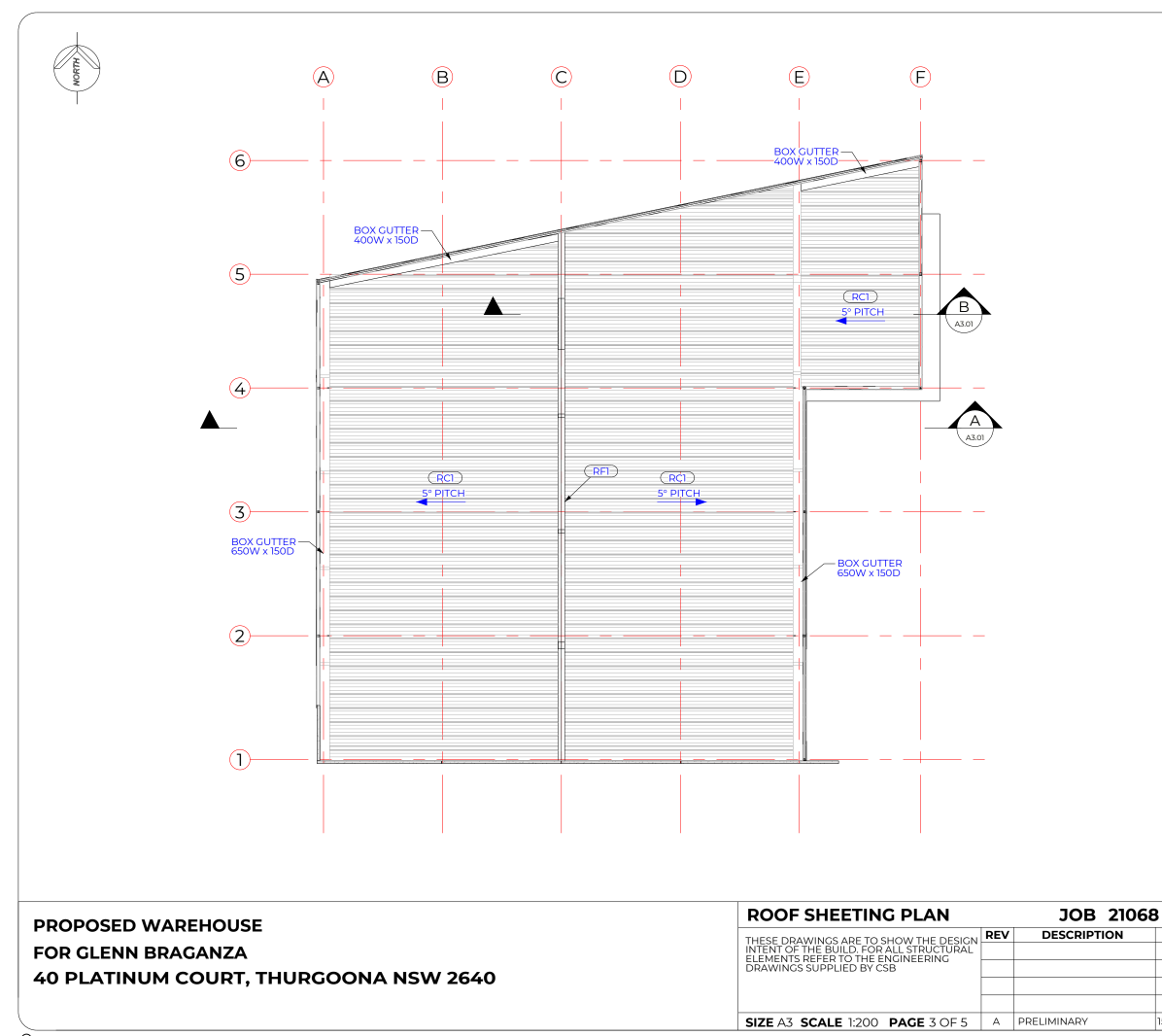


		DOC	R SCHEDULE
ITEM	SIZE	QTY	COMMENTS
PA1	920 w x 2040 h	1	920x2040 HD PA DOOR CBOND (TBC) DUTY: HEAVY DUTY
SHE	ET Al	.01	REV A





	SHEET	A1.02	REV A	
DATE	DRAWN			
			Central	
			Steel build	
			01001.04.14	
5/04/2025	AK			
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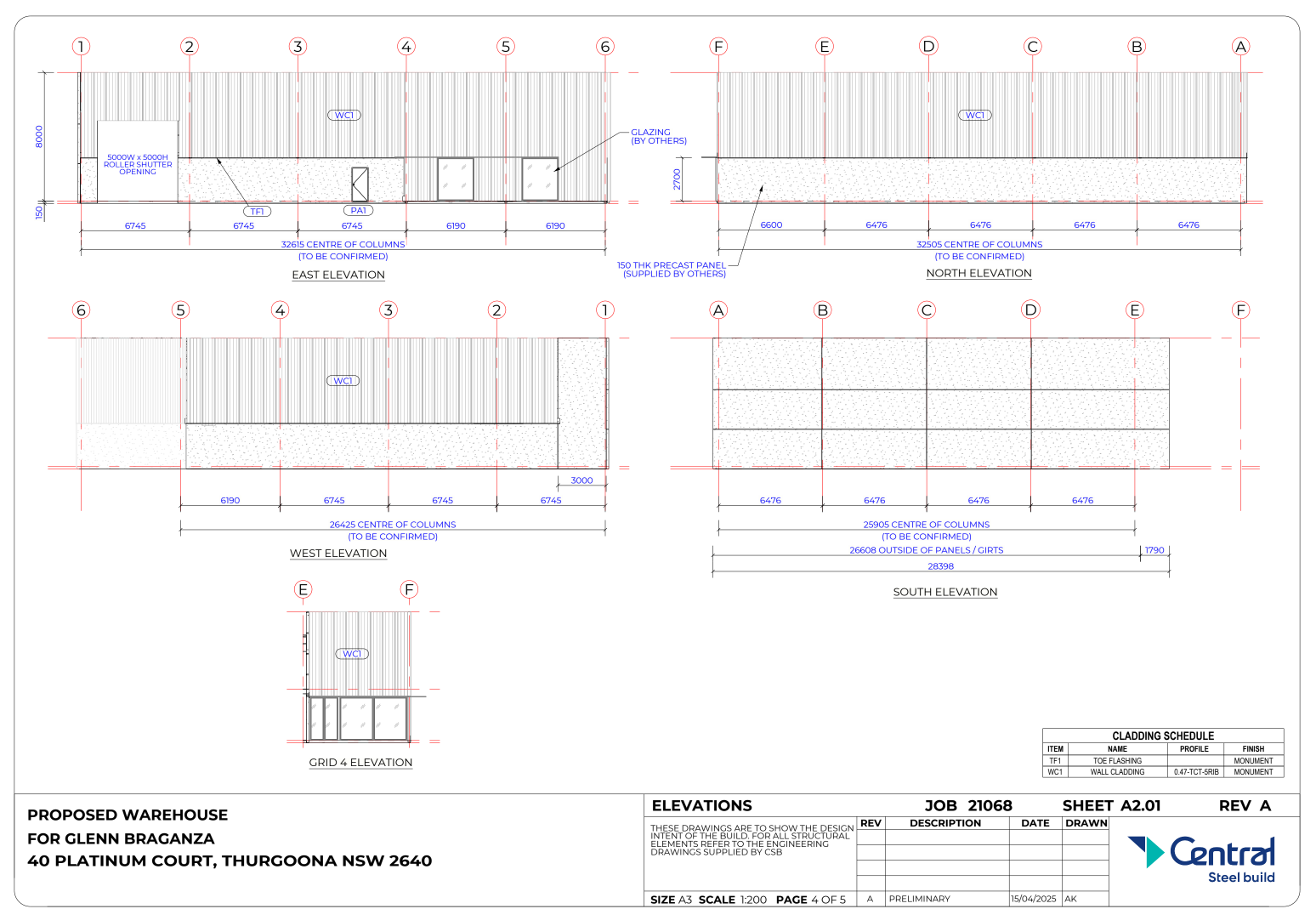
0.47-TCT-5RIB MONUMENT

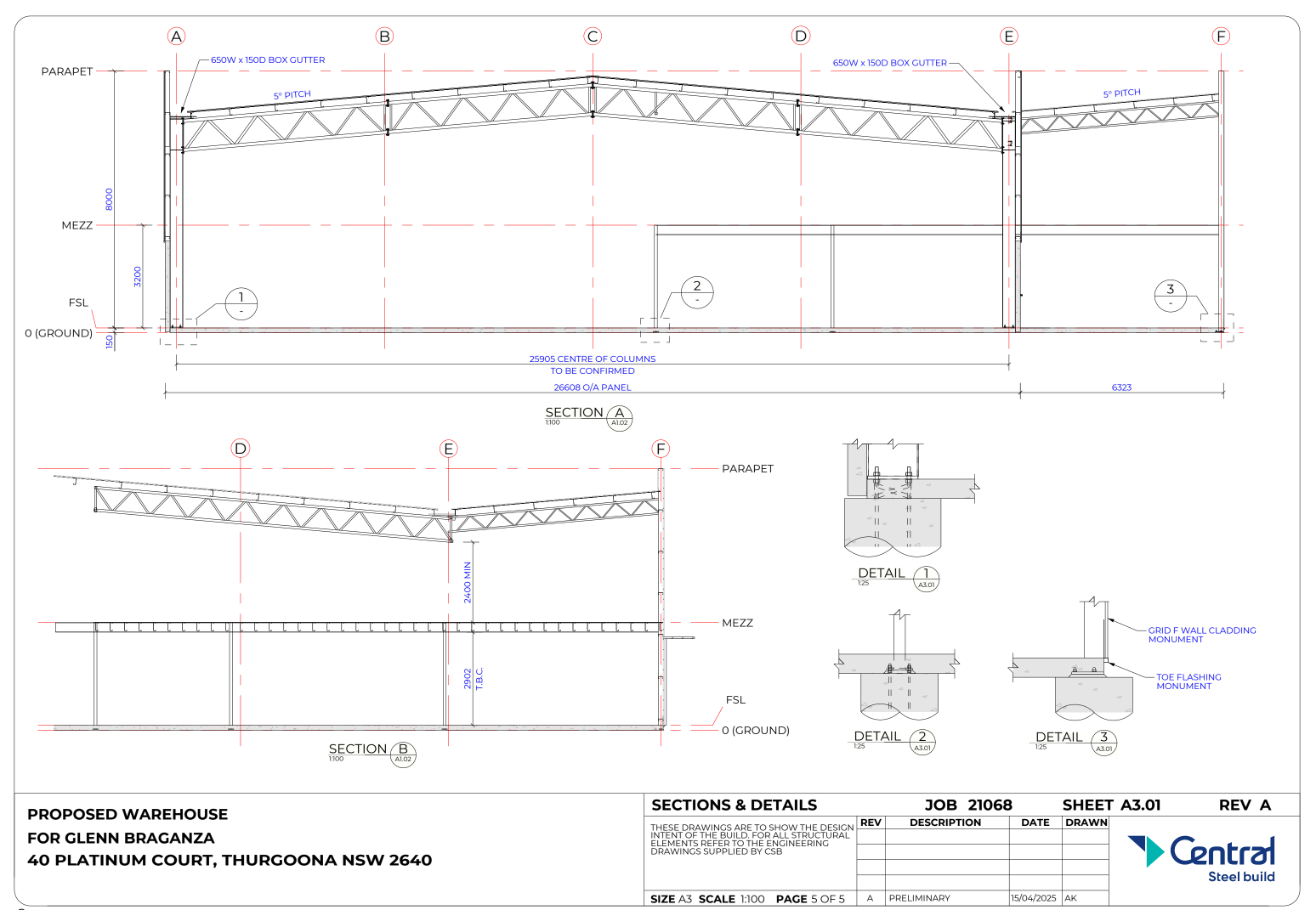
NOTE: SISAL/	ATION & SAFETY MESH	INCLUDED IN	ROOF
	CLADDING S	SCHEDULE	
ITEM	NAME	PROFILE	FINISH
RF1	V-RIDGE		C/BOND (TBC)
TF1	TOE FLASHING		MONUMENT
RC1	ROOF CLADDING	0.47-TCT-5RIB	C/BOND (TBC)
GC1	BOX GUTTER CLADDING	0.47-TCT-CORRY	ZINC
PC1	PARAPET CLADDING	0.47-TCT-CORRY	ZINC

