CONSTRUCT

DEVELOPMENT APPLICATION TYPE

PROPOSED FOOD TRUCK

PROJECT NO.

24-004

ISSUED FOR DA





SHEET SCHEDULE

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STANDARD SPECIFICATION

BE ADVISED: SOME CLAUSES IN THIS SPECIFICATION MAY NOT BE RELEVANT TO THIS PROJECT

1.0 GENERAL

- 1.1 ALL DIMENSIONS SHALL BE CHECKED ON SITE PRIOR TO COMMENCEMENT ANY WORK
- 1.2 ALL MATERIALS SHALL COMPLY WITH RELEVENT CURRENT AUSTRLIAN STANDARDS AND SHALL BE NEW AND THE BEST OF THEIR RESPECTIVE KINDS
- 1.3 ALL WORKMANSHIP SHALL COMPLY WITH RELEVENT CURRENT AUSTRALIAN STANDARDS AND TO GOOD TRADE PRACTICES.
- 1.4 ALL WORK SHALL BE IN ACCORDANCE WITH REQUIREMENTS OF THE RESPECTIVE AUTHORITY HAVING JURISDICTION OVER THE WORKS.
- THE SPECIFICATION, SCHEDULES AND CONSULTANTS DRAWINGS THAT FORMS
- PART OF THE CONSTRUCTION DOCUMENTS REFERRED TO IN THE "BUILDING CONTRACT." 1.6 DO NOT SCALE FROM DRAWINGS. NOTIFY OF ANY ERRORS OR OMISSIONS
- BEFORE PROCEEDING WITH ANY WORKS.
- ENSURE THAT BACKGROUNDS ARE SUITABLE FOR THE INTENDED
 - SUBSEQUENT FINISHES. COMMENCEMENT OF WORK ON THE BACKGROUNDS IMPLIES ACCEPTANCE BY THE SUBCONTRACTOR OF THE BACKGROUNDS ON WHICH FINISHES
- SUPPLY ALL EQUIPMENT NECESSARY FOR THE COMPLETION OF RESPECTIVE WORKS
- PROGRESSIVELY CLEAN UP AFTER THE COMPLETION OF RESPECTIVE WORKS.

2.0 EARTHWORKS

- UNLESS OTHERWISE STATED, REMOVE TOPSOIL TO A MINIMUM DEPTH OF 200mm INCLUDING ALL ROOTS, AND OTHER MATTER, AND REQUIRED BY TH SOIL CONDITION AND/OR THE BUILDER. PROVIDE SUITABLE CLEAN FILLING
- SAND AND COMPACT IN LAYERS NOT GREATER THAN 300mm TO REDUCE LEVELS AS SHOWN. 2.2 COMPACT SAND FILLING AND SANDY SUB GRADES UNDER FOOTINGS AND SLAB TO OBTAIN MIN. SEVEN (7) BLOWS PER 300mm ON A STANDARDS PERTH
- SAND PENEEROMETER TEST (AS PER AS 1289 E3 3) DO NOT EXCAVATE SERVICES TRENCHES WITHIN AN ANGEL OF 45 DEGREES DOWN FROM BOTTOM EDGE
- 2.4 ALL RETAINING WALLS TO BE TREATED WITH "BITKOTE" WATERPROOFING AGENT.

3.0 CONCRETE

- 3.1 CONCRETE REINFORCEMENT AND FORMWORK SHALL BE TO A STRUTURAL
- ENGINEERS DETAILS RELEVANT BUILDING CODES AND STANDARDS
- ALL CONCRETE TO CONFORM TO THE REQUIREMENTS OF AS 3600 CONCRETE
- STRENGTH GRADE: N20, AGGREGATE 20mm, SLUMP 80mm.
- SLAB IS TO BE CURED FOR 7 DAYS MIN. & SLAB REINFORCEMENT PLACED ON APPROVED CHAIRS TO
- THE FOOTING AND SLAB CONSTRUCTION IS TO COMPLY WITH AS 2870.
- PROVIDE A PROPRIETARY VAPOR BARRIER WHICH CONSISTS OF HIGH IMPAC
 - RESISTANT POLYTHENE FILM MIN. 0.2 mm THICK WHICH HAS BEEN PIGMENTED AND BRANDED BY THE MANUFACTURER.
- 3.6 TERMITE PROTECTION:
 - PROVIDE ANTI-TERMITE TREATMENT UNDER THE BUILDING AREAS IN
 - ACCORDANCE WITH AS 2057, AS 3660.1 AND APPENDIX D, FOR RETICULATED SYSTEMS.
 - BUILDER SHALL PROVIDE "DURSBAN" (HAND SPRAYED ORGANO-PHOSPHATE)
 - OR SIMILAR APPROVED ANTI-TERMITE TREATMENT IN ACCORDANCE WITH REELEVANT AUSTRALIAN

4.0 BRICKWORK

- BRICK WORK SHALL COMPLY WITH
 - AS 3700 MASONRY CODI
 - AS A123 MASONRY CODE
- 4.2 BRICK GAUGE 7 STANDARD COURSES = 600mm.
- ALL BRICKS SHOULD HAVE MIN. COMPRESSIVE STRENGTH OF 20MPa
- AND AS FOLLOWS:

