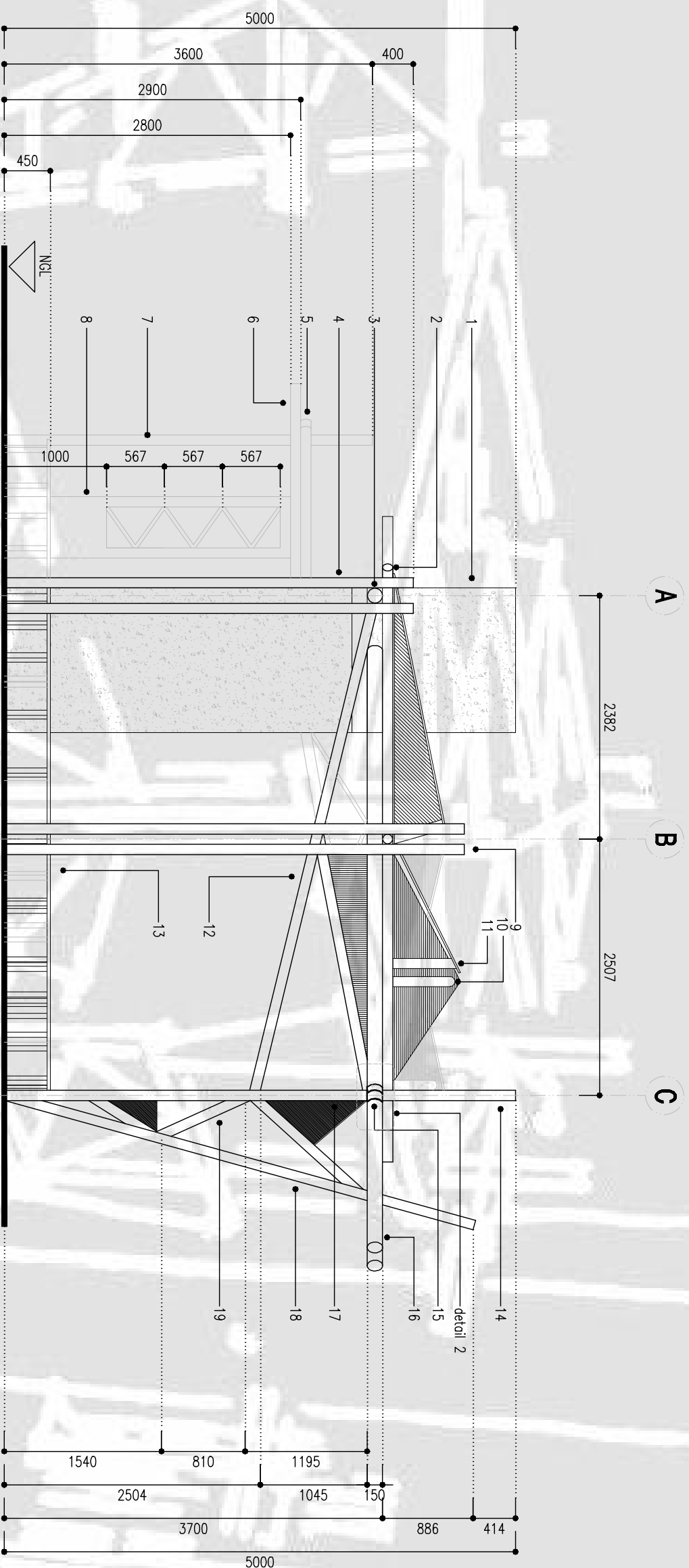


EAST ELEVATION



EAST 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. roof bearers (see schedule) fixed to primary cross members using 35mm dia. x 200mm lath dells, hammered into drilled slots from above.	3. Class 6 150mm dia. x 4200mm primary bearer fixed to primary droppers using galv. threaded rod+bolts & at core resting between 150mm dia. primary bearer poles.	4. 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.	5. Class 4 150mm dia. x 2400mm cross members, fixed to prim. class 4 100mm dia. droppers using galv. threaded rod+bolts & @ core end fixed to Class 6 150mm dia. x 1500mm prim. bearers.	6. Class 6 150mm dia. x 2100mm primary cross bearers fixed to primary droppers using galv. threaded rod+bolts & at core resting between 150mm dia. primary bearer poles.	7. 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.	8. 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.	9. 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.	10. CLASS 4 100mm dia. x 400mm droppers fixed to bottom of plywood roof sheet and between bearer poles using 35x320mm dia. dowel laths.	11. 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 as dells, slotted into position.	12. Class 4 100mm dia. x 5400mm bracing units fixed to bearer cross beams using galvanised "log dog" brackets.	13. B-Grade 32mm high grade marine ply stige/seeding units, cut to various sizes - see schedule.	14. Class 4 100mm dia. x 6000mm dropper including foundation depth, fixed to primary class 6 150mm dia. cross bearers using galv. threaded rod + bolts & to foundation via steel sleeves.	15. Galv. lightpole "pole to pole" fixing hanger brackets fixed to 150mm dia. bearers via pre-drilled holes for Y-16 re-bar "dow" insulations. (see detail)	16. Class 6 150mm dia. x 6000mm & 2100mm primary bearers fixed together using pole connector bracket and bolted to primary droppers with threaded rod and 20mm dia. galv. bolts.	17. Class B marine ply sheets cut to form and slotted into 100mm dia. poles via pre 75mm pre-grooved slits.	18. 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.	19. Class 4 100mm dia. strut poles fixed to 100mm dia. primary droppers using 16mm dia countersunk screws, filled and smooth sanded.	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.
---	--	---	--	--	--	--	--	--	---	---	--	--	---	---	--	---	---	--	---

COMMUNITY HUB - "A PERMEABLE SPACE THAT ENCOURAGES FLEXIBLE USE FOR CREATIVE PERFORMANCE"

UDO LOTTER



196051665