SOLAR NOTE: ALLOWANCE MADE FOR 15kg PER SQM

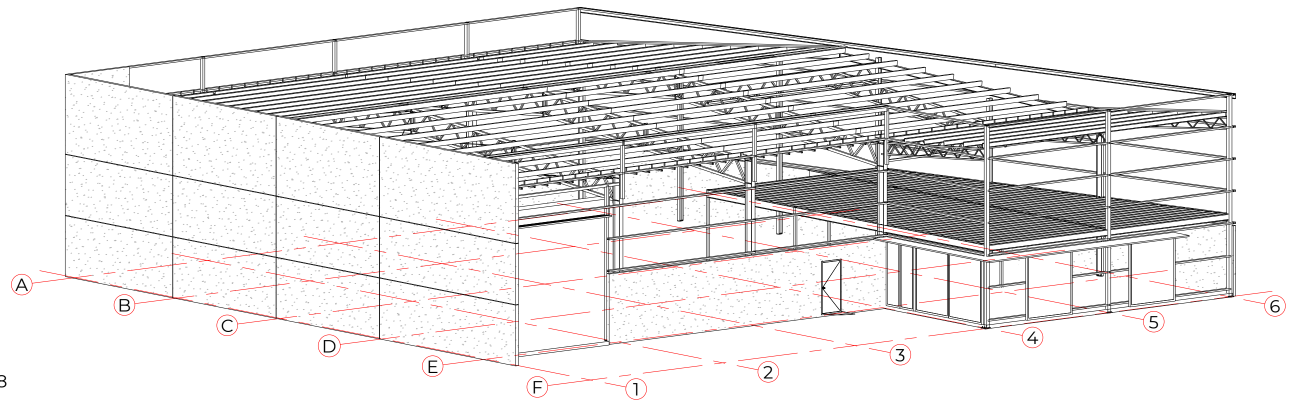
WALL CLADDING

WC1





PROPOSED WAREHOUSE FOR GLENN BRAGANZA 40 PLATINUM COURT, THURGOONA NSW 2640



JOB: 21068

S0.01 - GENERAL NOTES S1.01 - SLAB & FOOTING PLAN S1.02 - SLAB & FOOTING DETAILS S1.03 - MEZZANINE LAYOUT S1.04 - STRUCTURAL ROOF PLAN S2.01 - STRUCTURAL ELEVATIONS S3.01 - TYPICAL DETAILS 1 S3.02 - TYPICAL DETAILS 2 S3.03 - TYPICAL DETAILS 3 S4.01 - STANDARD STEEL DETAILS 1 S4.02 - STANDARD STEEL DETAILS 2 S4.03 - STANDARD STEEL DETAILS 3 S4.04 - STANDARD STEEL DETAILS 4 S5.01 - TYPICAL PANEL DETAILS



GENERAL

- THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH ARCHITECTURAL AND OTHER CONSULTANTS DRAWINGS AND SPECIFICATIONS WITH SUCH OTHER WRITTEN INSTRUCTIONS OR SKETCHES AS MAY BE ISSUED DURING THE COURSE OF THE G1. CONTRACT, ANY DISCREPANCY SHALL BE REFERRED TO THE SUPERINTENDENT BEFORE PROCEEDING WITH WORK.
- G2. DIMENSIONS AND LEVELS ARE TO BE OBTAINED FROM THE ARCHITECTURAL DRAWINGS AND ARE TO BE VERIFIED ON-SITE PRIOR TO COMMENCEMENT OF WORKS OR FABRICATION.
- ALL MATERIALS AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH THE RELEVANT CURRENT AUSTRALIAN STANDARDS INCLUDING ALL AMENDMENTS CURRENT AT THE TIME OF CONTRACT AWARD, BUILDING REGULATIONS, THE NATIONAL CONSTRUCTION CODE AND ANY OTHER RELEVANT STATUTORY AUTHORITIES, EXCEPT WHERE VARIED BY THE CONTRACT DOCUMENTS. G3.
- G4. THESE DRAWINGS MUST NOT BE SCALED.
- G5. 3D AND ISOMETRIC VIEWS IN THESE DOCUMENTS ARE INDICATIVE ONLY AND SHOULD ONLY BE USED AS A VISUAL AID TO ASSIST IN THE INTERPRETATION OF THE ORTHOGRAPHIC DRAWINGS.
- G6. DO NOT COMMENCE CONSTRUCTION USING THESE DRAWINGS UNTIL IT'S "ISSUED FOR CONSTRUCTION".
- G7. THE FOUNDATION MATERIAL MUST HAVE A SAFE BEARING PRESSURE OF NOT LESS THAN 150KPA, FOUNDED ON NATURAL GROUND (UNO.). ALL FOOTINGS MUST BE FOUNDED AT SPECIFIED DEPTH AND MIN. 100mm INTO NATURAL GROUND (UNO.)
- G8. UNLESS NOTED OTHERWISE, ALL LEVELS ARE IN METERS AND ALL DIMENSIONS ARE IN MILLIMETERS.
- G9. THE METHOD OF CONSTRUCTION AND THE MAINTENANCE OF SAFETY DURING CONSTRUCTION ARE THE RESPONSIBILITY OF THE PRINCIPAL CONTRACTOR. IF ANY STRUCTURAL LELMENT PRESENTS DIFFICULTY IN RESPECT OF CONSTRUCTABILITY OR SAFETY, THE MATTER SHALL BE REFERRED TO THE STRUCTURAL ENGINEER FOR RESOLUTION BEFORE PROCEEDING WITH THE WORK.
- G10. DURING CONSTRUCTION, THE STRUCTURE SHALL BE MAINTAINED IN A STABLE CONDITION AND NO PART SHALL BE OVERLOADED. THE BUILDER SHALL PROVIDE TEMPORY BRACING, SHORING AND PROPPING IN ORDER TO KEEP THE BUILDING WORKS AND EXCAVATIONS STABLE AT ALL TIMES.
- AI ALL TIMES.
 G11. CENTRAL STEEL BUILD'S ENGAGEMENT IS TO PROVIDE DOCUMENTED DESIGN FOR THE PERMANENT CONDITION SUITABLE FOR THE DOCUMENTED INTENDED OCCUPANCY USE ONLY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING THE STRUCTURE AND ANY ADJACENT STRUCTURES IN A SAFE AND STABLE CONDITION AT ALL TIMES DURING CONSTRUCTION. THE CONTRACTOR IS TO DEVELOP A DETAILED SAFE WORK METHOD STATEMENT OUTLINING THE CONSTRUCTION SEQUENCE AND METHODOLOGY. THE CONTRACTOR IS TO ENGAGE A QUALIFIED AND SUITABLY EXPERIENCED ERECTION ENGINEER TO REVIEW THE CONSTRUCTION METHODOLOGY AND PROVIDE DESIGN OF TEMPORARY WORKS (SUCH AS PROPPING AND TEMPORARY BRACING) TO SUIT THE CONSTRUCTION SEQUENCE AND METHODOLOGY CHOSEN BY THE PRINCIPAL CONTRACTOR.
 G23. CONTRAL CETCL DUILD LIAS NOT DEFEN ENCACED TO UNDERDATACE DESIGN
- GILCONTRAL STEEL BUILD HAS NOT BEEN ENGAGED TO UNDERTAKE DESIGN OF LATERAL STABILITY RESTRAINTS FOR NON-STRUCTURAL PARTS AND COMPONENTS IN ACCORDANCE WITH ASIITO.4 SECTION 8 (E.G. SERVICES, PLANT & EQUIPMENT, CEILINGS, FIXED AND AND NON-FIXED NON-STRUCTURAL ELEMENTS). SUCH DESIGN SHALL BE COMPLETED BY THE INSTALLATION CONTRACTORS, WHO MUST ENGAGE A SUITABLY QUALIFIED STRUCTURAL ENGINEER TO PROVIDE ALL RELEVANT CALCULATIONS, CERTIFICATION DOCUMENTATION AND AS-CONSTRUCTED DRAWINGS DEMONSTRATING COMPLIANCE TO ASIITO.4 SECTION 8 TO THE SATISFACTION OF THE BUILDING CERTIFIER
- G13. IMPORTED/LOCAL FILL SHOULD BE PLACED ONTO A COMPETENT BASE IN MAXIMUM 200mm LIFTS WITH EACH LIFT BEING COMPACTED TO 98% STANDARD COMPACTION DENSITY.
- G14. CLADDING WEIGHT AND PROFILE AS SPECIFIED ON ARCHITECTURAL DRAWINGS. CLADDING IS TO BE INSTALLED TO AS1562(2018).
- G15. PLASTERBOARD LINING ARTICULATION JOINTS ARE TO BE PLACED IN PLASTERBOARD AT ROOF BEAM LOCATIONS FOR CEILINGS AND AT MAIN COLUMN LOCATIONS FOR WALLS, AT MAX 3000mm CENTRES. ADEQUATE APPROVED INSULATION PRODUCT AND EXPANSION/CONTRACTION ROOF/WALL SHEETING SCREWS TO BE ADOPTED BETWEEN ANY METAL ROOF/WALL SHEETING AND SUPPORTING PURLINS/GIRTS.
- G16. WIRE ROPE BRACING TO BE IN ACCORDANCE WITH AS2759(2004). 3 GRIPS PER END. WIRE ROPE TO BE RE-TENSIONED AT COMPLETION OF CONSTRUCTION.
- OF CONSTRUCTION.
 G17. ROOF PLUMBER TO ENSURE BOX GUTTERS ARE IN COMPLIANCE WITH AS3500.3(2021) AND TO DESIGN TO SUIT ON SITE DETERMINED DRAINAGE LOCATIONS.
 THE FOLLOWING DESIGN AND INSTALLATION PARAMETERS MUST BE ACHIEVED TO SATISFY THE REQUIREMENTS OF AS3500.3(2021).
 A BOX GUTTER MUST HAVE.
 A MINIMUM SOLE WIDTH OF 200mm FOR DOMESTIC CLASS 1 BUILDINGS AND 300mm FOR OTHER BUILDING CLASSES.
 A MINIMUM DEPTH OF 75mm AT THE HIGH END.
 THE SOLE MUST BE SMOOTH TO PREVENT PERMANENT PONDING WITH THE GRADIENT BETWEEN THE RANGE OF 1:40 TO 1:200.
 DISCHARGE AT THE DOWNSTREAM END WITHOUT CHANGE IN DIRECTION (IE. NOT OT HE SIDE).
 BE STRAIGHT (WITHOUT CHANGE OF DIRECTION).
 THE BOX GUTTER MUST BE SALED TO THE RAINHEAD OR SUMP.
 THE SOLE WIDTH MUST NOT BE REDUCED TOWARDS THE OUTLET WITHOUT A PROPORTIONAL INCREASE IN DEPTH.
 WHERE SARKING IS INSTALLED, IT MUST BE A MIN. 25mm INTO THE BOX GUTTER.
 NO PART OF THE OUTLET IS ABOVE THE SOLE OF THE SUMP OR RAINHEAD
 LAP JOINTS TO HAVE 25mm LAPS, SEALED AND FASTENED IN THE DIRECTION FALL

CONCRETE

- C1. CONCRETE SIZES DO NOT INCLUDE FINISHES.
- C2. NO HOLES, CHASES OR EMBEDMENTS OTHER THAN THOSE SHOWN ON THE DRAWINGS SHALL BE MADE IN CONCRETE ELEMENTS WITHOUT ENGINEER'S APPROVAL

- C3. DEPTHS OF BEAMS ARE GIVEN FIRST AND INCLUDE SLAB THICKNESS, SLAB AND C3 BEAMS SHALL BE CAST TOGETHER UNLESS OTHERWISE NOTED.
- C4. CONCRETE SHALL BE KEPTS FREE OF SUPPORTING MASONRY WITH TWO LAYERS OF SUITABLE MEMBRANE (MALTHOID OR EQUIV). VERTICAL FACES SHALL BE SEPARATED BY IZMM BITUMINOUS CANITE.
- C5. CONSTRUCTION JOINTS SHALL BE LOCATED TO THE SATISFACTION OF THE ENGINEER. BUILDER SHALL ALLOW FOR ALL NECESSARY CONSTRUCTION JOINTS.
- C6. CAMBER TO SUSPENDED SLAB AND BEAMS SHALL BE 5 FOR EVERY 2500 OF SPAN UNLESS OTHERWISE NOTED.
- C7. REINFORCEMENT IS SHOWN DIAGRAMMATICALLY AND IS NOT NECESSARILY IN TRUE PROJECTION. SPLICES TO REINFORCEMENT SHALL BE MADE ONLY AT THE LOCATION SHOWN OR AS OTHERWISE APPROVED BY THE ENGINEER.
- C8. THIS TABLE IS TO ONLY BE USED WHERE CONCRETE STRENGTHS AND COVERS ARE NOT NOTED ON STRUCTURAL DRAWINGS.

