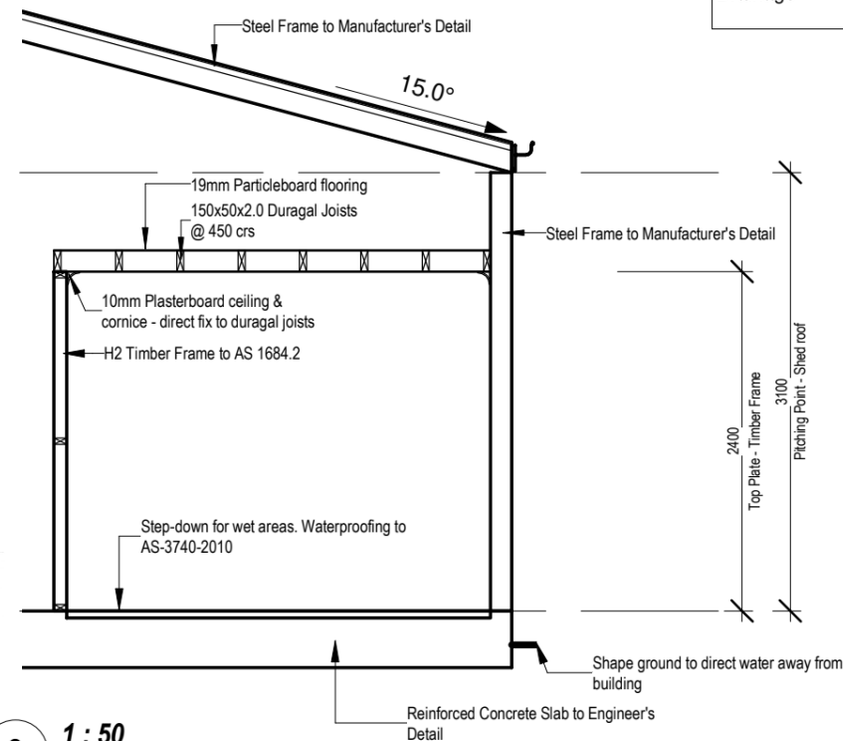


Proposed Steel Frame Shed

John & Rhonda Crane
6 White Street, Bundarra
10/30/DP758181

| STRUCTURAL SCHEDULE | |
|---|--|
| All Works to Current NCC and Australian Standards | |
| Foundation | Reinforced Concrete Slab to Engineer's Detail |
| Wall | Shed: Steel Frame to Manufacturer's Detail Custom-orb wall sheeting - "Shale Grey" Bathroom: 90mm H2 Radiata Frame to AS1684.2 Villaboard, Wet Area Plasterboard or similar |
| Joists | Bathroom: 150x50x2.0 Duragal Ceiling joists @ 450 crs 19mm Particleboard flooring |
| Roof | Steel Frame to Shed Manufacturer's Detail Sisalation |
| Ventilation | Mechanical Ventilation to NCC:2019 Part 3.8.5 & Part 3.8.7 All bathrooms & W/Cs ventilated by mechanical fan - min flow rate = 25 L/s Method 1: Discharge directly (or ducted) to external wall/eaveRoof cavity |
| Drainage | All sewerage to be directed to Council Sewerage System Detail to be provided by others |



1 1 : 100
Level 1

2 1 : 50
Section 1

Detail Schedule

-  Smoke Alarm
-  Floor Waste
-  Exhaust Fan
-  DPo Down Pipe

SHEET LIST

| Number | Name |
|--------|-------|
| 1 | COVER |
| 2 | SITE |

APPROVED - Issued for Planning Approval

| | | | |
|-------------|---|----------------|------------|
| Client: | John & Rhonda Crane | | |
| Project: | Proposed Steel Frame Shed 6 White Street, Bundarra | | |
| Lot/S/PLAN: | 10/30/DP758181 | Issue Date: | 11/12/2021 |
| Scale: | A3 As indicated | Drawn By: | JB |
| Sheet: | 1 of 2 - COVER | Drawing No: | 211109 |
| | | Revision date: | |

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