

SPECIFICATION-OF-INTENT

ISSUED FOR
DEVELOPMENT APPROVAL
COMPRISING OF
PROVISIONAL DEVELOPMENT PLAN CONSENT
PROVISIONAL BUILDING RULES CONSENT

***MISCION PTY LTD**
STRUCTURAL DESIGN

Maitland, South Australia

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| DRAWING INDEX & DOCUMENT STATUS | | |
|---------------------------------|-----------------------|-----|
| DRAWING NUMBER | TITLE | REV |
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| 1815/S02 | FOOTING PLAN | A |
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| 1815/S04 | FRAMING PLAN | A |
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Example No - 1815

November 2005

for
**PROPOSED CANOPY
SEATON**

EXAMPLE

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GENERAL

1. The builder shall ensure that the process of construction is supervised by an appropriately qualified person.
2. The Building Code of Australia (BCA) is adopted as the primary reference specification for objective, function and performance.
3. The South Australian Housing Code (SAHC) is adopted as a specification of acceptable product and process unless noted otherwise.
4. The project specific specification-of-intent comprises of the documents listed on the cover sheet.
5. This project specification takes precedence over the BCA and the SAHC unless the BCA imposes higher levels of performance.
6. The scope of the SAHC is extended to the BCA class of the current building project subject to:
 - a) The SAHC shall not be used for the sizing of Structural members
7. All materials and workmanship shall be in accordance with the latest editions of the relevant Australian codes unless noted otherwise (uno).
8. The structural drawings shall be read in conjunction with these Construction Notes and associated drawings, and with such other written instructions as may be issued by the Engineer, during the course of construction.
9. All dimensions in millimetres(mm) unless noted otherwise.
10. The Contractor shall verify setting out dimensions shown on the drawings by measurement on site.
11. The structure has been designed to meet the requirements of the Code or Standard relevant to the facility in its in-service condition. During construction and prior to hand-over the Contractor shall, at all time, ensure that the structure is protected from over-stressing and instability due to any causes whatsoever.
12. Details of component parts of each structure are typical only. Where items are not detailed the contractor or fabricator shall use similar methods to those shown on the drawings.
13. The contractor shall provide all cleats and holes for fixing to steel, timber and other components as required by the engineering and architectural drawings whether or not shown.
14. All beams shall be fabricated and installed with natural camber up.
15. The quality characteristics of all materials and components used shall be verifiable against this specification upon request.

BASIS OF DESIGN

1. Structure Importance Level : 2 (Normal)
2. Design wind loading as noted on framing plans.
3. Design live loading : Roof = 0.25 kPa
4. A maximum allowable bearing pressure of 100kPa has been assumed.
5. Footings shall be placed centrally under walls and columns uno.
6. All variations from the design specification to be referred to the design engineer for approval before proceeding.

STRUCTURAL CONCRETE

1. Concrete quality shall be as tabulated, and verifiable

| Concrete Element | Exposure Class'n | Class/Grade | Slump mm | Aggregate Size mm | Cement Type |
|----------------------|------------------|-------------|----------|-------------------|-------------|
| Footing Piers & Pads | A2 | N20 | 80 | 20 | GP |

STRUCTURAL STEELWORK

1. All shop and field welds shall be classification General-Purpose (GP) uno.
2. Continuous fillet weld (CFW) shall be the lesser of: - 3mm or the thickness of the thinner element joined.
3. Butt welds shall be complete penetration(CPBW) type.
4. Bolt designation: 4.6/S refer to commercial bolts grade 4.6, tightened using a standard wrench to a snug-tight condition.
5. All bolts shall be 4.6/S uno.
6. Bolts in slotted holes shall be "finger tight" and supplied with lock nuts.
7. Seal weld a 3mm plate to the ends of all hollow sections uno.
8. All damage to protective coatings as a result of transport, welding or other building operations shall be repaired in accordance with relevant codes as approved.
9. Welds to cold-formed sections shall be continuous fillet M.I.G. welds of a size equal to the thinnest section of the material joined, wire brushed and coated with zinc silicate paint.
10. Surface treatment and coating:

| Element | Surface Treatment | Treatment or Coating |
|-------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|------------------------------------------------------------------------|
| All steel fitments inc- luding Hold Down Bolts, Nuts & Washers, Cast- in steel items, external steelwork walkways & Hand-railing | . . Chemical Treatment | . . . Hot Dip Galvanising |
| All other steelwork | Grit blast to near white metal finish | Inorganic Zinc Silicate with average thickness 85 microns . . |

