHEET 3

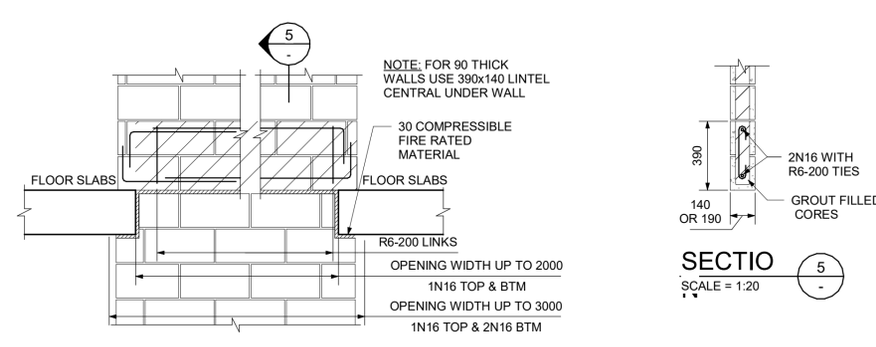
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CHECKED BY: Checker

DRAWING STATUS
PRELIMINARY

DRAWING NUMBER
ST-010-33
REV. **B**

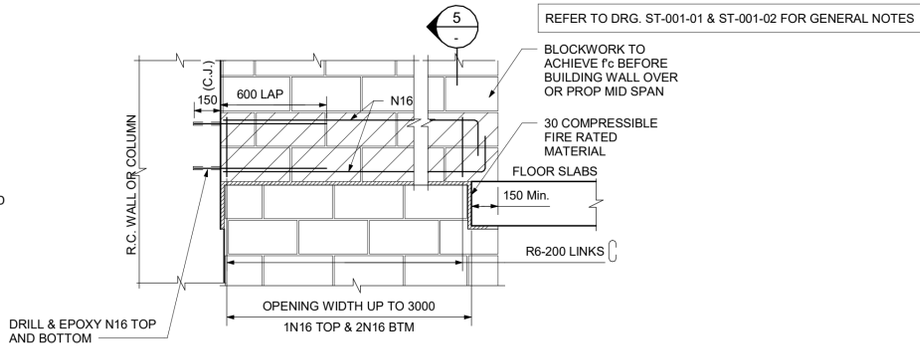


**TYPICAL LINTEL DETAIL
(NON LOAD BEARING BLOCKWORK)**



RISER LINTEL DETAIL

SCALE 1:20
HATCHING DENOTES GROUT FILLED CORES



RISER LINTEL DETAIL TO WALL OR COLUMN

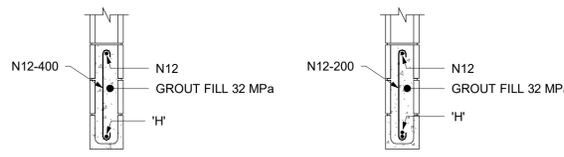
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HATCHING DENOTES GROUT FILLED CORES

NON LOAD BEARING BLOCKWORK						
WALL	SPAN	BAR 'H'	BAR 'V'	CORE FILL DEPTH	'C' COURSES	REF. SECTIONS
140	1.2 m	1N12	N16-200 CENTRAL	400	2	4a
140	2.4 m	1N16	N16-200 CENTRAL	400	2	4b
190	4.5 m	1N20	N16-400 EACH FACE	600	3	4c
190	4.8 m	2N20	N16-200 EACH FACE	600	3	4d



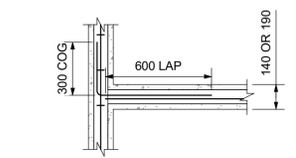
SECTION 4a
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SECTION 4b
SCALE = 1:20



SECTION 4c
SCALE = 1:20

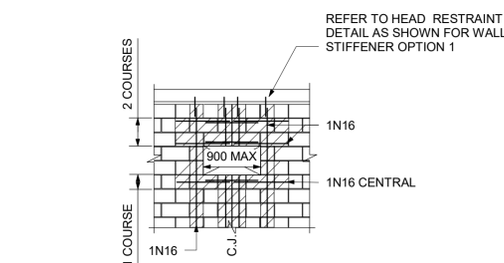
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PLAN AT LINTEL INTERSECTION

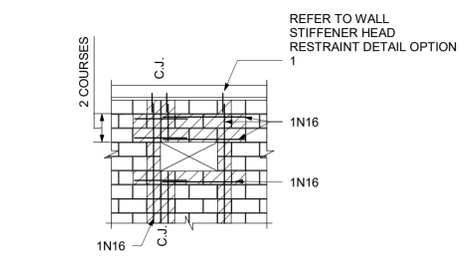
REINFORCED MASONRY LAP SCHEDULE			
20mm COVER TO REINFORCEMENT - 20MPa GROUT			
SIZE	Lsyt	1.3 Lsyt	
N12	650	850	
N16	950	125	
N20	1250	1700	

USE 1.3 Lsyt FOR ALL HORIZONTAL REINFORCEMENT WHEN MORE THAN 300mm OF CONCRETE IS CAST BELOW THE BAR



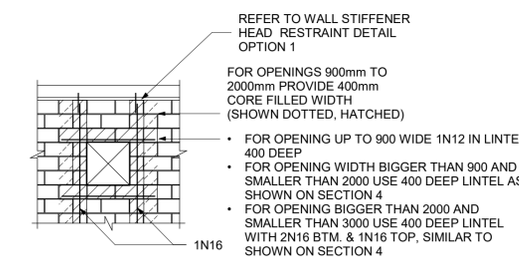
TYPICAL BLOCKWORK PENETRATION AT CONTRACTION JOINTS (C.J.)

SCALE = 1:50



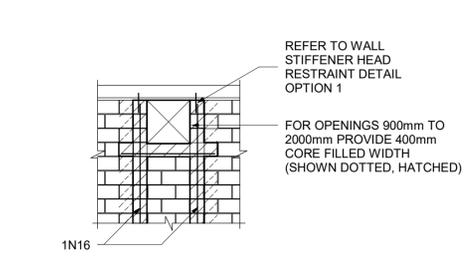
TYPICAL BLOCKWORK PENETRATION ADJACENT TO CONTRACTION JOINTS (C.J.)

SCALE = 1:50



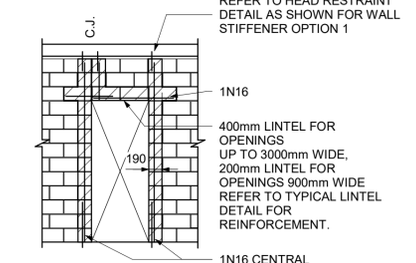
TYPICAL BOND BEAM ARRANGEMENT AT PENETRATION

SCALE = 1:50



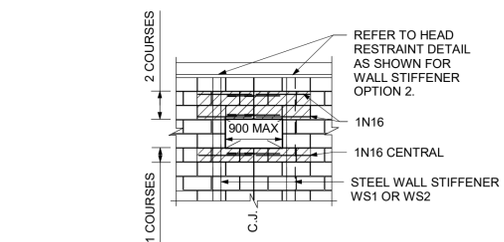
TYPICAL ALTERNATE BOND BEAM ARRANGEMENT AT PENETRATION

SCALE = 1:50



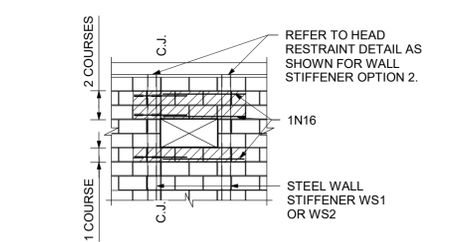
WALL STIFFENER WITH C.J. AT DOOR OPENING

SCALE 1:50



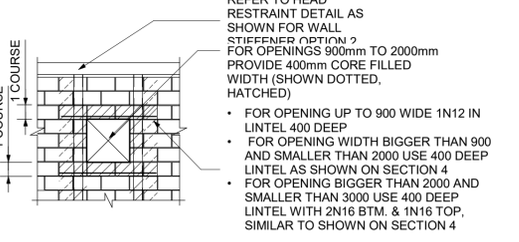
TYPICAL BLOCKWORK PENETRATION AT CONTRACTION JOINTS (C.J.) STEEL STIFFENER OPTION

SCALE = 1:50



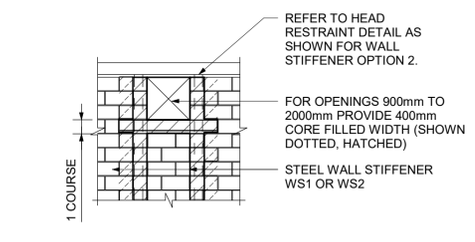
TYPICAL BLOCKWORK PENETRATION ADJACENT TO CONTRACTION JOINTS (C.J.) STEEL STIFFENER OPTION

SCALE = 1:50



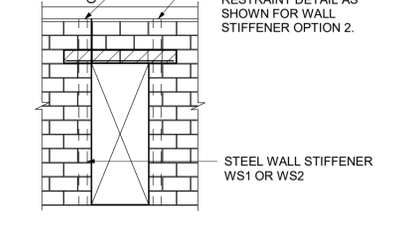
TYPICAL BOND BEAM ARRANGEMENT AT PENETRATION STEEL STIFFENER OPTION

SCALE = 1:50



TYPICAL ALTERNATE BOND BEAM ARRANGEMENT AT PENETRATION STEEL STIFFENER OPTION

SCALE = 1:50



WALL STIFFENER AT C.J. DOOR OPENING STEEL STIFFENER OPTION

SCALE = 1:50

NOTES:
 • HATCHING DENOTES GROUT FILLED CORES
 • FOR PENETRATIONS LESS THAN 600 x 600 ONLY BOND BEAM OVER PENETRATION REQUIRED, NO OTHER STIFFENING TO BE PROVIDED (EXCEPT DETAILS WHERE C.J. IS LOCATED)
 • VERTICAL STIFFENER IS NOT REQUIRED AT THE EDGE OF OPENING WITHIN 2.5m FOR 140 BLOCK (OR 4.0m FOR 190 BLOCK) OF A WALL STIFFENER, RETURN WALL, CONCRETE COLUMN OR ELEMENT THAT PROVIDES LATERAL RESTRAINT.

B 22.09.21 95% SCHEMATIC DESIGN
 A 27.08.21 SSSDA ISSUE
 Rev. Date Description
 STRUCTURAL / CIVIL CONSULTANT
enstruct
 enstruct group pty ltd
 Level 4, 2 Glen Street, Milsons Point NSW 2061
 Telephone (02) 8904 1444
 http://www.enstruct.com.au

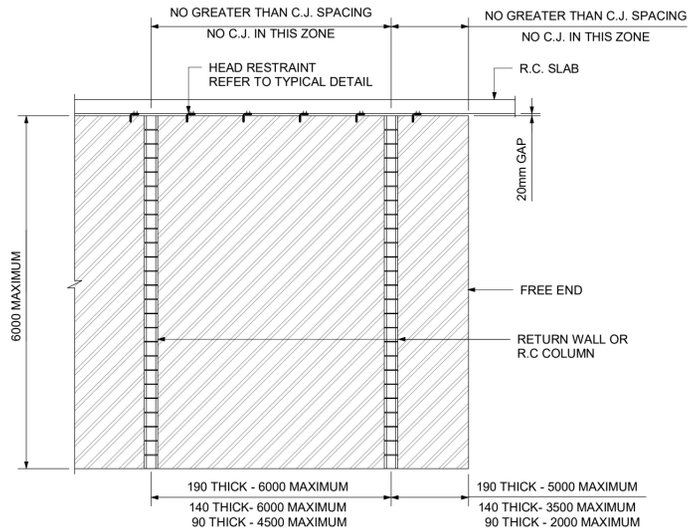
CLIENT

 BUILDER

PROJECT NAME
John Palmer Public School

PROJECT NUMBER: 6372
 DRAWING TITLE
TYPICAL BLOCKWORK DETAILS SHEET 4

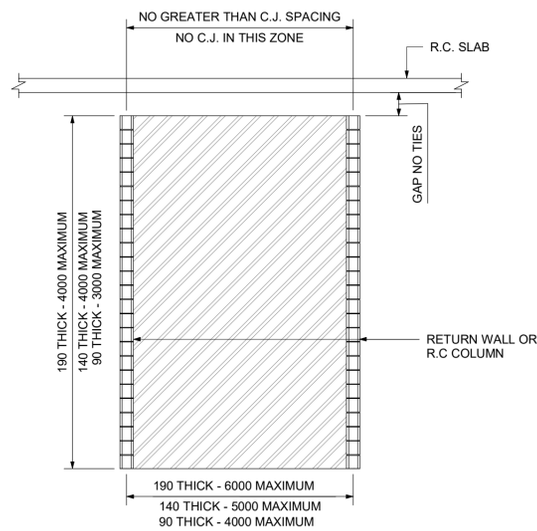
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 CHECKED BY: Checker
 DRAWING STATUS
PRELIMINARY
 DRAWING NUMBER
ST-010-34 REV. **B**



TYPICAL INTERNAL TWO WAY UNREINFORCED BLOCKWALL MAXIMUM SPANS (NON FIRE RATED)

SCALE = 1:50

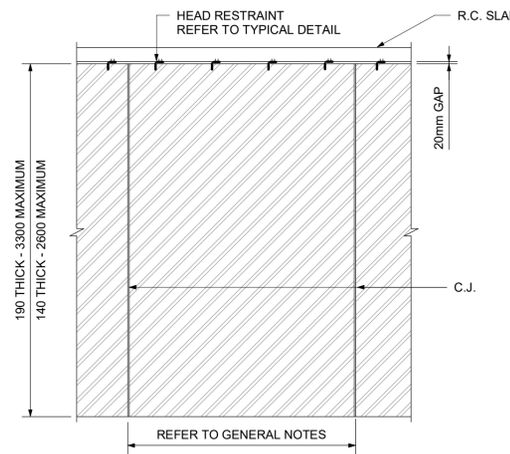
- REFER TO TYPICAL DETAILS FOR FIXINGS AT WALL INTERSECTIONS



TYPICAL INTERNAL HORIZONTAL SPANNING UNREINFORCED BLOCKWALL MAXIMUM SPANS (NON FIRE RATED)

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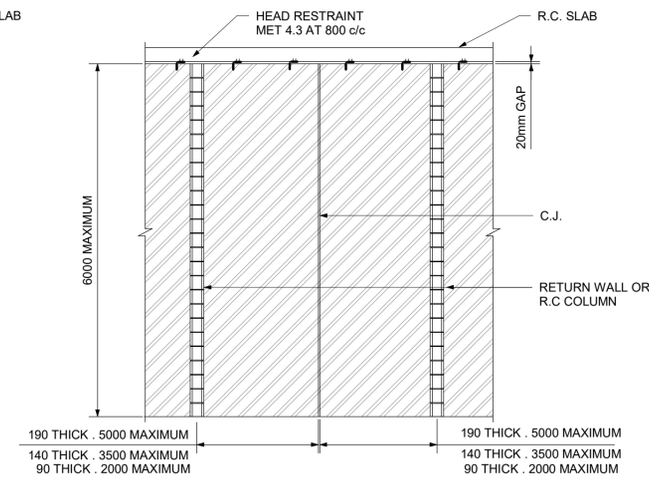
- REFER TO TYPICAL DETAILS FOR FIXINGS AT WALL INTERSECTIONS



TYPICAL INTERNAL VERTICAL SPANNING UNREINFORCED BLOCKWALL MAXIMUM SPANS (NON FIRE RATED)

SCALE = 1:50

- REFER TO TYPICAL DETAILS FOR FIXINGS AT WALL INTERSECTIONS



TYPICAL INTERNAL 3 SIDED SUPPORT UNREINFORCED BLOCKWALL MAXIMUM SPANS (NON FIRE RATED)

- REFER TO TYPICAL DETAILS FOR FIXINGS AT WALL INTERSECTIONS

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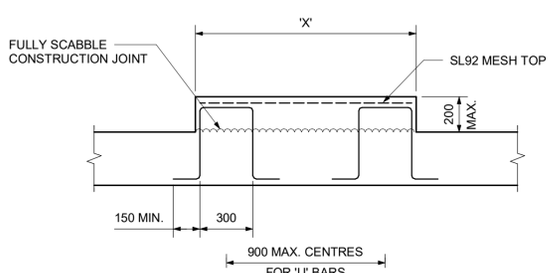
PROJECT NAME
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PROJECT NUMBER: 6372
 DRAWING TITLE
 TYPICAL BLOCKWORK DETAILS SHEET 5

SCALE AT A1: 1 : 50
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 CHECKED BY: Checker

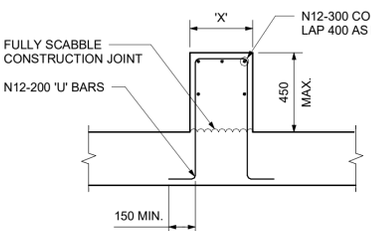
DRAWING STATUS
 PRELIMINARY

DRAWING NUMBER REV.
 ST-010-35 B

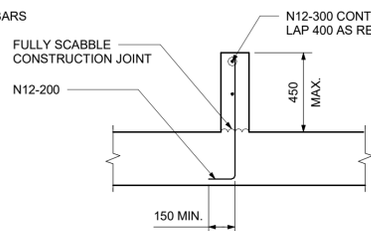


TYPE 1: WHERE 'X' > 1200mm

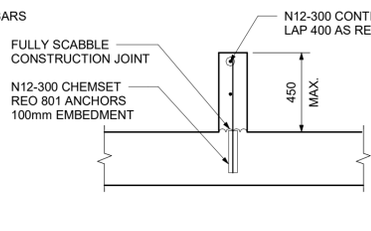
1. ADD FURTHER ROWS OF 'U' BARS AT 900 MAXIMUM CENTRES FOR WIDER PLINTHS



TYPE 2: WHERE 'X' ≤ 1200mm



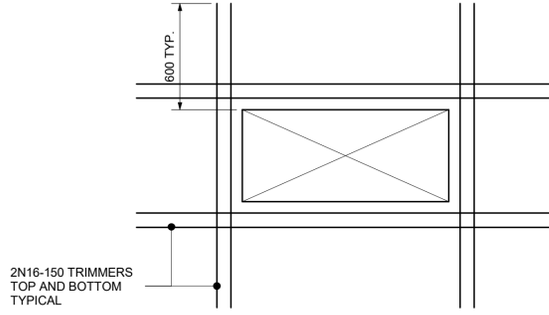
TYPE 3: WHERE 'X' ≤ 150mm



TYPE 4: WHERE 'X' ≤ 150mm AND NOT IN P.T SLAB

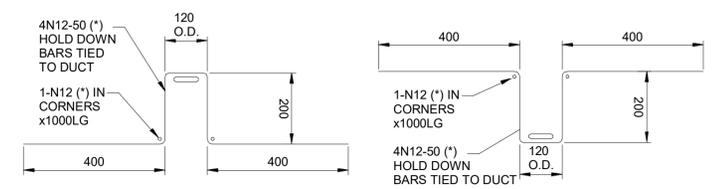
TYPICAL PLINTH KERB / HOB DETAILS

SCALE 1:20



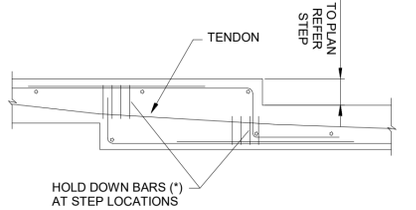
TYPICAL SLAB PENETRATION REINFORCEMENT DETAIL

SCALE 1:20



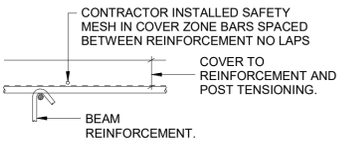
FRONT ELEVATION

SCALE 1:10



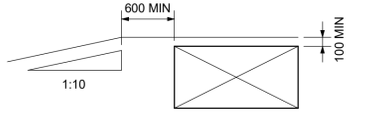
TYPICAL SECTION THROUGH STEP (HOLD DOWN BAR LOCATION)

