

DO NOT SCALE

GROUND SLAB PLAN:

UNLESS NOTED OTHERWISE

SLAB ON GROUND:

WORKSHOP AREAS:
150mm THICK RC SLAB ON GROUND (U.N.O.)
SL92 FABRIC TOP

CLASS ROOMS:
125mm THICK RC SLAB ON GROUND (U.N.O.)
SL82 FABRIC TOP

ALL SLABS ON 0.2mm THICK POLYTHENE MEMBRANE
ON 50mm COMPACTED SAND BED ON COMPACTED
GRAVEL SUBGRADE.
REFER TO GEOTECHNICAL REPORT.
WHERE VOIDS OCCUR BELOW THE EXISTING
BASEMENT SLAB, VOIDS SHALL BE FILLED WITH
CEMENT STABILIZED SAND.

SLAB THICKNESS AND REINFT. TYPE
PT = POST TENSIONED,
RC = TRADITIONAL RC

CONCRETE GRADE:

ALL FLOOR ELEMENTS :
MIN CONCRETE GRADE : Fc = N40 MPa U.N.O.

CONCRETE REO RATES:

COLUMNS 180 kg/m³
GENERAL SLABS 120 kg/m³
RAFT SLABS 120 kg/m³

STRUCTURAL STEPS, FOLDS & HOBS:

APPROPRIATE ALLOWANCES TO BE MADE FOR HOBS
AND FOLDS IN STRUCTURE TO
ACCOMMODATE ARCHITECTURAL SETDOWNS.

LIGHTWEIGHT FACADE ELEMENTS:

ALL FACADE ELEMENTS TO BE LIGHTWEIGHT
UNLESS NOTED OTHERWISE ON PLAN.
I.e., NO ADDITIONAL NON LOAD BEARING PRECAST
OTHER THAN SHOWN AND CALLED UP ON PLAN.

R.C. WALLS / SHEAR WALLS:

REFER ARCHITECTS FOR WATERPROOFING AND
DRAINAGE OF WET AREAS.

STRUCTURAL LEGEND:

- LOAD BEARING RC OVER
- LOAD BEARING PRECAST OVER
- LOAD BEARING MASONRY OVER
- LOAD BEARING RC UNDER
- CWxxx CORE WALL
- RCxxx REINFORCED CONCRETE WALL
- MWxxx MASONRY WALL
- PWxxx PRECAST WALL

PENETRATIONS AND SETDOWNS

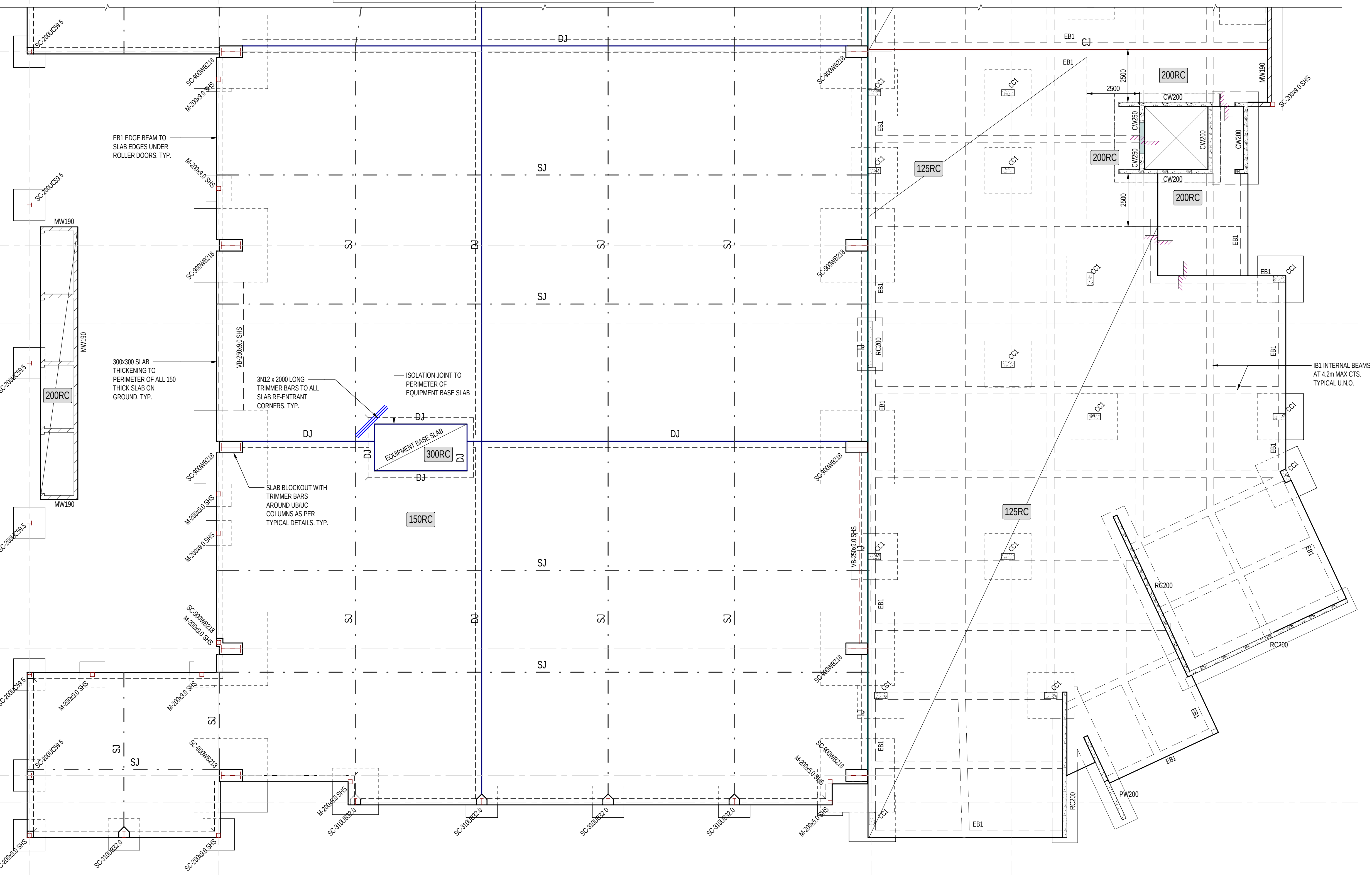
- FORMED PENETRATION. EXACT
LOCATIONS & SIZES OF PENETRATIONS
TO BE CONFIRMED/COORDINATION
WITH SERVICES ENGINEER
- PENETRATION ZONE. EXACT
LOCATIONS & SIZES OF
PENETRATIONS TO BE
CONFIRMED/COORDINATION WITH
SERVICES ENGINEER