 - EXTERNAL FACE WORK: 230x110x76mm

 - WINDOW HEADS: SOLID FACEBRICK COURSE
 - INTERNAL WALLS: 305x162x90mm MAXIBRICK OR VERTICORE
 - WITH BED JOINT AND PERPENDS FILLED
 - COURSE ADJUSTMENT
- MORTAR (FACE BRICK) COLOR TO MATCH EXISTING AS SELECTED
- TIES SHALL BE 3.5mm DIAMETER GALVANIZED WIRE KINKED FOR AND BUILT IN EVERY 5TH COLIRSE AT APPROXIMATELY 900mm CENTRES. WITH ADDITIONAL TIES AT THE RATE OF 1 TIE/300mm HEIGHT OF OPENINGS AND VERTICAL

 - EACH LEAF AT LEAST 50mm. VERTICAL CONTROL JOINTS SHALL BE 12mm WIDE
 - FILLED AT COMPLETION WITH 'COMPRIBAND' CONTINUOUS FILLER STRIP.

- KEEP CAVITIES CLEAR OF MORTAR, PROVIDE CAVITY BOARDS, TEMPORARILY OMIT BRICKS TO PERMIT RAKING OUT OF CAVITY BOTTOMS
- FORM WEEP HOLES EVERY FOURTH PERPEND ABOVE FLASHINGS AND CAVITY FILL. KEEP CLEAR OF MORTAR, DO NOT LOCATE WEEPHOLES CLOSER THAN
- PROVIDE DAMP PROOF COURSES (DPC) IN THE BOTTOM 3 COURSES OF BRICK WORK AND SLAB AND/OR FOOTINGS. DPC ADDITIVE SHALL BE CLEAR IN
- ALL FACEWORK SETOUT BRICKWORK ACCURATELY, PLUMB, LEVEL AND PROPERLY BONDED ETC. TO BE TRUE, PLUMB, AND IN LINE WITH PERPENDS TRUE TO LINE. SETOUT DOOR FRAMES NEAR PERPANDICULAR WALL WITH A MARGIN OF
- 12mm OR GREATER THAN 50mm. MOISTEN ALL EXTRUDED BRICKS BEFORE LAYING.
 - PROVIDED 12mm PLASTERING MARGIN BETWEEN WINDOW FRAME AND INTERNAL BRICKWORK TO BE PLASTERED.
- WHERE NECESSARY REINFORCE BELOW AND OVER OPENINGS WITH GALVANISED WOVEN WIRE FABRIC 75mm WIDE IN CENTRE OF EACH LEAF LOCATED IN 2 COUSES BELOW SILL AND IN THE 2 COURSES ABOVE AN
- 4.13 BUILD IN ALCOR/PGI FLASHINGS AS FOLLOWS:
- -WHEREVER SHOWN ON DRAWINGS.
 - -CAVITY WALLS BUILT OF SLAB ON GROUND (WHERE NOT PARGED.)
 - -OVER LINTELS TO EXPOSED OPENINGS:
 - FULL WIDTH OF OUTER LEAF CONTINUOUS ACROSS CAVITY 50mm INTO
- - FULL WIDTH OF EXTERAL LEAF, STEPPED TO ROOF SLOPE TURNED DOWN MIN. 50mm OVER BASE ELASHING TURN LIP IN CAVITY SLOPING INWARDS AND BUILT
- INTO INNER LEAF 1¢ ABOVE
 - FULL HIGHT 150mm WIDE FIXED TO FRAMES INTERLEAVED WITH SILL AND HEAD FLASHING AT EACH END.
- -STRUCTURE OR SERVICES WITHIN 30mm OF OUTER BRICK LEAF IN CAVITY:
- VERTICAL FLASHINGS CONTINUOUS 1c BELOW FL TO ABOVE STRUCTURE OR
- FRAME NOMINAL 300mm WIDE FOR HORIZONTAL STRUCTURES / SERVICES:
- CONTINUOUS FLASHING BUILT IN AS FOR OVER LINTELS.

4.14 LINTELS

MAX SPAN (mm)	LINTELS SIZE (VERT x HORIZ x THICK)	BEARING EACH END (mm)	
900	75x10	150	
1200	75x75x8	150	
1500	90x90x8	150	
1800	100x75x8	230	
2100	125x75x8	230	
2400	125x75x10	230	
2500	100x100x8	230	
3000	150x90x10	230	

5.0 CARPENTRY WORK

- CODE. DRAW STRAP FIRMLY OVER WALL PLATES AND SECURELY FIX TO TOP OF PLATE BY 2x30mm GALV. CLOUTS/STRAP.
- REFER TO AS 1684 FOR ROOF FRAMING SIZES UNLESS SPECIFIED ON DRAWINGS
- SUPPLY AND FIX ALL BULKHEADS & FALSE CEILINGS AS SHOWN ON THE DRAWINGS

