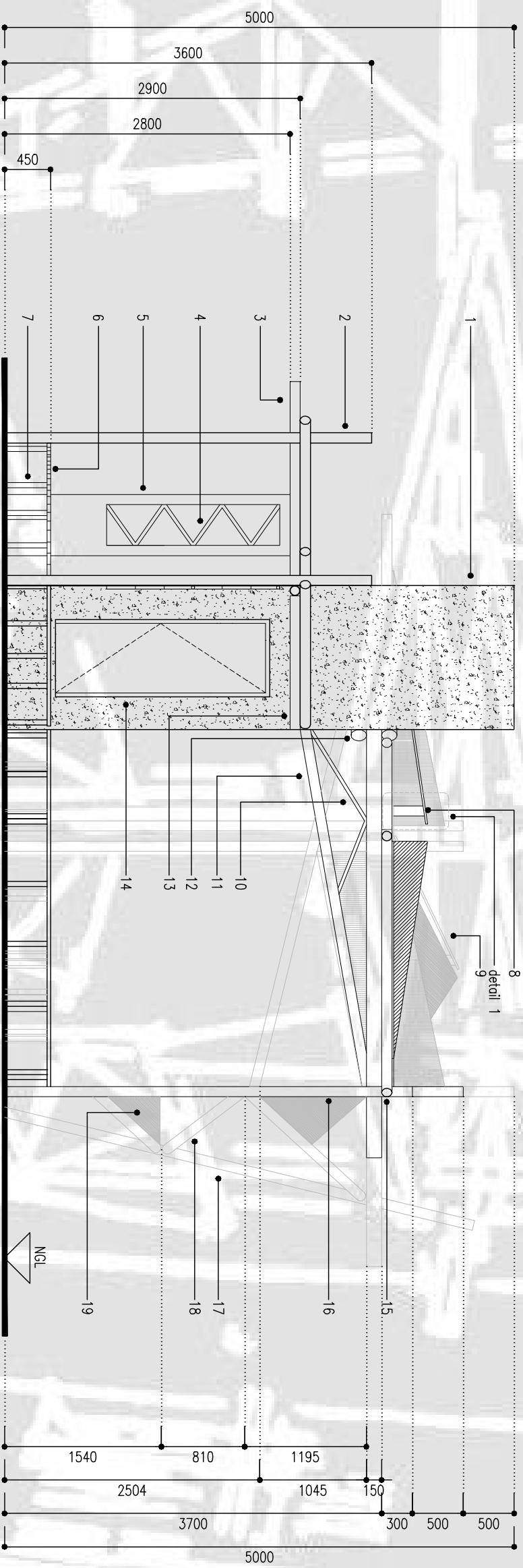


# SOUTH ELEVATION



## SOUTH ELEVATION SCALE 1:50

1. 1415 x 1415 x 2000 x 5000mm high fair faced reinforced concrete core to Eng. spec. on 1885 x 300mm conc. footing	2. CLASS 4 100mm dia. x 4800mm gumpole dropper including foundation depth, slotted into galv. mild steel sleeve and bolted to 400x600mm raft foundation.	3. CLASS 4 100mm dia. x 2100mm gumpole bearer fixed to primary dropper with 20mm threaded hex bolts & to core at end using galvanised hanger bracket in colour dolphin grey.	4. 35mm dia. x 450mm lath units laid to pattern as indicated, with ends cut to angle and glued. Laths fixed to Marine ply screen via 16mm dia. wood screws or similar and approved.	5. B-Grade 18mm thick ply wood screen, smooth sanded and fixed to gumpole bearer via 16mm dia. threaded bolts and to ground using galvanised mild steel angles, bolted to concrete base.	6. B-Grade 32mm high grade marine ply stage/ seating units, cut to various sizes - see schedule.	7. CLASS 4 100mm dia. x 400mm droppers fixed to stage units via light pole brackets and bracing fixed using 12mm dia. countersunk woodscrews, filled and smooth sanded.	8. CLASS 4 100mm dia. x 400mm droppers fixed to bottom of plywood roof sheet and between bearer poles using 35x320mm dia. dowl laths.	9. B-Grade 18mm ply roof units, cut to various sizes (see schedule). Lowest plane fixed to cross bearers with galvanised hinge (see detail) and highest plane using laths os delis, slotted into position.	10. Class 4 100mm dia. x 900mm strut poles fixed to 100mm dia. x 5400mm bracing units using 16mm dia countersunk screws, filled and smooth sanded.
11. Class 4 100mm dia. x 5400mm bracing units fixed to bearer cross beams using galvanised "log dog" brackets.	12. Class 6 150mm dia. x 2100mm primary bearer bolted to concrete core using M16 factory made raw bolts.	13. Class 4 100mm dia. x 1500mm primary bearer bolted to concrete core using M16 factory made raw bolts.	14. 1/2 hour fire door to be self closing, self latching, treated and painted in colour dolphin grey.	15. Class 4 100mm dia. roof bearers (see schedule) fixed to primary cross members using 35mm dia. x 200mm lath delis, hammered into drilled slots from above.	16. Class 4 100mm dia. x 4800mm dropper including foundation depth, fixed to primary class 6 150mm dia. cross bearers using galv. threaded rod + bolts & to foundation via steel sleeves.	17. Class 4 100mm dia. x 5400mm dropper including foundation depth, fixed to primary class 6 150mm dia. cross bearers using galv. threaded rod+bolts & to foundation via steel sleeves.	18. Class 4 100mm dia. strut poles fixed to 100mm dia. primary droppers using 16mm dia countersunk screws, filled and smooth sanded.	19. Class B marine ply sheets cut to form and slotted into 100mm dia. poles via pre 75mm pre-grooved slits.	All gumpoles to be CCA treated and painted as specified. Marine ply to be "Rubot" and Class B cedrifred. Steel brackets and fixing devices to be galv. and colour dolphin grey.

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