ELEMENT		≀mm CES CAST ST GROUND	FORMED or FINISHED	MINIMUM GRADE U.N.O.	EXPOSURE CLASSIFICATION U.N.O.
FOOTINGS		75	50	N32	A2
BLINDING		-	-	N15	A2
COLUMNS	INTERNAL EXTERNAL	50 50	40 40	N32 S32	Al A2
WALLS	INTERNAL EXTERNAL	50 50	30 40	N32 S32	Al A2
BEAMS	INTERNAL EXTERNAL	50 50	30 40	N32 S32	A1 A1
SLAB/BAND BEAMS	INTERNAL EXTERNAL	50 50	20 40	N32 S32	Al Al

NOTES

- i. COVER IS THE CLEAR DISTANCE BETWEEN ANY REINFORCING (INCLUDING FITMENTS) AND THE FACE OF THE STUCTURAL

- COVERS THE CELEMENTS) AND THE FACE OF THE STUCTURAL ELEMENT.
 FOR ALL EXTERNAL SURFACES, PROVIDE FULLY PLASTIC BAR CHAIRS. THE WIRE SHALL NOT BE NAILED TO THE FORMS, REINFORCING BARS SHALL NOT BE USED TO KEEP FORMS APART AND A THROUGH THE SYSTEM SHALL BE USED TO THE FORMS.
 REVIDE AN APPROVED VAPOUR BARRIER FOR SLABS, BEAMS AND THICKENING CAST AGAINST THE GROUND.
 THE COVERS SHALL BE MAINTAINED USING APPROVED BAR CHAIRS. IN SLABS THE BAR CHAIRS SHALL BE PROVIED ALONG THE EDGES OF ALL CONSTRUCTION JOINTS. STOP ENDS SHALL NOT BE USED TO MAINTAIN THE COVERS.
 EXTERNAL ELEMENTS ARE THOSE EXPOSED TO WEATHER, RAIN AND WATER PENETRATION AND ARE CLASSIFIED BI UNLESS NOTED OTHERWISE.
- C9. CONCRETE SHALL BE HANDLED AND PLACED IN ACCORDANCE WITH SECTION 19 OF AS3600. CONCRETE SLUMP SHALL BE BETWEEN 60mm AND 80mm. PUMPED CONCRETE SLUMP MAY INCREASE TO 100mm. ACGREGATE SHALL BE DENSE AGGREGATE TO AS2758 (UNLESS OTHERWISE INDICATED) FROM AN APPROVE SOURCE. THE MAXIMUM SIZE OF COARSE AGGREGATE SHALL BE 20mm.
- CIO. EXTERNAL/EXPOSED CONCRETE ELEMENTS, GRADE S32 MINIMUM, SHALL MEET THE FOLLOWING REQUIREMENTS: MINIMUM PORTLAND CEMENT CONTENT 330 kg/m² MAXIMUM WATER/CEMENT RATIO 0.5, SHRINKAGE LIMIT 700 MICRO-STRAIN AFTER 56 DAYS, AND CHLORIDE CONTENT RESTRICTED AS PER CLAUSE 4.9 OF ASS600. NO OTHER SALT SHALL BE ADDED.
- C11. CONDUITS AND PIPES WHEN CAST IN SLABS OR WALLS ARE TO BE PLACED BETWEEN THE TWO REINFORCEMENT LAYERS. WHERE THERE IS ONLY ONE LAYER OF REINFORCEMENT, PROVIDE 50mm COVER TO CONDUIT. PROVIDE MINIMUM 3 × DIAMETER CLEARANCE BETWEEN CONDUITS.
- C12. WHERE DISTRIBUTION BARS TO MAIN REINFORCEMENT ARE NOT SHOWN ON DRAWINGS PROVIDE MINIMUM NI6 AT 400 CENTERS, LAPPED 500mm AT SPLICES.
- CI3. STRIPPING AND BACKPROPPING OF SOFFITS SHALL NOT OCCUR UNTIL CONCRETE HAS REACHED 75% OF SPECIFIED STRENGTH. I MASONRY WALLS SHALL BE BUILT ON SUSPENDED ELEMENTS UNTIL REMOVAL OF ALL FORMS AND PROPS. TH. NO
- C14. ALL PULL-OUT BARS SHALL BE TEMPCORE OR QUENCHED AND TEMPERED PRODUCT. ALL BENDING AND REBENDING OF REINFORCEMENT SHALL BE IN STRICT ACCORDANCE WITH THE DESUMPTION OF A A 2000 REQUIREMENTS OF AS 3600.
- CI5. WHERE DRILL & EPOXY GROUT IS CALLED UP ON THE DRAWINGS USE RAMSET CHEMSET REO 502 INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURERS RECOMMENDATIONS OR AN APPROVED EQUIVALENT UNLESS NOTED OTHERWISE.
- C16. REINFORCEMENT AND POST TENSIONING RATES NOTED IN THE REINFORCEMENT AND POST TENSIONING RATES NOTED IN THE DOCUMENTATION ARE AN ESTIMATE OF THE QUANTITIES REQUIRED FOR STUCTURAL ELEMENTS IN THE FINAL CASE ONLY. THE CONTRACTOR SHOULD MAKE APPROPRIATE ALLOWANCES FOR NON-STRUCTURAL ELEMENTS [e.g. TRIMMING OF SERVICES PENETRATIONS, KERBS, PLINTHS, SCREEDS ETC.] ROLLING MARGINS, WASTE AND ADDITIONAL QUANTITIES REQUIRED FOR CONSTRUCTION ACTIVITIES.
- C17. REINFORCEMENT ALL REINFORCEMENT TO BE IN ACCORDANCE WITH AS4671. ALL REINFORCEMENT BARS AND MESH TO BE DEFORMED AND STRENGTH GRADE 500 (I.E. D500) UNLESS NOTED OTHERWISE.

- STRUCTURAL STEEL SHALL COMPLY TO AS4100 & AS1538
- THE FABRICATOR SHALL BE RESPONSIBLE FOR THE SHOP DRAWINGS WHICH SHALL COMPLY WITH THESE DRAWINGS, ANY VARIATION SHALL BE APPROVED BY THE ENGINEER PRIOR TO FABRICATION. S1.
- WHERE CONNECTION FORCES (IN KILONEWTONS) ARE SHOWN ON THE DRAWINGS, CONNECTIONS SHALL BE PROVIDED TO TRANSMIT THESE FORCES. CONNECTIONS SHALL PROVIDE FOR A MINIMUM FORCE OF 40KN. S2.
- A MINIMUM DRCL OF AGAIN. UNLESS OTHERWISE NOTED: WELDS TO BE 6mm CONTINUOUS FILLETS LAID DOWN WITH APPROVED WELDING CONSUMABLES. GUSSET PLATES TO BE 10mm THICK. BOLTS TO BE M20-8.8/S IN 22mm DIAMETER HOLES. PROVIDE A MINIMUM OF TWO BOLTS PER CONNECTION. S3.
- 54. FABRICATOR SHALL PROVIDE ALL FIXINGS FOR ARCHITECTURAL LEMENTS ETC. WITHOUT WEAKENING STRUCTURAL MEMBERS IN ANY WAY.
- UNLESS OTHERWISE NOTED CAMBER SHALL BE PROVDED TO ALL ROOF BEAMS, TRUSSES, PORTALS, ETC. AT 5 PER 2000 OF SPAN. S5. NO MEMBER SHALL BE ERECTED WITH NEGATIVE CAMBER.
- S6. ALL STEELWORK BELOW GROUND SHALL BE ENCASED BY 75mm OF CONCRETE.
- CONCRETE ENCASED STRUCTURAL STEEL TO BE WRAPPED WITH FOWAI PLACED 25mm CLEAR OF STEEL. PROVIDE 50mm MINIMUM S7. FNCASING.
- ALL STRUCTURAL STEELWORK (UB/UC/PFC/EA/UA/SHS/RHS/CHS/PLT) SHALL BE HOT DIP GALVANISED IN ACCORDANCE WITH AS4680, AS1214 & AS2312. MINIMUM COATING THICKNESS OF 85 MICRONS.
- S9. PURLINS TO BE GALVANISED HIGH STRENGTH STEEL STRIP COMPLYING WITH ASI397. MINIMUM STRESS YIELD OF 450MPa. ZINC COATING OF Z350 (350g/m² MINIMUM COATING MASS.) PURLINS TO COMPLY WITH AS4600(2005) AND MANUFACTURER'S INSTALLATION RECOMMENDATIONS.