6.0 METALWORK

- ELECTRIC AND GAS METER BOXES AS SHOWN IN DRAWINGS
- WINDOW FRAMES SHALL BE RESIDENTIAL OR COMMERCIAL SECTION WITH POWDERCOAT FINISH AS SELECTED BY OWNER. ALLOW FOR FLYSCREENS TO ALL WINDOWS. REFER TO ADDENDUM. ANGLED WINDOW UNITS SHALL BE FACTORY MADE AND FIXED AND DELIVERED ON SITE AS COMPLETE UNIT.
- CLOTHES HOIST: REFER TO ADDENDUM

7.0 ROOFING

- SELECTED ROOFING MATERIAL SHALL BE INSTALLED AND FIXED IN ACCORDANCE WITH MANUFACTURERS SPECIFICATION AND RELEVANT BUILDING CODES
- GUTTER, FASCIA, DOWN PIPES, FLASHINGS SHALL BE IN LONGEST POSSIBLE LENGTHS AND SHALL MATCH EXISTING

- 7.3 DOWN PIPES SHALL MATCH EXISTING.
- 7.4 ALLOW FOR ALL JOINTS AND JOINING MATERIALS, COLLARS, STRAPS & FASTENINGS NECESSARY TO COMPLETE WORK.
- 7.5 ALLOW FOR ALL ROOF PENETRATIONS, ROOF COWLS, FLASHINGS, FLUMES THROUGH
- 7.6 FIX GUTTERS & FLASHINGS TO PERMIT THERMAL MOVEMENT IN THEIR FULL LENGTH
- SEAL BETWEEN OVERLAPPING FLASHINGS: FLASHINGS TURNED DOWN OVER BASE OR APRON FLASHINGS; FLASHINGS OVER METAL ROOF; FLASHINGS OVER SECRET GUTTERS; AROUND ROOF PENETRATIONS ETC.

8.0 JOINERY

- 8.1 ALL JOINERY SHALL BE OF HIGHEST QUALITY MATERIALS TO BEST TRADE PRACTICES AND HIGH QUALITY FINISH.
- 8.2 EXTERNAL DOOR FRAMES SHALL BE: 110x40 DOUBLE REBATED FRAME WITH 130x40
- 8.3 SUPPLY AND BUILD IN TIMBER DOOR FRAMES TO EXTERNAL LOCATIONS AS SHOWN ON ARCHITECTURAL DRAWINGS.

9.0 CEILINGS

- 9.1 CEILINGS SHALL BE RECESSED EDGE, MINIMUM 8.0mm PLASTERGLASS OR GYPROCK.
- FLUSH JOINTS, SCREW HEADS, AND OTHER BLEMISHES IN THE SHEETS USING
- PROVIDE AND FIX ALL FLUSH STOP BEADS & CASING BEADS TO ALL CORNERS & EDGES
- PROVIDE ALL SELECTED MOLDINGS AND CORNICES TO ALL CEILINGS AS STATED IN ARCHITECTURAL DOCUMENTS.

10.0 PLASTERING

- INTERNAL WALL FINISHES INCLUDING CUPBOARD, BIN. & FRIDGE RECESSES, ETC. SHALL BE (OTHER THAN EACE FINISHES OR WHERE COVERED BY FEATURE MATERIALS)
- PLASTERED WALLS SHALL BE NOMINAL 12mm THICK CONSISTING OF 1:1:9,
- CEMENT: LIME: SAND RENDER, AND FINISHED WITH NOMINALLY 3mm HARDWALL PLASTER.
- SUPPLY AND FIX EXTERNAL CORNER BEADS TO ALL EXTERNAL CORNERS. PROVIDE STOP READS WHERE PLASTER WORK ARLITS TIMBER FRAMES OR FACEWORK
- EXTERNAL RENDER WHEN APPLICABLE SHALL BE 2 COAT SAND FINISH. (FOR PAINTING)
- NOT BE FLUSHED UP WITH FRAMES.
- PROVIDE V-JOINTS IN RENDER & FINISHING PLASTER WHERE BRICK WORK ABUTS OR

11.0 GLAZING

- CLEAR GLASS GENERALLY: OBSCURE GLASS TO BATHROOMS, REFER TO DRAWINGS.
- WHERE GLASS BLOCKS HAVE BEEN NOMINATED, THEY SHALL BE IN FRAMES AND INSTALLED TO MANUFACTURES SPECIFICATIONS

12.0 FLOORING FINISHES

- CARPET FLOOR COVERINGS TO NOMINATED AREAS COMPLETE WITH SELECTED UNDERLAY SMOOTH EDGE, DIMINISHING STRIPS ETC, TO COMPLETE THE WORKS:
- PROVIDE TILED FLOOR FINISHES TO NOMINATED AREAS COMPLETE WITH ALL MATERIALS ANGLE TRIMS. ETC.TO COMPLETE THE WORKS:
- PROVIDE TIMBER FLOOR FINISHES TO NOMINATED AREAS COMPLETE WITH ALL MATERIALS, DIMINISHING BOARDS ETC. TO COMPLETE THE WORKS: FLOOR BOARDS TO BE SANDED & POLISHED TO HIGH STANDARD WITH PREMIUM QUALITY SEALER (2 COATS). REFER TO DRAWINGS & FINISHERS SCHEDULE