SCALE 1:10

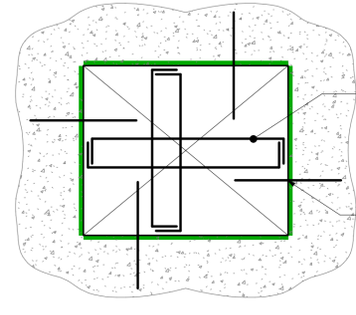


LOCATION OF SAFETY MESH

SCALE 1:10

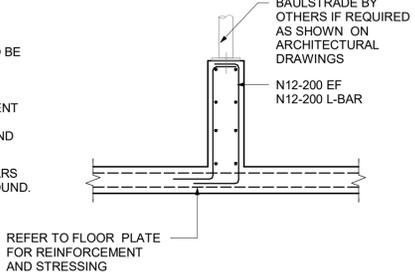


TYPICAL TENDON DETAIL AT PENETRATIONS & OPENINGS

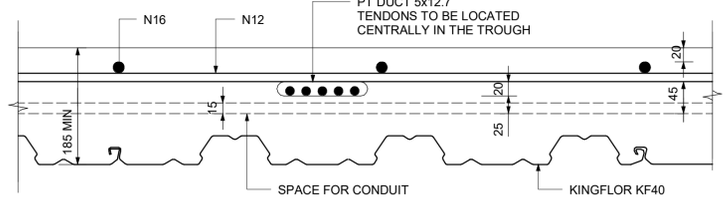


TYPICAL TEMPORARY PENETRATION INFILL DETAIL

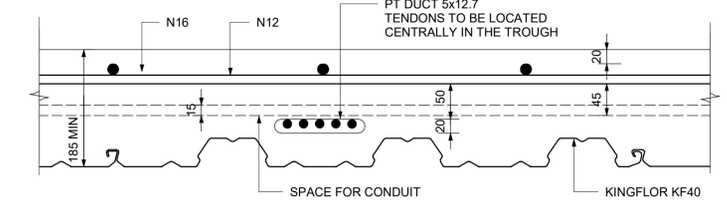
SCALE 1:20



TYPICAL CONCRETE UPSTAND BALUSTRADE DETAIL 200mm WIDE R.C. UPSTAND



CONDUIT SPACE FOR PT HIGH

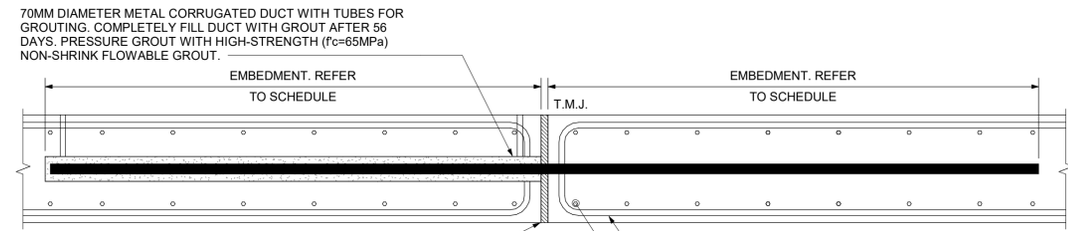


CONDUIT SPACE FOR PT LOW

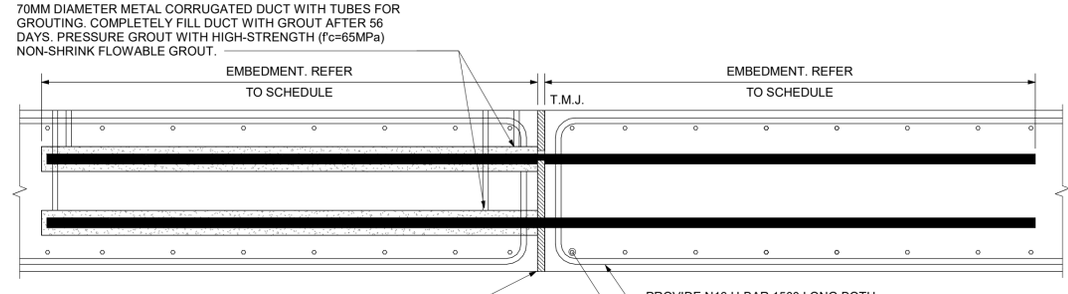
CONDUIT SPACING FOR 185mm SLAB

SCALE 1:5

- NOTES:
- CONTRACTOR TO SUBMIT CONDUIT LAYOUT TO STRUCTURAL ENGINEER FOR APPROVAL.
 - 1 CONDUIT/400mm MAX
 - ONLY ONE CONDUIT TO BE CROSSED AT A TIME
 - CONDUIT NOT TO BE BUNDLED.
 - MUST KEEP 500mm SPACING FROM STRESSING ENDS.



TYPICAL T.M.J.D. DETAIL - SLAB



TYPICAL T.M.J.D. DETAIL - BEAM

TEMPORARY MOVEMENT JOINT DIAPHRAGM (TMJD) CONNECTION		
BAR SIZE (mm)	DUCT SIZE (mm)	MIN. EMBEDMENT BOTH SIDES OF TMJD (mm)
N28	70	1400

- NOTES:
- REFER TO DRAWING ST-005-52 FOR SLAB TO WALL CONNECTION DETAILS. ALL CAST IN PRODUCTS TO BE SUBMITTED TO ENSTRUCT FOR APPROVAL.
 - REFER TO MANUFACTURER'S GUIDELINES FOR SPACING.
 - REFER TO MANUFACTURER'S GUIDELINES FOR INSTALLATION REQUIREMENTS.
 - REFER TO ZONE PLANS FOR MAXIMUM SPACING AND BAR SIZES OF THE TEMPORARY MOVEMENT JOINT DIAPHRAGM DOWEL CONNECTIONS. THESE DOWELS ARE DESIGNED ONLY FOR LATERAL DESIGN ACTIONS.
 - CONNECTION AT TEMPORARY MOVEMENT JOINTS FOR GRAVITY/VERTICAL DESIGN ACTIONS ARE BY THE PT CONTRACTOR.

FOR UPSTANDS AND WALLS GREATER THAN 600mm HIGH PROVIDE ARTICULATION JOINTS EQUALLY SPACED AND AT MAXIMUM OF 6m c/c REFER DRAWING ST-00450 FOR DETAILS

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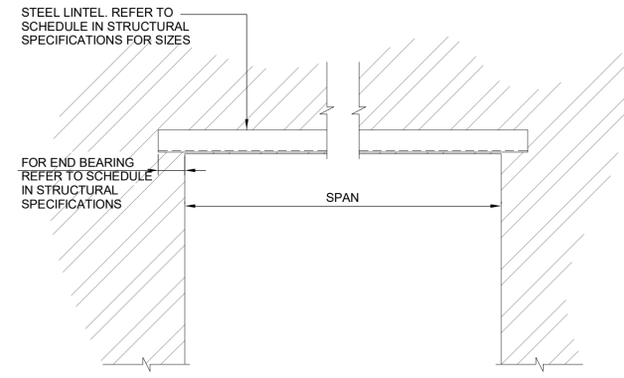


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 PROJECT NUMBER: 6372
 DRAWING TITLE
John Palmer Public School

PROJECT NUMBER: 6372
 DRAWING TITLE
TYPICAL SUSPENDED SLAB DETAILS SHEET 1

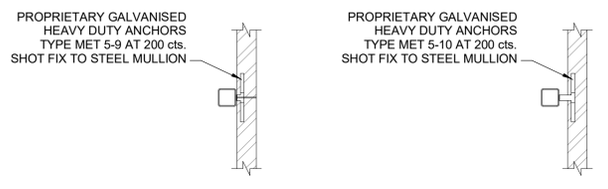
SCALE AT A1: As indicated
 DRAWN BY: JWR
 CHECKED BY: M.O.S
 DRAWING STATUS
PRELIMINARY
 DRAWING NUMBER
ST-012-31 REV. **B**

REFER TO DRG. ST-001-01 & ST-001-02 FOR GENERAL NOTES



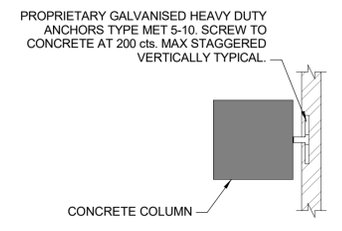
TYPICAL BRICKWORK WALL LINTEL DETAIL

1. LINTELS SHALL BE GALVANISED TO CLASS Z600
2. MAINTAIN 10mm CLEARANCE FROM HEADS AND FRAMES
3. AT LOCATIONS WHERE LINTELS CROSS ARTICULATION JOINTS, END OF LINTEL MUST BE WRAPPED IN 2 LAYERS OF ALCOR (OR APPROVED EQUIVALENT)
4. PROP LINTELS AT MID SPAN FOR OPENING 1800mm WIDE AND OVER UNTIL MORTAR SETS



STEEL MULLION CONNECTIONS TO BRICKWORK WALL

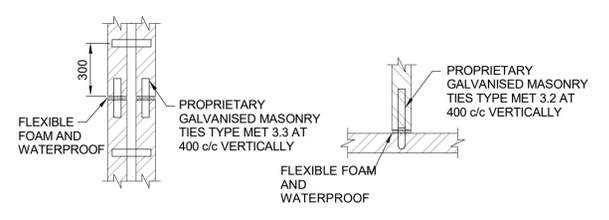
SCALE 1:20



TYPICAL WALL TIES AT CONCRETE COLUMNS

SCALE 1:20

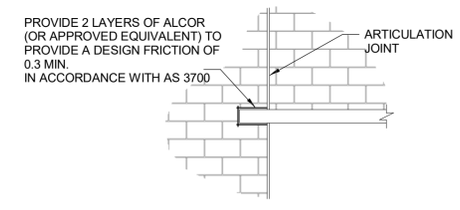
NOTE: CONCRETE WALL LOCATIONS SIMILAR



TYPICAL BRICK JOINT DETAILS

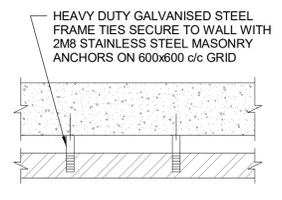
SCALE 1:20

- ALL MASONRY TO BE ARTICULATED
- REFER TO ARCHITECTURAL DRAWINGS FOR JOINT LOCATIONS



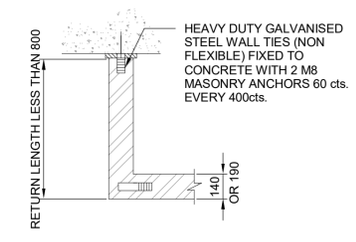
TYPICAL LINTEL AT ARTICULATION JOINT DETAIL

SCALE 1:20



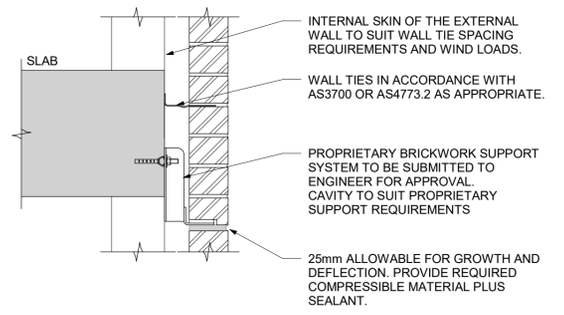
PLAN- RESTRAINT TO BRICKWORK WALL ADJACENT TO R.C. WALL OR SHOTCRETE

SCALE = 1:20



RESTRAINT TO WALL WITH SHORT RETURN

SCALE = 1:20



TYPICAL FL1 BRICKWORK SUPPORT DETAIL

SCALE 1:10

- BRICKWORK SUPPORT TO BE PROVIDED AT EACH SUSPENDED LEVEL.
- ALL STUDS SUPPORTING MASONRY VENEER TO CONTRACTOR'S DESIGN AND DETAIL.

BRICKWORK NOTES

- CONTRACTION JOINTS (C.J.) TO BE AT 6m SPACING MAXIMUM
- CONTRACTION JOINTS TO ALIGN WITH SLAB JOINTS IN SLAB ON GRADE AND MOVEMENT JOINTS IN SUSPENDED SLABS.
- ALL PROPRIETARY MASONRY ANCHORS TO BE MET BY MASONRY TIES P/L OR APPROVED EQUIVALENT.
- ALL BRICKWORK TO COMPLY WITH AS 3700
- ALL MASONRY FIXINGS, BOLTS, PLATES, ECT TO BE HOT DIPPED GALVANISED
- MORTAR CLASSIFICATION - M3
- ALL MASONRY UNITS SHALL BE LAID IN STRETCHER BOND
- MASONRY UNITS LAID IN STACKED BOND TO BE HORIZONTALLY REINFORCED TO LIMIT VERTICAL CRACKING
- JOINTS TO BE RODDED TO A MAX. DEPTH OF 3 MILLIMETERS
- CONTRACTOR RESPONSIBLE FOR ALL FIRE PROTECTION OF MASONRY WALL STIFFENERS
- REFER TO STRUCTURAL SPECIFICATION AS 3700 REQUIREMENTS U.N.O.

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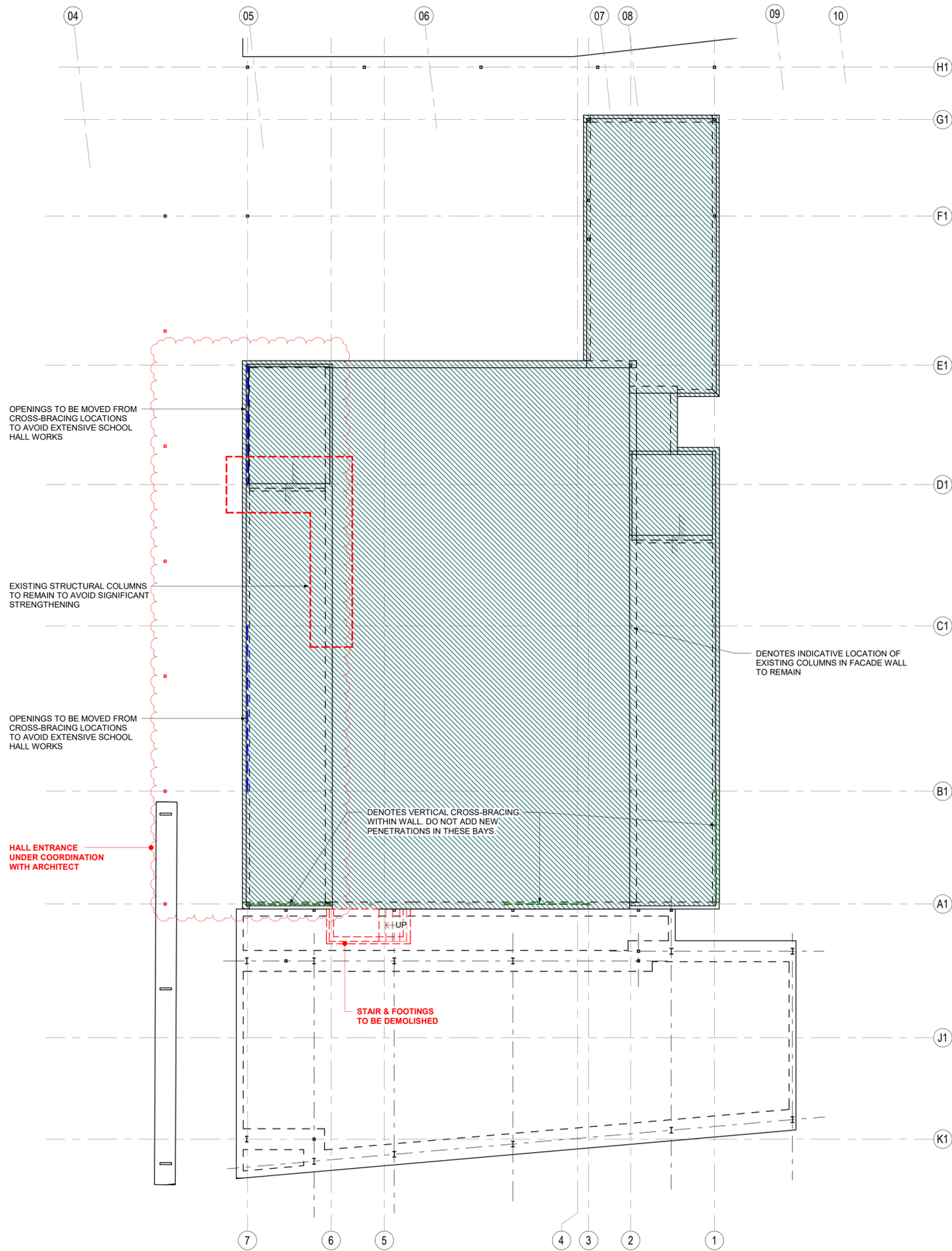
BUILDER

PROJECT NAME
 John Palmer Public School

PROJECT NUMBER: 6372
 DRAWING TITLE
 TYPICAL BRICKWORK DETAILS

SCALE AT A1: As indicated
 DRAWN BY: J.D.B.
 CHECKED BY: Checker
 DRAWING STATUS
PRELIMINARY

DRAWING NUMBER REV.
 ST-012-41 B



HALL EXTENSION - HALL DEMOLITION PLAN

SCALE: 1 : 100

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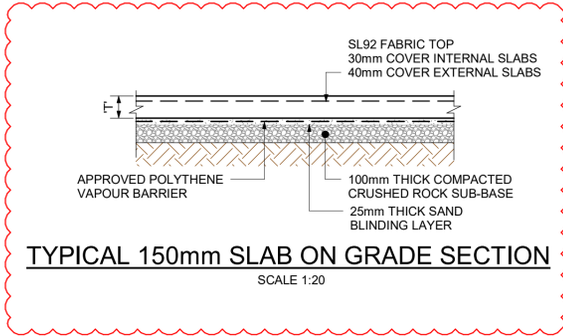
PROJECT NAME
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PROJECT NUMBER: 6372
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 HALL EXTENSION -
 DEMOLITION PLAN

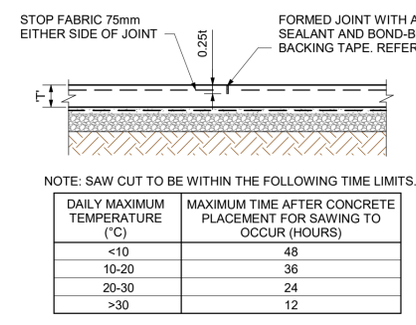
SCALE AT A1: 1 : 100
 DRAWN BY: CJN
 CHECKED BY: MOS
 DRAWING STATUS

PRELIMINARY
 DRAWING NUMBER REV.
 ST-083-01 A

REFER TO DRG. ST-001-01 & ST-001-02 FOR GENERAL NOTES

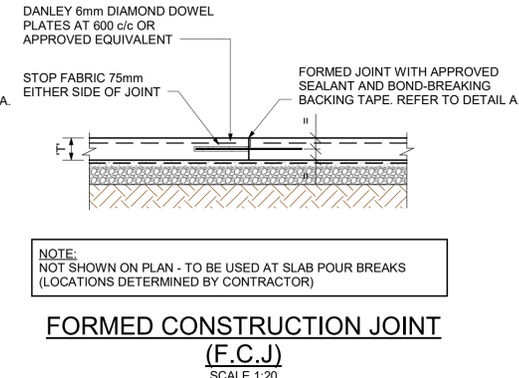


DETAILS TO BE CONFIRMED ON RECEIPT OF FINAL GEOTECHNICAL REPORT

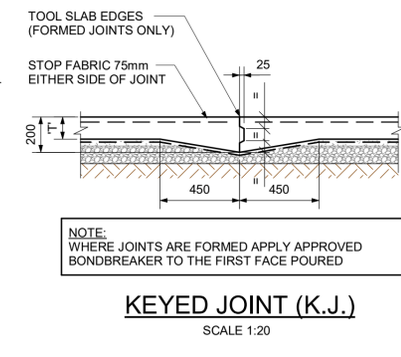


NOTE: SAW CUT TO BE WITHIN THE FOLLOWING TIME LIMITS.