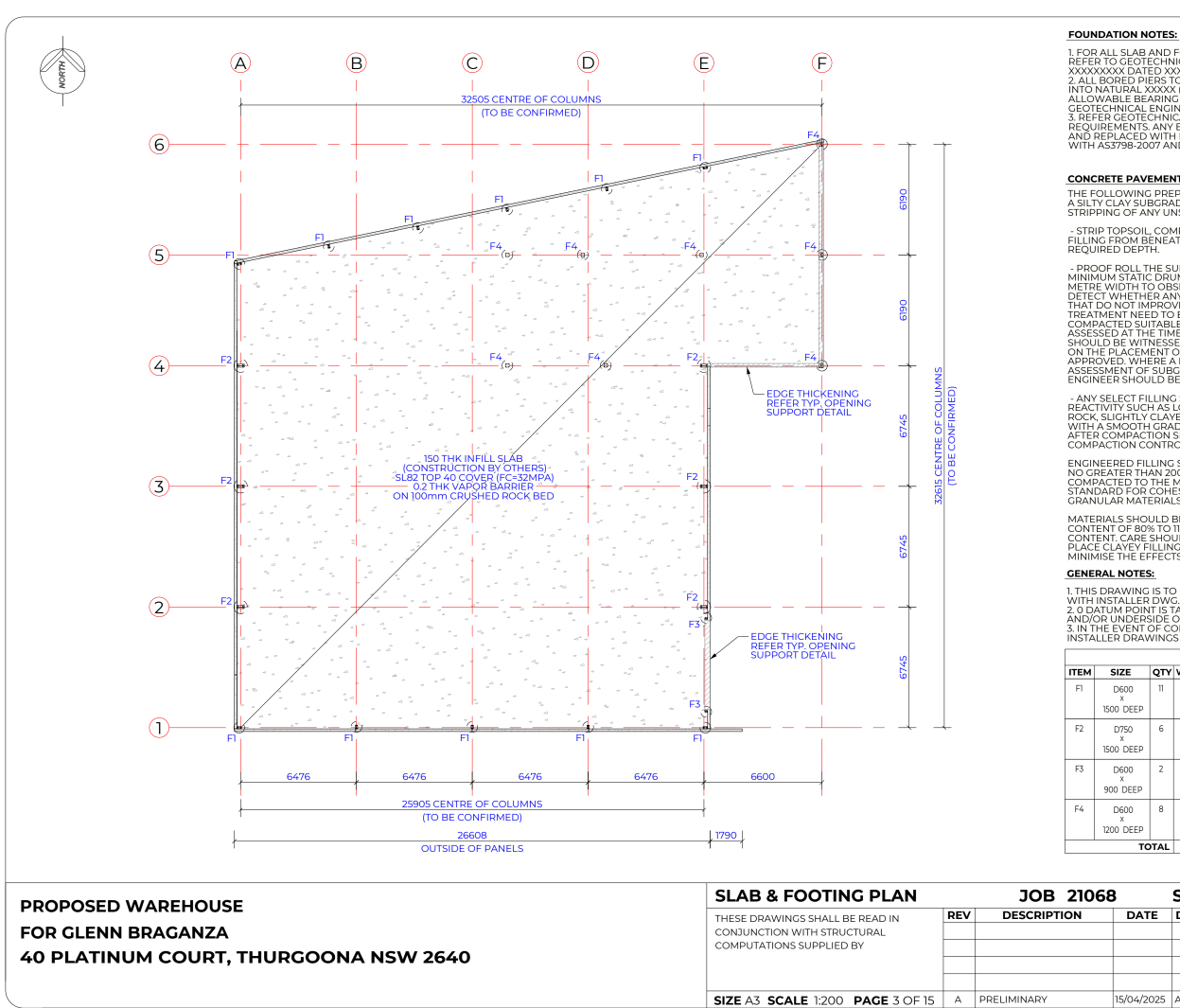
PROPOSED WAREHOUSE FOR GLENN BRAGANZA **40 PLATINUM COURT, THURGOONA NSW 2640**

S10. 1	THE BOLTING PROCEDURE IS DESIGNATED AS FOLLOWS: □4.6/S - REFERS TO COMMERCIAL BOLTS OF STRENGTH GRADE 4.	e TO				STRUCT	URAL	DESIGN [DATA
	ASTITITICHTENED USING A STANDARD WRENCH TO SNUG-TICHT CONDITION. IB8/S - REFERS TO HIGH STRENGTH BOLTS OF STRENGTH GRADE TO ASIZSZ TICHTENED USING A STANDARD WRENCH TO /			L1.	CONSTI REQUIF FOR TH	RUCTION CATEO REMENTS OF AS	GORY IN A MZS 5131. E OUTLIN	ACCORDANCE V . THE CONSTRU ED IN THE TAB	NITH THE CTION CATEGORIES LE BELOW.
	SNUG-TIGHT CONDITION. B.8/TF - REFERS TO HIGH STRENGTH BOLTS OF STRENGTH GRAD 8.8 TO ASI252 FULLY TENSIONED TO ASI511, DESIGNED AS	ЭE			ELEME	NT	/	ALL STRUCTUR	AL LIST OF EXCEPTIONS
-	FRICTION TYPE JOINT.	DE IS A				RTANCE LEVEL		- SCI	
F	ALL BOLTS SHALL BE OF SUCH A LENGTH THAT AT LEAST ONE FULL THREAD IS EXPOSED BEYOND THE NUT AFTER THE NUT HA SEEN TIGHTENED.	S				CATION CATEGO		FC1 CC-	
C E	ALL FOOTING BOLTS TO HAVE A MINIMUM THREAD PROTRUSION F 3 THREADS, FOOTING BOLTS TO HAVE MINIMUM 500 MBEDMENT ON MAIN COLUMNS, 250 EMBEDMENT ON ALL DTHER FOOTINGS.	I		L2.	DRAWI RELEVA OF AUS	NGS HAVE BEEN ANT STANDARD	N DESIGN S AUSTRA E FOLLO\	IED IN ACCORE ALIA CODES AN WING LOADING	NTHESE STRUCTURAL ANCE WITH THE DTHE BUILDING CODE S. PLEASE REFER TO THE
	MINIMUM ONE WASHER SHALL BE USED UNDER THE NUT IN ALL SITUATIONS. IF TIGHTENING IS CARRIED OUT AT THE HEAD, AN ADDITIONAL WASHER SHALL BE USED UNDER THE HEAD. FOR SLOTTED HOLES USE HARDENED WASHER UNDER THE NUT AND SOLT HEAD.			L3.		MPOSED LOAD	s		NR USAGE (IF ANY).
S14. l	JNLESS NOTED OTHERWISE, ALL MATERIAL TO BE: 				FLOOR	USAGE	LIVE LOA	AD (kPa)	DEAD LOAD (kPa)
-	□GRADE 330L0 FOR ALL BENT PLATES AND MEMBERS. □GRADE 300 WB, WC. □GRADE 330L0 FOR ALL BENT PLATES AND MEMBERS.				ROOF MEZZ. SLAB CRANE	FLOOR	-		-
	ALL WELDS SHALL BE STRUCTURAL PURPOSE WELDS IN ACCORDANCE WITH AS4100, ASI554,1 AND ASI554.2. SHEAR			L4.		OADS IN ACCO			
, V	STUDS SHALL BE WELDED IN ACCORDANCE WITH ASIS54.2. ALL WELDS SHALL BE GAS METAL ARC-WELDED USING B-G49 GRADE WELDING CONSUMABLES UNLESS NOTED OTHERWISE.	Ξ		L-1.		WIND SPEED (n		WITT ASIT/0.2	-
	BUILDER TO ALLOW FOR TRIMMING PURLINS TO HIPS, VALLEYS, DPENINGS, ETC. NOT SHOWN ON PLANS.				REGIO	N			-
F	CFW: DENOTES CONTINUOUS FILLET WELD. SBW: DENOTES FULL STRENGTH BUTT WELD. PBW: DENOTES FULL PENETRATION BUTT WELD. PBW: DENOTES PARTIAL PENETRATION BUTT WELD.				TERRA	IN CATEGORY			-
9	STEELWORK SYMBOLOGY:				STRUC	LEVEL	ANCE		-
-				L5.	SNOW	LOADS IN ACCC	RDANCE	WITH AS1170.3	
					SNOW	REGION			-
-	MS DENOTES MOMENT SPLICE CONNECTION				GROUN	ND SNOW LOAD) Sg (kN/n	n²)	-
-	DENOTES WEB SPLICE CONNECTION			L6.	EARTH	QUAKE DESIGN	PARAME	TERS TO AS1170).4
-	DENOTES WEB CONNECTION				STI	RUCTURAL IMP LEVEL AS DEFII BCA PART	NED IN	<u> </u>	-
					PROBA	ABILITY FACTOR	≀kp		-
	REFER TO ARCHITECTURAL SPECIFICATIONS FOR DURABILITY AN PAINT TREATMENT OF ALL EXPOSED STEELWORK.	ID			HAZAF	RD FACTOR Z			-
S19. S	TEELWORK FIRE RATING REQUIREMENTS ARE TO MEET THOSE SPECIFIED BY THE BUILDING SURVEYOR.				SITE SU	JB-SOIL CLASS			-
					EARTH	IQUAKE DESIGN	I CATEGO	PRY	-
	GENERAL NOTES		JOB 2106	8		SHEET	50	.01	REV A
	THESE DRAWINGS SHALL BE READ IN	REV	DESCRIPTION		TE	DRAWN			
	CONJUNCTION WITH STRUCTURAL				-				
	COMPUTATIONS SUPPLIED BY							\	entral
									Steel build
	SIZE A3 SCALE PAGE 2 OF 15	A	PRELIMINARY	15/04,	/2025	AK			

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S20. THE STRUCTURE HAS BEEN DESIC FINAL CONDITIONS ONLY. IT IS TH RESPONSIBILITY TO ENSURE THAT CONSTRUCTION THE STRUCTURE IN A STABLE CONDITION AND NO STRUCTURE IS OVERSTRESSED. S21. SAFETY MESH IS TO BE INSTALLED IN ACCORDANCE WITH AS 4389 SAFETY MESH OVER PURLINS IN ANY AREA WITH RISK OF FALLS FROM HEIGHT BEFORE ANY ROOF ACCESS BY PERSONNEL UNLESS OTHER SUITABLE MEANS OF FALL PROTECTION ARE EMPLOYED AT THE DISCRETION OF THE PRINCIPAL CONTRACTOR.

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1. FOR ALL SLAB AND FOUNDATION PREPARATION REQUIREMENTS REFER TO GEOTECHNICAL ENGINEERS REPORT REF. XXXXXXX BY XXXXXXXXX DATED XXXXXXX

2. ALL BORED PIERS TO BE FOUNDED MIN. DEPTH SHOWN OR XXXX INTO NATURAL XXXXX (WHICHEVER IS GREATER) WITH XXXkPa MIN ALLOWABLE BEARING CAPACITY AND XXkPA SKIN FRICTION AS PER GEOTECHNICAL ENGINEERS REPORT.

3. REFER GEOTECHNICAL REPORT FOR SLAB PREPARATION REQUIREMENTS. ANY EXISTING UNCONTROLLED FILL TO BE REMOVED AND REPLACED WITH ENGINEERED CONTROLLED FILL IN ACCORDANCE WITH AS3798-2007 AND GEOTECHNICAL ENGINEERS SPECIFICATIONS.

CONCRETE PAVEMENT / SLAB ON GROUND

THE FOLLOWING PREPARATION PROCEDURES ARE SUGGESTED FOR A SILTY CLAY SUBGRADE EXPOSED BENEATH TOPSOIL AND STRIPPING OF ANY UNSUITABLE FILL.

- STRIP TOPSOIL, COMPRESSIBLE MATERIAL AND UNCONTROLLED FILLING FROM BENEATH THE PROPOSED SLAB AREAS TO THE

- PROOF ROLL THE SUBGRADE USING A ROLLER HAVING A MINIMUM STATIC DRUM WEIGHT EQUIVALENT TO 6 TONNES PER METRE WIDTH TO OBSERVE THE SUBGRADE DEFLECTION AND DETECT WHETHER ANY SOFT SPOTS EXIST. ANY UNSTABLE ZONES THAT DO NOT IMPROVE AFTER FURTHER COMPACTION OR TREATMENT NEED TO BE EXCAVATED AND REPLACED WITH IREATMENT NEED TO BE EXCAVATED AND REPLACED WITH COMPACTED SUITABLE FILL. THE EXTENT OF TREATMENT IS BEST ASSESSED AT THE TIME OF CONSTRUCTION. PROOF ROLLING SHOULD BE WITNESSED BY A DP ENGINEER AND HOLD POINT PUT ON THE PLACEMENT OF FILL UNTIL THE STRIPPED SURFACE IS APPROVED. WHERE A ROCK SUBGRADE IS EXPOSED A VISUAL ASSESSMENT OF SUBGRADE CONDITION BY A GEOTECHNICAL ENGINEER SHOULD BE SUFFICIENT IN LIEU OF A PROOF ROLL.

- ANY SELECT FILLING SHOULD COMPRISE MATERIAL OF LOW REACTIVITY SUCH AS LOW PLASTICITY CLAY, RIPPED SEDIMENTARY ROCK, SLIGHTLY CLAYEY SAND OR A PROCESSED CRUSHED ROCK WITH A SMOOTH GRADING CURVE. THE MAXIMUM PARTICLE SIZE AFTER COMPACTION SHOULD BE 40mm TO ENABLE ROUTINE COMPACTION CONTROL TESTING.

ENGINEERED FILLING SHOULD BE PLACED IN HORIZONTAL LAYERS NO GREATER THAN 200mm LOOSE THICKNESS AND UNIFORMLY COMPACTED TO THE MINIMUM DRY DENSITY RATIOS OF 98% STANDARD FOR COHESIVE SOILS AND 100% STANDARD FOR GRANULAR MATERIALS.

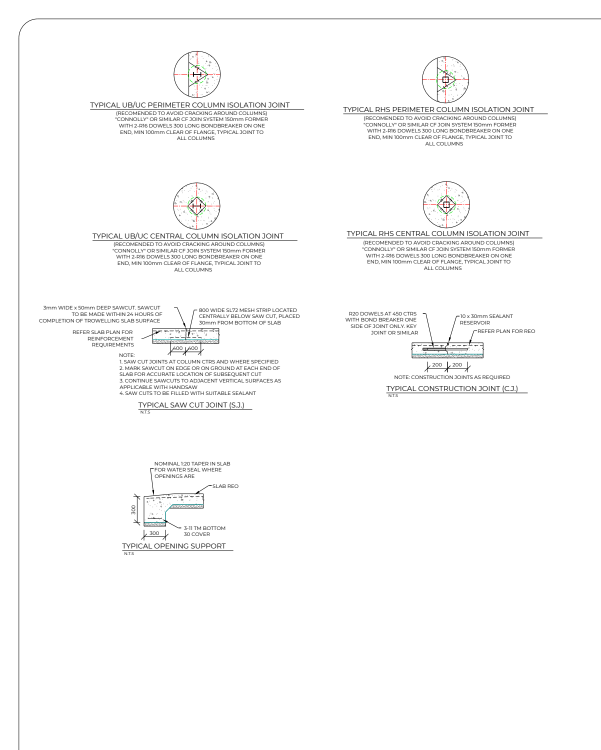
MATERIALS SHOULD BE COMPACTED AT A PLACEMENT MOISTURE CONTENT OF 80% TO 115% OF STANDARD OPTIMUM MOISTURE CONTENT. CARE SHOULD BE TAKEN NOT TO OVER COMPACT OR PLACE CLAYEY FILLING TOO DRY OF STANDARD OPTIMIUM TO MINIMISE THE EFFECTS OF POST CONSTRUCTION SWELLING.

1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH INSTALLER DWG. DI.01 FOOTING CAGE LAYOUT 2. 0 DATUM POINT IS TAKEN FROM TOP OF FOOTING AND/OR UNDERSIDE OF SLAB UNLESS NOTED OTHERWISE 3. IN THE EVENT OF CONFLICTING SETOUT INFORMATION INSTALLER DRAWINGS ARE TO TAKE PRECEDENCE

FOOTING SCHEDULE

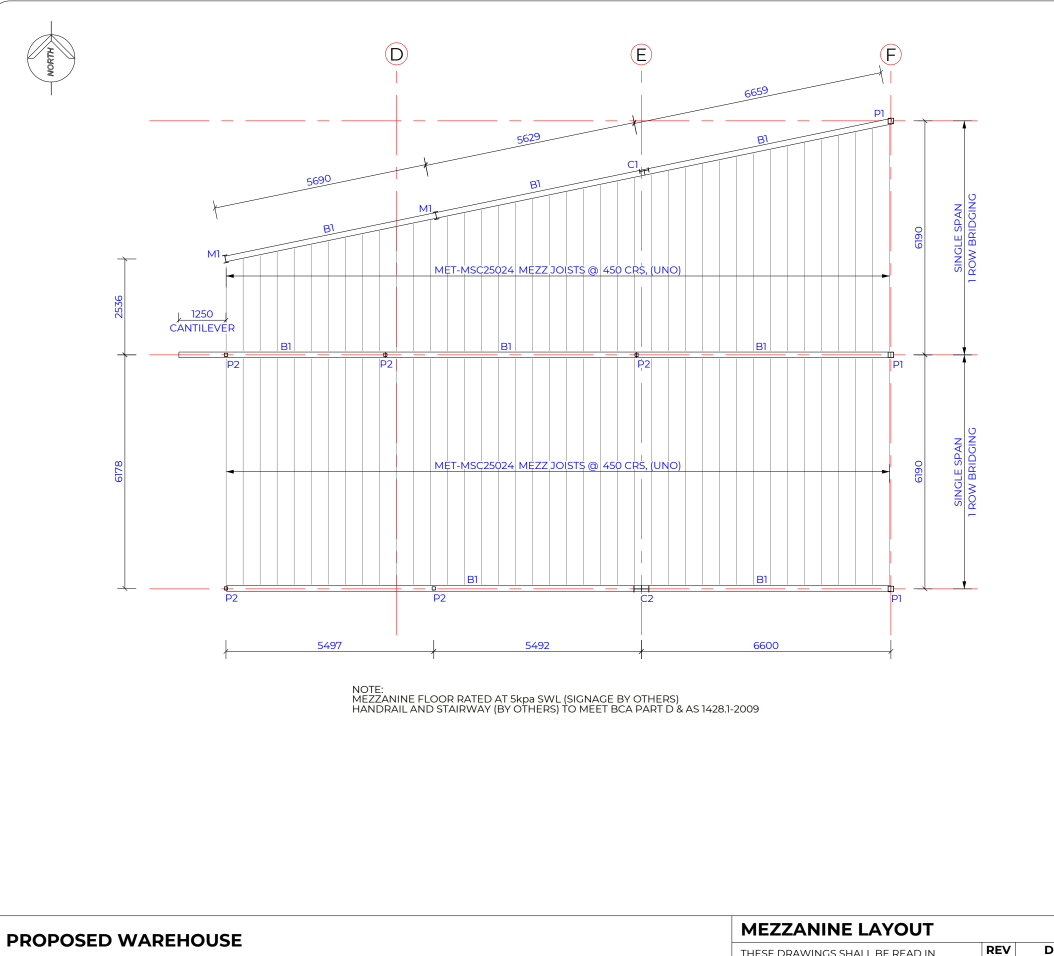
ZE	QTY	VOLUME (m3)	COMMENTS
600 x DEEP	11	0.42 EACH	BORED PIER
750 x DEEP	6	0.66 EACH	BORED PIER
600 x DEEP	2	0.25 EACH	BORED PIER
600 x DEEP	8	0.34 EACH	BORED PIER
тс	TAL	11.82	DESIGNED FOOTING ALLOWANCE