13.0 SIGNAGE

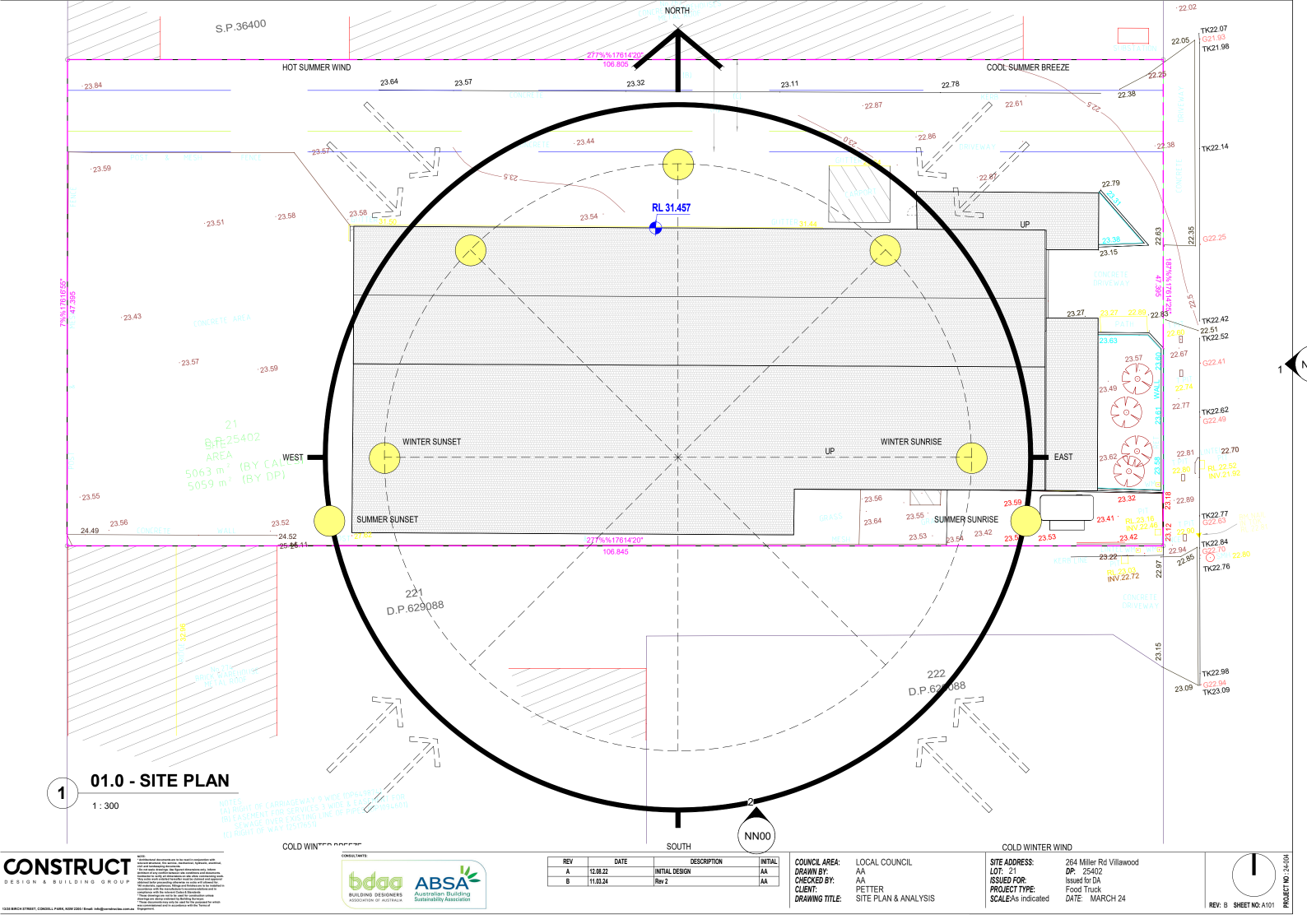
- WHERE NECESSARY SUPPLY & FIX SELECTED UNIT AND HOUSE NUMBERS TO EACH UNIT AND TO LETTERBOXES AS SCHEDULED
- "SUPERDRAFT" RESERVES THE RIGHT TO ERECT A BUILDERS SIGN ON THE PROPERTY FACING THE STREET FRONTAGE IN COMPLIANCE WITH AUTHORITY REQUIREMENTS.