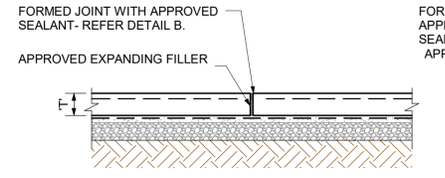
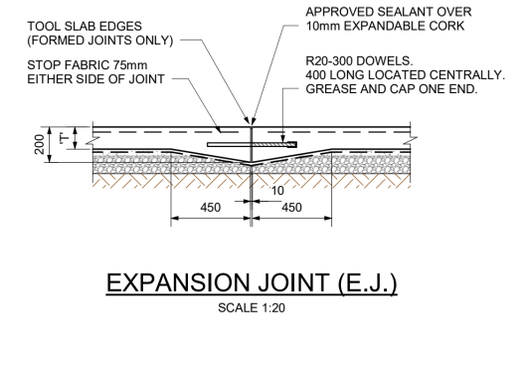
DAILY MAXIMUM TEMPERATURE (°C)	MAXIMUM TIME AFTER CONCRETE PLACEMENT FOR SAWING TO OCCUR (HOURS)
<10	48
10-20	36
20-30	24
>30	12



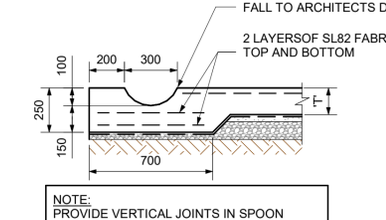
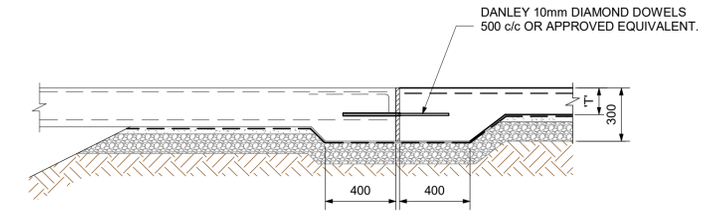
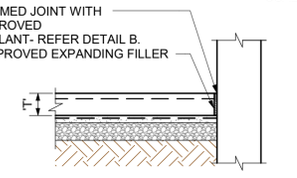
NOTE: NOT SHOWN ON PLAN - TO BE USED AT SLAB POUR BREAKS (LOCATIONS DETERMINED BY CONTRACTOR)



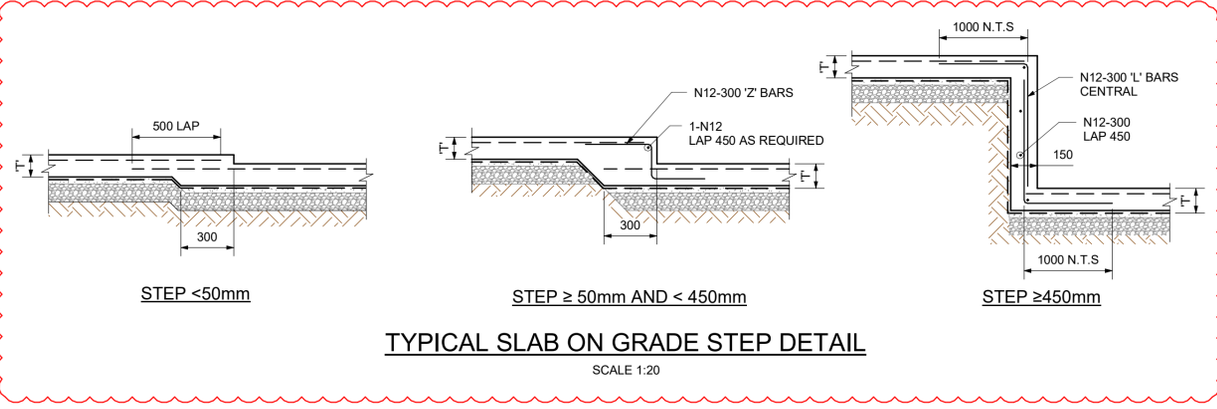
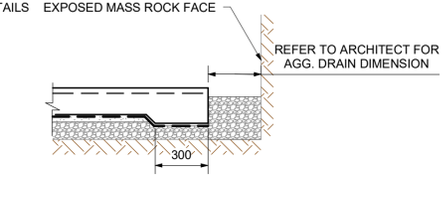
NOTE: WHERE JOINTS ARE FORMED APPLY APPROVED BONDBREAKER TO THE FIRST FACE POURED



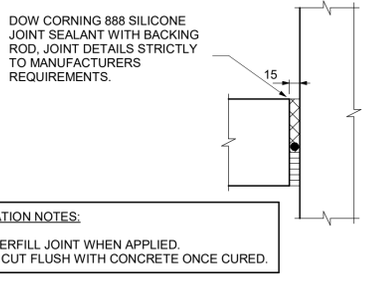
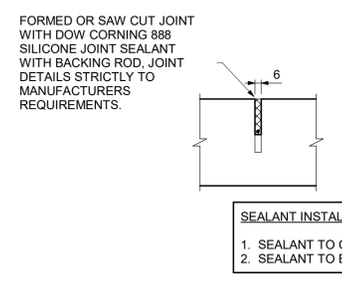
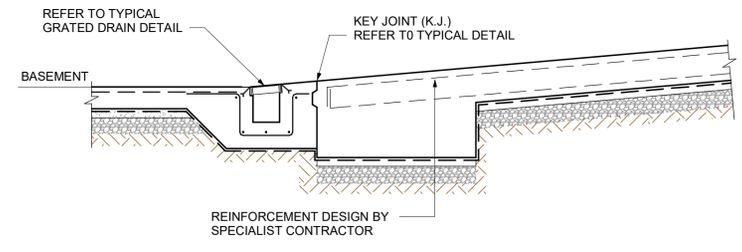
TYPICAL ISOLATION JOINT (I.J)
SCALE 1:20



NOTE: PROVIDE VERTICAL JOINTS IN SPOON DRAIN TO COINCIDE WITH SLAB JOINTS.

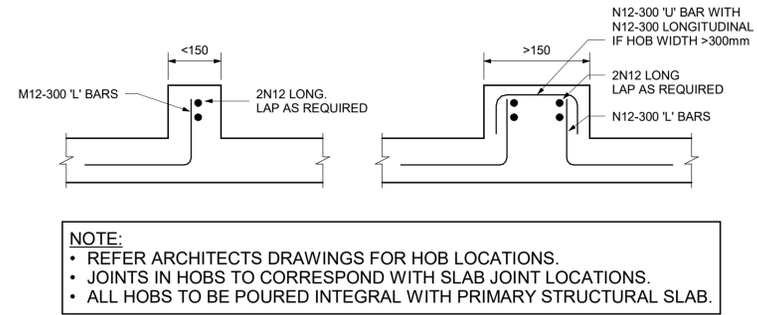
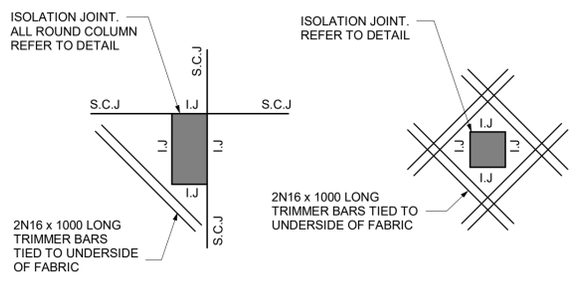
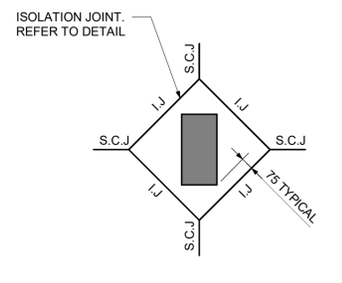


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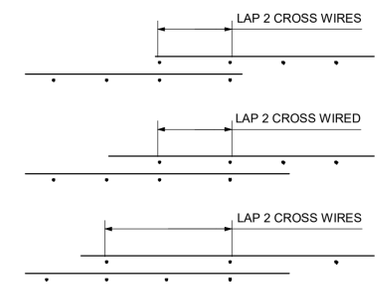
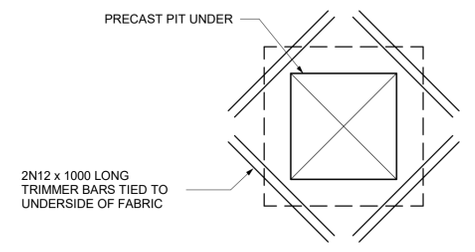
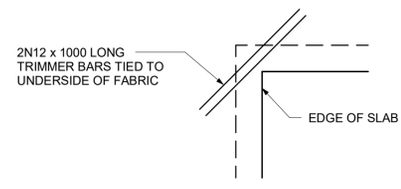
SEALANT INSTALLATION NOTES:

1. SEALANT TO OVERFILL JOINT WHEN APPLIED.
2. SEALANT TO BE CUT FLUSH WITH CONCRETE ONCE CURED.



NOTE:

- REFER ARCHITECTS DRAWINGS FOR HOB LOCATIONS.
- JOINTS IN HOB TO CORRESPOND WITH SLAB JOINT LOCATIONS.
- ALL HOB TO BE POURED INTEGRAL WITH PRIMARY STRUCTURAL SLAB.



NOTE:

ALL SLAB ON GRADE REQUIRES DETAILED GROUND PREPARATION TO MITIGATE SHRINK-SWELL MOVEMENTS OF HIGHLY REACTIVE CLAYS. REFER TO DOUGLAS PARTNERS GEOTECH REPORT 94624.01.R.001.Df FOR DETAILS

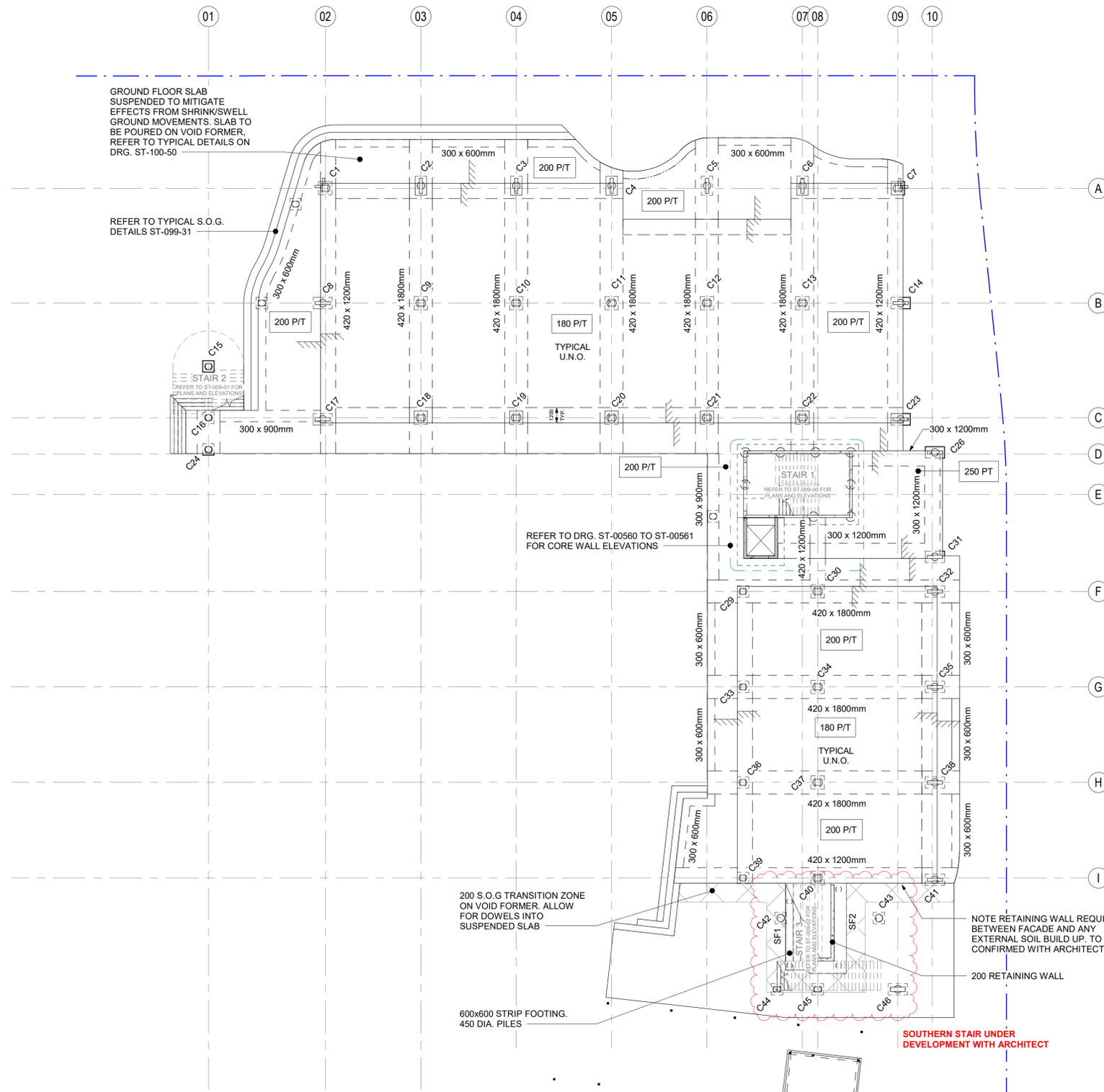
B 22.09.21 95% SCHEMATIC DESIGN
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DRAWING TITLE
TYPICAL SLAB ON GRADE DETAILS

SCALE AT A1: 1:20
DRAWN BY: Author
CHECKED BY: Checker
DRAWING STATUS
PRELIMINARY
DRAWING NUMBER
ST-099-31
REV.
B



GROUND FLOOR - GENERAL ARRANGEMENT

SCALE: 1 : 200

NOTES:

- POST TENSIONED CONCRETE WORKS TO SPECIALIST P/T CONTRACTORS DETAIL REFER TO PT CONCRETE SPECIFICATION
- SLABS TO BE 180 THICK PT MINIMUM TYPICAL U.N.O.
- ALL BEAMS TO BE 450d x 1800w TYPICAL U.N.O.
- ALL EDGE BEAMS TO BE 450d x 1200w TYPICAL U.N.O.
- ALL BEAMS TO BE P/T U.N.O.
- ALL SLAB FOLDS TO BE 1200mm WIDE U.N.O.
- GROUND FLOOR SLAB SUSPENDED TO MITIGATE EFFECTS FROM SHRINK/SWELL GROUND MOVEMENTS. SLAB TO BE POURED ON VOID FORMER, REFER TO TYPICAL DETAILS.
- ALL FACADE FIXINGS TO BE COORDINATED WITH P/T AND REINFORCEMENT
- ALL WALLS TO BE 200mm THICK BELOW GROUND FLOOR AND 200mm THICK ABOVE GROUND FLOOR
- REFER TO DRAWING ST-005-01 FOR COLUMN SIZES TYPICALLY U.N.O.
- REFER TO DRAWING ST-005-60 TO 005-61 FOR CORE WALL SIZES TYPICALLY U.N.O.
- KF40 TO ONLY BE USED IN INTERNAL CONDITIONED AREAS. ALL EXTERANAL AREAS TO BE GENERAL FORMWORK, TYP.
- REFER TO KF40 SPECIFICATIONS FOR ALL INSTALLATION, EXPOSURE AND LIFE SPAN REQUIREMENTS

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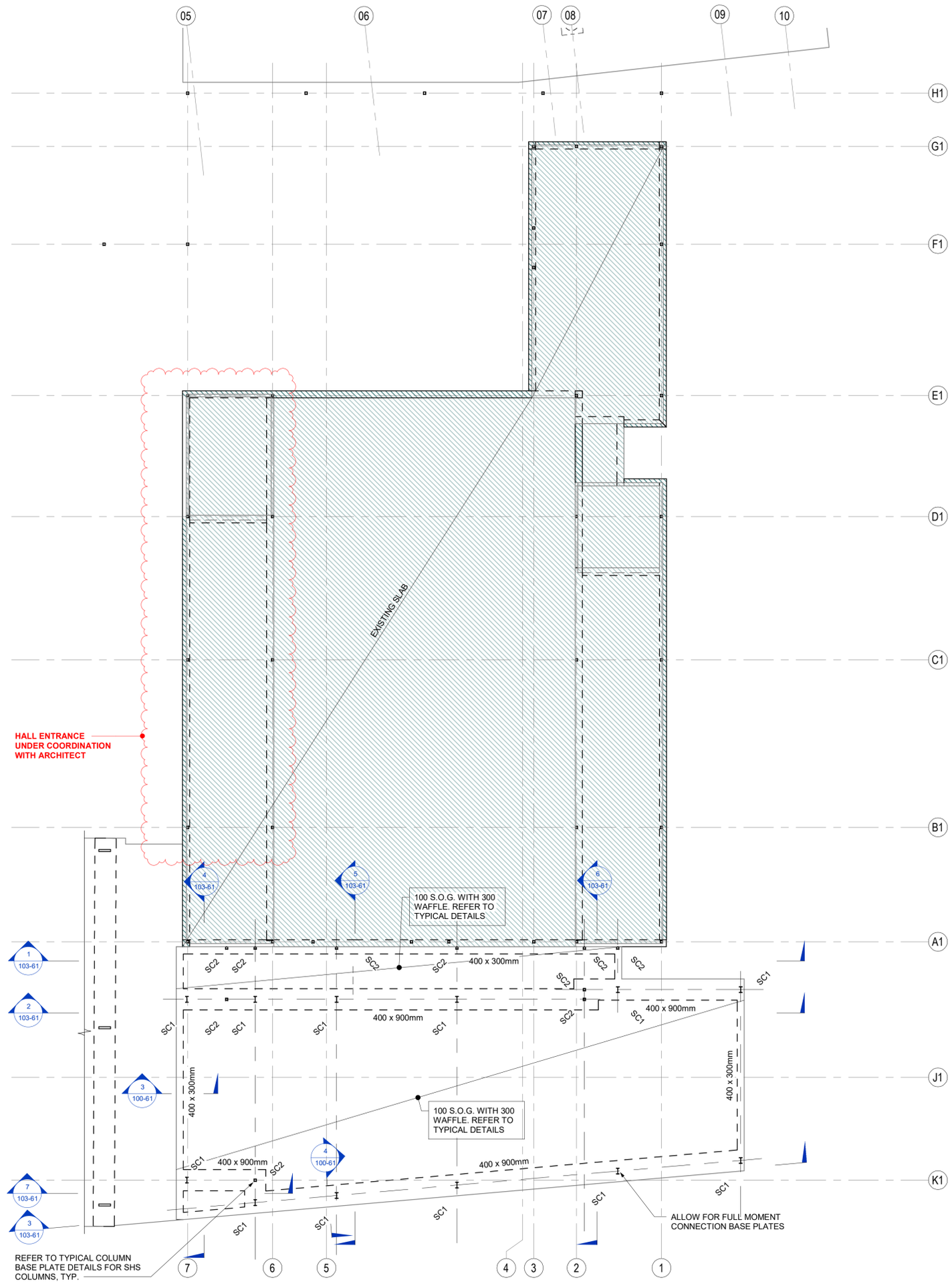
PROJECT NAME
John Palmer Public School