	SHEET	[S] 0]	REV A
DATE		51.01	
DAIL	DRAWN		
			Central
			Steel build
5/04/2025	AK		



PROPOSED WAREHOUSE	SLAB & FOOTING DETAIL	S	JOB 2106	8
FOR GLENN BRAGANZA 40 PLATINUM COURT, THURGOONA NSW 2640	THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH STRUCTURAL COMPUTATIONS SUPPLIED BY	REV	DESCRIPTION	
	SIZE A3 SCALE 1:1 PAGE 4 OF 15	A	PRELIMINARY	1

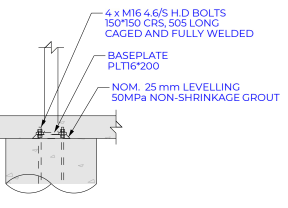
	SHEET	S1.02	REV A
DATE	DRAWN		
			Central Steel build
15/04/2025	AK		



FOR GLENN BRAGANZA 40 PLATINUM COURT, THURGOONA NSW 2640

MEZZANINE LAYOUT		JOB 21068	3
THESE DRAWINGS SHALL BE READ IN	REV	DESCRIPTION	
CONJUNCTION WITH STRUCTURAL			
COMPUTATIONS SUPPLIED BY			
SIZE A3 SCALE 1:200 PAGE 5 OF 15	А	PRELIMINARY	1

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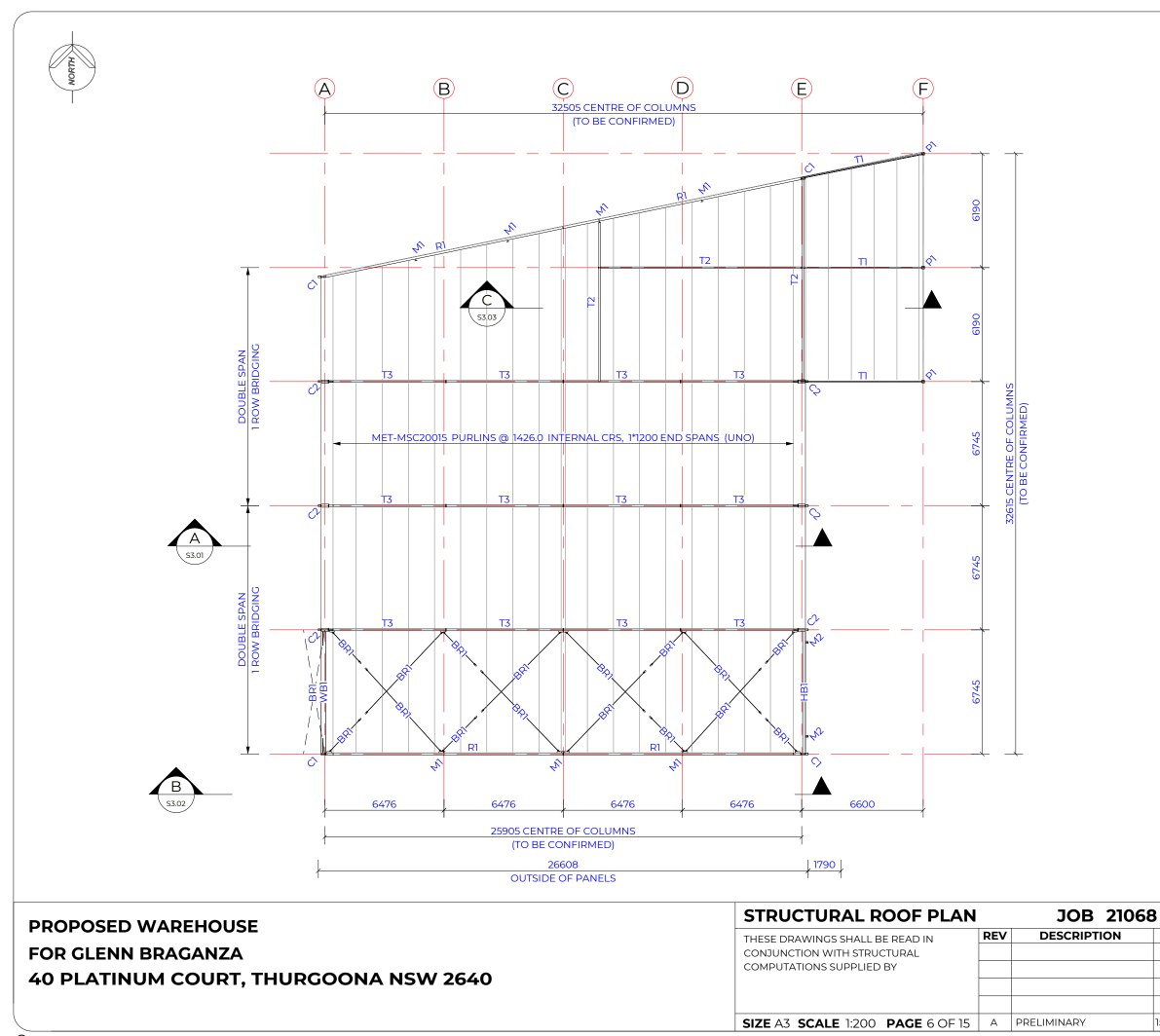


MEZZ POST BASE PL DETAIL

NOTE: REFER TO DRAWING S4.04 FOR BEARER & MEZZ POST CONNECTIONS

	MEMBER SCHEDULE				
ITEM	SIZE	COMMENTS			
B1	UB310*32	BEARER			
C1	UB250*26	COLUMN			
C2	UB410*54	COLUMN			
M1	UB200*22	MULLION			
P1	SHS150*150*5.0	POST			
P2	SHS89*89*3.5	MEZZ POST			

8	3	SHEET	S1.03	REV A
	DATE	DRAWN		
				Central
				Steel build
	15/04/2025	AK)

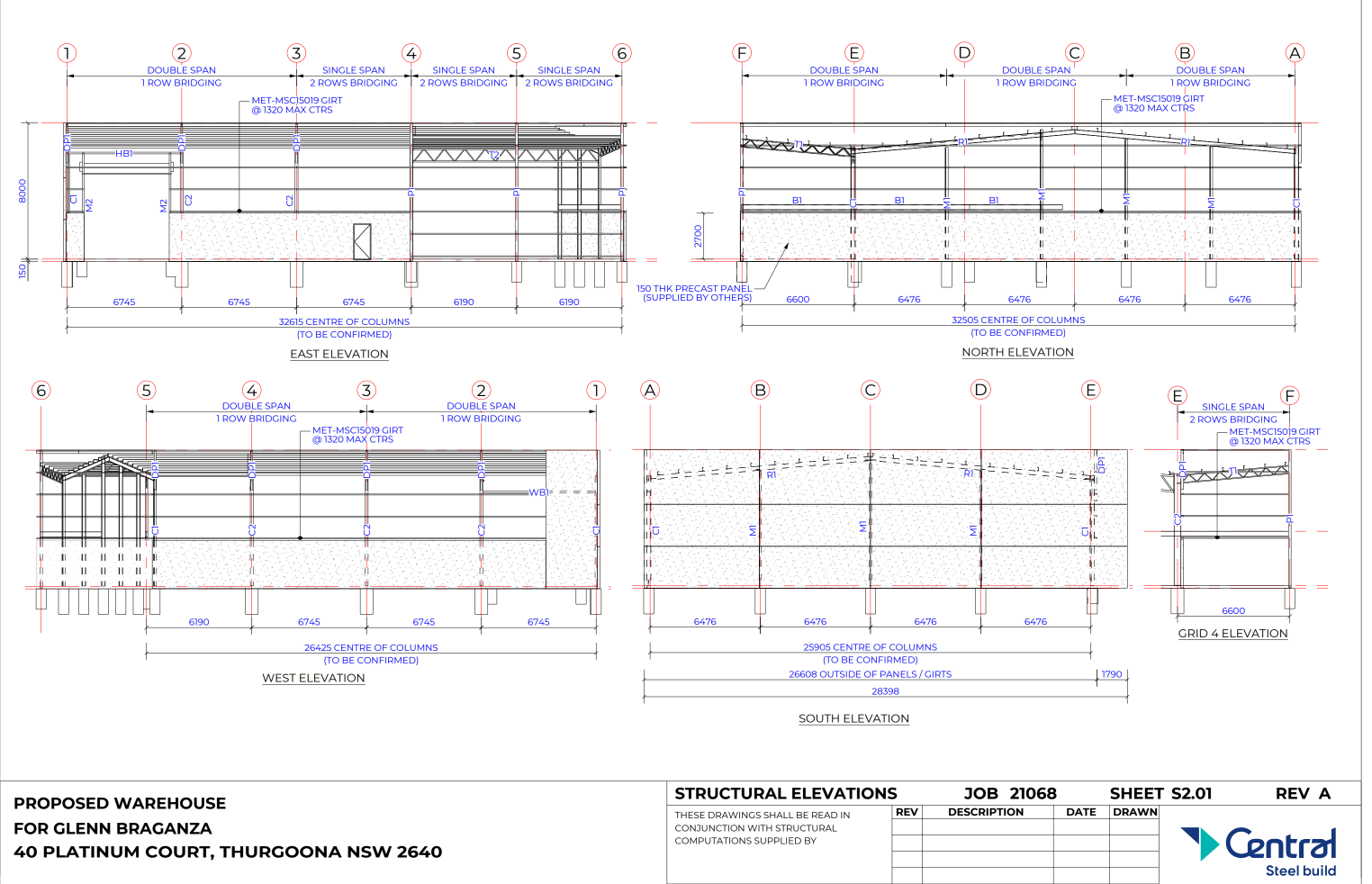


	SHEET	S1.04 R	EV A	
DATE	DRAWN			
			. 1	
			el build	
			ciballa	
5/04/2025	AK			

ITEM	SIZE	COMMENTS
BR1	D16	D16 ROD
C1	UB250*26	COLUMN
C2	UB410*54	COLUMN
DP1	RHS150*100*4.0	DROPPER
HB1	RHS150*100*4.0	HEADER BEAM
M1	UB200*22	MULLION
M2	RHS150*100*4.0	DOOR MULLION
Pl	SHS150*150*5.0	POST
R1	UB250*26	RAFTER
WB1	UB250*26	WALER BEAM
П	WEB TRUSS	FOR DETAILS, REFER TO PAGE S3.01
T2	WEB TRUSS	FOR DETAILS, REFER TO PAGE S3.01
T3	WEB TRUSS	FOR DETAILS, REFER TO PAGE \$3.01

