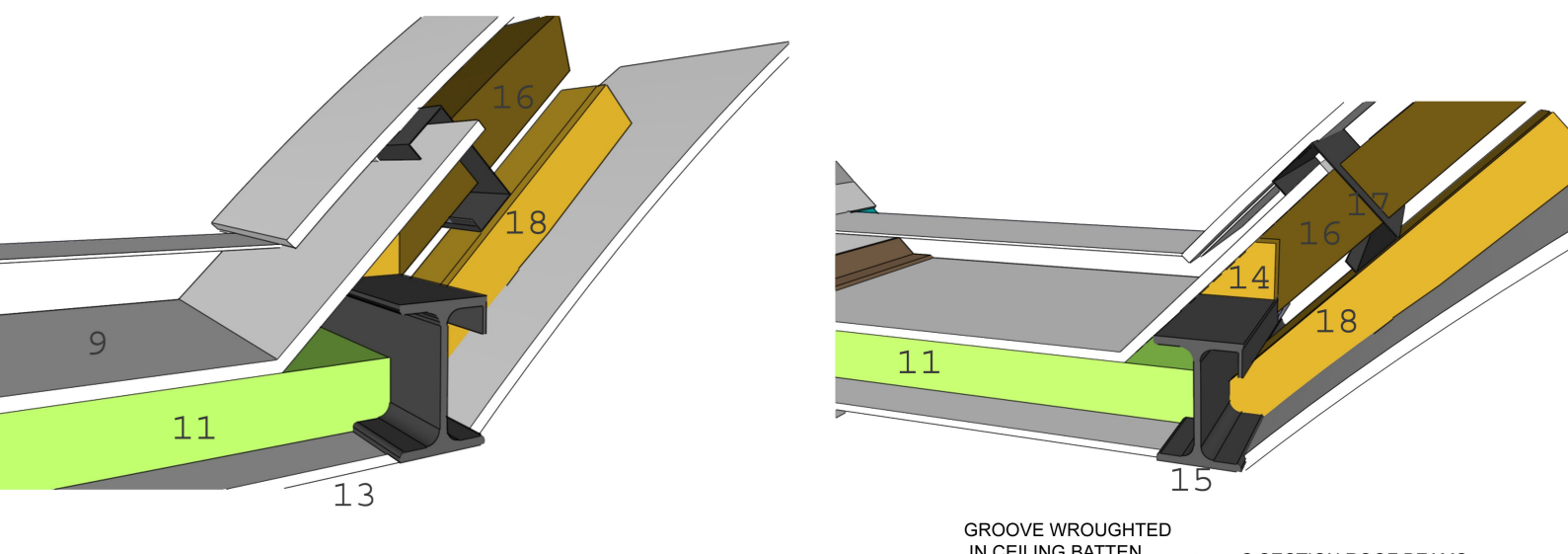
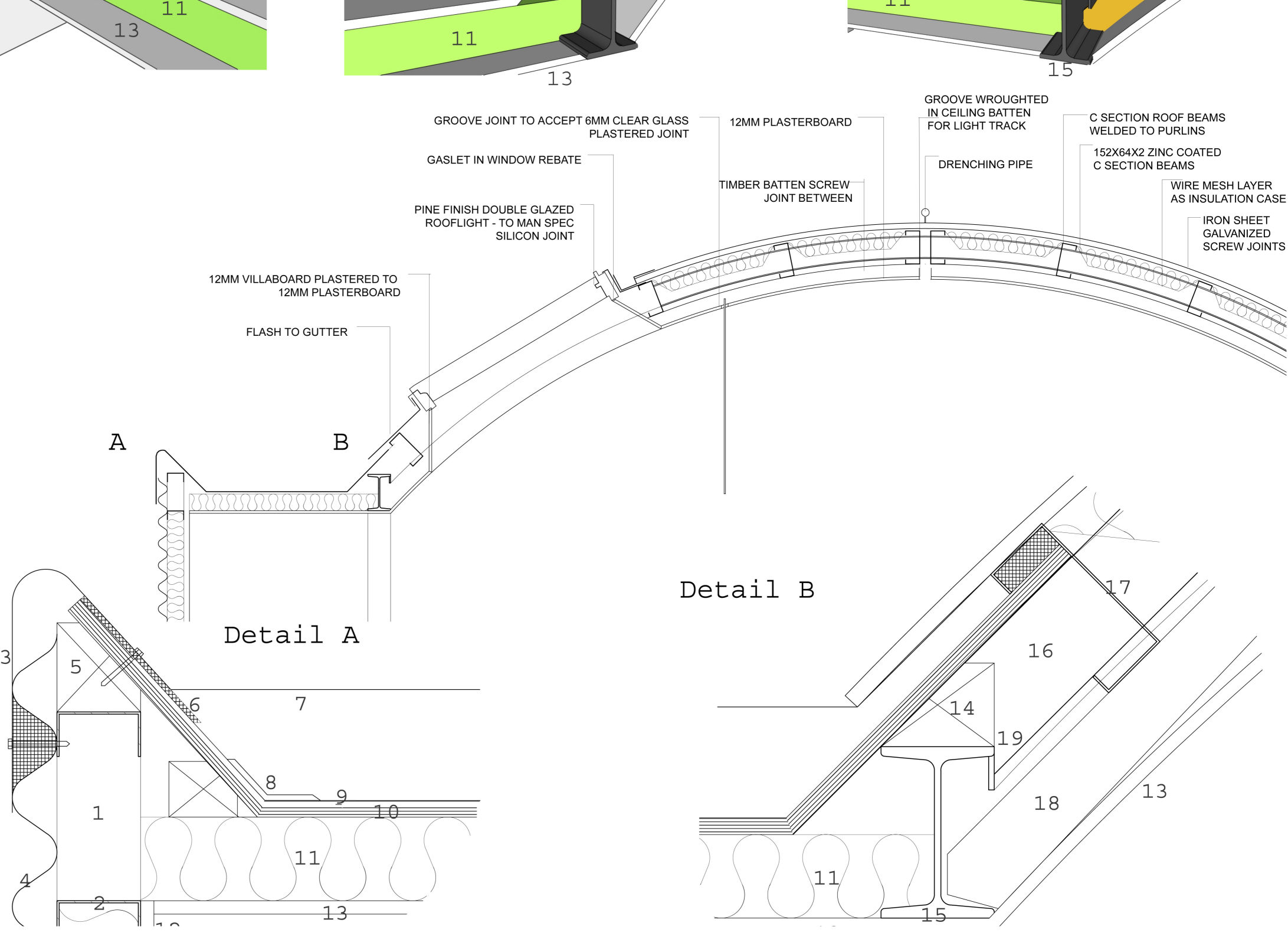