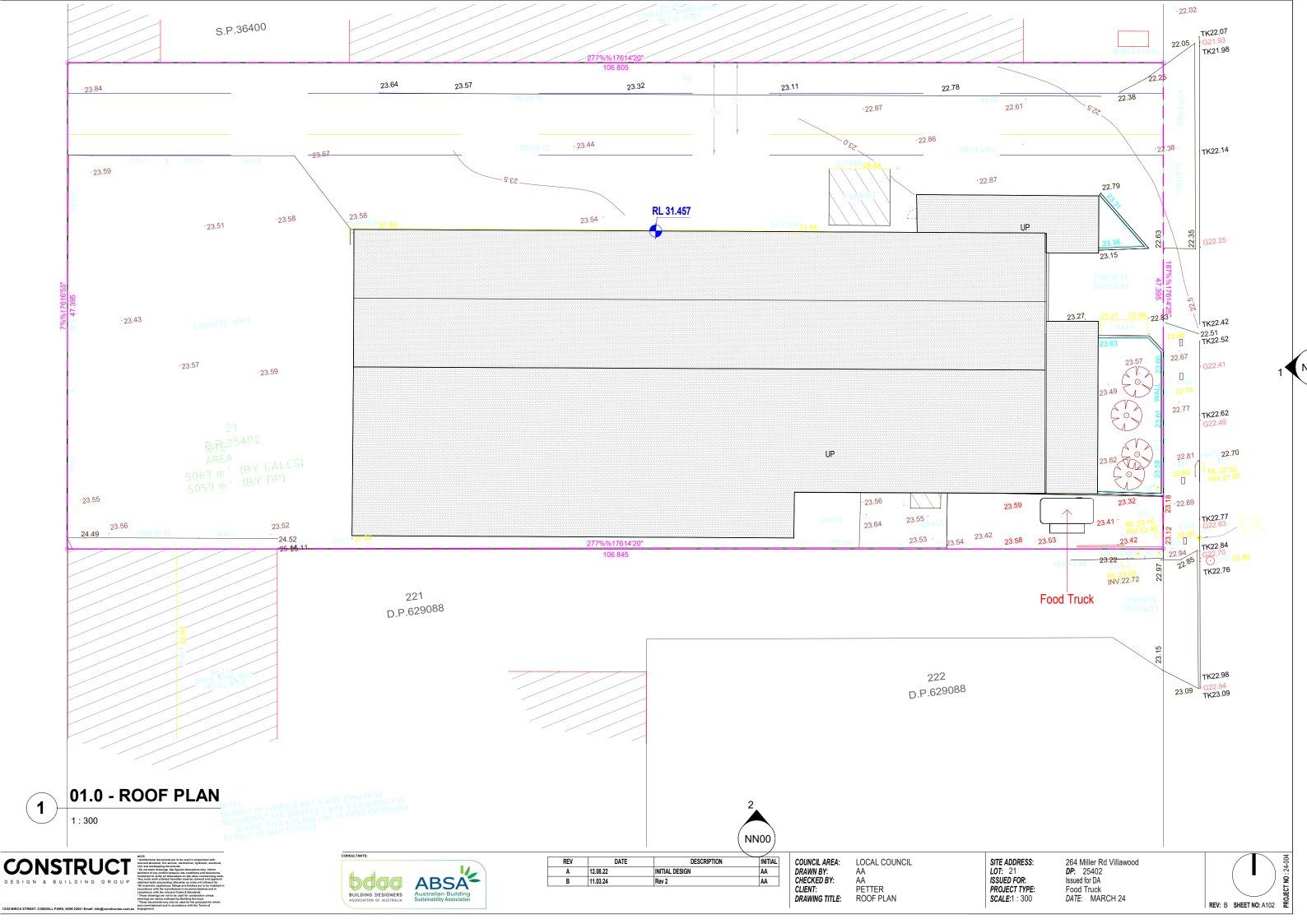
14.0 PAVING

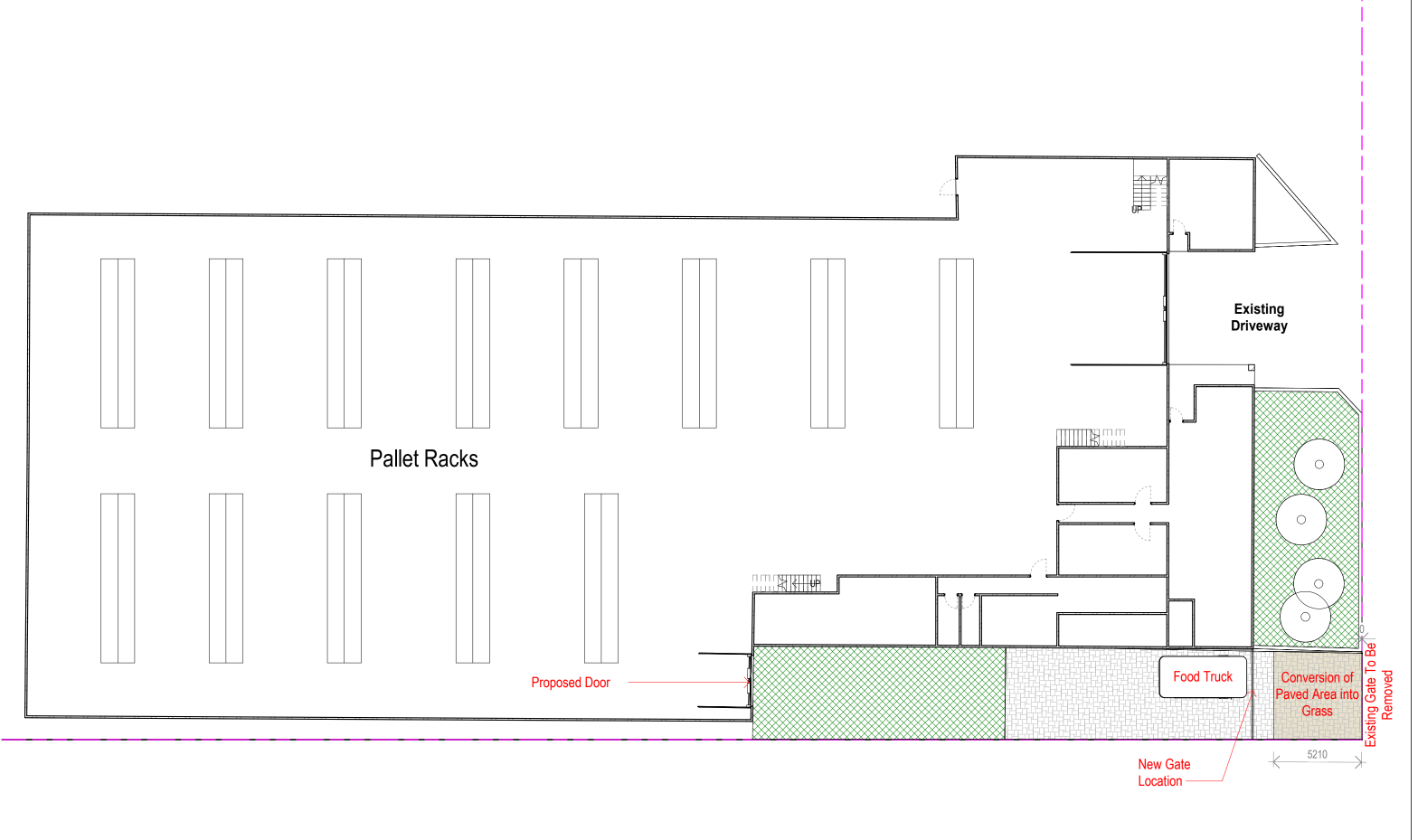
- GENERALLY: WHEN PAVING IS INCLUDED IN THE BUILDING CONTRACT. THE FOLLOWING SHALL APPLY AS A MINIMUM STANDARD
- SUPPLY AND LAY ALL PAVING TO EXTERNAL AREAS AS SHOWN ON WORKING DRAWINGS
- CUT, FILL AND COMPACT SAND TO REQUIRED LEVELS. SCREED TO UNIFORM THINNESS AND LEVELS