MEMBER SCHEDULE

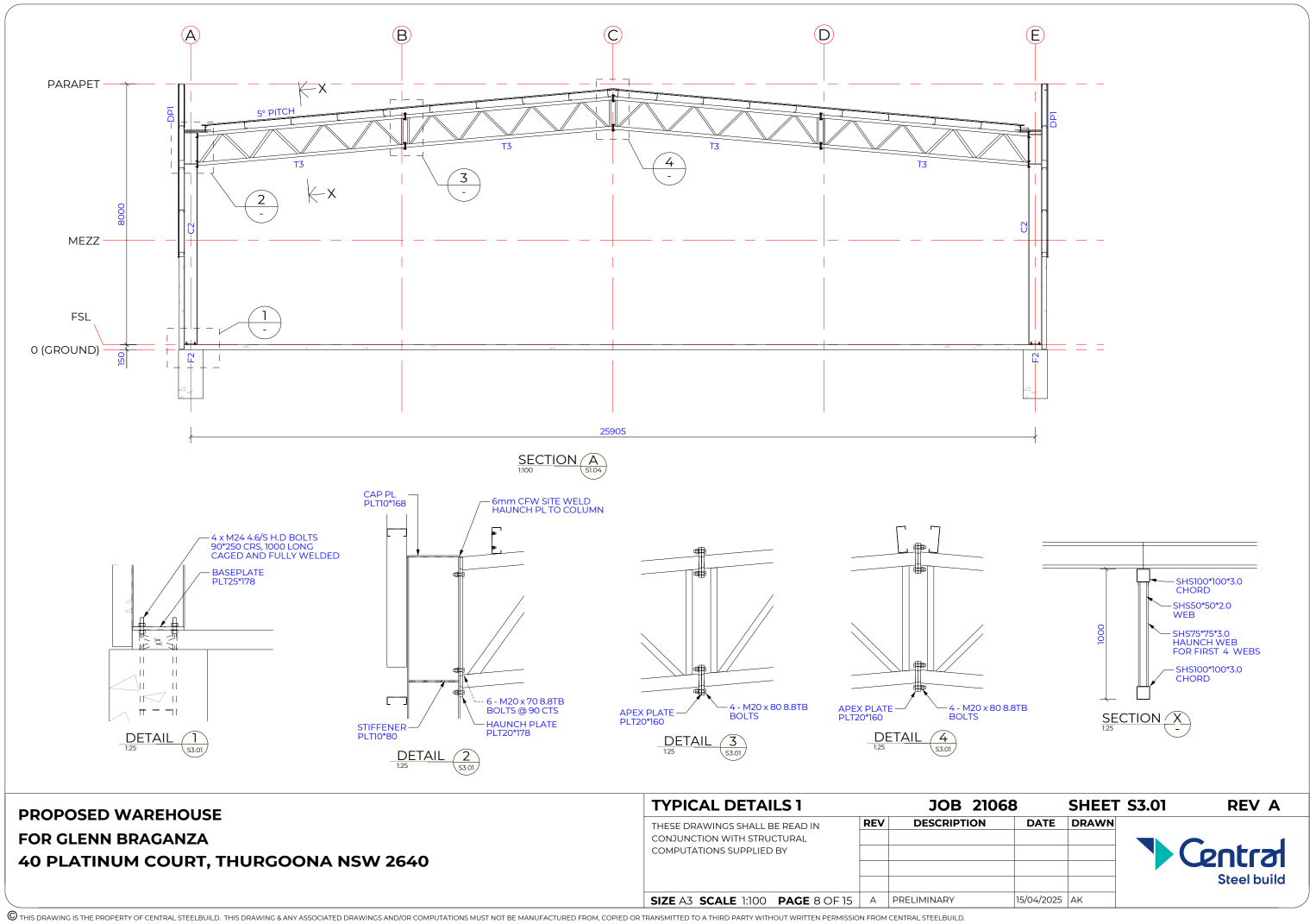
SOLAR NOTE: ALLOWANCE MADE FOR 15kg PER SQM

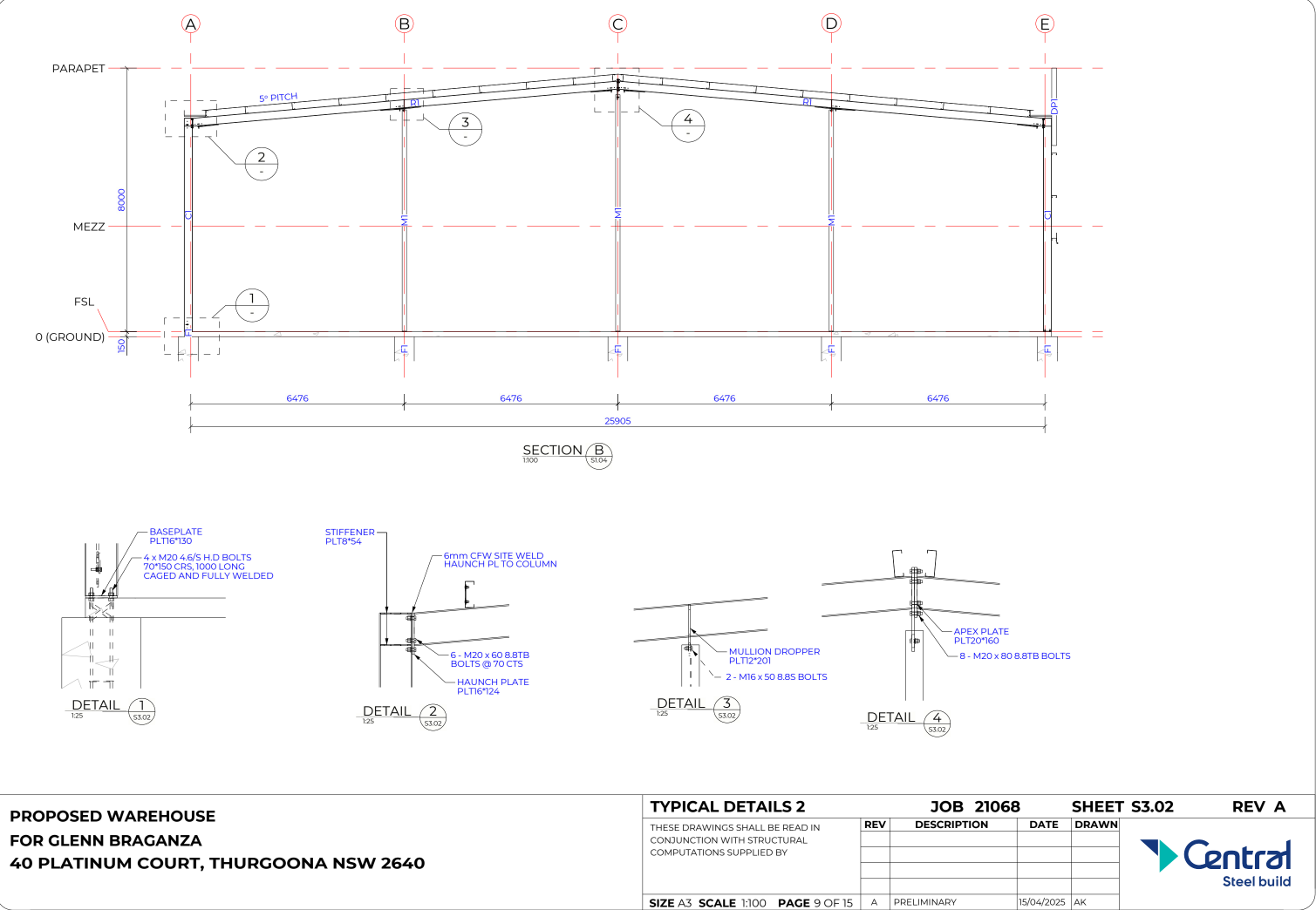


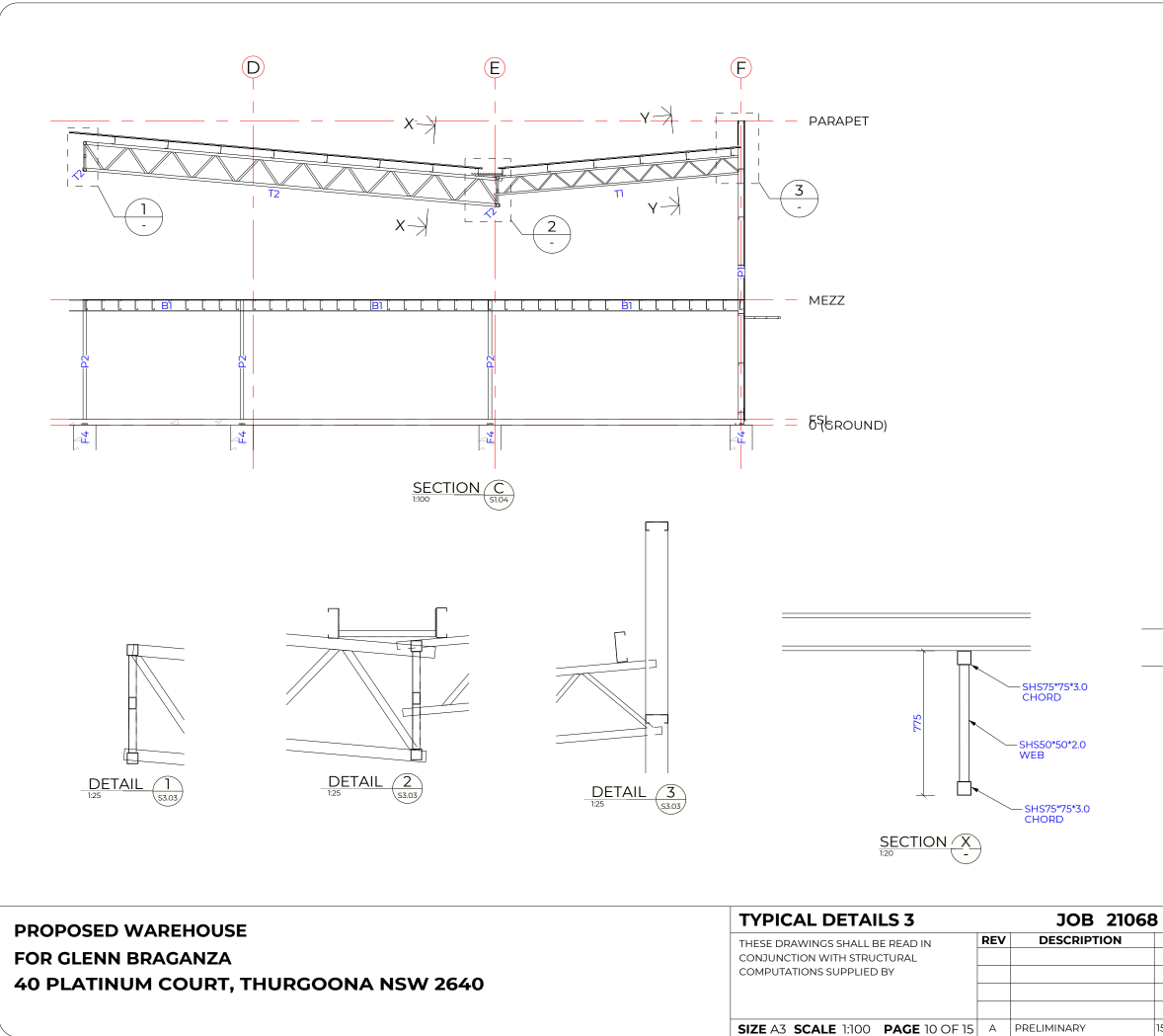
SIZE A3 SCALE 1:200 PAGE 7 OF 15 A PRELIMINARY

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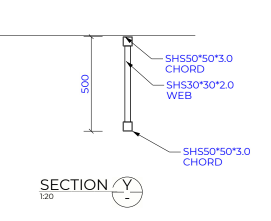
15/04/2025 AK

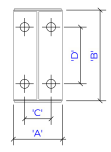


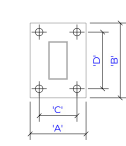


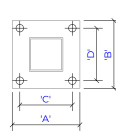


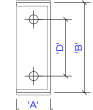
SECTION Y 120 -						
	SHEET	S3.03	REV A			
DATE	DRAWN					
			Steel build			
			Steel Dullu			
5/04/2025	AK					











UB/UC BASEPLATE DETAIL

RHS BASEPLATE DETAIL

SHS/CHS BASEPLATE DETAIL

PFC BASEPLATE DETAIL

		BASE	PLATE & FOOTIN	G CAGE DETAILS			
	STEEL MEMBER SIZE	'A' BASE PLATE WIDTH	'B' BASE PLATE WIDTH	'T' BASE PLATE THICKNESS	'C' BOLT HOLE CENTRES	'D' BOLT HOLE CENTRES	'BS' HOLD DOWN BOLT SIZE
	UB150*14	110	138	16	70	70	M16 4.6S
	UB150*18	110	143	16	70	70	M16 4.6S
	UB180*16	110	161	16	70	100	M16 4.6S
	UB180*18	110	163	16	70	100	M16 4.6S
	UB180*22	110	167	16	70	100	M16 4.6S
	UB200*18	110	186	16	70	120	M16 4.6S
	UB200*22	133	190	16	70	120	M16 4.6S
	UB200*25	133	191	16	70	120	M16 4.6S
	UB200*30	134	195	16	70	120	M16 4.6S
	UB250*26	130	240	16	70	150	M20 4.6S
	UB250*31	146	243	16	70	150	M20 4.6S
	UB250*37	146	245	16	70	150	M20 4.6S
	UB310*32	149	286	20	90	200	M20 4.6S
FILES	UB310*40	165	292	20	90	200	M20 4.6S
	UB310*46	166	295	20	90	200	M20 4.6S
5	UB360*45	171	340	20	90	250	M20 4.6S
	UB360*51	171	344	20	90	250	M20 4.6S
	UB360*57	172	347	20	90	250	M20 4.6S
	UB410*54	178	391	25	90	250	M24 4.6S
	UB410*60	178	394	25	90	250	M24 4.6S
	UB460*67	190	442	25	120	300	M24 4.6S
	UB460*75	190	445	25	120	300	M24 4.6S
	UB460*82	191	448	25	120	300	M24 4.6S
	UB530*82	209	516	25	120	350	M30 4.6S
	UB530*92	209	521	25	120	350	M30 4.6S
	UB610*101	228	590	25	120	400	M30 4.6S
	UB610*113	228	595	25	120	400	M30 4.6S
	UB610*125	229	600	25	120	400	M30 4.6S

