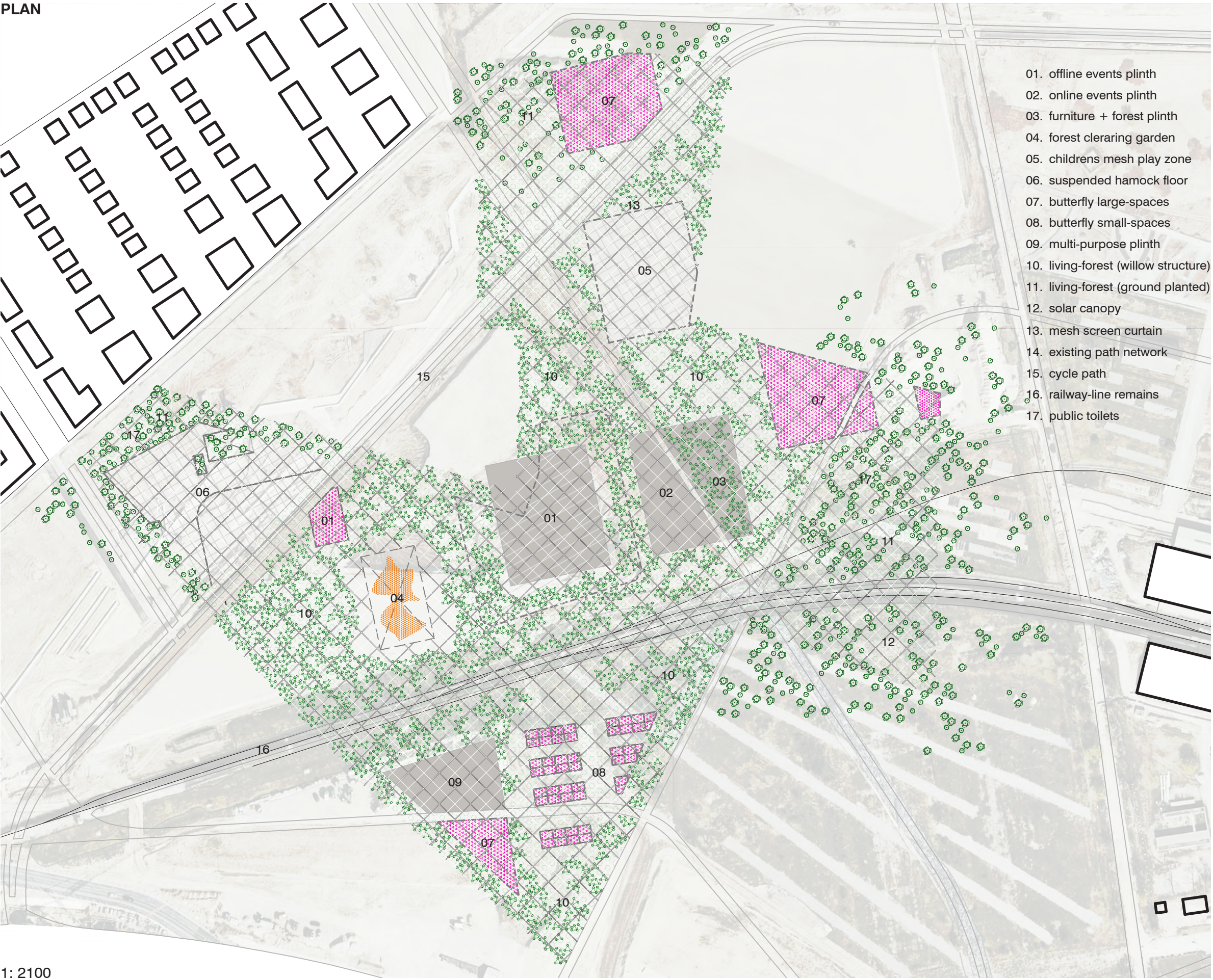




DETAIL SECTION

- 01. woven open solar mesh incorporating multitude of micro-spherical solar cells (flexible canopy textile)
- 02. woven open mesh (flexible textile to match canopy), suspended and weighted at base, vertical cuts every 450mm (as doorway)
- 03. the existing soil contains the remains and waste of previous structures and their demolition operations
- 04. woven willow basket root-ball, sited at BUGA 23 as an horticultural recycling bin, then transferred (gripable and loadbearing) to the site of the new forest
- 05. biodegradable and breathable soft textile bag outer-covering for fresh soil packing around the basket, and deformed by peoples sitting, resting, and leaning over time
- 06. rigid structural stake willow rods, bundled and woven to form arches, ballasted by the willow basket root-ball
- 07. fresh willow cutting strands, woven around the stake willow arches, and rooted into the willow basket root-ball
- 08. planted open top of willow basket root-ball, as a plant pot
- 09. harvested rainwater piped irrigation system (as supplement) supported by the willow arches structure, with outlet to each root-ball
- 10. micro lighting system within mesh (as supplement) to provide ideal lighting for growth

PLAN



- 01. offline events plinth
- 02. online events plinth
- 03. furniture + forest plinth
- 04. forest clearing garden
- 05. childrens mesh play zone
- 06. suspended hamock floor
- 07. butterfly large-spaces
- 08. butterfly small-spaces
- 09. multi-purpose plinth
- 10. living-forest (willow structure)
- 11. living-forest (ground planted)
- 12. solar canopy
- 13. mesh screen curtain
- 14. existing path network
- 15. cycle path
- 16. railway-line remains
- 17. public toilets