- PROVIDE BRICK EDGE-RETRAINING FOOTING EMBEDDED IN MORTAR BENEATH THE PAVING BRICK, GENERALLY. TO DRIVEWAY AREAS, PROVIDE NOMINAL 300x150mm

CONCRETE FOOTING ALONG PERIMETER OF DRIVEWAY AND BED EDGE BRICK IN MORTAR.

- TRAFFICABLE AREAS: MIN. 65mm SOLID CLAY OR CONCRETE









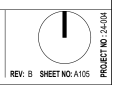


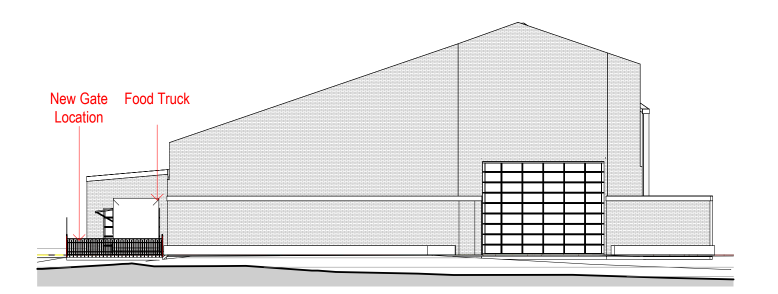
KEV	DATE	DESCRIPTION	INITIAL	
Α	12.08.22	INITIAL DESIGN	AA	
В	11.03.24	Rev 2	AA	