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Proposed Canopy

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SEATON
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STRUCTURAL
GENERAL NOTES (1)

DRAWN SCH

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SCALE as shown | DO NOT SCALE

| SIZE | DRAWING NUMBER | REVISION |
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STRUCTURAL TIMBER

1. Items not explicitly described are to be to the requirements of AS1720 and AS1684.2 and the TDA construction guide for Carports, Verandahs & Pergolas.
2. Vertical Nail lamination to increase breadth of members to AS1684.2 clause 2.3
3. Posts and Rafters shall not be spliced.
4. Roof Battens shall be continuous spanned, and spliced to AS1684.2 clause 7.2.20
5. Ridge boards spliced in accordance with AS1684.2 clause 7.2.12.2
6. Fascia beams spliced at post supports.
7. Structural form is a collar-tied roof truss, therefore collar ties required to all rafters, placed at 1/3 of the rise above fascia support.
8. Post anchorage:
 - a) Steel posts cast into concrete pier; embedment the lesser of full depth of pier less 100mm or 450mm embedment.
 - b) Timber posts: two Pryda PSQ600 post supports per post (Free Standing canopy)
 - c) Timber posts: one Pryda PSQ600 post support per post (attached canopy). Refer TDA guide Figure 3 for orientation.
 - d) Timber posts: one stirrup post support per post with knee braces to corners of canopy. Refer TDA guide page 4.

ATTACHMENT OF CANOPY TO EXISTING STRUCTURE, AND STRENGTHENING OF EXISTING STRUCTURE

1. Beams not to overhang connection brackets, unless beams and house structure designed to suit.
2. Canopy Dimension to be a whole number multiple of the rafter spacing.
3. Extenda Brackets: Brackets to be fastened to rafter directly above house wall framing, else rafter stiffening to be provided.
4. Long Pergola brackets: Brackets not to extend beyond house fascia more than 150mm
5. Joist hangers: Fascia to rafter connection to be strengthened using Pryda Fascia support bracket.
6. Fabricated brackets as detailed to achieve full support of canopy at beam ends, and house corners.
7. Posts to be provided at hip corners.
8. Minimum house structure:
 - a) Rafters : 120x35 F5 not notched more than 40mm (Not greater than 600 c/c for tiled roof, not greater than 1200 c/c for sheet roof)
 - b) Fascia : 190 x 19
8. Rafter Stiffener to all rafters supporting connection brackets. Minimum length of stiffener as specified or full length of rafter, which ever is the lesser. Timber stiffeners fixed to rafters with 2/ ø3.06 x 75 long nails at 150 centres. Rafter Backspan support connection to be strengthened with 1/30x0.8 steel strap AS1684.2-1999 Table 9.22, detail (b) unless bolted connection present.
9. Tie-downs to all rafters supporting connection brackets, exceptions as noted.
 10. Type-1 Tie-Down: 1/30x0.8 steelstrap over rafter, 1M10 bolt each end to added steelwork.
 11. Type-2 Tie-Down: 1/30x0.8 steel strap looped around ø10 rod epoxy doweled to brickwork; minimum of 1.2m wide x 12 courses high of brickwork above anchor point. Strap fastened to rafter with 3/ø2.8 nails each end.
 12. Type-3 Tie-Down: Duragal angle 30x30x2.5 CA, 1M10 bolt top to rafter, bottom anchored above 2nd course of brickwork from bottom of wall, minimum of 1.2m wide x fullheight brickwork above anchor point free from openings.
 13. Type-4 Tie-Down: M10 threaded steel rod, welded to 40x40x2 SHS C350L0 tube at lower end. Tube sealed each end with 5 PL end plates. Bottom anchored above 2nd course of brickwork from bottom of wall, minimum of 1.2m wide x fullheight brickwork above anchor point free from openings. Top bolted through bottom flange of added steel z-lintels, or over batten as required.
 14. For openings upto 2.4m wide install Prydabeam PB1.4 z-section. Beam to extend to first stud each side of opening, fasten to manufacturers instructions. Install Type-4 tie-downs to each end of lintel, anchor point to be centre of 1.2m width of brickwork. Ensure 2.4m width of brickwork between adjacent openings.
 15. Multiple rafters maybe tied-down by the use of one Type-4 Tie-down to each end of an over batten (35x70 F7). Threaded end of tie-down to pass through batten no more than 50mm from side of rafter support. Each rafter to be strapped to over batten. Tie-downs at no more than 2.4m centres, each anchored into 1.2m width of fullheight brickwork.
 16. If inadequate brickwork to install Type-2 tie-downs then Type-4 tie-downs with over battens shall be used. Over batten position to achieve required area of brickwork for Type-4 tiedowns.
 17. Canopies not to be attached to light weight timber framed construction. Additional posts and piers to be provided adjacent to house.
 18. Fascia plates to be bolted to house gable end walls only, using M10 dy-nabolts at 600 c/c, staggered vertically. Minimum of 2m rise of gable end above fascia at location of ridge, else tie fascia plate to bottom of wall using ø10 steel rods at 2.4m centres.