PROJECT NUMBER: 6372
 DRAWING TITLE
GROUND FLOOR GENERAL ARRANGEMENT

SCALE AT A1: 1 : 200
 DRAWN BY: Author
 CHECKED BY: Checker

DRAWING STATUS
PRELIMINARY

DRAWING NUMBER
ST-100-00 REV. **B**



HALL EXTENSION - GROUND FLOOR - GENERAL ARRANGEMENT
SCALE: 1 : 100

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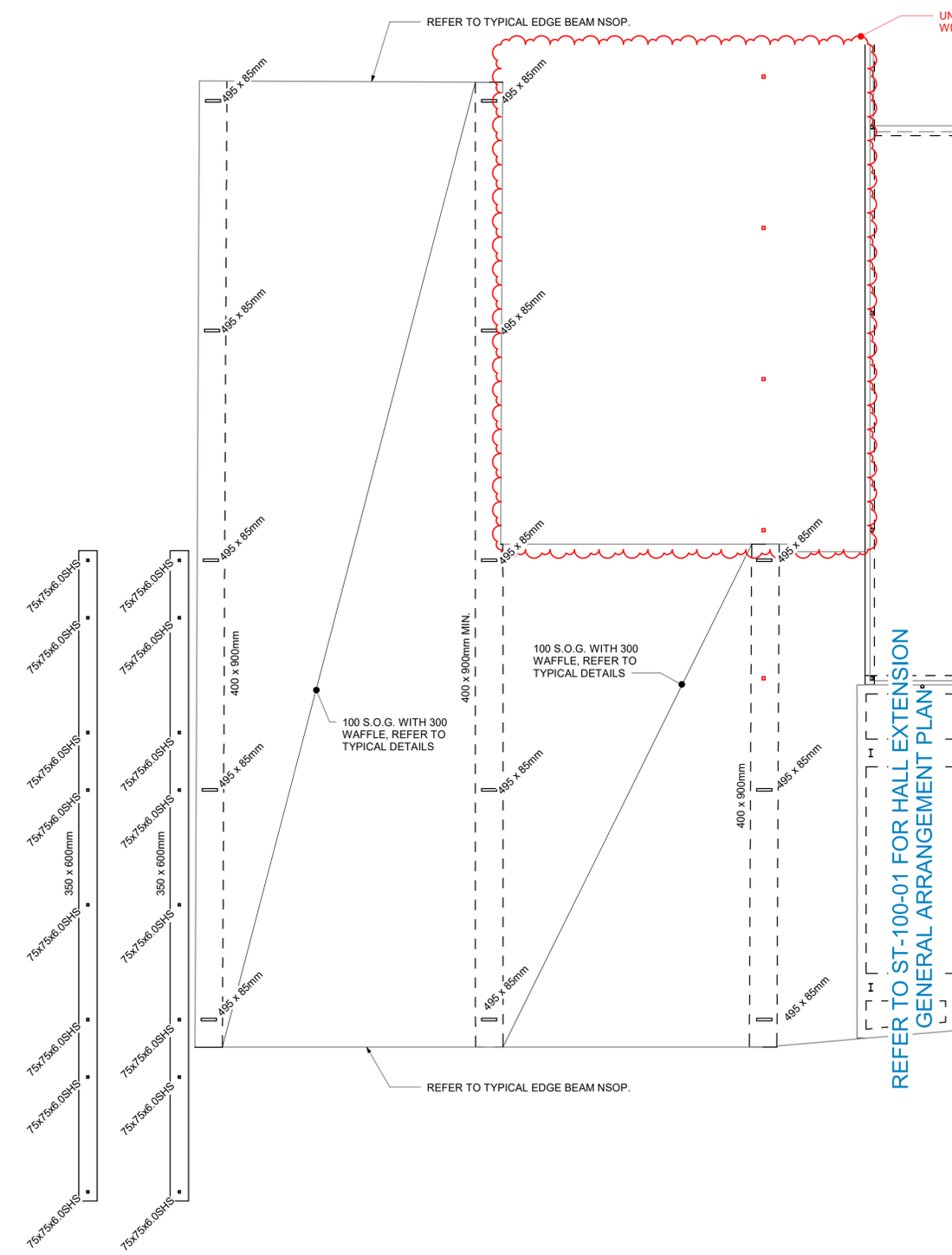
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PROJECT NAME
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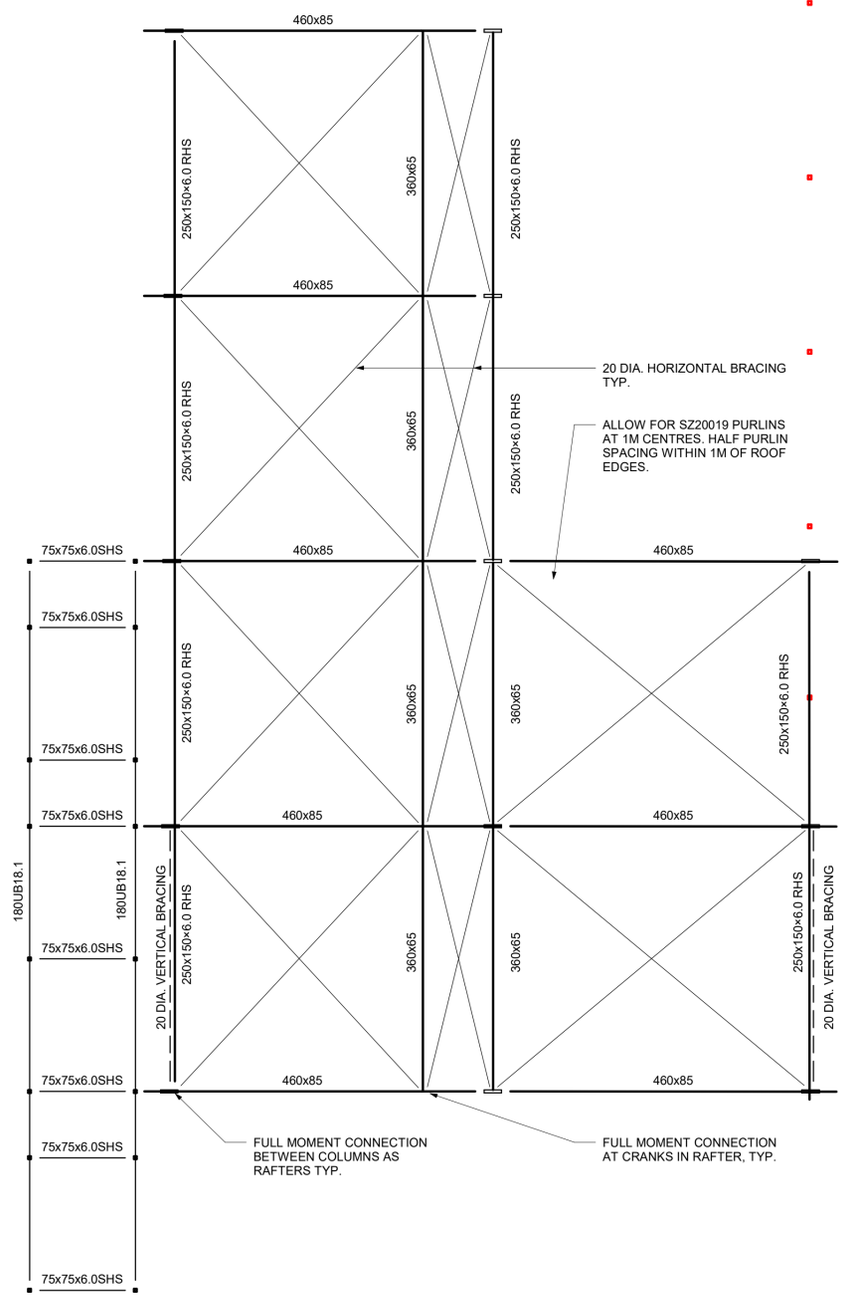
PROJECT NUMBER: 6372
DRAWING TITLE
HALL EXTENSION - GROUND FLOOR GENERAL ARRANGEMENT

SCALE AT A1: 1 : 100
DRAWN BY: CJN
CHECKED BY: MOS
DRAWING STATUS

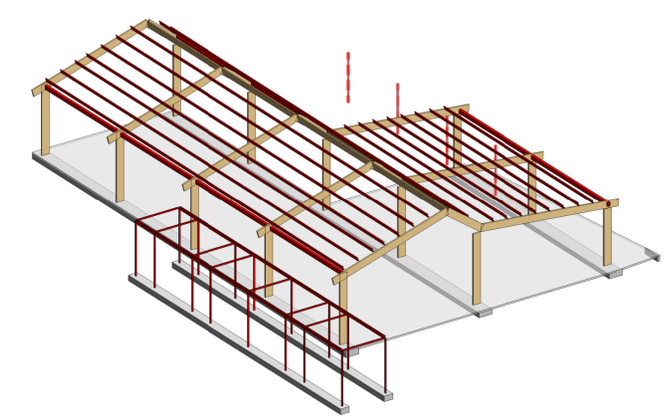
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DRAWING NUMBER REV.
ST-100-01 A



LIBRARY - GROUND FLOOR - GENERAL ARRANGEMENT
SCALE: 1 : 100



LIBRARY - ROOF TIMBER PORTAL FRAME PLAN
SCALE: 1 : 100



LIBRARY - ISOMETRIC

- NOTES:**
- ALL BEAMS TO BE GRADE 17 GLUE LAMINATED LUMBER.
 - ALL EXPOSED TIMBER TO BE GRADE A FINISH TO ARCHITECT'S SPECIFICATION
 - DESIGN ASSUMES ALL TIMBER FRAMING IS INTERNAL TO BUILDING FAÇADE AND IS NOT SUBJECT TO MOISTURE VARIATIONS OR DIRECT SUNLIGHT
 - ALL EXPOSED TIMBER IS TO BE TREATED WITH APPROVED WEATHER SEALANT
 - ALL END GRAINS TO BE CAPPED AS APPROPRIATE
 - NOTE ALL CONNECTIONS ARE PROPRIETARY AND TO BE DETAILED BY TIMBER SUPPLIER. NOTE THAT THIS MAY HAVE ADVERSE EFFECTS ON TIMBER SIZING
 - TIMBER SIZING TO BE CONFIRMED BY SUPPLIER. NOTE THAT THERE MAY BE SOME VARIABILITY IN AVAILABLE SIZES AND THIS COULD AFFECT THE STRUCTURAL DESIGN

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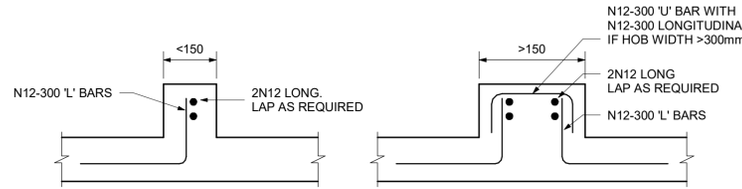
PROJECT NAME
John Palmer Public School

PROJECT NUMBER: 6372
DRAWING TITLE
LIBRARY GENERAL ARRANGEMENT

SCALE AT A1: 1 : 100
DRAWN BY: Author
CHECKED BY: Checker

DRAWING STATUS
FOR INFORMATION
DRAWING NUMBER
ST-100-02
REV.
A

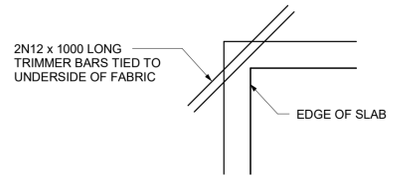
REFER TO DRG. ST-001-01 & ST-001-02 FOR GENERAL NOTES



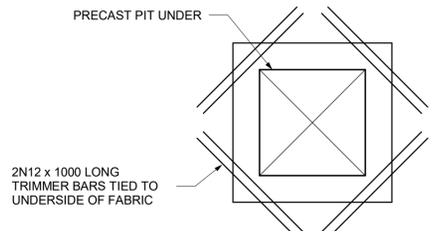
NOTE:

- REFER ARCHITECTS DRAWINGS FOR HOB LOCATIONS.
- JOINTS IN HOB TO CORRESPOND WITH SLAB JOINT LOCATIONS.
- ALL HOB TO BE POURED INTEGRAL WITH PRIMARY STRUCTURAL SLAB.

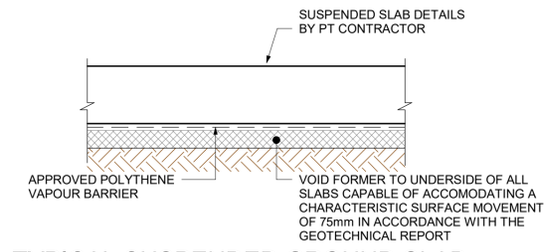
TYPICAL HOB DETAILS
SCALE 1:20



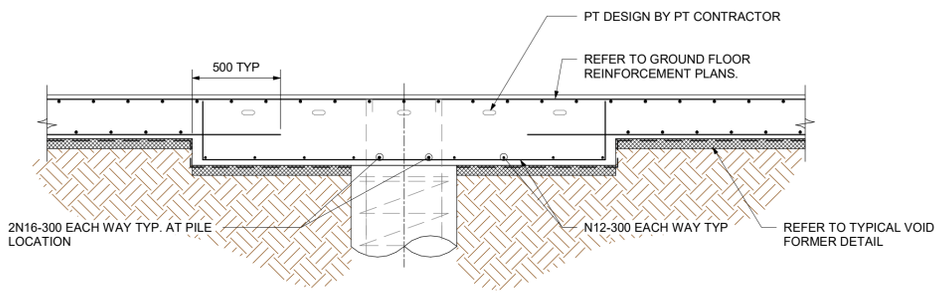
**TYPICAL RE-ENTRANT CORNER
DETAIL U.N.O. ON PLAN**
SCALE 1:20



TYPICAL PIT PLAN DETAIL
SCALE 1:20



**TYPICAL SUSPENDED GROUND SLAB
SECTION**
SCALE 1:20



**TYPICAL SUSPENDED BAND BEAM DETAIL
OVER PILE**

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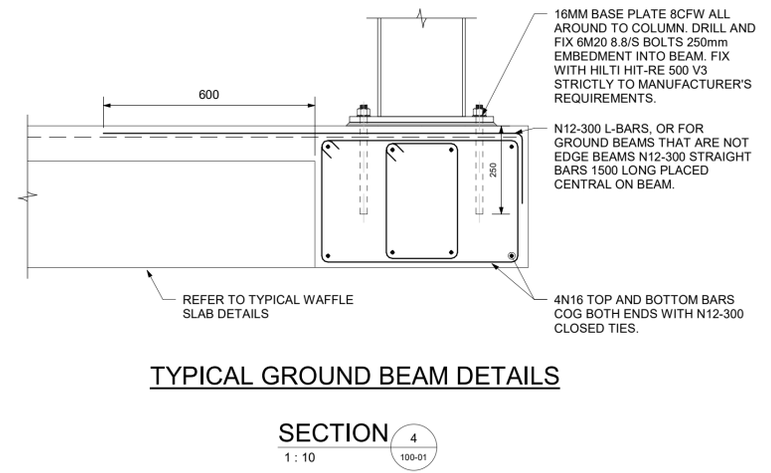
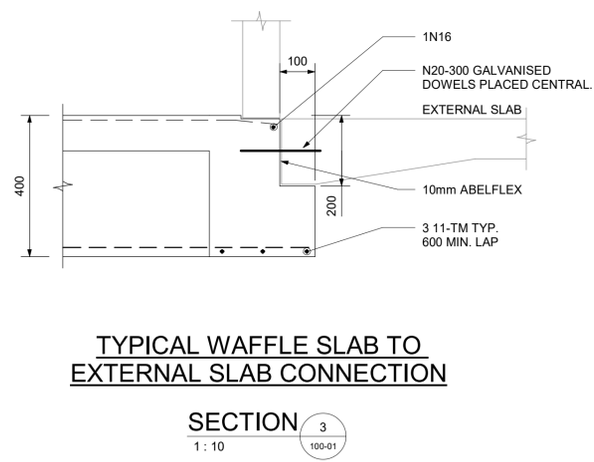
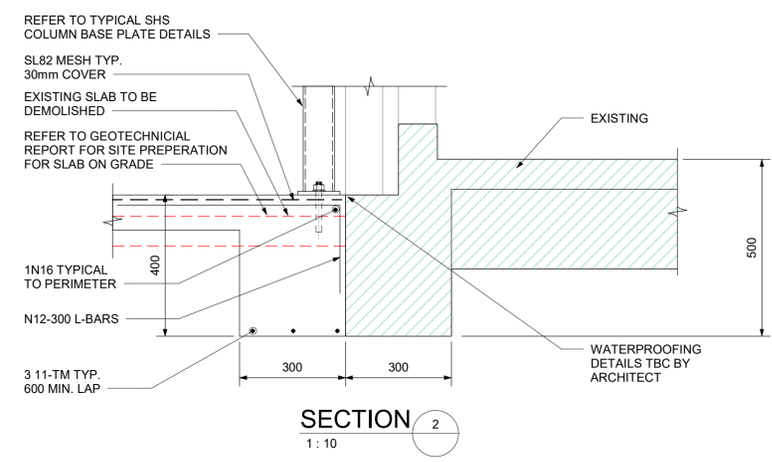
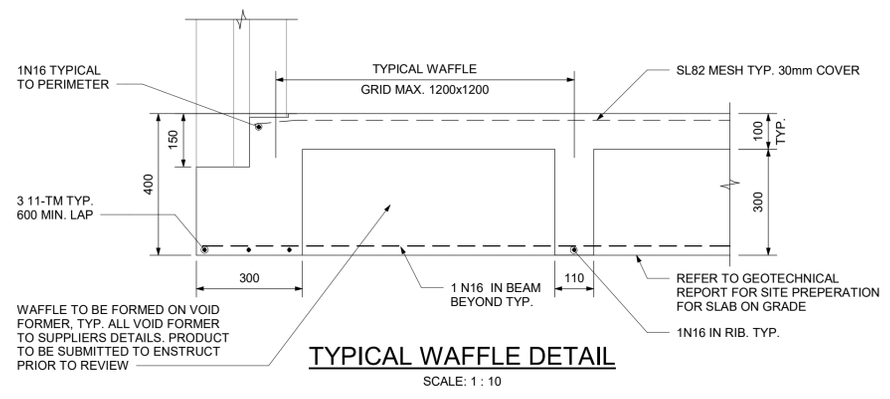
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PROJECT NAME
John Palmer Public School