PROPOSED WAREHOUSE
FOR GLENN BRAGANZA
40 PLATINUM COURT, THURGOONA NSW 2640

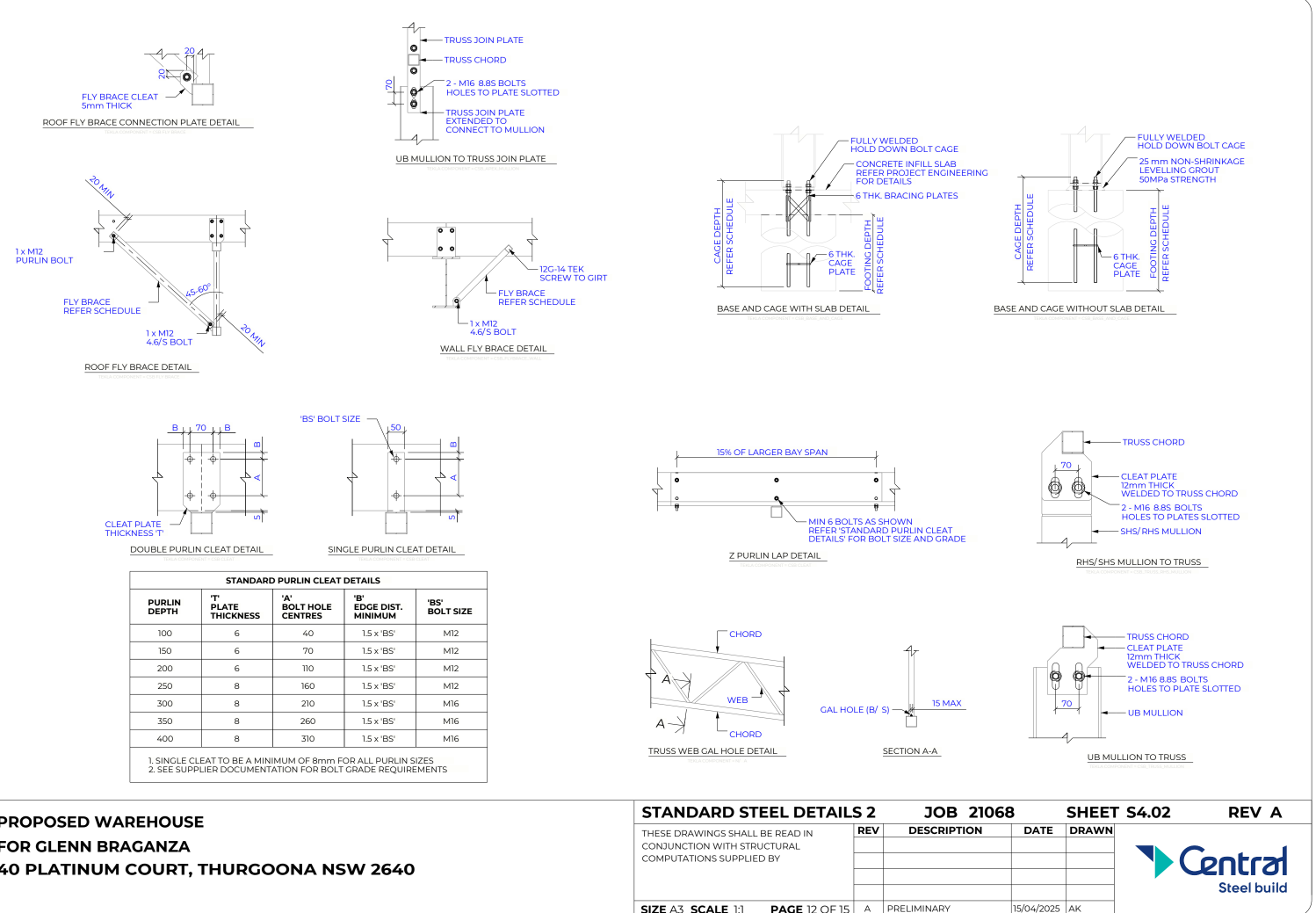
	STEEL MEMBER SIZE	'A' BASE PLATE WIDTH	'B' BASE PLATE WIDTH	'T' BASE PLATE THICKNESS	'C' BOLT HOLE CENTRES	'D' BOLT HOLE CENTRES	'BS' HOLD DOWN BOLT SIZE
	UC150*23	152	140	16	90	90	M16 4.6S
	UC150*30	153	146	16	90	90	M16 4.6S
	UC150*37	154	150	16	90	90	M16 4.6S
	UC200*46	203	191	16	120	120	M16 4.6S
	UC200*52	204	194	16	120	120	M16 4.6S
FILES	UC200*60	205	198	16	120	120	M16 4.6S
UC PROFILES	UC250*73	254	242	16	150	150	M20 4.6S
S	UC250*90	256	248	16	150	150	M20 4.6S
	UC310*97	305	296	20	180	180	M20 4.6S
	UC310*118	307	303	20	180	180	M20 4.6S
	UC310*137	309	309	20	180	180	M20 4.6S
	UC310*158	311	315	20	180	180	M20 4.6S
	RHS250*150	260	360	20	200	300	M20 4.6S
	RHS200*100	198	298	20	150	250	M20 4.65
FILES	RHS150*100	198	248	20	150	200	M16 4.6S
RHS PROFILES	RHS150*50	148	248	20	100	200	M16 4.6S
RH	RHS125*75	173	223	16	125	175	M16 4.6S
	RHS100*50	148	198	12	100	150	M16 4.6S
	SHS250 OR CHS219	360	360	20	300	300	M20 4.6S
	SHS200 OR CHS165	310	310	20	250	250	M20 4.6S
FILES	SHS150 OR CHS140	248	248	20	200	200	M16 4.6S
CHS PROFILES	SHS125 OR CHS114	223	223	16	175	175	M16 4.6S
	SHS100 OR CHS100	198	198	12	150	150	M16 4.6S
/SHS/	SHS89 OR CHS89	187	187	12	139	139	M16 4.6S
	SHS75 OR CHS75	173	173	12	125	125	M16 4.6S
	PFC380	100	368	20	-	250	M20 4.6S
F	PFC300	90	288	12	-	200	M20 4.6S
E	PFC250	90	238	12	-	150	M20 4.6S
PFC PROFILES	PFC230	75	218	12	-	150	M20 4.6S
PFC PI	PFC200	75	188	12	-	120	M16 4.6S
	PFC180	75	169	12	-	100	M16 4.6S
	PFC150	75	140.5	12	-	70	M16 4.6S

STANDARD STE	JOB 210	68		
THESE DRAWINGS SHALL E	BE READ IN	REV	DESCRIPTION	C
CONJUNCTION WITH STRU	CTURAL			
COMPUTATIONS SUPPLIED	BY			
SIZE A3 SCALE 1:1	PAGE 11 OF 15	A	PRELIMINARY	15/0

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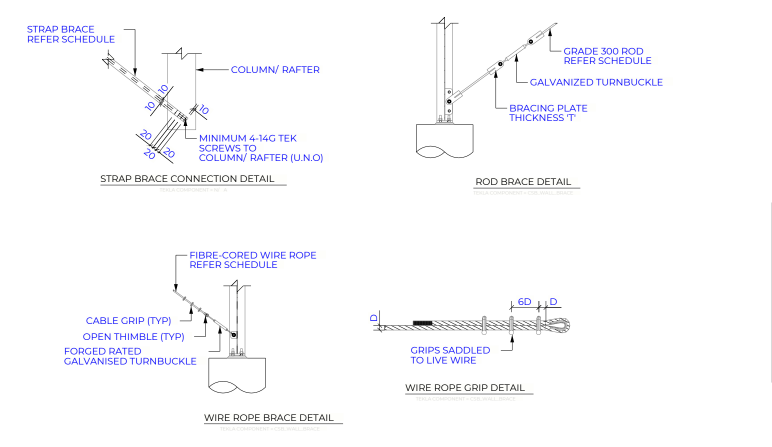
SHEET S4.01 DATE DRAWN 04/2025 AK

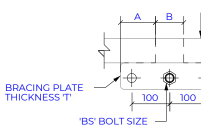
REV A Central **Steel build**



PROPOSED WAREHOUSE FOR GLENN BRAGANZA **40 PLATINUM COURT, THURGOONA NSW 2640**

PAGE 12 OF 15 A PRELIMINARY SIZE A3 SCALE 1:1

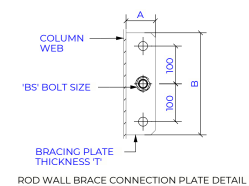




ROD ROOF BRACE CONNECTION PLATE DETAIL

ROD ROOF BRACE CLEAT DETAILS								
TURNBUCKLE		CLEAT DIMENSIONS				'BS'		
SIZE	'A'	'B'	'C'	'D'	PLATE THICKNESS	BOLT SIZE		
M16	30	50	50	65	12	M16 8.8S		
M20	30	50	50	65	16	M20 8.8S		
M22	30	50	50	65	20	M24 8.8S		
M28	30	50	50	65	25	M30 8.8S		
	SIZE M16 M20 M22	TURNBUCKLE 'A' M16 30 M20 30 M22 30	TURNBUCKLE CLEAT DIM SIZE 'A' 'B' M16 30 50 M20 30 50 M22 30 50	CLEAT DIMENSIONS YA' 'B' 'C' M16 30 50 50 M20 30 50 50 M22 30 50 50	CLEAT DIMENSIONS YA' 'B' 'C' 'D' M16 30 50 50 65 M20 30 50 50 65 M22 30 50 50 65	CLEAT DIMENSIONS "T" YA' 'B' 'C' 'D' PLATE THICKNESS M16 30 50 50 65 12 M20 30 50 50 65 16 M22 30 50 50 65 20		

1. DIMENSION 'C' TO BE A MINIMUM OF CHORD WIDTH OR LISTED VALUE, WHICHEVER IS GREATER 2. DIMENSION 'B' TO BE EQUAL TO OR LARGER THAN DIMENSION 'C'



ROD WALL BRACE CLEAT DETAILS								
	TURNBUCKLE		CLEAT DIM	IENSIONS		'T' PLATE THICKNESS	'BS' BOLT SIZE	
ROD DIA	SIZE	'A'	'B'	'C'	'D'			
16	M16	70	260	-	-	12	M16 8.8S	
20	M20	82	272	-	-	16	M20 8.8S	
24	M22	82	272	-	-	20	M24 8.8S	
30	M28	100	290	-	-	25	M30 8.8S	

WIRE ROPE AND BRACE CLEAT DETAILS TURNBUCKLE CLEAT DIMENSIONS ידי MIN NO. TIGHTENING PLATE THICKNESS ROPE DIA SIZE FORGE-RATED OF GRIPS TORQUE (N.m) 'D' 'A' 'B' 'C' 8 M16 3 6 30 50 50 65 12 10 M16 3 16 30 50 50 65 12 12 M16 3 24 30 50 50 65 12 14 M16 4 35 5 100 75 65 12 16 M20 4 50 5 100 75 65 12 1. DIMENSION 'C' TO BE A MINIMUM OF CHORD WIDTH OR LISTED VALUE, WHICHEVER IS GREATER 2. DIMENSION 'B' TO BE EQUAL TO OR LARGER THAN DIMENSION 'C' 3. 16 DIA ROPE REQUIRES M24 8.8S BOLT CONNECTIONS

PROPOSED WAREHOUSE FOR GLENN BRAGANZA **40 PLATINUM COURT, THURGOONA NSW 2640**

TRUSS CHORD

1 - M20 8.8S

WIRE ROPE ROOF BRACE CONNECTION PLATE DETAIL

BOLTS

BRACING PLATE THICKNESS 'T'

STANDARD ST	JOB 210	68		
THESE DRAWINGS SHALL	BE READ IN	REV	DESCRIPTION	C
CONJUNCTION WITH STR	UCTURAL			
COMPUTATIONS SUPPLIE	DBY			
SIZE A3 SCALE 1:1	PAGE 13 OF 15	А	PRELIMINARY	15/0

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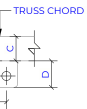
COLUMN WEB

BRACING PLATE

12mm THICK

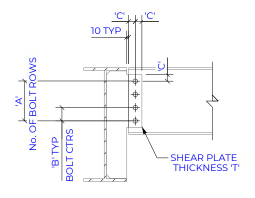
WIRE ROPE WALL BRACE CONNECTION PLATE DETAIL