SPECIFICATION-OF-INTENT

CONNECTION SCHEDULE

| JOINT | Canopy width less than 4.2m | Canopy width greater than 4.2m but less than 7.2m |
|--------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|
| Post/Fascia Beam | 2 M10-4.6/S Bolts + ø22.5 washers | 2 M12-4.6/S Bolts + ø22.5 washers |
| Fascia/Rafter | a) 5/ ø2.8 Nails each side of rafter b) Joist Hanger to Rafter : 5/ ø2.8 Nails each side of rafter and Joist Hanger to Fascia: 5/ ø2.8 Nails each side of rafter | 2 No. 14 Type 17 wood screws. |
| Rafter/Ridge | 5/ ø2.8 Nails each side of rafter and 32x0.8 steel Strap over ridge with 6/ø2.8 flat head Nails each end. | 2 No. 14 Type 17 wood screws. + 90x45 MGP10 Ridge Collar, with 1M10 bolt + ø22.5 washers each end. |
| Collar-Tie/Rafter | 2M10 bolts + ø22.5 washers each end for canopy spans less than 3m, increase to 3M10 bolts for canopy spans greater than 3m. | 3M10 bolts + ø22.5 washers each end |
| Roof Batten/Rafter | 1 No. 14 Type 17 Bugle Head Screw (min. length 95mm) | |

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Proposed Canopy
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SEATON
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STRUCTURAL
GENERAL NOTES (2)

| | |
|----------|-------------------------|
| DRAWN | SCH |
| DESIGNED | -- |
| CHECKED | |
| SCALE | as shown DO NOT SCALE |
| SIZE | DRAWING NUMBER |
| A4 | 1815/G02 |
| | REVISION |
| | A |

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SPECIFICATION-OF-INTENT

Site & House dimensions approximate only, to be confirmed on site by builder. Source: conceptual site plan.

Wind Class: N1 (SAHC)