PROJECT NUMBER: 6372
DRAWING TITLE
**GROUND FLOOR SECTIONS
AND DETAILS - SHEET 1**

SCALE AT A1: 1 : 20
DRAWN BY: Author
CHECKED BY: Checker
DRAWING STATUS

PRELIMINARY
DRAWING NUMBER REV.
ST-100-51 A



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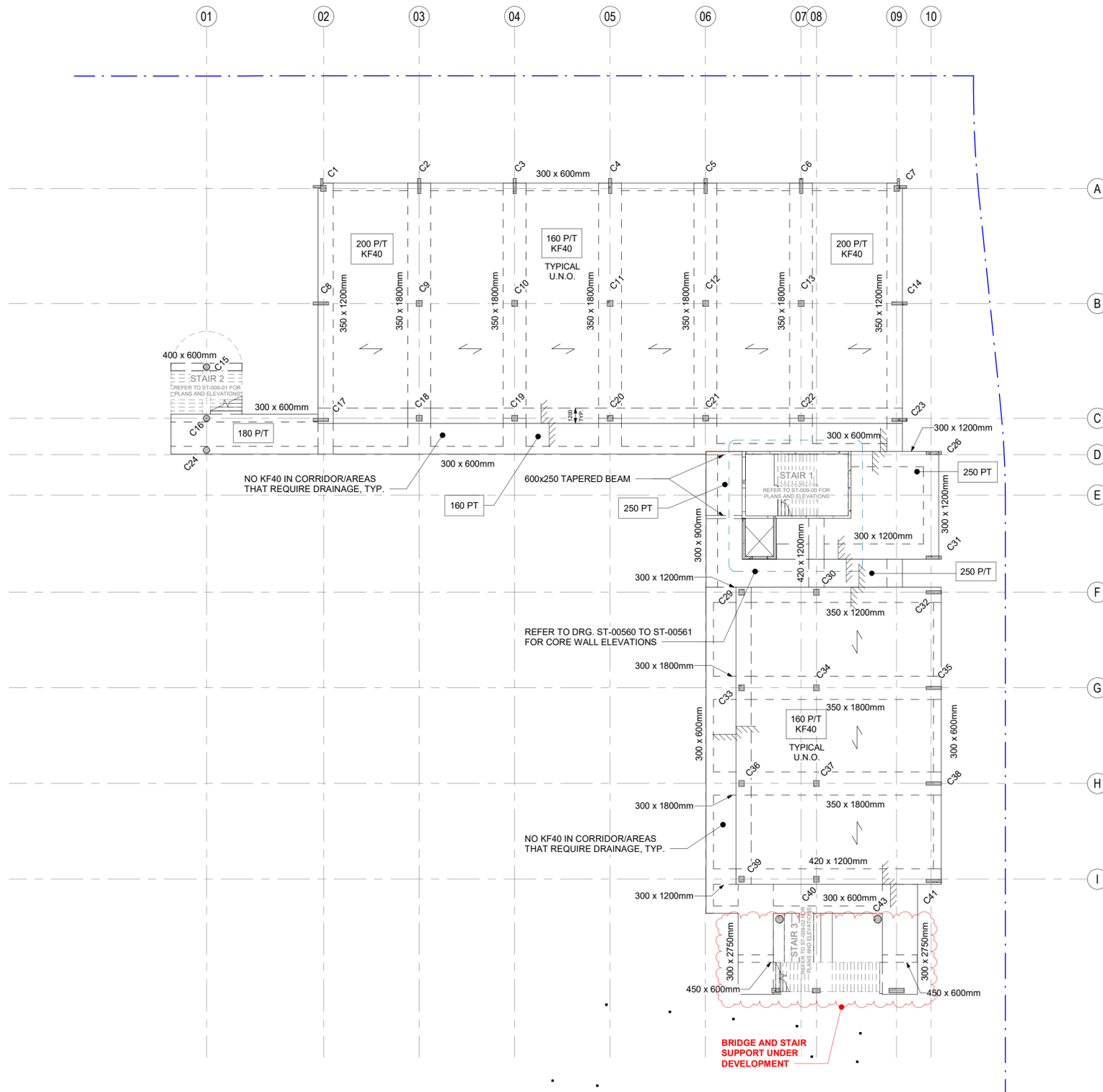
PROJECT NAME
John Palmer Public School

PROJECT NUMBER: 6372
 DRAWING TITLE
HALL EXTENSION - GROUND FLOOR SECTIONS

SCALE AT A1: 1:10
 DRAWN BY: Author
 CHECKED BY: Checker
 DRAWING STATUS

PRELIMINARY
 DRAWING NUMBER REV.
ST-100-61 A

- NOTES:**
- POST TENSIONED CONCRETE WORKS REFER TO SPECIALIST P/T CONTRACTORS DOCUMENTATION FOR DETAILS.
 - PT FLOOR TO BE DESIGNED WITH 3 LEVELS OF BACK PROPPING.
 - SLABS TO BE 180 THICK PT MINIMUM TYPICAL U.N.O.
 - ALL BEAMS TO BE PT U.N.O.
 - ALL SLAB FOLDS TO BE 900mm WIDE U.N.O.
 - NOMINATED DEPTHS ARE MINIMUM DEPTHS.
 - KF40 REFERS TO EITHER DECKFORM Z350 OR Z450 REFER TO DESIGN LIFE STATEMENT FROM FIELDERS
 - FLOOR STRUCTURE EXPOSED TO THE WEATHER TO HAVE A MINIMUM P/A OF 1.5 MPA.
 - SETOUT, FALLS AND LEVELS TO ARCHITECTS DETAILS.
 - TOP OF SLAB TO BE LAID TO FALLS AT EXTERNAL AREAS. DRAINAGE OUTLETS ARE TO AVOID BEAMS.
 - NON-STRUCTURAL FLOOR BUILD UP AND TOPPING NOT SHOWN FOR CLARITY REFER ARCHITECTURAL DRAWINGS.
 - ALL FACADE AND BALUSTRADE DETAILS AND FIXINGS TO BE COORDINATED WITH THE PT CONTRACTORS DOCUMENTATION.
 - CAST IN CONDUITS TO BE INSTALLED IN ACCORDANCE WITH ST-012-31.
 - SLAB THICKENING UNDER BLOCKWALLS NOT SHOWN FOR CLARITY. REFER TO ARCHITECTURAL DRAWINGS FOR LOCATIONS.
 - HOBS, SETDOWNS AND NON STRUCTURAL WALLS NOT SHOWN FOR CLARITY REFER TO ARCHITECTURAL DRAWINGS FOR LOCATIONS AND DETAILS.
 - PENETRATIONS LESS THAN 150 DIAMETER NOT SHOWN FOR CLARITY. PENETRATIONS TO BE APPROVED BY PT CONTRACTOR AND ENSTRUCT PRIOR TO CONSTRUCTION.
 - REFER TO ARCHITECTS DRAWINGS FOR STRIP DRAINS AND PERMANENT MOVEMENT JOINTS AND SETDOWNS.
 - TMJD REFERS TO TEMPORARY MOVEMENT JOINT DIAPHRAGM CONNECTIONS. REFER TO ST-01231 FOR DETAILS. THESE DOWELS ARE FOR LATERAL DIAPHRAGM LOADS ONLY. ADDITIONAL CONNECTORS ARE REQUIRED FOR VERTICAL LOADS WHICH ARE BY THE PT CONTRACTOR.
 - REFER TO DRAWING ST-012-31 FOR TYPICAL SUSPENDED SLAB DETAILS.
 - REFER TO DRAWING ST-005-60 FOR CORE WALLS
 - REFER TO DRAWING ST-005-01 FOR COLUMN SIZES TYPICALLY U.N.O.



LEVEL 01 - GENERAL ARRANGEMENT

SCALE: 1 : 200

KF40 IS 0.75 BMT
CORROSION PROTECTION AND TREATMENT OF KF40
IN ACCORDANCE WITH FIELDERS SPECIFICATION

B 22.09.21 95% SCHEMATIC DESIGN
A 27.08.21 SSSA ISSUE
Rev. Date Description
STRUCTURAL / CIVIL CONSULTANT
enstruct
enstruct group pty ltd
Level 4, 2 Glen Street, Milsons Point NSW 2061
Telephone (02) 8904 1444
http://www.enstruct.com.au

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SCHOOL INFRASTRUCTURE
BUILDER

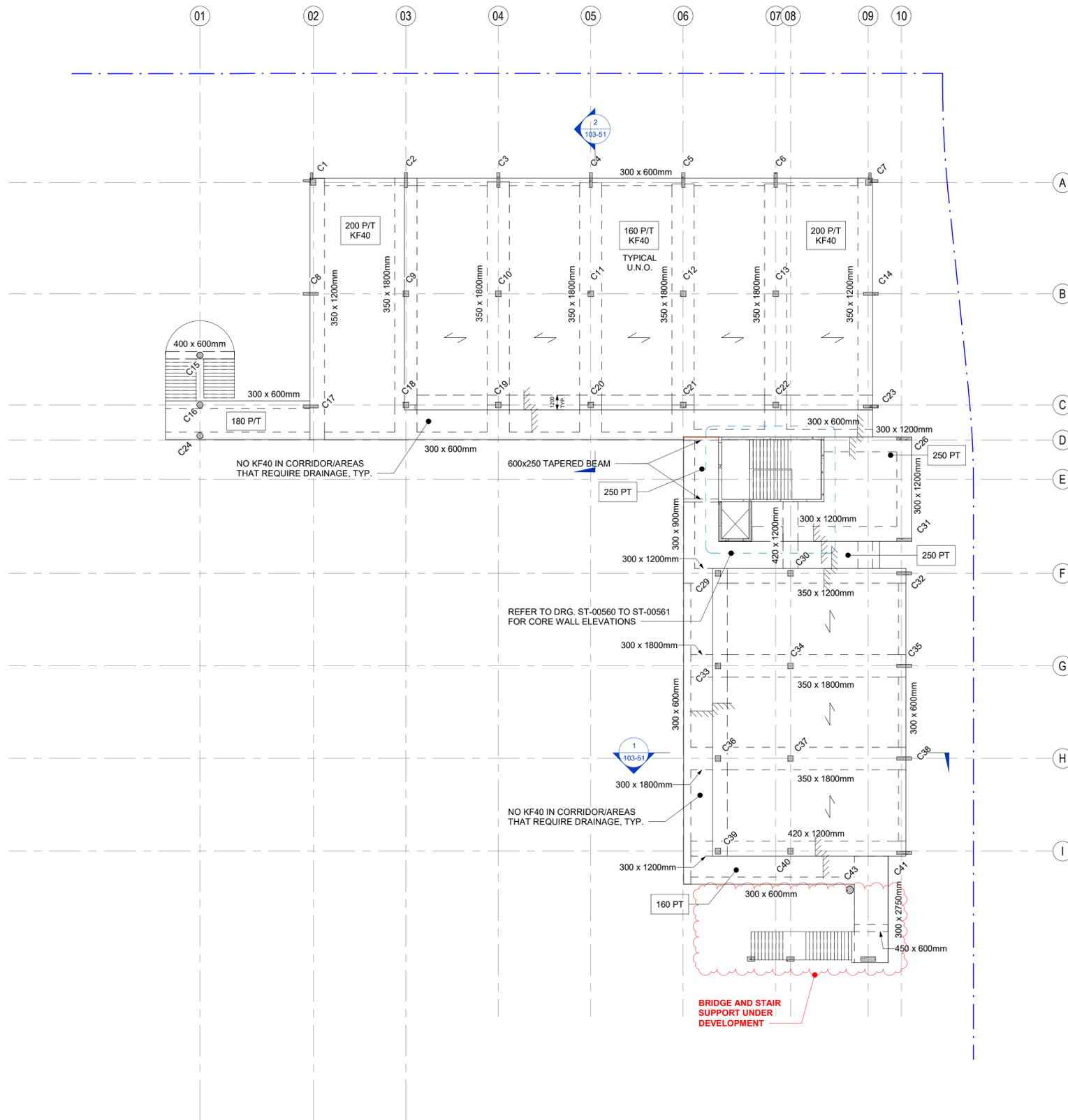
PROJECT NAME
John Palmer Public School

PROJECT NUMBER: 6372
DRAWING TITLE
LEVEL 01 - GENERAL ARRANGEMENT

SCALE AT A1: 1 : 200
DRAWN BY: Author
CHECKED BY: Checker
DRAWING STATUS

PRELIMINARY
DRAWING NUMBER REV.
ST-101-00 B

- NOTES:**
- POST TENSIONED CONCRETE WORKS REFER TO SPECIALIST P/T CONTRACTORS DOCUMENTATION FOR DETAILS.
 - PT FLOOR TO BE DESIGNED WITH 3 LEVELS OF BACK PROPPING.
 - SLABS TO BE 180 THICK PT MINIMUM TYPICAL U.N.O.
 - ALL BEAMS TO BE PT U.N.O.
 - ALL SLAB FOLDS TO BE 900mm WIDE U.N.O.
 - NOMINATED DEPTHS ARE MINIMUM DEPTHS.
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 - FLOOR STRUCTURE EXPOSED TO THE WEATHER TO HAVE A MINIMUM P/A OF 1.5 MPA.
 - SETOUT, FALLS AND LEVELS TO ARCHITECTS DETAILS.
 - TOP OF SLAB TO BE LAID TO FALLS AT EXTERNAL AREAS. DRAINAGE OUTLETS ARE TO AVOID BEAMS.
 - NON-STRUCTURAL FLOOR BUILD UP AND TOPPING NOT SHOWN FOR CLARITY REFER ARCHITECTURAL DRAWINGS.
 - ALL FACADE AND BALUSTRADE DETAILS AND FIXINGS TO BE COORDINATED WITH THE PT CONTRACTORS DOCUMENTATION.
 - CAST IN CONDUITS TO BE INSTALLED IN ACCORDANCE WITH ST-012-31.
 - SLAB THICKENING UNDER BLOCKWALLS NOT SHOWN FOR CLARITY. REFER TO ARCHITECTURAL DRAWINGS FOR LOCATIONS.
 - HOBS, SETDOWNS AND NON STRUCTURAL WALLS NOT SHOWN FOR CLARITY REFER TO ARCHITECTURAL DRAWINGS FOR LOCATIONS AND DETAILS.
 - PENETRATIONS LESS THAN 150 DIAMETER NOT SHOWN FOR CLARITY. PENETRATIONS TO BE APPROVED BY PT CONTRACTOR AND ENSTRUCT PRIOR TO CONSTRUCTION.
 - REFER TO ARCHITECTS DRAWINGS FOR STRIP DRAINS AND PERMANENT MOVEMENT JOINTS AND SETDOWNS.
 - TJMD REFERS TO TEMPORARY MOVEMENT JOINT DIAPHRAGM CONNECTIONS. REFER TO ST-01231 FOR DETAILS. THESE DOWELS ARE FOR LATERAL DIAPHRAGM LOADS ONLY. ADDITIONAL CONNECTORS ARE REQUIRED FOR VERTICAL LOADS WHICH ARE BY THE PT CONTRACTOR.
 - REFER TO DRAWING ST-012-31 FOR TYPICAL SUSPENDED SLAB DETAILS.
 - REFER TO DRAWING ST-005-60 FOR CORE WALLS
 - REFER TO DRAWING ST-005-01 FOR COLUMN SIZES TYPICALLY U.N.O.



