ACACIA HOUSE

LEGEND
N/A

PROJECT

Acacia House
DESIGNED FOR
Brisbane – Option 1

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DETAILS
Drawing title: Site Plan
Scale: 1:200
Paper size: A3
Drawing number: 1/10
Date issued: March 2020
Project stage: Preliminary

Technical drawings should be read with the Acacia House Brisbane ‘Design Options’ document which includes building specifications and rating information.
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ACACIA HOUSE

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ACACIA HOUSE

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ACACIA HOUSE

LEGEND

Acacia House
DESIGNED FOR
Brisbane – Option 1

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PROJECT

Elevation
Scale: 1:100
Paper size: A3
Drawing number: 4/10
Date issued: March 2020
Project stage: Preliminary

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ACACIA HOUSE

LEGEND

PROJECT

ACACIA HOUSE

DESIGN

Designed for Brisbane – Option 1

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DETAILS

Drawing title: Elevation
Scale: 1:100
Paper size: A3
Drawing number: 5/10
Date issued: March 2020
Project stage: Preliminary
Acacia House

DESIGNED FOR
Brisbane – Option 1

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ACACIA HOUSE

PROJECT

LEGEND

DETAILS

Drawing title: Elevation
Scale: 1:100
Paper size: A3
Drawing number: 6/10
Date issued: March 2020
Project stage: Preliminary
Technical drawings should be read with the Acacia House Brisbane 'Design Options' document which includes building specifications and rating information.

**ACACIA HOUSE**

**DETAILS**
- **Drawing title:** Elevation
- **Scale:** 1:100
- **Paper size:** A3
- **Drawing number:** 7/10
- **Date issued:** March 2020
- **Project stage:** Preliminary

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DESIGN

Acacia House

DESIGNED FOR

Brisbane – Option 1

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DETAILS

Drawing title: Section
Scale: 1:100
Paper size: A3
Drawing number: 8/10
Date issued: March 2020
Project stage: Preliminary
Technical drawings should be read with the Acacia House Brisbane 'Design Options' document which includes building specifications and rating information.
## ACACIA HOUSE

### Technical Drawings

**Technical drawings should be read with the Acacia House Brisbane 'Design Options' document which includes building specifications and rating information.**

### Details

**Drawing title:** Window and Door Schedule  
**Scale:** N/A  
**Paper size:** A3  
**Drawing number:** 10/10  
**Date issued:** March 2020  
**Project stage:** Preliminary

### Window and Door Schedule

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<th>HEIGHT</th>
<th>WIDTH</th>
<th>TYPE</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>2400mm</td>
<td>1100mm</td>
<td>Solid door</td>
<td>1000mm Eave at 2700mm above Finished Floor Level</td>
</tr>
<tr>
<td>SD1</td>
<td>2400mm</td>
<td>2300mm</td>
<td>Glazed sliding door</td>
<td>1000mm Eave at 2700mm above Finished Floor Level</td>
</tr>
<tr>
<td>W1</td>
<td>2400mm</td>
<td>1100mm</td>
<td>Fixed window</td>
<td>1000mm Eave at 2700mm above Finished Floor Level</td>
</tr>
</tbody>
</table>
| W2        | 2400mm | 900mm | Fixed / awning window | 1000mm Eave at 2700mm above Finished Floor Level  
  See elevations for breakdown of opening types |
| SD2       | 2400mm | 2300mm| Glazed sliding door| 1000mm Eave at 2700mm above Finished Floor Level                      |
| SD3       | 2400mm | 2000mm| Glazed sliding door| 1000mm Eave at 2700mm above Finished Floor Level                      |
| SD4       | 2400mm | 2000mm| Glazed sliding door| 1000mm Eave at 2700mm above Finished Floor Level                      |
| SD5       | 2400mm | 2300mm| Glazed sliding door| 1000mm Eave at 2700mm above Finished Floor Level                      |
| W3        | 2400mm | 900mm | Fixed / awning window | 1000mm Eave at 2700mm above Finished Floor Level  
  See elevations for breakdown of opening types |
| W4        | 1440mm | 600mm | Awning window      |                                                                      |
| W5        | 2400mm | 900mm | Fixed / awning window | See elevations for breakdown of opening types |
| SD6       | 2400mm | 2300mm| Glazed sliding door| 1000mm Eave at 2700mm above Finished Floor Level                      |
| SD7       | 2400mm | 2000mm| Glazed sliding door|                                                                      |
| W6        | 800mm  | 2300mm| Fixed window       |                                                                      |
| W7        | 600mm  | 600mm | Sliding window     | 1000mm Eave at 2700mm above Finished Floor Level                      |
| D2        | 2250mm | 820mm | Glazed hinged door | 1000mm Eave at 2700mm above Finished Floor Level                      |

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ACACIA HOUSE

LEGEND
N/A

PROJECT

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DETAILS
Drawing title: Site Plan
Scale: 1:200
Paper size: A3
Drawing number: 1/10
Date issued: March 2020
Project stage: Preliminary

ACACIA HOUSE

DESIGNED FOR
Brisbane – Option 2

Technical drawings should be read with the Acacia House Brisbane 'Design Options' document which includes building specifications and rating information.
Acacia House

Brisbane – Option 2

Technical drawings should be read with the Acacia House Brisbane 'Design Options' document which includes building specifications and rating information.

KEY
1. ENTRY PORCH
2. KITCHEN
3. LAUNDRY
4. FIBRE-GLASS
5. POWDER ROOM
6. BATHROOM
7. CARPORT
8. BEDROOM 1
9. BEDROOM 2
10. TV ROOM
11. FIRE PLACE
12. WALK IN CLOSET
13. LIVING ROOM
14. KITCHEN
15. DINING ROOM
16. GARDEN

NOTES

GFA LINING
123 m²
23 m²

TOTAL GFA
146 m² (including carport)

PROJECT

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Acacia House

DESIGNED FOR
Brisbane – Option 2

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DETAILS

Drawing title: Floor Plan
Scale: 1:100
Paper size: A3
Drawing number: 2/10
Date issued: March 2020
Project stage: Preliminary
Acacia House

DESIGNED FOR
Brisbane – Option 2

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ACACIA HOUSE

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DETAILS
Drawing title: Roof Plan
Scale: 1:100
Paper size: A3
Drawing number: 3/10
Date issued: March 2020
Project stage: Preliminary
Acacia House

Designed for
Brisbane – Option 2

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- **Paper size:** A3
- **Drawing number:** 4/10
- **Date issued:** March 2020
- **Project stage:** Preliminary
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Acacia House

DESIGNED FOR
Brisbane – Option 2

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Acacia House
DESIGNED FOR
Brisbane – Option 2

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ACACIA HOUSE

Legend

- SW: Facebrick wall
- MS: Weatherboard Cladding
- M1: Colour & Decor Inc
- CMC: Compressed Mt Board on Masonry Walls
- EPX: Laminated Doors & Laminated Floors
- NP: Kilsaran Natural Paving
- CON: Concreate Inc
- ST: Strata World
- CO: Garage Door
- GO: Garage Inc
- AL: Aluminium Cover Plate

Project

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<tr>
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<tr>
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<td>Awning window</td>
<td>See elevations for breakdown of opening types</td>
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<tr>
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<td>Louvres</td>
<td>See elevations for breakdown of opening types</td>
</tr>
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