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Proposed Canopy

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SEATON

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STRUCTURAL
SITE PLAN

DRAWN SCH

DESIGNED --

CHECKED

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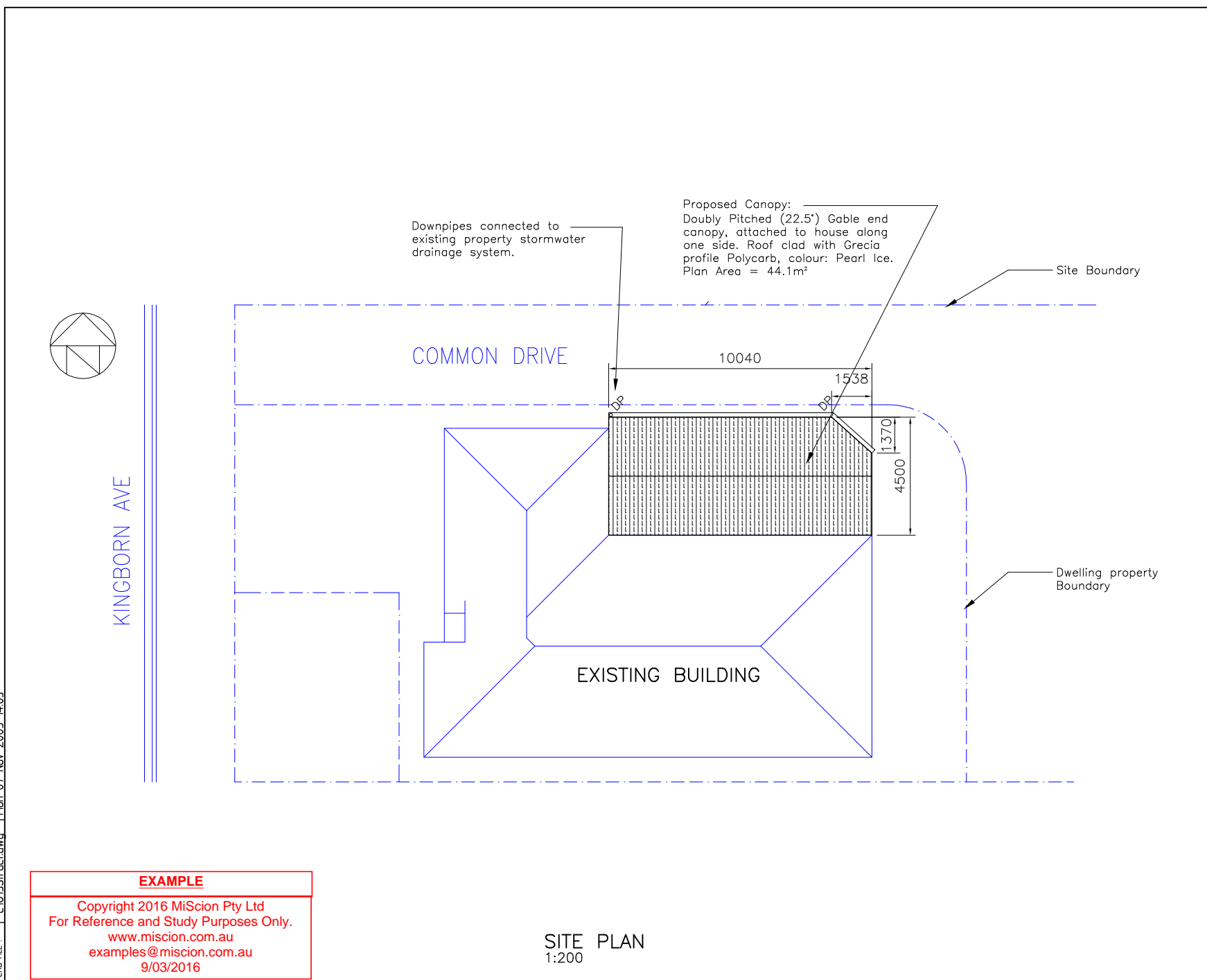
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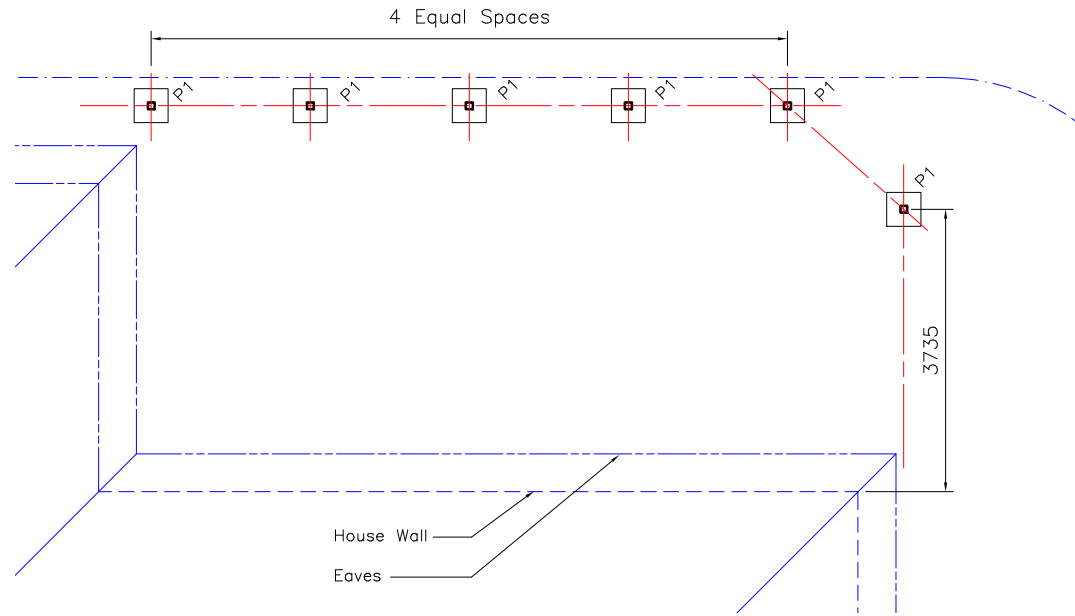
SITE PLAN
1:200