LEVEL 02 - GENERAL ARRANGEMENT
SCALE: 1 : 200

KF40 IS 0.75 BMT
CORROSION PROTECTION AND TREATMENT OF KF40
IN ACCORDANCE WITH FIELDERS SPECIFICATION

B 22.09.21 95% SCHEMATIC DESIGN
A 27.08.21 SSSDA ISSUE
Rev. Date Description
STRUCTURAL / CIVIL CONSULTANT
enstruct
enstruct group pty ltd
Level 4, 2 Glen Street, Milsons Point NSW 2061
Telephone (02) 8904 1444
http://www.enstruct.com.au

CLIENT
NSW Education
School Infrastructure
BUILDER

PROJECT NAME
John Palmer Public School

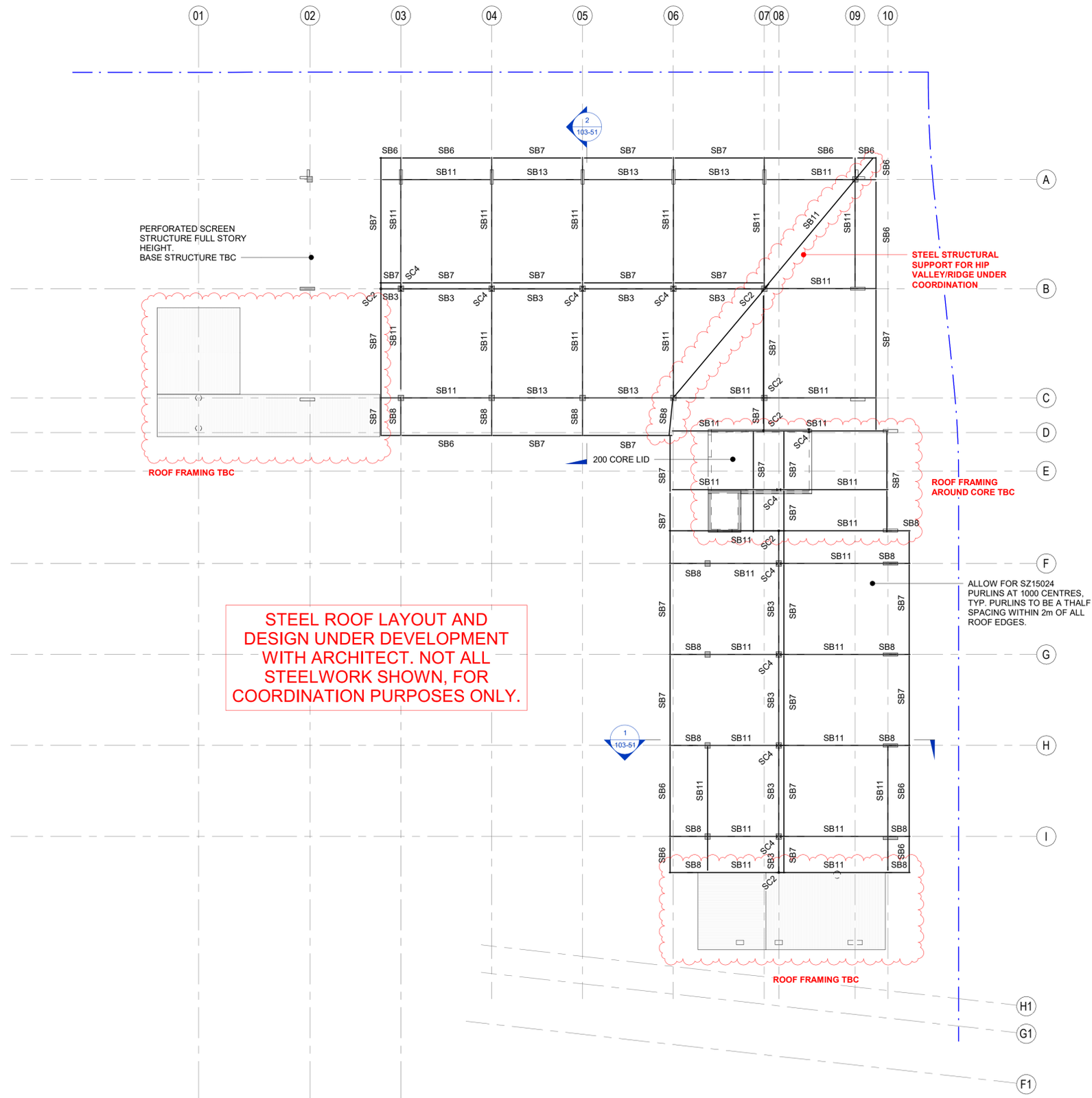
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DRAWING TITLE
LEVEL 02 - GENERAL ARRANGEMENT

SCALE AT A1: 1 : 200
DRAWN BY: Author
CHECKED BY: Checker
DRAWING STATUS

PRELIMINARY
DRAWING NUMBER
ST-102-00 REV. **B**

STRUCTURAL COLUMN SCHEDULE		
TYPE MARK	TYPE	COMMENTS
SC1	250UB25.7	HALL EXTENSION
SC2	100x100x6.0SHS	
SC3	100x100x5.0SHS	
SC4	310UB40.4	

STRUCTURAL FRAMING SCHEDULE		
TYPE MARK	TYPE	COMMENTS
P1	SZ20019	
SB1	75x75x6EA	
SB2	200UB18.2	HALL EXTENSION
SB3	100x100x6.0SHS	
SB4	250UB25.7	HALL EXTENSION
SB5	200PFC	HALL EXTENSION
SB6	200UB25.4	
SB7	200x100x6.0 RHS	
SB8	200UB29.8	
SB9	200x100x6.0 RHS	
SB10	250PFC + 250UB25.7	
SB11	310UB40.4	
SB12	100x100x9.0SHS	
SB13	200x200x9.0SHS	
VB1	75X8 FLAT BAR	



ROOF LEVEL - GENERAL ARRANGEMENT

SCALE: 1 : 200

- NOTE:**
- CONCRETE LIDS AND DRAINAGE OF PLANT AREAS TO FUTURE DETAILS.
 - ALLOW FOR PARAPETS AROUND GUTTERS TO FUTURE DETAILS.
 - SUPPORT FOR ROOF ACCESS PATH TO FUTURE DETAILS.
 - DESIGN FOR FALL ARREST LOADING TO BE CO-ORDINATED WITH SAFE ACCESS CONTRACTOR
 - ACOUSTIC PANELS NOT INCLUDED IN DESIGN. IF ACOUSTIC PANELS REQUIRED MAKE ALLOWANCE FOR SLIGHT INCREASE IN STEEL TONNAGE
 - SOLAR PANELS ASSUMED TO BE FLAT ON ROOF. ASSUMED SELF WEIGHT = 0.1kPa.
 - PURLINS AT HALF SPACING FOR CANTILEVERED SECTIONS OF ROOF, TYP.

B 22.09.21 95% SCHEMATIC DESIGN
 A 27.08.21 SSSA ISSUE
 Rev. Date Description
 STRUCTURAL / CIVIL CONSULTANT

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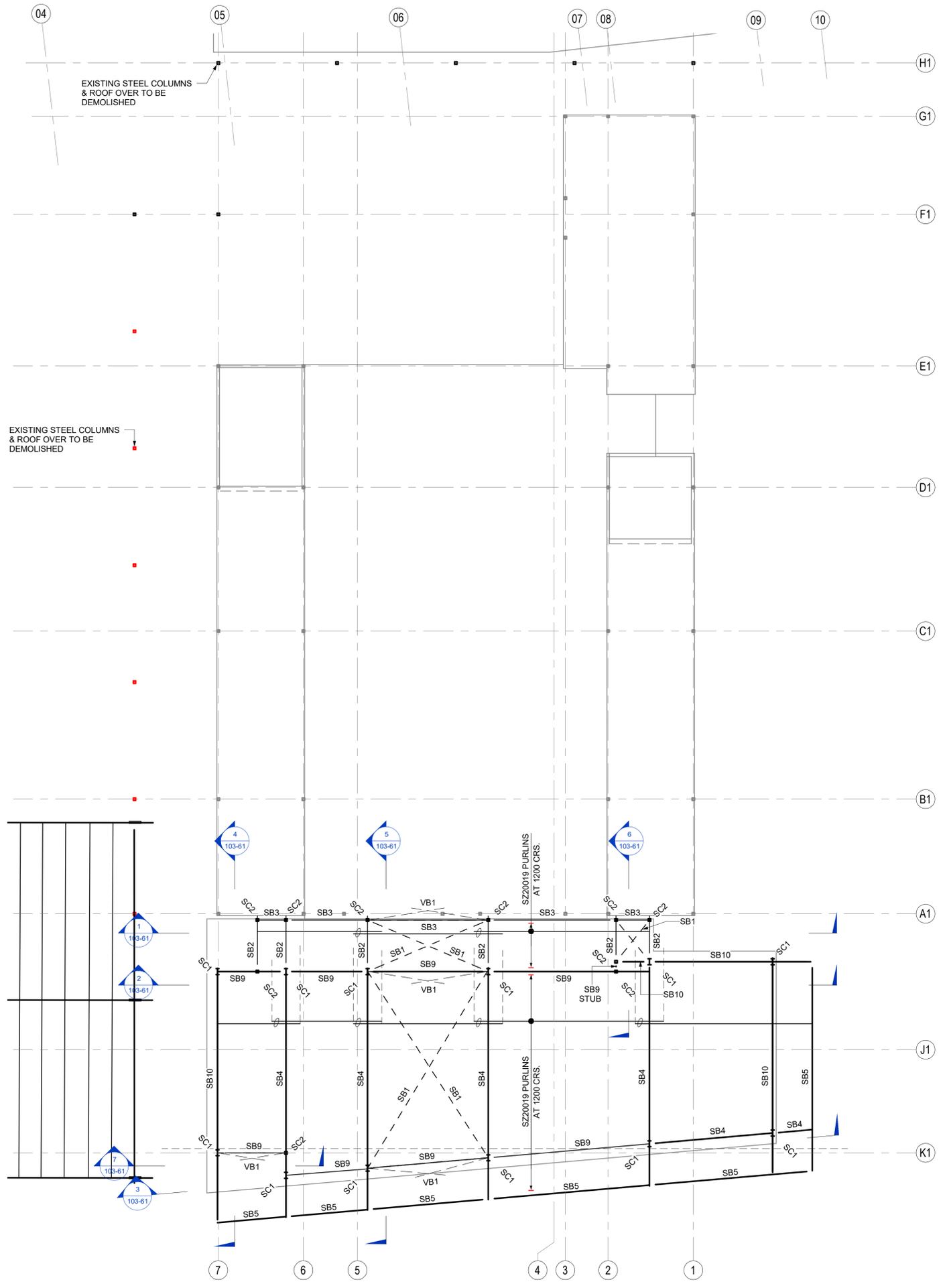
CLIENT
 **Education**
 School Infrastructure
 BUILDER

PROJECT NAME
John Palmer Public School

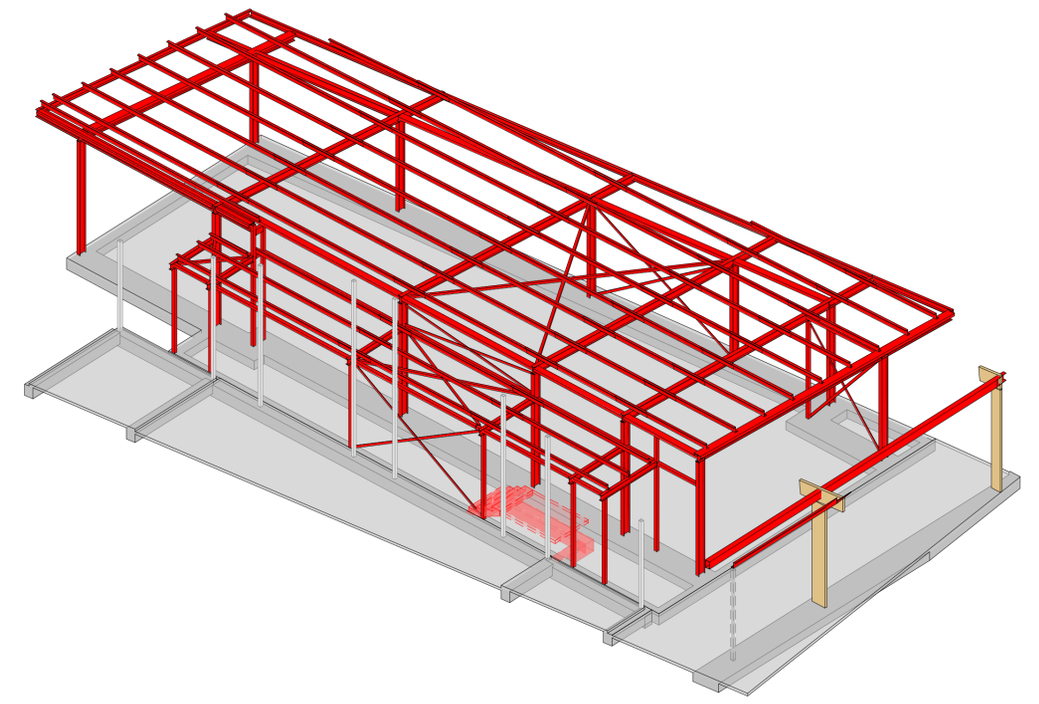
PROJECT NUMBER: 6372
 DRAWING TITLE
ROOF LEVEL - GENERAL ARRANGEMENT

SCALE AT A1: 1 : 200
 DRAWN BY: Author
 CHECKED BY: Checker
 DRAWING STATUS
PRELIMINARY
 DRAWING NUMBER
ST-103-00 REV. **B**

REFER TO DRG. ST-001-01 & ST-001-02 FOR GENERAL NOTES



HALL EXTENSION - ROOF STEELWORK PLAN
SCALE: 1:100



HALL EXTENSION ISOMETRIC
SCALE:

STRUCTURAL COLUMN SCHEDULE		
TYPE MARK	TYPE	COMMENTS
SC1	250UB25.7	HALL EXTENSION
SC2	100x100x6.0SHS	
SC3	100x100x5.0SHS	
SC4	310UB40.4	

STRUCTURAL FRAMING SCHEDULE		
TYPE MARK	TYPE	COMMENTS
P1	SZ20019	
SB1	75x75x6EA	
SB2	200UB18.2	HALL EXTENSION
SB3	100x100x6.0SHS	
SB4	250UB25.7	HALL EXTENSION
SB5	200PFC	HALL EXTENSION
SB6	200UB25.4	
SB7	200x100x6.0 RHS	
SB8	200UB29.8	
SB9	200x100x6.0 RHS	
SB10	250PFC + 250UB25.7	
SB11	310UB40.4	
SB12	100x100x9.0SHS	
SB13	200x200x9.0SHS	
VB1	75X8 FLAT BAR	

A 22.09.21 95% SCHEMATIC DESIGN
 Rev. Date Description
 STRUCTURAL / CIVIL CONSULTANT
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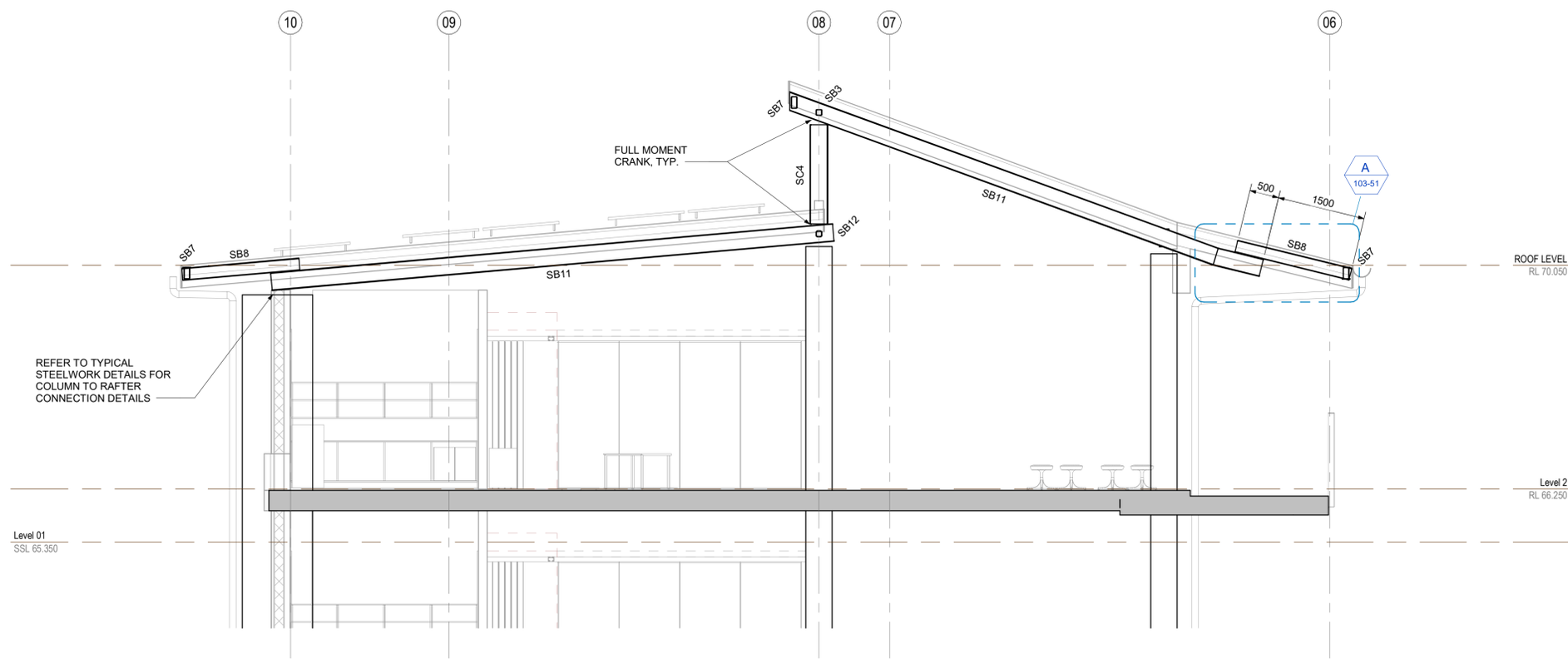
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PROJECT NAME
John Palmer Public School

PROJECT NUMBER: 6372
 DRAWING TITLE
HALL EXTENSION - ROOF LEVEL GENERAL ARRANGEMENT

SCALE AT A1: 1:100
 DRAWN BY: CJN
 CHECKED BY: MOS
 DRAWING STATUS

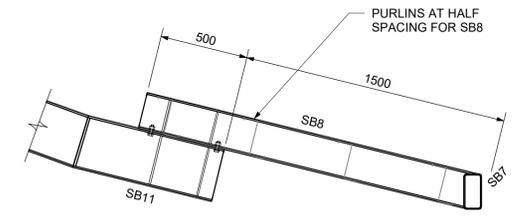
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ST-103-01 REV. **A**



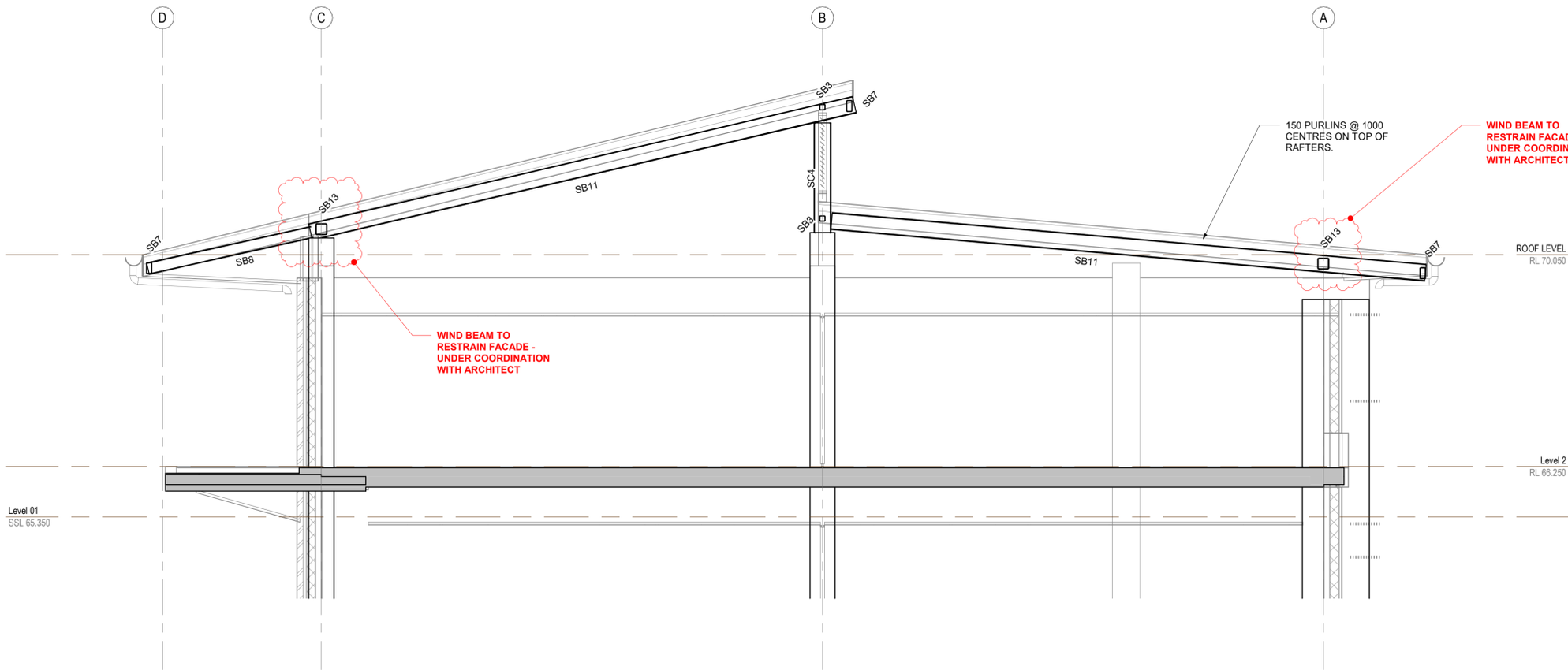
TYPICAL ROOF RAFTER ELEVATION - 1
SCALE: 1 : 50

