

THE TABLE BELOW REFERENCES THE WOODSOLUTIONS TECHNICAL DESIGN GUIDE FIGURES TO WOODSOLUTIONS pdf FILES.

(File name: WS\_TDG1\_Design\_Files\_pdf\_1)

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| TDG # | FIGURE # | CAD DETAIL # | REMARKS |
| 1 | 01 - | - | Not drawn. TDG detail is diagrammatic. |
| 1 | 02 - | - | Not provided. TDG detail is diagrammatic. |
| 1 | 03 - | - | Not provided. TDG detail is diagrammatic. |
| 1 | 04 - | - | Not provided. TDG detail is diagrammatic. |
| 1 | 05 - | - | Not provided. TDG detail is diagrammatic. |
| 1 | 06 - | FD0001 | - |
| 1 | 07 - | FD0003 | Variation of figure FD0004 with joists perpendicular on |
| 1 | 07 - | FD0004 | - |
| 1 | 08 - | WD0001 | - |
| 1 | 09 - | WD0002 | - |
| 1 | 10 - | - | Not provided. TDG detail is diagrammatic. |
| 1 | 11 - | WD0020 | - |
| 1 | 12 - | WD0003 | - |
| 1 | 13 - | - | Not provided to avoid duplication (this detail is an assembly  of other details). |
| 1 | 14 - | - | Not provided. A plan detail of a short section of straight wall is not as useful as a vertical section to depict wall construction systems. |
| 1 | 15 - | - | Not provided. A plan detail of a short section of straight wall is not as useful as a vertical section to depict wall construction systems. |
| 1 | 16 - | - | Not provided. A plan detail of a short section of straight wall is not as useful as a vertical section to depict wall construction systems. |
| 1 | 17 - | WD0023 | - |
| 1 | 18 - | WD0024 | - |
| 1 | 19 bottom | FD0002 | - |
| 1 | 19 top | FD0001 | - |
| 1 | 20 - | FD0005 | CAD detail varied to be more generic by showing solid  section joists instead of floor truss and timber I-beam sections. |
| 1 | 21 - | FD0007 | Refer FD0008 for plan detail. |
| 1 | 22 - | FD0008 | CAD detail drawn as an orthogonal plan view to simplify  project customisation if necessary. |
| 1 | 23 - | FD0009 | CAD detail varied to be more realistic by showing same  style of floor truss both sides of separating wall. Refer  FD0008 for plan detail. |
| 1 | 24 - | FD0011 | CAD detail varied to be more realistic by showing same  style of floor truss both sides of separating wall. |
| 1 | 25 - | FD0013 | - |
| 1 | 26 - | RD0006 | - |
| 1 | 27 - | RD0007 | - |

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| 1 | 28 - | RD0001 | CAD detail varied to be more realistic by showing trusses  both sides instead of trusses on one side, and rafters and ceiling joists on the other. |
| 1 | 29 - | RD0004 | CAD detail amended to show sarking and anti-ponding  board to comply with BCA. |
| 1 | 30 - | RD0003 | - |
| 1 | 31 - | RD0020 | CAD detail amended to show sarking and anti-ponding  board where required by the BCA. Refer RD0021 for elevation detail. |
| 1 | 31 a | RD0021 | CAD detail amended to show sarking. |
| 1 | 32 - | - | Not drawn. TDG detail is diagrammatic. |
| 1 | 33 - | WD0020 | - |
| 1 | 34 - | WD0025 | CAD detail varied to be more generic by showing a break  line to the staggered length of masonry wall. |
| 1 | 35 a | WD0026 | CAD detail has been varied to change the small timber  block to a larger one to permit better fixing to the separating wall framing. |
| 1 | 35 b | WD0026 | CAD detail has been varied to change U shaped steel  cappings to a double angle for simplicity and the notation is more generic. |
| 1 | 36 - | RD0023 | CAD detail varied to be more generic by omitting the floor  to the upper level, and adding breaklines in 2 places. CAD  detail shows the wall framing above the upper ceiling to be a stud wall rather than a gable truss (the web configuration of a truss is typically not suitable to receive external linings without additional battens). |
| 1 | 37 - | - | Not drawn. Considered that an isometric detail is harder to  customise for a project compared to orthogonal view. The subsequent details from the TDG's cover this detail. |
| 1 | 38 a | FD0014 | Refer FD0015 for elevation detail. |
| 1 | 38 b | FD0015 | Refer FD0016 for plan detail. |
| 1 | 38 c | FD0016 | CAD detail varied to show both leaves of the separating  wall. Timber packers and mineral wool shown on one side, and solid blocking, double studs and column shown on the other. |
| 1 | A1 - | - | Not drawn to avoid duplication (this detail is an assembly  of other details). |