CONCRETE FOOTING SCHEDULE

P1 : 450SQ x 500 DEEP

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FOOTING LAYOUT
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Proposed Canopy

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 SEATON
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STRUCTURAL
 FOOTING PLAN

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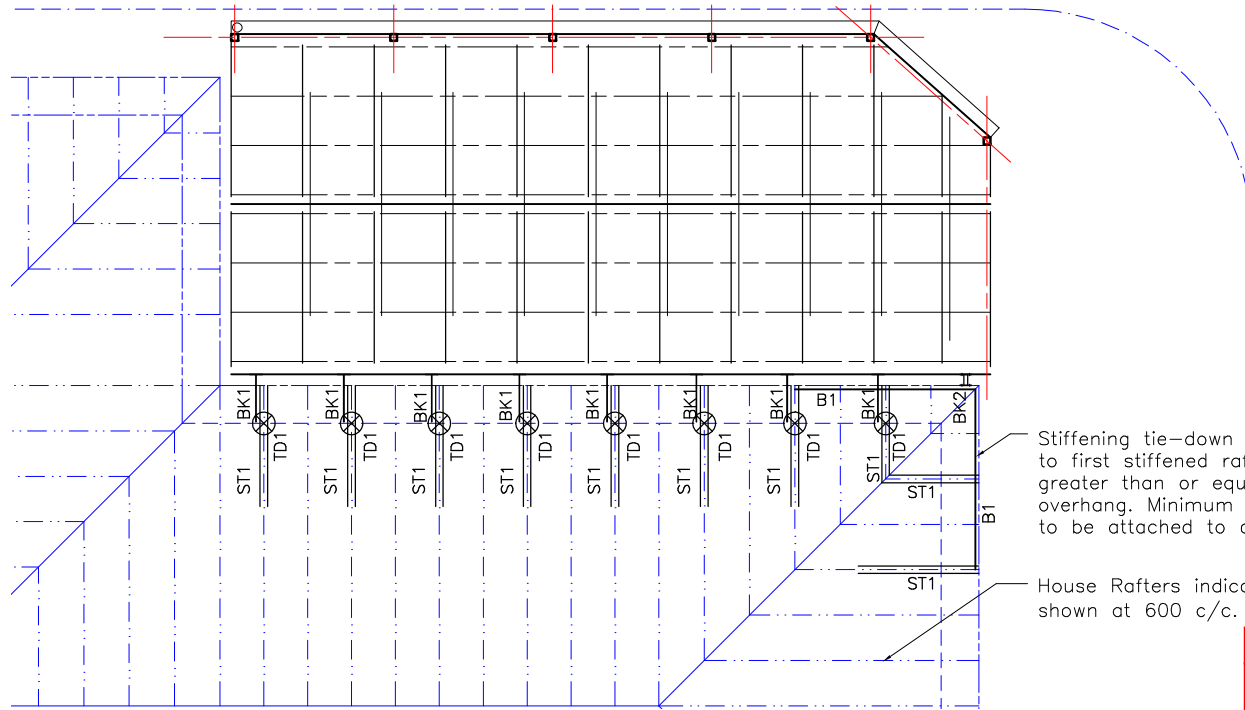
SCHEDULE OF MATERIALS