- CJ CONSTRUCTION JOINT
- DJ DOWELLED JOINT
- IJ ISOLATION JOINT
- KJ KEYED JOINT
- SJ SAWN JOINT
- STEP-V DENOTES STEP (V=VARIES)

CRANE LOADING:

GANTRY CRANE OF 3.2T SWL IS SUPPORTED BY
CRANE BEAMS DENOTED CB
WHEEL LOADS ASSUMED:
VERTICAL 40kN
LATERAL 7.2kN
BUFFER 40kN

FOR CONTINUATION REFER DRAWING No. GDL-510-00-01



RAFT SLAB GROUND BEAM SCHEDULE

MARK	DIMENSIONS		REINFORCEMENT			COMMENTS
	WIDTH	MIN. DEPTH	REO BOTTOM	REO TOP	REO LIGS	
EB1	350	600				GROUND BEAM EDGE
IB1	350	600				GROUND INTERNAL BEAM

CONCRETE COLUMN SCHEDULE

MARK	DIMENSIONS		CONCRETE GRADE	REINFORCEMENT	
	MIN WIDTH	MIN LENGTH		VERTICAL	LIGATURES
CC1	300	600	N40		

INFORMATION REFLECTED ON THIS DRAWING REPRESENTS STRUCTURAL DESIGN DEVELOPED FOR D&C TENDER ADVICE ONLY, AND SHOULD NOT BE REGARDED AS COMPLETE. THE D&C CONTRACTOR SHOULD REFER TO ALL ASSOCIATED ARCHITECTURAL AND OTHER DISCIPLINE DRAWINGS, PROJECT BRIEFS AND CLIENT REQUIREMENTS AND MAKE ADEQUATE ALLOWANCES FOR ALL NECESSARY STRUCTURAL WORKS TO MEET THESE REQUIREMENTS, EQUIPMENT SCHEDULES AND COMPLIANCE WITH THE NCC & APPROPRIATE AUSTRALIAN STANDARDS

DESIGN DEVELOPMENT					
A	12.02.2026	MSB	ISSUED FOR D&C TENDER	BM	DG
P1	30.01.2026	PJH	DRAFT 60% DD ISSUE FOR REVIEW	BM	DG
REV	DATE	BY	DESCRIPTION	CHK	APP



http://www.wsp.com

CLIENT:



ARCHITECT:

THOMSON ADSETT + PEDDLE THORP

PROJECT:

CQU ROCKHAMPTON TAFE
CONSOLIDATION - STAGE 2

TITLE:

BuildingName
LEVEL G - GENERAL ARRANGEMENT PLAN - SHEET
02

SCALE @ A1:

1:100

CHECKED:

BM

APPROVED:

DG

PROJECT NUMBER:

PS229518

DRAWN:

PJH

DATE:

14.01.2026

DRAWING No:

92-ST-DR-GDL-510-00-02

REV:

A

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