COUNCIL AREA: LOCAL COUNCIL
DRAWN BY: AA
CHECKED BY: AA
CLIENT: PETTER
DRAWING TITLE: GROUND FLOOR PLAN

SITE ADDRESS: LOT: 21 ISSUED FOR: PROJECT TYPE: SCALE: 1:200

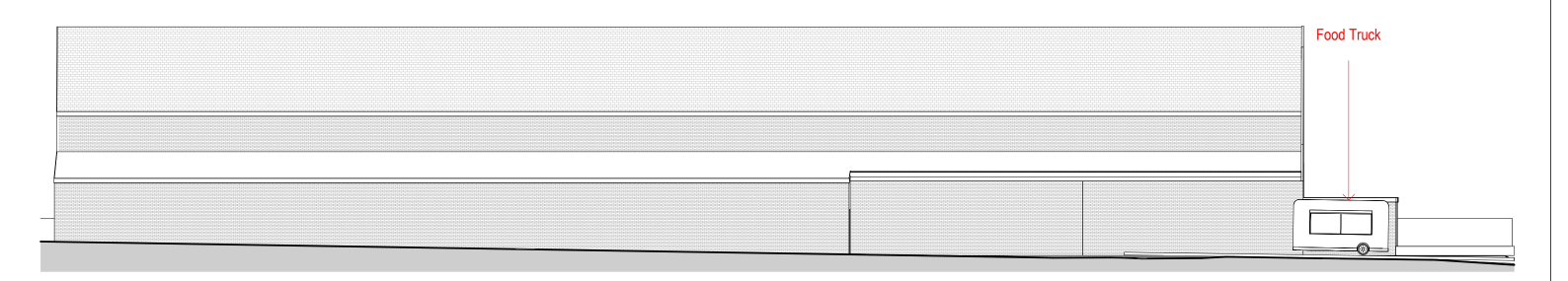
264 Miller Rd Villawood DP: 25402 Issued for DA Food Truck DATE: MARCH 24





EAST ELEVATION

1:200



SOUTH ELEVATION

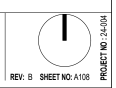


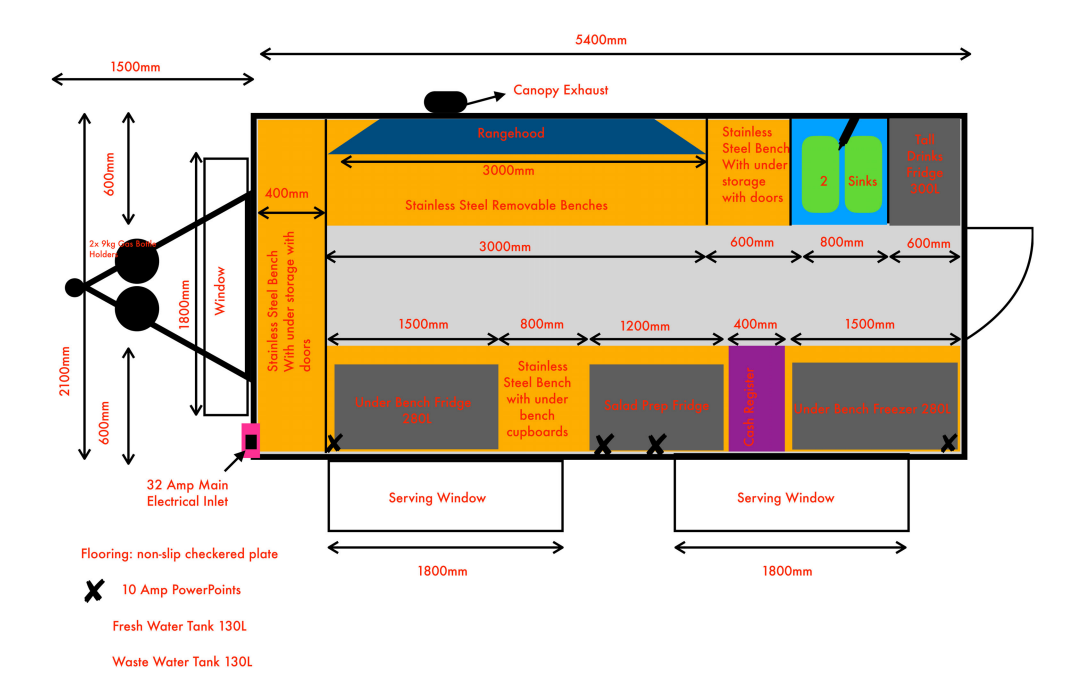


REV	DATE	DESCRIPTION	INITIAL
Α	12.08.22	INITIAL DESIGN	AA
В	11.03.24	Rev 2	AA

COUNCIL AREA: LOCAL COUNCIL
DRAWN BY: AA
CHECKED BY: AA
CLIENT: PETTER
DRAWING TITLE: ELEVATIONS

SITE ADDRESS: LOT: 21 ISSUED FOR: PROJECT TYPE: SCALE: 1:200 264 Miller Rd Villawood **DP**: 25402 Issued for DA Food Truck DATE: MARCH 24