STRUCTURAL COLUMN SCHEDULE		
TYPE MARK	TYPE	COMMENTS
SC1	250UB25.7	HALL EXTENSION
SC2	100x100x6.0SHS	
SC3	100x100x5.0SHS	
SC4	310UB40.4	

STRUCTURAL FRAMING SCHEDULE		
TYPE MARK	TYPE	COMMENTS
P1	SZ20019	
SB1	75x75x6EA	
SB2	200UB18.2	HALL EXTENSION
SB3	100x100x6.0SHS	
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SB5	200PFC	HALL EXTENSION
SB6	200UB25.4	
SB7	200x100x6.0 RHS	
SB8	200UB29.8	
SB9	200x100x6.0 RHS	
SB10	250PFC + 250UB25.7	
SB11	310UB40.4	
SB12	100x100x9.0SHS	
SB13	200x200x9.0SHS	
VB1	75X8 FLAT BAR	



TYPICAL SPLICED BEAM DETAIL
DETAIL A
1 : 20



TYPICAL ROOF RAFTER ELEVATION - 2
SCALE: 1 : 50

A 22.09.21 95% SCHEMATIC DESIGN
Rev. Date Description
STRUCTURAL / CIVIL CONSULTANT
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BUILDER

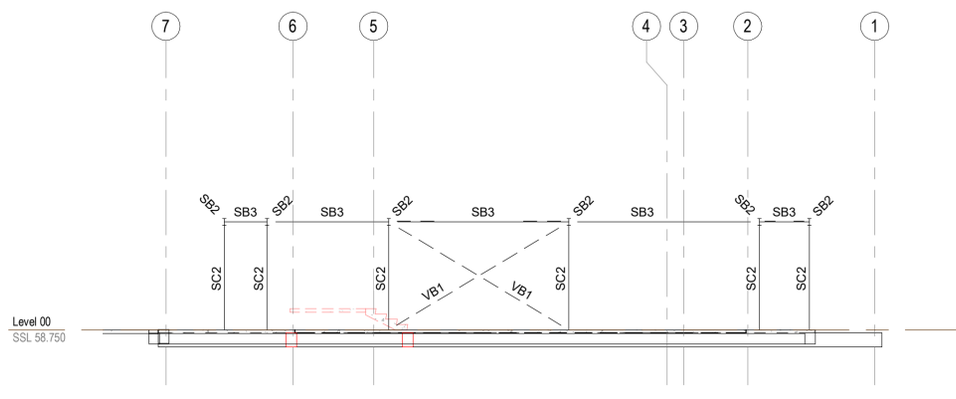
PROJECT NAME
John Palmer Public School

PROJECT NUMBER: 6372
DRAWING TITLE
ROOF LEVEL - SECTIONS AND DETAILS

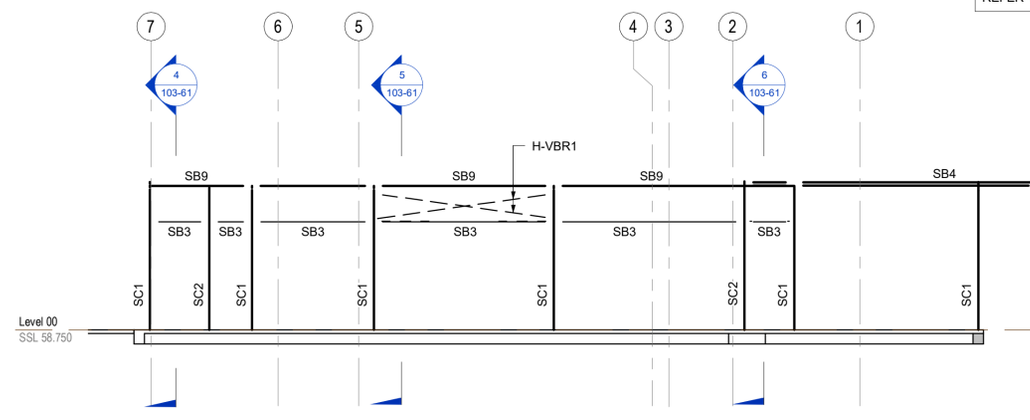
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DRAWN BY: Author
CHECKED BY: Checker
DRAWING STATUS

PRELIMINARY
DRAWING NUMBER
ST-103-51
REV.
A

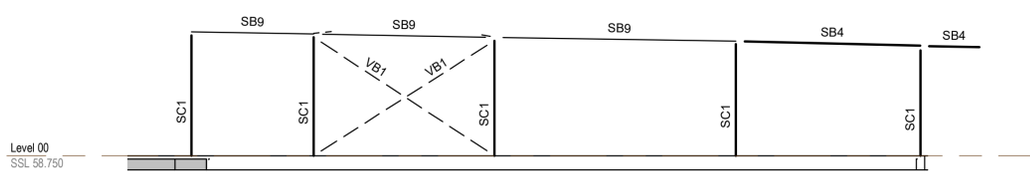
REFER TO DRG. ST-001-01 & ST-001-02 FOR GENERAL NOTES



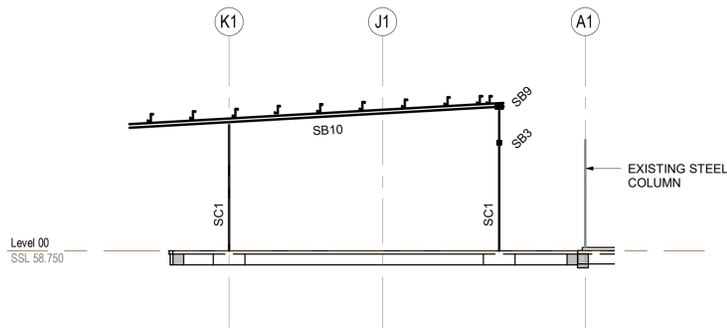
SECTION 1
1 : 100



SECTION 2
1 : 100



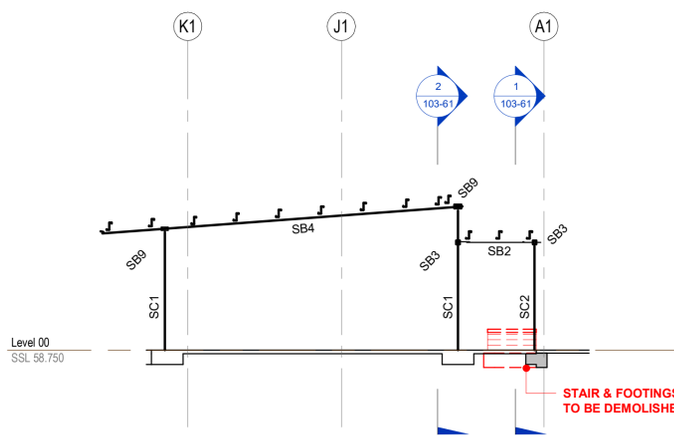
SECTION 3
1 : 100



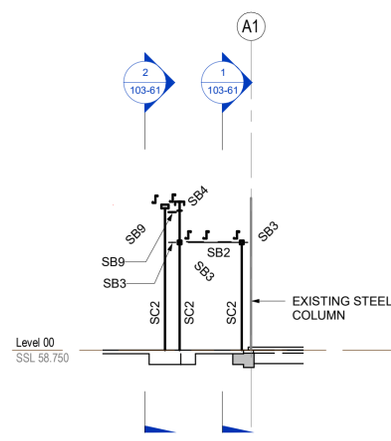
SECTION 4
1 : 100

STRUCTURAL COLUMN SCHEDULE		
TYPE MARK	TYPE	COMMENTS
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SC2	100x100x6.0SHS	
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SC4	310UB40.4	

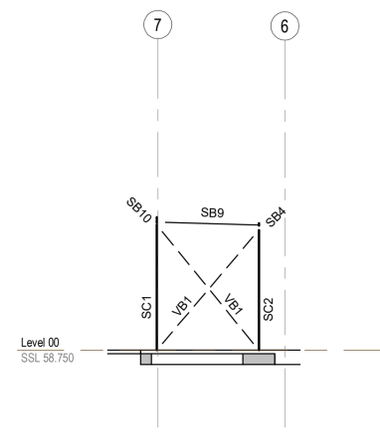
STRUCTURAL FRAMING SCHEDULE		
TYPE MARK	TYPE	COMMENTS
P1	SZ20019	
SB1	75x75x6EA	
SB2	200UB18.2	HALL EXTENSION
SB3	100x100x6.0SHS	
SB4	250UB25.7	HALL EXTENSION
SB5	200PFC	HALL EXTENSION
SB6	200UB25.4	
SB7	200x100x6.0 RHS	
SB8	200UB29.8	
SB9	200x100x6.0 RHS	
SB10	250PFC + 250UB25.7	
SB11	310UB40.4	
SB12	100x100x9.0SHS	
SB13	200x200x9.0SHS	
VB1	75X8 FLAT BAR	



SECTION 5
1 : 100



SECTION 6
1 : 100



SECTION 7
1 : 100

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 Rev. Date Description
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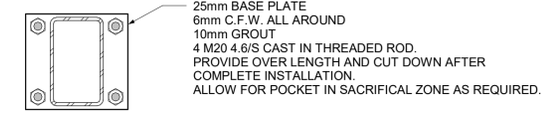
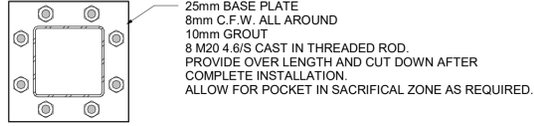
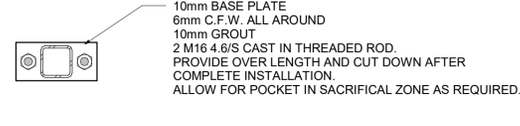
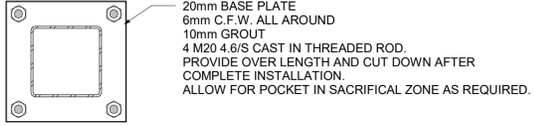
 Education
 School Infrastructure
 BUILDER

PROJECT NAME
 John Palmer Public School

PROJECT NUMBER: 6372
 DRAWING TITLE
 HALL EXTENSION -
 STEELWORK ELEVATIONS &
 SECTIONS

SCALE AT A1: 1 : 100
 DRAWN BY: CJN
 CHECKED BY: MOS
 DRAWING STATUS

PRELIMINARY
 DRAWING NUMBER REV.
 ST-103-61 A

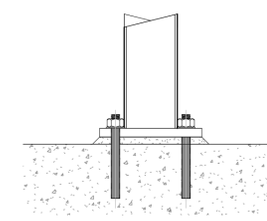
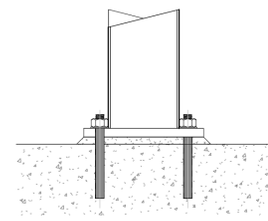
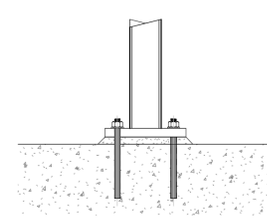
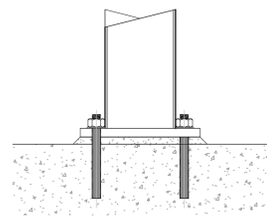


TYPICAL SHS BASE PLATE DETAIL U.N.O.

TYPICAL 89x89 SHS BASE PLATE DETAIL

TYPICAL 300x300 SHS BASE PLATE DETAIL U.N.O.

TYPICAL 250x150 RHS BASE PLATE DETAIL U.N.O.

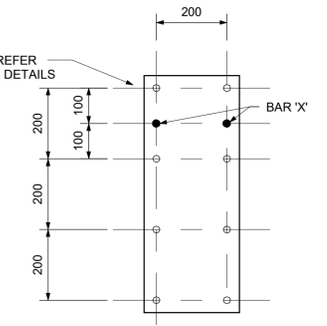
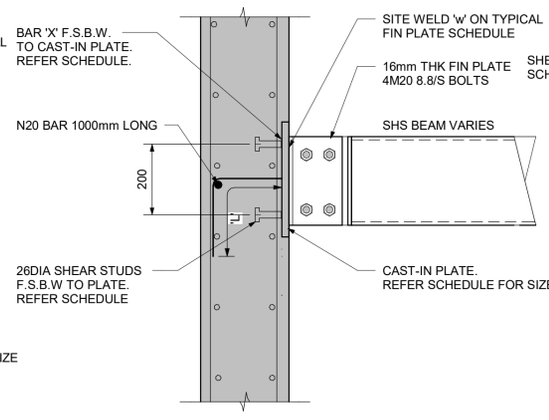
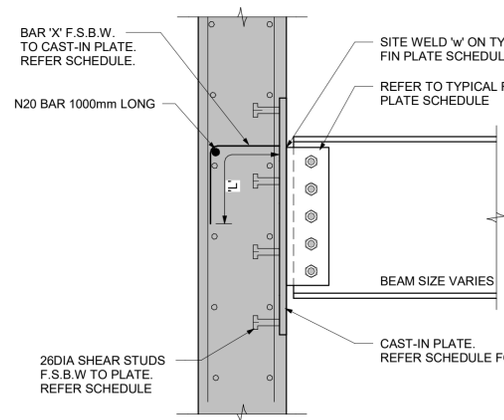
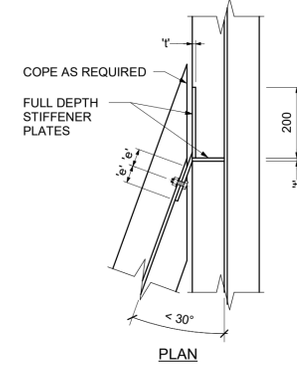
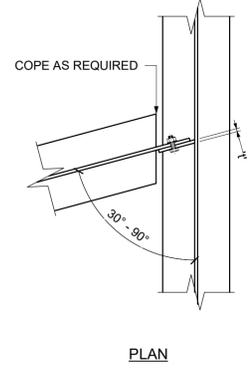
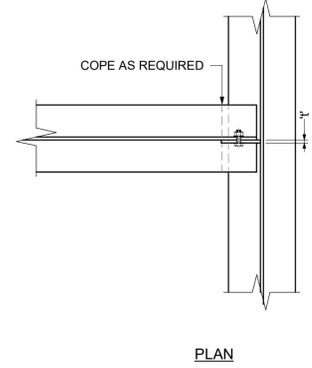


TYPICAL SHS BASE PLATE ELEVATION U.N.O.

TYPICAL 89x89 SHS BASE PLATE ELEVATION

TYPICAL 300x300 SHS BASE PLATE ELEVATION U.N.O.

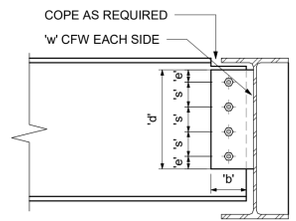
TYPICAL 250x150 RHS BASE PLATE ELEVATION U.N.O.



TYPICAL BEAM TO BEAM FIN PLATE CONNECTION DETAIL

SCALE 1:10

TYPICAL CAST-IN PLATE ELEVATION

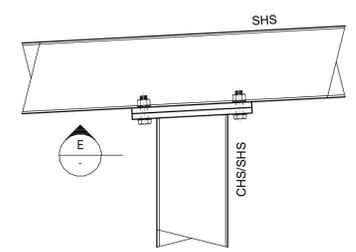


TYPICAL UB BEAM TO UB PREFERRED FIN PLATE CONNECTION DETAIL

FIN PLATE							
BEAM SIZE	d (min.)	b (min.)	t	e	s	w	Grade 8.8/n,d
150 UB	110	100	10	30	50	6	2 M20
180 UB	130	100	10	35	60	6	2 M20
200 UB/PFC	140	100	10	35	70	6	2 M20
250 UB	140	100	10	35	70	6	2 M20
310 UB	210	100	10	35	70	6	3 M20
360 UB	210	100	10	35	70	6	3 M20
410 UB	280	100	12	35	70	6	4 M20
460 UB	350	100	12	35	70	6	5 M20

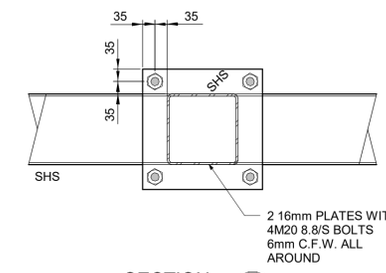
CAST-IN PLATE SCHEDULE				
BEAM SIZE	22DIA SHEAR STUDS	CAST-IN PLATE (20mm THK)		BAR 'X'
		'B' (mm)	'D' (mm)	
200 UB/PFC	2x2 (4TOTAL)	270	280	2N12 350
250 UB	2x2 (4TOTAL)	270	330	2N12 350
310 UB	2x2 (4TOTAL)	270	390	2N12 350
360 UB	3x2 (6TOTAL)	270	470	2N12 350
410 UB	3x2 (6TOTAL)	270	490	2N12 350
460 UB	4x2 (8TOTAL)	270	670	2N12 350

CAST-IN PLATE SCHEDULE				
BEAM SIZE	22DIA SHEAR STUDS	CAST-IN PLATE (20mm THK)		BAR 'X'
		'B' (mm)	'D' (mm)	
100SHS	2x2 (4TOTAL)	270	280	2N12 350
150SHS	2x2 (4TOTAL)	270	330	2N12 350
200SHS	2x2 (4TOTAL)	340	390	2N12 350
250SHS	3x2 (6TOTAL)	390	470	2N12 350
300SHS	3x2 (6TOTAL)	440	470	2N12 350

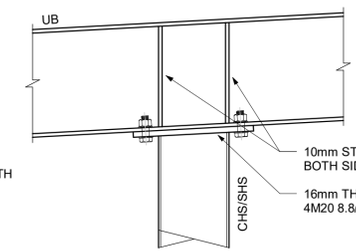


TYPICAL SHS TO CHS/SHS/RHS COLUMN DETAIL

SCALE = 1:10



SECTION SCALE = 1:10



TYPICAL UB TO CHS/SHS/RHS COLUMN DETAIL

SCALE = 1:10

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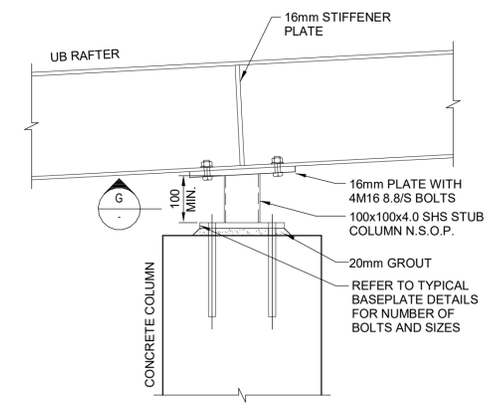
 Education
 School Infrastructure
 BUILDER