| MEMBER | MARK | SIZE | DWG |
|------------|------|--------------------------------------------------------------------------------------------------|----------|
| BRACKETS | BK1 | PERGOLA BRACKET (Ex. 50 x 5 FL min.) | -- |
| | BK2 | Fabricated bracket: (Ex. 50x50x2 SHS C450LO + 5PL end plates bolted to 'B1' with 2M10 bolts.) | -- -- |
| STIFFENERS | ST1 | 2/ 90 x 45 MGP10 or 1/ C07512 C450 Fasten with M10 bolts at 200 c/c | -- |
| TIE-DOWNS | TD1 | Type-3 : Refer G02 | -- |
| BEAM | B1 | 75x25x2.0 RHS C450LO Fasten with M10 bolts and 50x50x3 EA angle brackets to rafters. | -- |

WARNING: Minimum Sizes for House Frame:
Rafters : 75mm deep Equal angles, c-section or z-section. Section is to be oriented so that its depth is in a vertical plane.

If frame does not match this criteria, then Canopy is NOT to be attached to the house, and additional posts are to be installed adjacent to the house.

SPECIFICATION-OF-INTENT
House Construction:
Walls: Brick Veneer + Steel Frame
Roof: Steel FRame + Tiles
Eaves: 2650 to top of gutter, and 500 wide + metal fascia.
Stormwater Drainage: 75mm PVC downpipes



Stiffening tie-down beam 'B1' to extend to first stiffened rafter with backspan greater than or equal to twice the eaves overhang. Minimum length 2.4m. Beam to be attached to all rafters it crosses.

House Rafters indicatively shown at 600 c/c.

HOUSE FRAME STRENGTHENING & ATTACHMENT POINTS
1:100

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| Proposed Canopy | | |
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| SEATON | | |
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| STRUCTURAL HOUSE STRENGTHENING | | |
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| A4 | 1815/S03 | A |

SCHEDULE OF MATERIALS

| MEMBER | MARK | SIZE | DWG |
|------------|------|-----------------|-----|
| COLUMNS | C1 | 90 x 90 MGP10 | -- |
| | C2 | 90 x 90 MGP10 | -- |
| FASCIAS | FB1 | 190 x 45 MGP10 | -- |
| | FB2 | 190 x 45 MGP10 | -- |
| | FB3 | 190 x 45 MGP10 | -- |
| | FB4 | 190 x 45 MGP10 | -- |
| | FB5 | 190 x 45 MGP10 | -- |
| RIDGE BEAM | RB1 | 190 x 45 MGP10 | -- |
| RAFTERS | R1 | 120 x 45 MGP10 | -- |
| COLLAR-TIE | CT | 2/ 90 x45 MGP10 | -- |
| PURLINS | RP1 | 45 x 70 MGP10 | -- |

WARNING: Roof Cladding Shall NOT be attached to frame until house strengthening to drawing S03 has been installed. Also refer to S03 for attachment points.