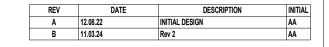




FOOD TRUCK PLAN

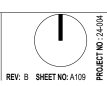


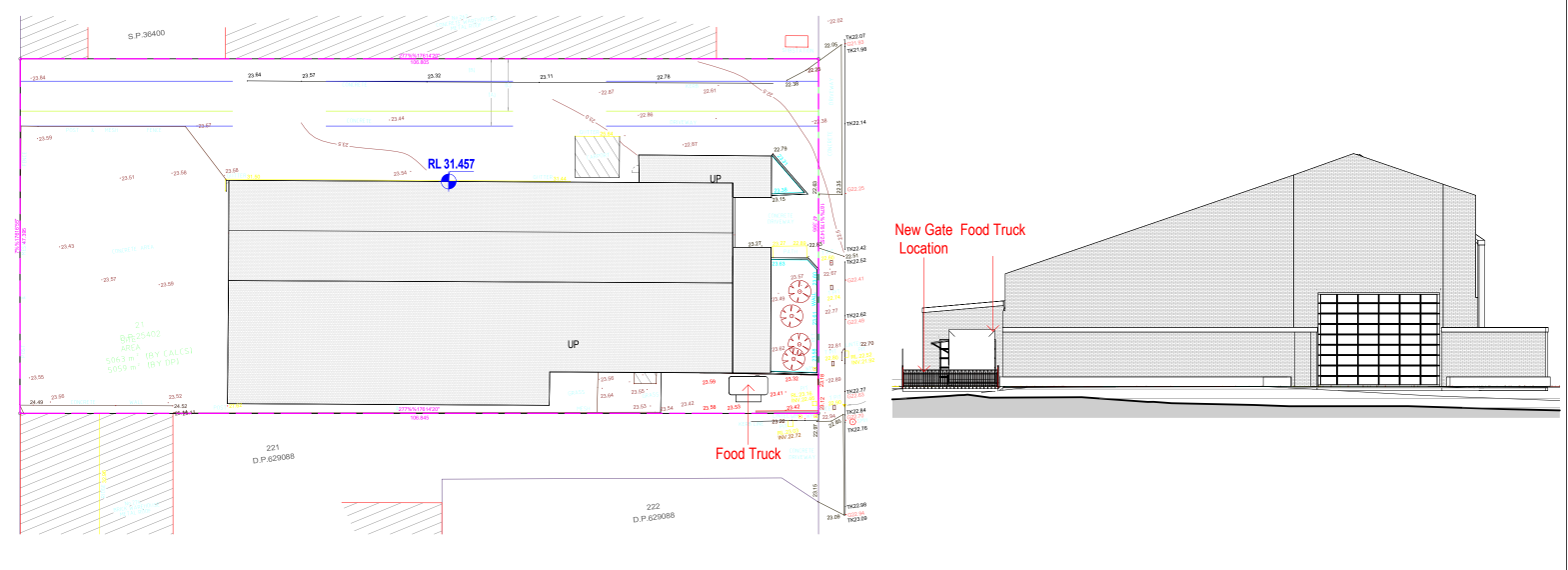




COUNCIL AREA: LOCAL COUNCIL
DRAWN BY: Author
CHECKED BY: Checker
CLIENT: PETTER
DRAWING TITLE: FOOD TRUCK PLAN

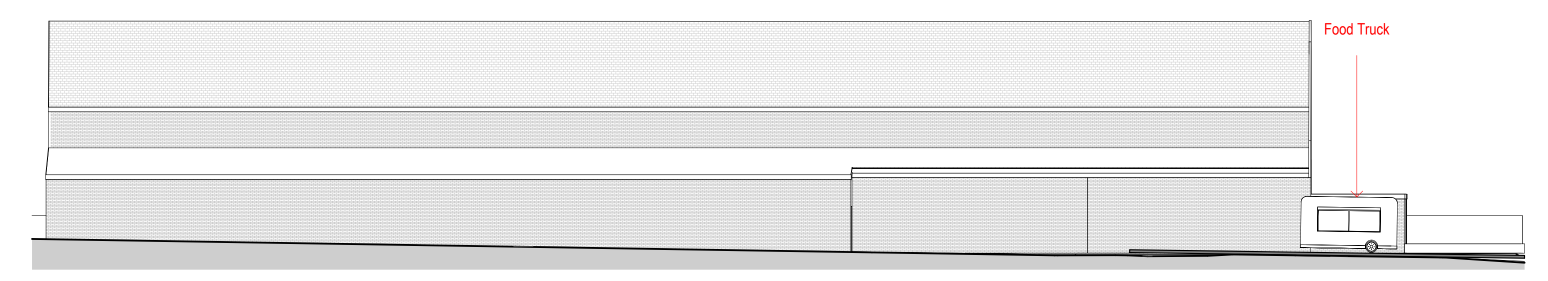
SITE ADDRESS: LOT: 21 ISSUED FOR: PROJECT TYPE: SCALE: 264 Miller Rd Villawood DP: 25402 Issued for DA Food Truck DATE: MARCH 24





01.0 - ROOF PLAN NN **(3**) 1:500

EAST ELEVATION NN 1:200



SOUTH ELEVATION NN 1:200





REV	DATE	DESCRIPTION	INITIAL
Α	12.08.22	INITIAL DESIGN	AA
В	11.03.24	Rev 2	AA

COUNCIL AREA:

LOCAL COUNCIL DRAWN BY: AA
CHECKED BY: AA
CLIENT: PETTER
DRAWING TITLE: NEIGHBOUR NOTIFICATION SITE ADDRESS: LOT: 21 ISSUED FOR: PROJECT TYPE: 264 Miller Rd Villawood **DP**: 25402 Issued for DA
Food Truck
DATE: MARCH 24 SCALE:As indicated

REV: B SHEET NO: NN00