James F Stephen Architects is a trading name of JFS Architects LLP, a Limited Liability Partnership, registered in Scotland No SO300956 whose registered office is at Milton Studio, Glamis, Angus DD8 1RG Ordnance Survey information reproduced by permission of Ordnance Survey on behalf of HMSO. Ordnance Survey © Crown Copyright 2023 All rights reserved. Licence number 100039143 Do not scale dimensions from this drawing, all dimensions to be verified on site. 3.6m LONG 145x45mm \(\bigcirc A \) 45x45mm TREATED TIMBER BATTENS TREATED TIMBER JOISTS AT 600mm CENTRES FOR FIXING AT 600mm CENTRES FALL CORRUGATED PERSPEX SHEETING 100x15 REDWOOD FASCIA TO FRONT AND SIDES CONCEALING DPC FIXED TO TOP OF LAST PERSPEX SHEETING BATTEN AND DRAPED INTO EXISTING GUTTER TWIN 315x45 GLULAM BEAM (GL28C) BOLTED EACH SIDE OF 150x150mm 90x90mm TREATED TIMBER TWIN 315x45 GLULAM BEAM (GL28C) TREATED TIMBER POST BRACE BOLTED TO TWIN BOLTED EACH SIDE OF 150x150mm RAFTER / POST TREATED TIMBER POST REFER TO STRUCTURAL ENGINEERS DETAILS FOR ALL TIMBER FIXINGS, 150x150mm **BOLT SPECIFICATION ETC** 150x150mm COVERED CANOPY POST **COVERED CANOPY** TRELLIS FENCE 50mm RESIN BOUND RUBBER SURFACE TO CANOPY AREA ON 150mm TYPE 1 BOTTOMING FGL 9.260mm REFER TO STRUCTURAL ENGINEERS DETAILS FOR POST FIXINGS AND PAD FOUNDATIONS **REAR ELEVATION 1:50 SECTION AA** 1:50 150x150mm TREATED TIMBER 150x150mm TREATED TIMBER 150x150mm TREATED TIMBER A 45x45mm TREATED TIMBER BATTENS TWIN RAFTER BOLTED TO TWIN RAFTER BOLTED TO BRACE BOLT TO TWIN BRACE BOLT TO TWIN 3.6m LONG 145x45mm TWIN RAFTER BOLTED TO BRACE BOLT TO TWIN 90x90mm POST - POST CUT OFF GLULAM / POST TREATED TIMBER JOISTS 90x90mm POST - POST CUT OFF AT 600mm CENTRES FOR FIXING 90x90mm,POST - POST CUT OFF GLULAM / POST CORRUGATED PERSPEX SHEETING LEVEL WITH TOP OF RAFTERS LEVEL WITH TOP OF RAFTERS LEVEL WITH TOP OF RAFTERS AT 600mm CENTRES FFL 10.000 TWIN 315x45 GLULAM BEAM (GL28C) EACH SIDE OF 150x150mm TREATED TIMBER POST TWIN 315x45 GLULAM BEAM REFER TO STRUCTURAL (GL28C) BOLTED EACH SIDE 150x150mm TREATED TIMBER 150x150mm TREATED TIMBER BRACE 150x150mm TREATED TIMBER BRACE ENGINEERS DETAILS FOR 150x150mm TREATED TIMBER OF 150x150mm TIMBER POST BRACE BOLT TO TWIN COVERED CANOPY BRACE BOLT TO TWIN BOLT TO TWIN RAFTER / POST 150x150mm TREATED TIMBER BOLT TO TWIN RAFTER / POST ALL TIMBER FIXINGS, GLULAM / POST BRACE BOLT TO TWIN GLULAM / POST **BOLT SPECIFICATION ETC** 150x150mm GLULAM / POST 150x150mm POST 90x90mm **NEWEL POST** NEWEL POST TRELLIS FENCE TRELLIS FENCE TRELLIS FENCE 45x45mm TREATED TIMBER BATTENS AT 600mm CENTRES FOR FIXING CORRUGATED EXIST 215mm BRICK PERSPEX SHEETING TO. WALL TO RAMP 150x150mm TREATED TIMBER BRACE - 150x150mm TREATED TIMBER BRACE 150x150mm **BOLT TO TWIN RAFTER / POST** BOLT TO TWIN RAFTER / POST POST POST TWIN 315x45 GLULAM BEAM (GL28C) BOLTED EACH SIDE OF 90x90mm TREATED TIMBER POST 50mm RESIN BOUND RUBBER REFER TO STRUCTURAL ENGINEERS SURFACE TO CANOPY AREA ON DETAILS FOR POST & NEWEL POSTS FIXINGS AND PAD FOUNDATIONS 150x150mm TREATED TIMBER 3.6m LONG 145x45mm 150mm TYPE 1 BOTTOMING 150x150mm TREATED TIMBER 150x150mm TREATED TIMBER TREATED TIMBER JOISTS BRACE BOLT TO TWIN BRACE BOLT TO TWIN BRACE BOLT TO TWIN TREATED TIMBER JOISTS **SECTION BB** 1:50 AT 600mm CENTRES GLULAM / POST GLULAM / POST AT 600mm CENTRES GLULAM / POST ROOF PLAN 1:50 A Oct 23 TIMBER POSTS SIZE INCREASED TO 150X150 SB 4680 FFL 10.000 rev. date details drwn chkd TWIN 315x45 GLULAM BEAM (GL28C) BOLTED EACH SIDE OF 150x150mm TREATED TIMBER POST **James F Stephen Architects** 150x150mm 150x150mm 150x150mm Incorporating Baxter, Clark & Paul (Dundee) Architecture - Interior Design - Landscape Design 10.000 COVERED CANOPY **COVERED CANOPY** Milton COVERED CANOPY 3 No TREE STUMPS RAISED SEPTIC TANK COVER | TO BE REMOVED 150x150mm BRICK WALL & RAILING POST x 9.320 x 9.300 POST POST NEWEL POST NEWEL POST TRELLIS FENCE TRELLIS FENCE TRELLIS FENCE TRELLIS FENCE _TWIN 315x45 ¢∭LAM BEAM (GL28C) BOLTED EACH Glamis Angus DD8 1RG t. 01307 475000 SIDE OF 150×150mm TREATED TIMBER POST 90x90mm -5 Viewfield Pl. Stirling FK8 1NQ t. 01786 446939 NEWEL POST PROPOSED COVERED CANOPY ARNPRIOR PRIMARY SCHOOL ARNPRIOR, BY STIRLING FOR STIRLING COUNCIL **GROUND FLOOR PLAN 1:50 Drawing Title** PLAYGROUND GENERAL ARRANGEMENT PLAYGROUND x 9.170 PLANS, SECTIONS AND ELEVATION Drwn. SB Original Size. A1 Chkd. PS © JFS Architects LLP Date. SEPT 2023 Drawing No. 4429-GA-300-A