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Proposed Canopy

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SEATON

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STRUCTURAL
FRAMING PLAN

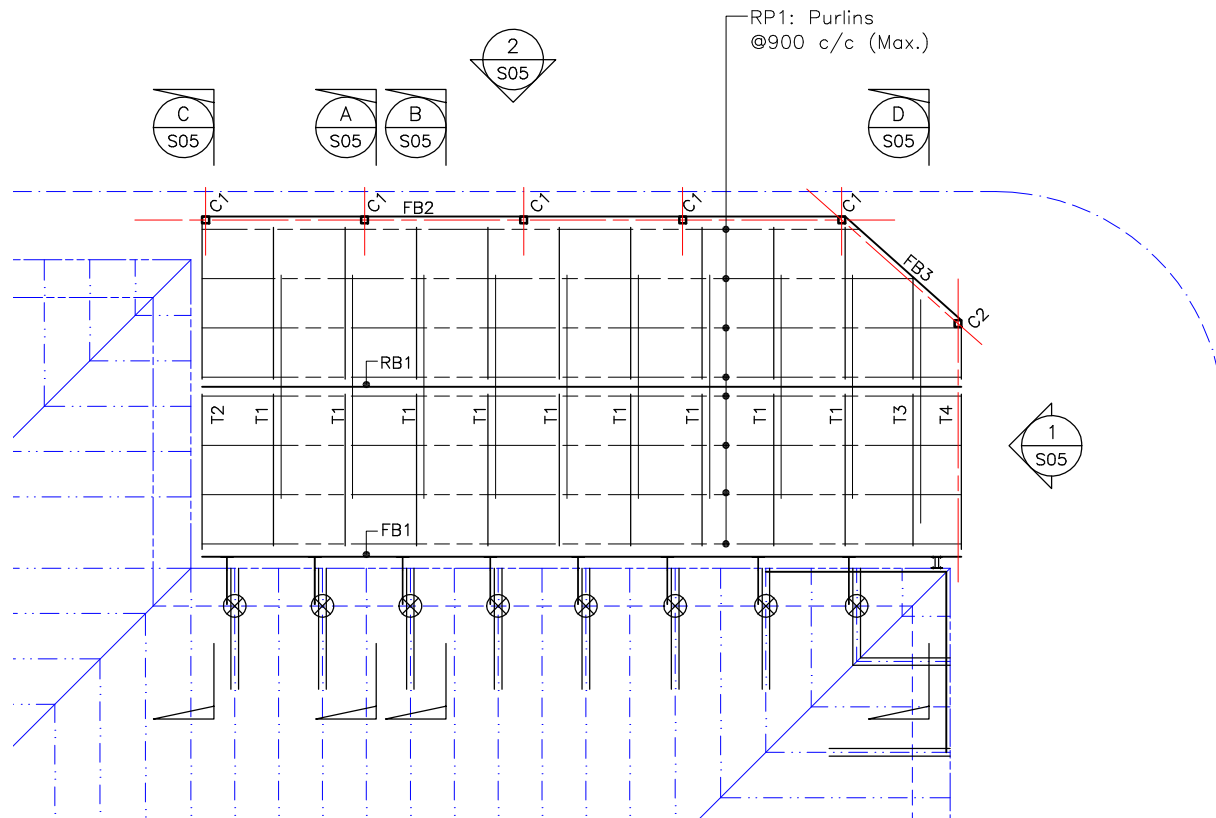
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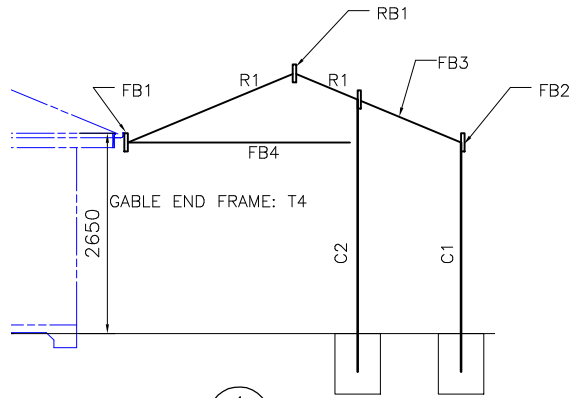
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| A4 | 1815/S04 | A |