PROJECT NAME
 John Palmer Public School

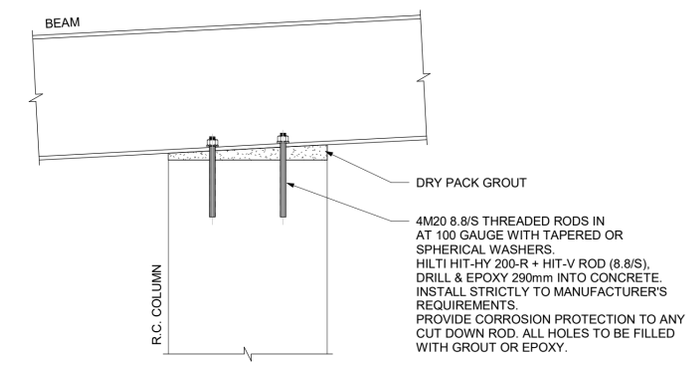
PROJECT NUMBER: 6372
 DRAWING TITLE
 TYPICAL STEEL SECTIONS AND DETAILS SHEET 1

SCALE AT A1: 1:10
 DRAWN BY: JWR
 CHECKED BY: M.O.S
 DRAWING STATUS
PRELIMINARY
 DRAWING NUMBER
 ST-103-81
 REV.
B

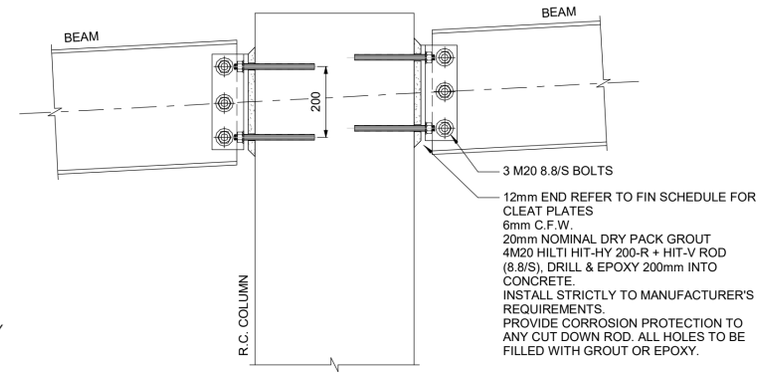
REFER TO DRG. ST-001-01 & ST-001-02 FOR GENERAL NOTES



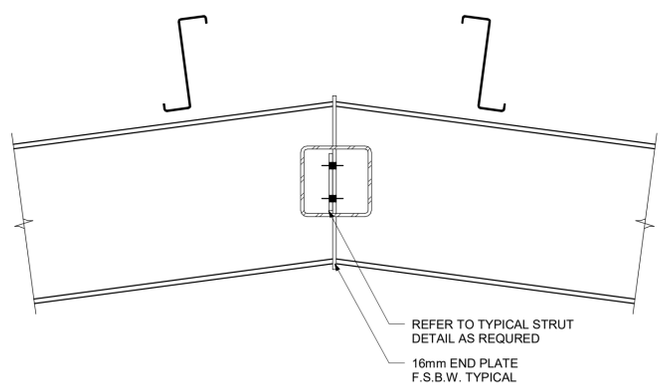
**TYPICAL HEAD CONNECTION
DETAIL TO UB RAFTERS**
SCALE = 1:10



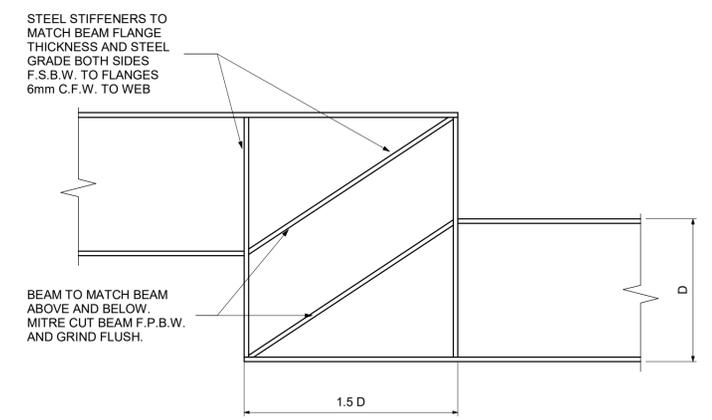
**TYPICAL BEAM TO TOP OF CONCRETE
COLUMN ELEVATION U.N.O.**



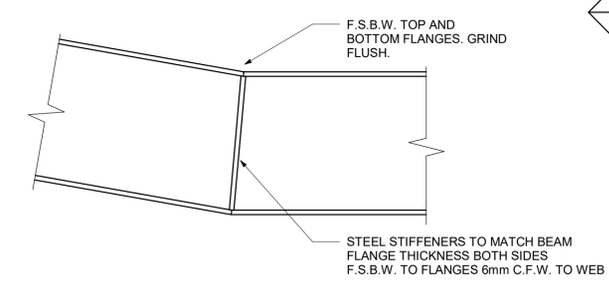
**TYPICAL BEAM TO SIDE OF CONCRETE
COLUMN ELEVATION U.N.O.**



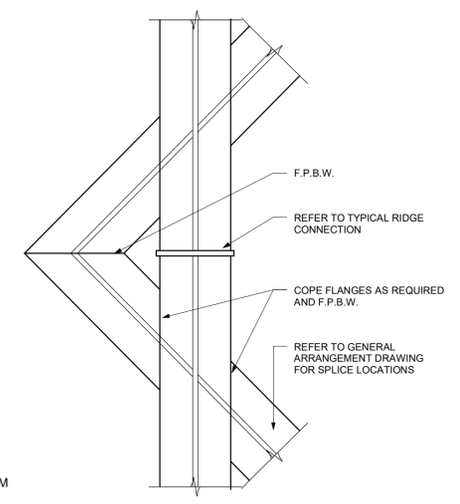
TYPICAL RIDGE CONNECTION DETAIL
SCALE 1:10



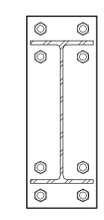
TYPICAL BEAM CRANK DETAIL
SCALE 1:10



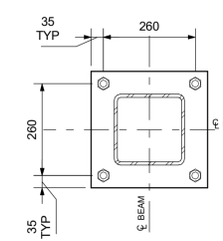
TYPICAL BEAM CRANK DETAIL
SCALE 1:10



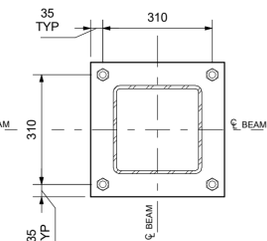
TYPICAL RIDGE TO HIP DETAIL
SCALE 1:10



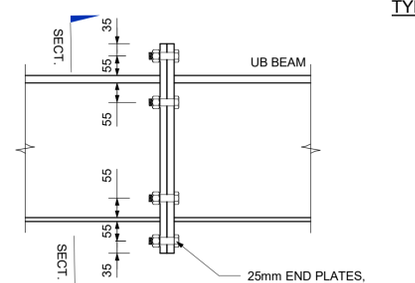
SECTION



SECTION
TYPICAL 200SHS

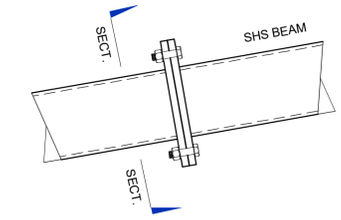


SECTION
TYPICAL 250SHS



ELEVATION

UB BEAM SPLICE EXCLUDING 610UB



ELEVATION

SHS BEAM SPLICE

TYPICAL SPLICE CONNECTION DETAILS
SCALE 1:10

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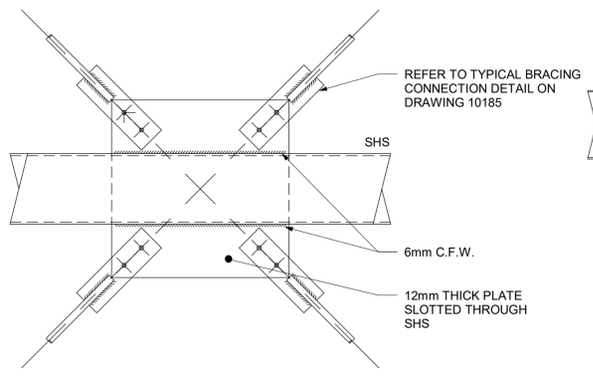
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Education
School Infrastructure
BUILDER

PROJECT NAME
John Palmer Public School

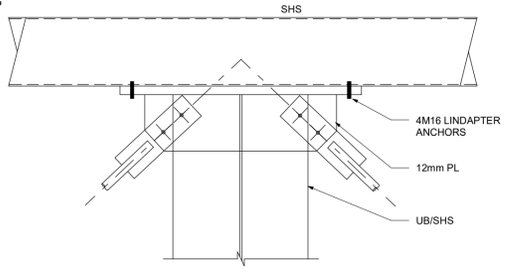
PROJECT NUMBER: 6372
DRAWING TITLE
TYPICAL STEEL SECTIONS AND
DETAILS SHEET 2

SCALE AT A1: 1:10
DRAWN BY: JWR
CHECKED BY: M.O.S
DRAWING STATUS
PRELIMINARY
DRAWING NUMBER REV.
ST-103-82 B

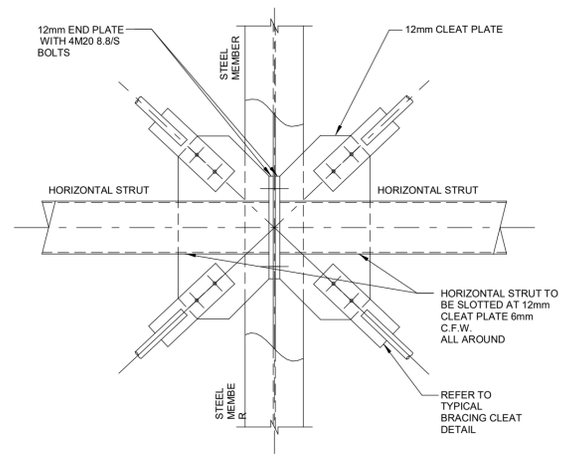
REFER TO DRG. ST-001-01 & ST-001-02 FOR GENERAL NOTES



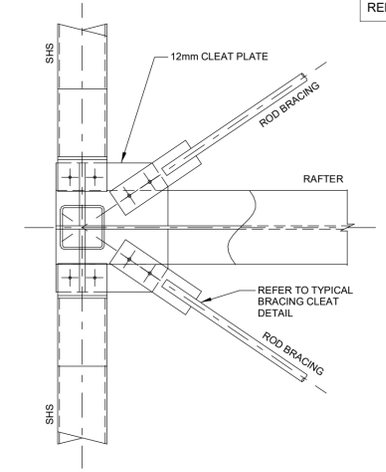
TYPICAL VERTICAL BRACING THROUGH SHS BEAM CONNECTION DETAIL
SCALE = 1:10



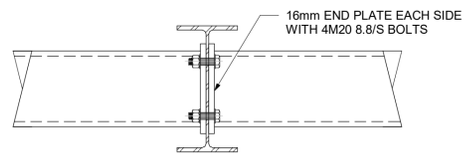
TYPICAL UB/SHS TO SHS WITH DOUBLE SIDED BRACING CONNECTION



TYPICAL HORIZONTAL BRACING CONNECTION DETAILS FOR ROD MEMBERS
SCALE = 1:10



TYPICAL RAFTER/STRUT CONNECTION
SCALE = 1:10



TYPICAL SHS MEMBER TO UB RAFTER CONNECTION DETAIL
SCALE = 1:10

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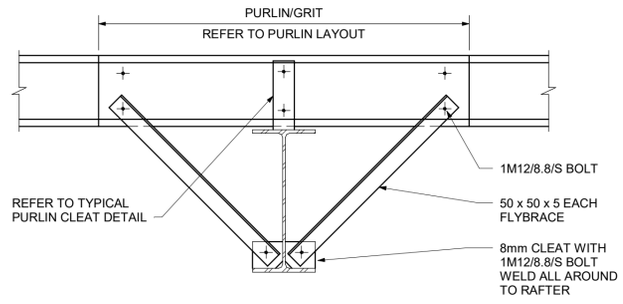
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PROJECT NAME
John Palmer Public School

PROJECT NUMBER: 6372
DRAWING TITLE
TYPICAL STEEL SECTIONS AND DETAILS SHEET 3

SCALE AT A1: 1:10
DRAWN BY: JWR
CHECKED BY: M.O.S
DRAWING STATUS
PRELIMINARY

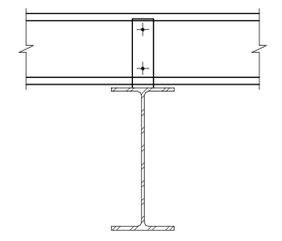
DRAWING NUMBER REV.
ST-103-83 B



TYPICAL FLY BRACE (FB) DETAIL

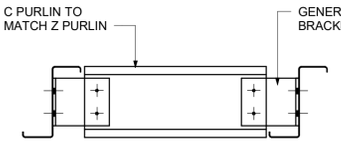
SCALE = 1:10

NOTE: PURLIN LAP TO BE MINIMUM 15% OF THE GREATER ADJACENT PURLIN SPANS



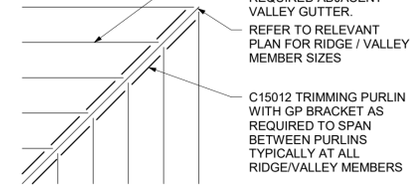
PURLIN CONNECTION DETAIL (TYPICAL)

SCALE = 1:10

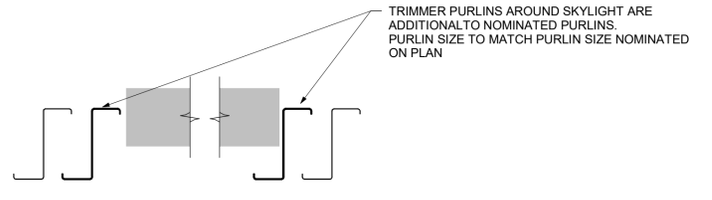


Z PURLIN PENETRATION TRIMMING DETAIL

SCALE = 1:10

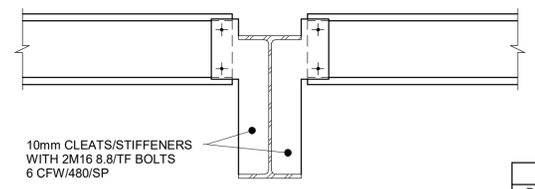


TYPICAL ROOF SHEETING TRIMMING DETAIL AT RIDGES AND VALLEYS



SKYLIGHT PURLIN TRIMMER DETAIL (SECTION)

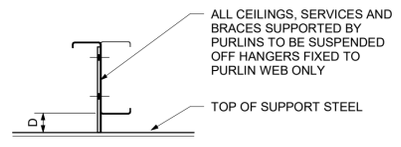
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PURLIN CONNECTION DETAIL BETWEEN BEAMS (TYPICAL)

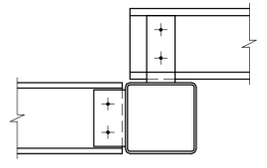
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WHEN PURLINS ARE WITHIN DEPTH OF BEAMS



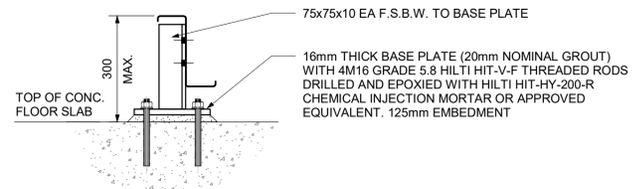
TYPICAL PURLIN AND GIRT CLEAT DETAIL

PURLINS SUPPORT SCHEDULE		
DISTANCE (D)	SUPPORT	BOLTS
LESS THAN 60	75 x 8 CLEAT PL 8 CFW	2M12 4.6/S
60 TO 100	75 x 10 CLEAT PL 8 CFW	2M12 4.6/S
100 TO 150	75 x 12 CLEAT PL 10 CFW	2M12 4.6/S
150 TO 300	75 x 75 x 8 EA. 8 CFW	2M12 4.6/S



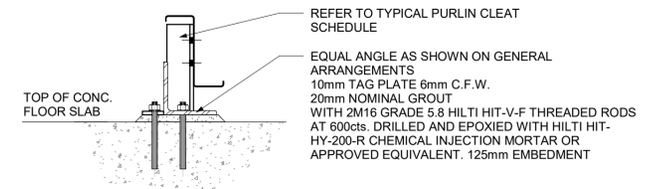
TYPICAL GIRT TO COLUMN FIXING DETAIL

SCALE = 1:10



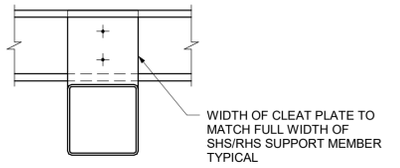
TYPICAL PURLIN CLEAT TO CONCRETE SLAB CONNECTION DETAIL

SCALE 1:10



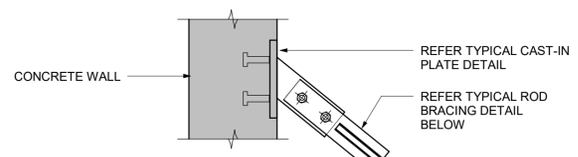
TYPICAL PURLIN CLEAT TO CONCRETE SLAB ALTERNATE CONNECTION DETAIL

SCALE 1:10

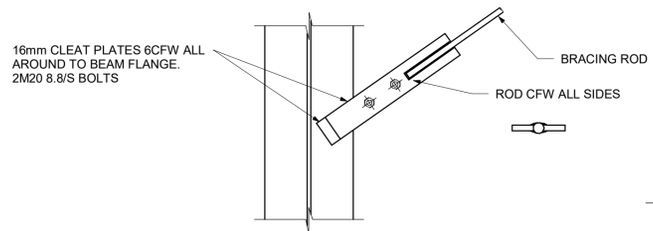


TYPICAL PURLIN CONNECTION DETAIL TO SHS/RHS SUPPORT MEMBER

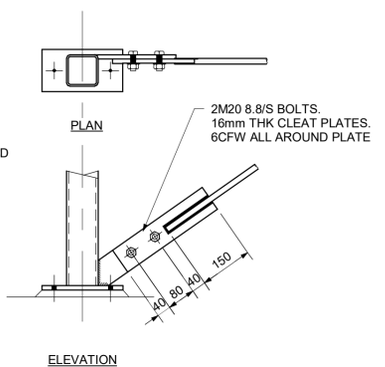
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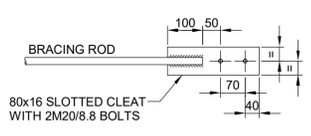
TYPICAL ROD BRACING INTO CONCRETE WALL



TYPICAL ROD BRACING CONNECTION DETAIL



TYPICAL VERTICAL BRACE TO COLUMN CONNECTION DETAIL



TYPICAL BRACING CLEAT DETAIL

SCALE = 1:10

CENTRELINE OF BRACING TO COINCIDE WITH CENTRELINES OF CONNECTED MEMBERS

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PURLIN SECTIONS AND DETAILS

SCALE AT A1: 1:10
 DRAWN BY: JWR
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ST-103-85 B