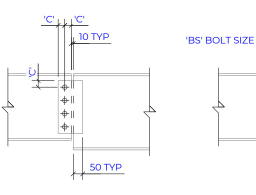
1 - M20 8.8S BOLT





	SHEET	S4.03	REV A
DATE	DRAWN		
			Central Steel build
5/04/2025	AK		





BEAM TO BEAM DETAIL - TYPE 1

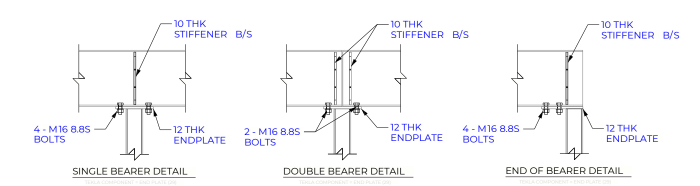
BEAM TO BEAM DETAIL - TYPE 2

BEAM TO COLUMN DETAIL

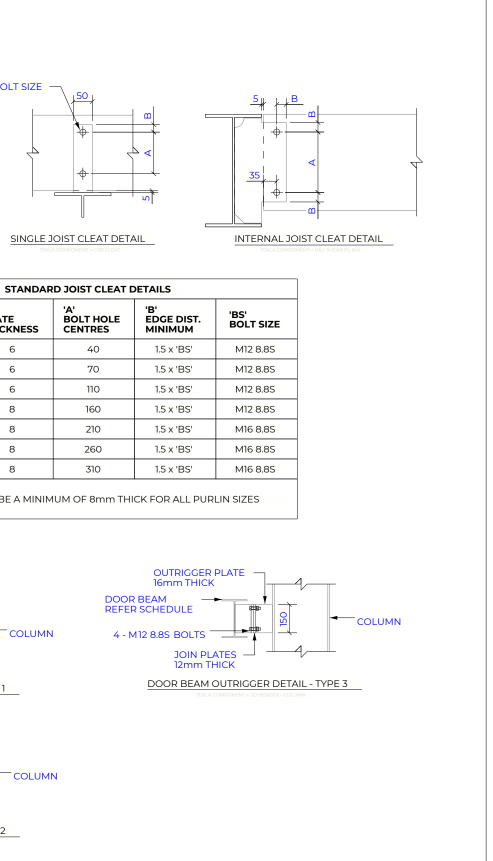
'C' | | | | 'C'

10 TYP

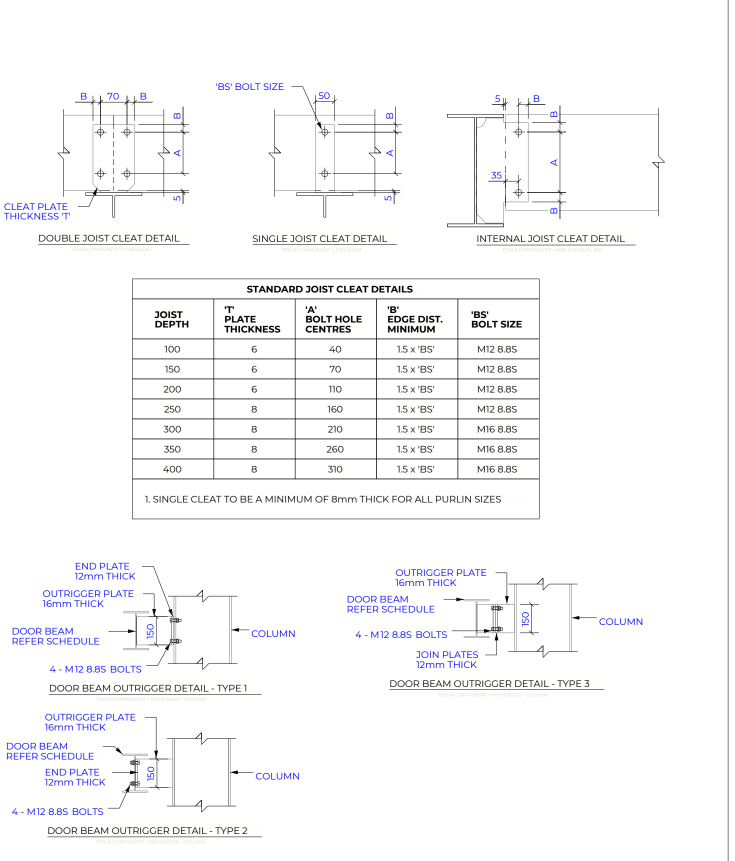
STANDARD SHEAR PLATE CONNECTION DETAILS - UB & PFC BEAMS							
MEMBER SIZE		'A' # OF BOLT	'B' BOLT HOLE	'C' EDGE DIST.	'BS'	'T' PLATE	'W' WELD
UB	PFC	ROWS	CENTRES	MINIMUM	BOLT SIZE	THICKNESS	SIZE
150UB	150PFC	2	50	1.5 x 'BS'	M12 8.8S	10	6 CFW
180UB	180 PFC	2	70	1.5 x 'BS'	M16 8.8S	12	6 CFW
200UB	200PFC 230PFC	2	70	1.5 x 'BS'	M16 8.8S	12	6 CFW
250UB	250PFC	3	70	1.5 x 'BS'	M16 8.8S	12	6 CFW
310UB	300PFC	3	70	1.5 x 'BS'	M20 8.85	12	6 CFW
360UB	380PFC	4	70	1.5 x 'BS'	M20 8.85	16	6 CFW
410UB	Ξ	4	70	1.5 x 'BS'	M20 8.85	16	6 CFW
460UB	-	5	70	1.5 x 'BS'	M20 8.85	16	6 CFW
530UB	=	6	70	1.5 x 'BS'	M20 8.8S	16	6 CFW
610UB	-	7	70	1.5 x 'BS'	M20 8.8S	16	6 CFW



70



	STANDARD JOIST CLEAT DETA						
JOIST DEPTH	'T' PLATE THICKNESS	'A' BOLT HOLE CENTRES	'B' EC MI				
100	6	40	ī				
150	6	70	ī				
200	6	110	ī				
250	8	160	i				
300	8	210	ī				
350	8	260	ī				
400	8	310	i				
	•						



PROPOSED WAREHOUSE FOR GLENN BRAGANZA **40 PLATINUM COURT, THURGOONA NSW 2640**

	STANDARD STEEL DETAILS		JOB 2106	JOB 21068		
	THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH STRUCTURAL COMPUTATIONS SUPPLIED BY		DESCRIPTION	C		
	SIZE A3 SCALE 1:1 PAGE 14 OF 15	А	PRELIMINARY	15/C		



CONCRETE PANEL NOTES

ALL PANELS ARE TO BE 150mm THICK UNLESS NOTED OTHERWISE. REINFORCEMENT OF PANELS AS SHOWN ON TYPICAL PANEL ELEVATIONS. PANELS MUST NOT BE LIFTED UNTIL A CONCRETE STRENGTH OF 32MPa HAS BEEN ACHIEVED. (CONCRETE STRENGTH USED 40 MPa, SLUMP 60mm).

THE CASTING BED IS TO BE COATED WITH AN APPROVED BOND BREAKER TO LIMIT

ANY SUCTION WHEN LIFTED. THE CRANE USED FOR LIFTING PANELS IS TO HAVE A MINIMUM CAPACITY OF 3 TIMES THE WEIGHT OF PANEL BEING LIFTED.

ALL PANELS TO BE POSITIONED ON "KOROLATH" SHIMPAKS (OR SIMILAR APPROVED) AT EACH END OF PANELS. ON SITE THE CRANE IS TO HOLD THE PANELS UNTIL SHIMPAKS AND ALL FIXINGS ARE

IN POSITION, INCLUDING TEMPORARY PROPS. FOR FILLING AND OR FIRE RATING OF ALL GAPS AND FIRE RATING OF PANEL FIXINGS (NOT CONC. ENCASED) REFER DETAILS.

THE PANEL MANUFACTURER IS TO ALLOW FOR SHRINKAGE OF PANELS TO ACHIEVE

THE PANEL MANUFACTURER IS TO ALLOW FOR SHRINKAGE OF PANELS TO ACHIEVE DIMENSIONS REQUIRED BY ARCHITECT. ALL PANEL FIXINGS ARE TO BE HOT DIPPED GALVANISED EXCEPT WHERE WELDING IS REQUIRED. THESE FIXINGS ARE TO BE COATED WITH AN APPROVED PAINT ON SITE. THE PANEL MANUFACTURER IS TO PROVIDE THE ENGINEER WITH THE TYPE OF ALL LIFTING AND FIXING EQUIPMENT FOR APPROVAL. BOTH THE STEEL AND PANEL DETAILERS ARE TO WORK IN CONJUNCTION WITH EACH OTHER TO DETERMINE BLOCKOUT SITES ETC. WINDOW AND PA DOOR OPENINGS ARE TO BE CHAMFERED NO MORE THAN 10mm. THE BUILDER IS TO SYNCHRONIZE THE ERECTION OF BOTH THE PANELS AND STEELWORK ON BOUNDARIES OR WHERE CRANE ACCESS IS LIMITED AND INFORM THE ENGINEER OF PROPOSED ERECTION SETS OF FULLY DETAILED SHOP

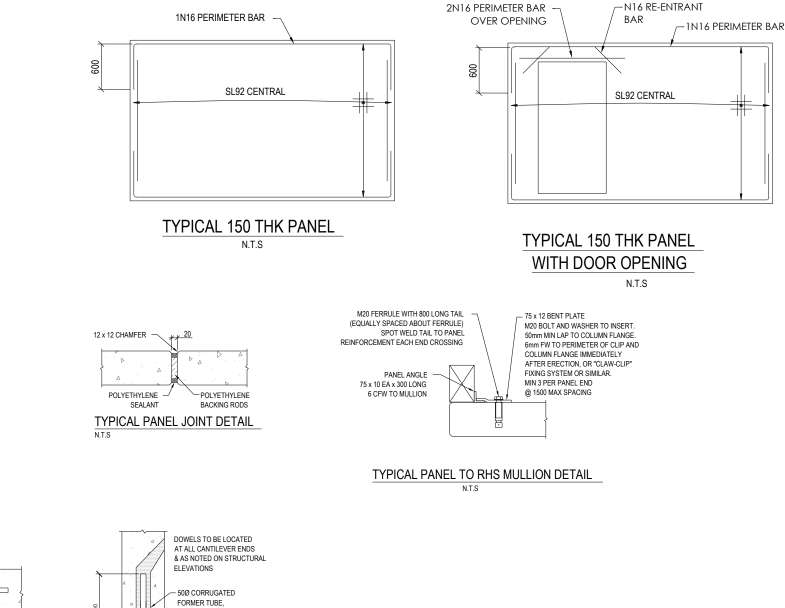
I HE ENGINEER OF PROPOSED ERECTION SEQUENCE. PRECAST MANUFACTURER TO PROVIDE TWO SETS OF FULLY DETAILED SHOP DRAWINGS OF ALL PANELS, INSERTS, FIXINGS, ANCHORS, BOLTS, FERRULES, PENETRATIONS, LIFTING DEVICES ETC. TO ENGINEER FOR APPROVAL. STRUCTURAL DESIGN : THE CONSULTING ENGINEER HAS DESIGNED THE PRECAST UNITS FOR IN-SERVICE CONDITIONS ONLY. (IE LOADS THE PRECAST PANELS ARE SUBJECTED TO AFTER ERECTION ON SITE). THE PRECAST MANUEACTURED IS TO PROVIDE COMPUTATIONS FOR APPROVAL.

THE PRECAST MANUFACTURER IS TO PROVIDE COMPUTATIONS FOR APPROVAL FOR STRESSES DUE TO REMOVAL FROM MOULD, HANDLING, LIFTING, TRANSPORTATION AND FRECTION

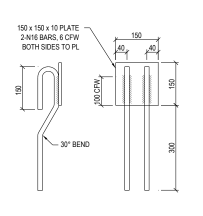
CSB TAKES NO RESPONSIBILITY FOR THE FOLLOWING - OVERALL SIZE / DIMENSIONS OF PRECAST PANELS - PENETRATION LOCATIONS

- FERRULE LOCATIONS CAST IN PLATE LOCATIONS LIFTING DEVICES
- ANY OTHER FIXINGS / INSERTS

PRECAST PANELS SHOWN ON THIS SET OF DRAWINGS ARE INDICATIVE ONLY. IT IS THE PANEL MANUFACTURER'S RESPONSIBILITY TO ENSURE PANELS CONFORM TO BOTH STRUCTURAL AND ARCHITECTURAL DESIGN REQUIREMENTS.

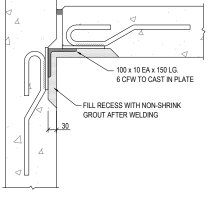


SPOT WELD TAIL TO PANEL

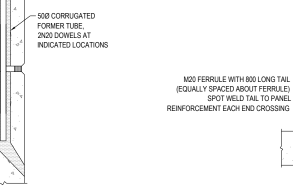


TYPICAL CAST IN PLATE DETAIL

N.T.S



TYPICAL PANEL TO PANEL DETAIL N.T.S



TYPICAL PANEL TO PANEL DOWEL CONNECTION DETAIL N.T.S

TYPICAL PANEL TO COLUMN DETAIL NTS

75 x 12 RENT PLATE

- M20 BOLT AND WASHER TO INSERT

50mm MIN LAP TO COLUMN FLANGE

COLUMN FLANGE IMMEDIATELY

FIXING SYSTEM OR SIMILAR

MIN 3 PER PANEL END

@ 1500 MAX SPACING

AFTER ERECTION, OR "CLAW-CLIP"

6mm EW TO PERIMETER OF CLIP AND

	· · · · ·				
PROPOSED WAREHOUSE	TYPICAL PANEL DETAIL	5	JOB 21068		
	THESE DRAWINGS SHALL BE READ IN	RE\	/ DESCRIPTION		
FOR GLENN BRAGANZA	CONJUNCTION WITH STRUCTURAL				
40 PLATINUM COURT, THURGOONA NSW 2640	COMPUTATIONS SUPPLIED BY				
40 PLATINUM COURT, THUROCOMA N3W 2040					
	SIZE A3 SCALE 1:1 PAGE 15 OF	15 A	PRELIMINARY	1!	