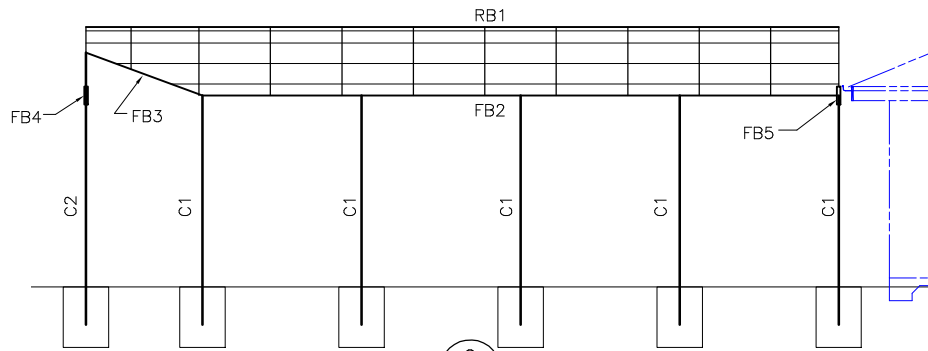
FRAMING PLAN
1:100

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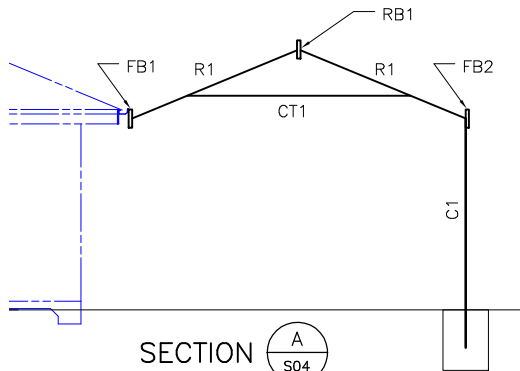
ELEVATION 1
S04
1:100

(House in background not shown)



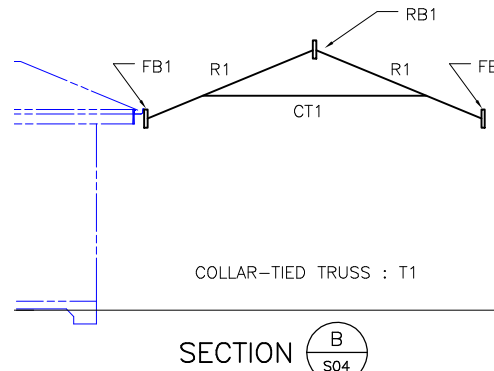
ELEVATION 2
S04
1:100

(House in background not shown)



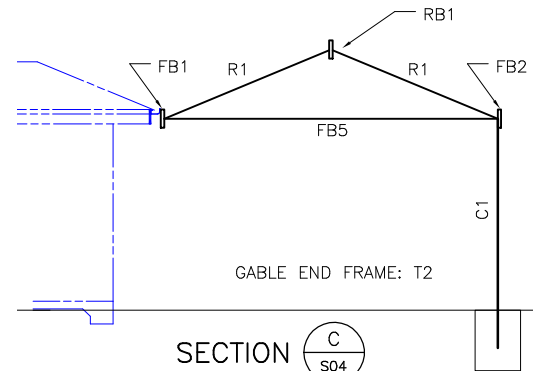
SECTION A
S04
1:100

(House in background not shown)



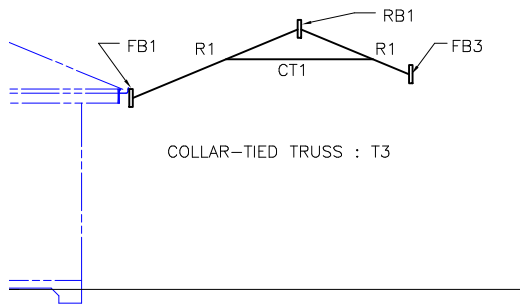
SECTION B
S04
1:100

(House in background not shown)



SECTION C
S04
1:100

(House in background not shown)



SECTION D
S04
1:100

(House in background not shown)

COLLAR-TIED ROOF TRUSSES

all collar-ties located at 1/3rd the height of the common truss or 1/3rd the height of the smallest leg of the truss, or as required to connect into common or hip truss collar-ties. Collar-ties required to all rafters where there is adequate space to achieve a fit.

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Proposed Canopy
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SEATON
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STRUCTURAL
ELEVATIONS & SECTIONS

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| DRAWN | SCH | |
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