3 9 11 13



- 1 ZINC COATED STUD
- 2 ZINC COATED NOGGING
- 3 BREAK PRESSED GALVANIZED CAPPING
- 4 CORREGATED IRON SHEETING
- 5 75X100 CONTINIOUS BLOCKING FOR FIXING PLY AND CAPPING
- 6 'COMPRABAND' BUTAMIN IMPREGNATED POLYURETHANE
- 7 12mm SQUARE PATTERN GALVENIZED
  LIGHTWEIGHT FENCING WIRE MESH
  FIXED AS A GUTTER GUARD AGAINST
  LEAVES
- 8 CORNER REINFORCED
- 9 hEAVY DUTY NURAUTE ROOFING JOINTS NOT TO COINCIDE WITH JOINTS IN PLYWOOD. MIN 75MM LAP
- 10 5 PLY MARINE GRADE WITH MIN 1; 50 FALL TO D.P.S ARCHIEVED BY PACKING UNDER PLYWOOD
- 11 75 INSULWOOL
- 12 SMOOTH HARDSET JOINT
- 13 12MM PLASTERBOARD
- 14 75X75 SW BLOCKING
- 15 152X76 TAPER FLANGE BEAM WELDE TO
  TOP OF COLUMN HORIZONTAL CEILINGJOIST
  & CURVED CEILING BEAM
- 16 102X45 CURVED M.S. ROOF BEAM
- 17 152X64X2 ZINC COATED LYSAGHT C SECTION STEEL PURLIN
- 18 50X37 SW BATTEN
- 19 WELDING
- 20 102 DIAMETER COLUMN, ZINC SPRAYED & 3 COAT GLOSS OIL BASED PAINT FINISH

## TECHNOLOGY II TUTORIAL 4



## ROOF DETAILS - BALL EASTAWAY HOUSE - GLENN MURCUT

DRAWINGS BY CHRISTINA PHILOTHEOU AND JAMIE HENDRICS GROUP: JAMIL RANDERA, CHRISTINA PHILOTHEOU, LEON BEKKER, WESSEL BOTES, JAMIE HENDRICS AND TASNEEM MOHAMMED