

LEGEND

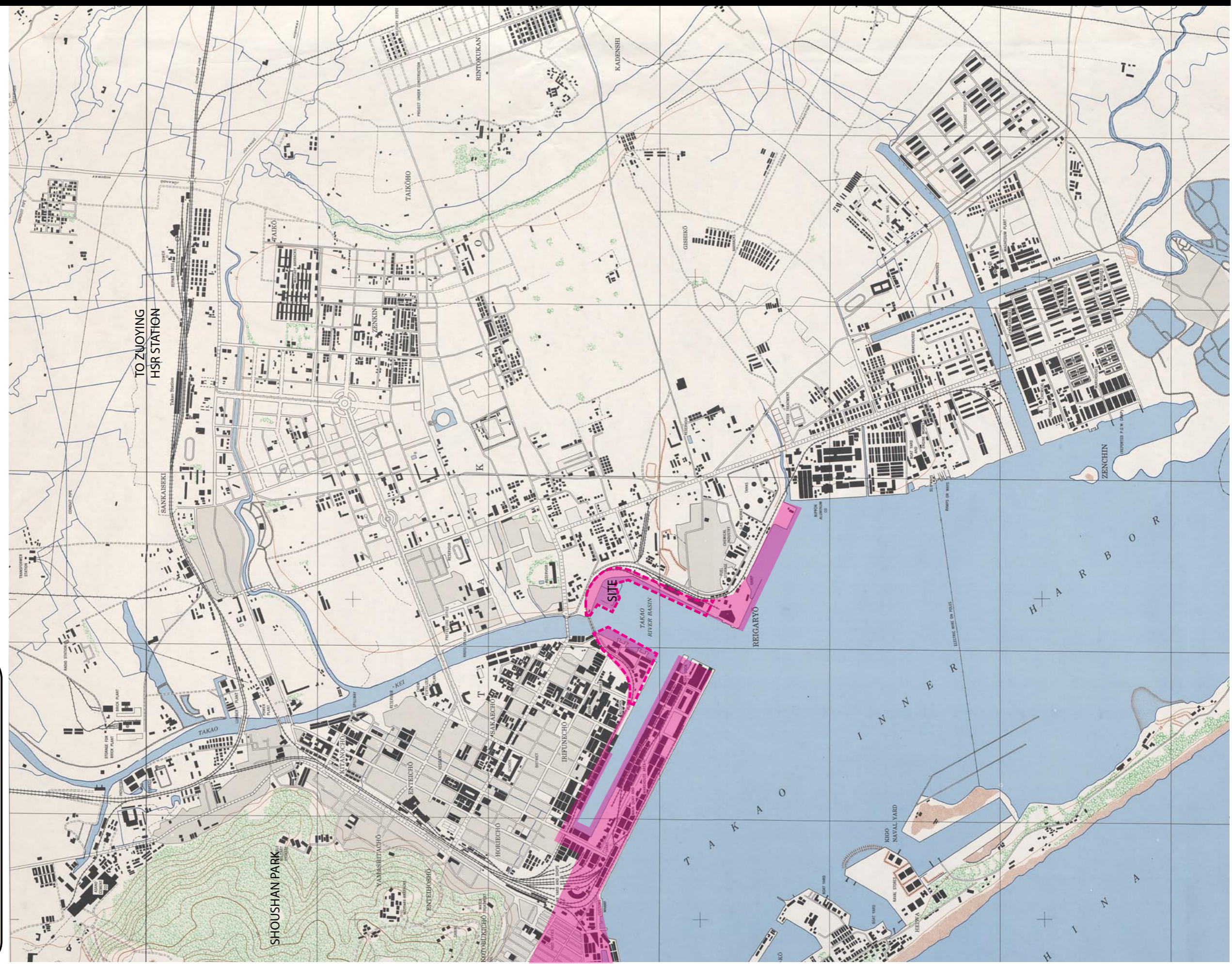
Areas densely built up, and large buildings	Temples, Shrines, Pagodas	RE	TI	M
Areas moderately built up	Church, Monument or Statue, Dam	+	+	+
Areas of rice or other crops	School, Chantry	+	+	+
Highways, main roads, or roads wider than 4 m. wide	Prison, Radio mast, Mine	X	+	+
Road, 2-4 meters wide	Ship Anchorage, Fence, Chantry	+	+	+
Track or Trail	Water wheel or mill, Mineral spring, Fumeroles	+	+	+
36" gauge, Single track, with Station	Control point, Bench mark, Spot elevation	+	+	+
36" gauge, Double track	Generally Rice or Sugar Cane	+	+	+
Narrow, Light, or Special gauge, Single track	Ditched or Vineyard, Bamboo	+	+	+
In street, labelled with gauge	Mud or Tidal Flat	+	+	+
Boundaries: Prefecture (CHS or SH)	High tension line	+	+	+
Gne or SH	Masonry retaining wall or Revetment, Falls	+	+	+
Kai or SHS	Buildings under construction	+	+	+

HEIGHTS IN METERS

22

cultural and recreational district

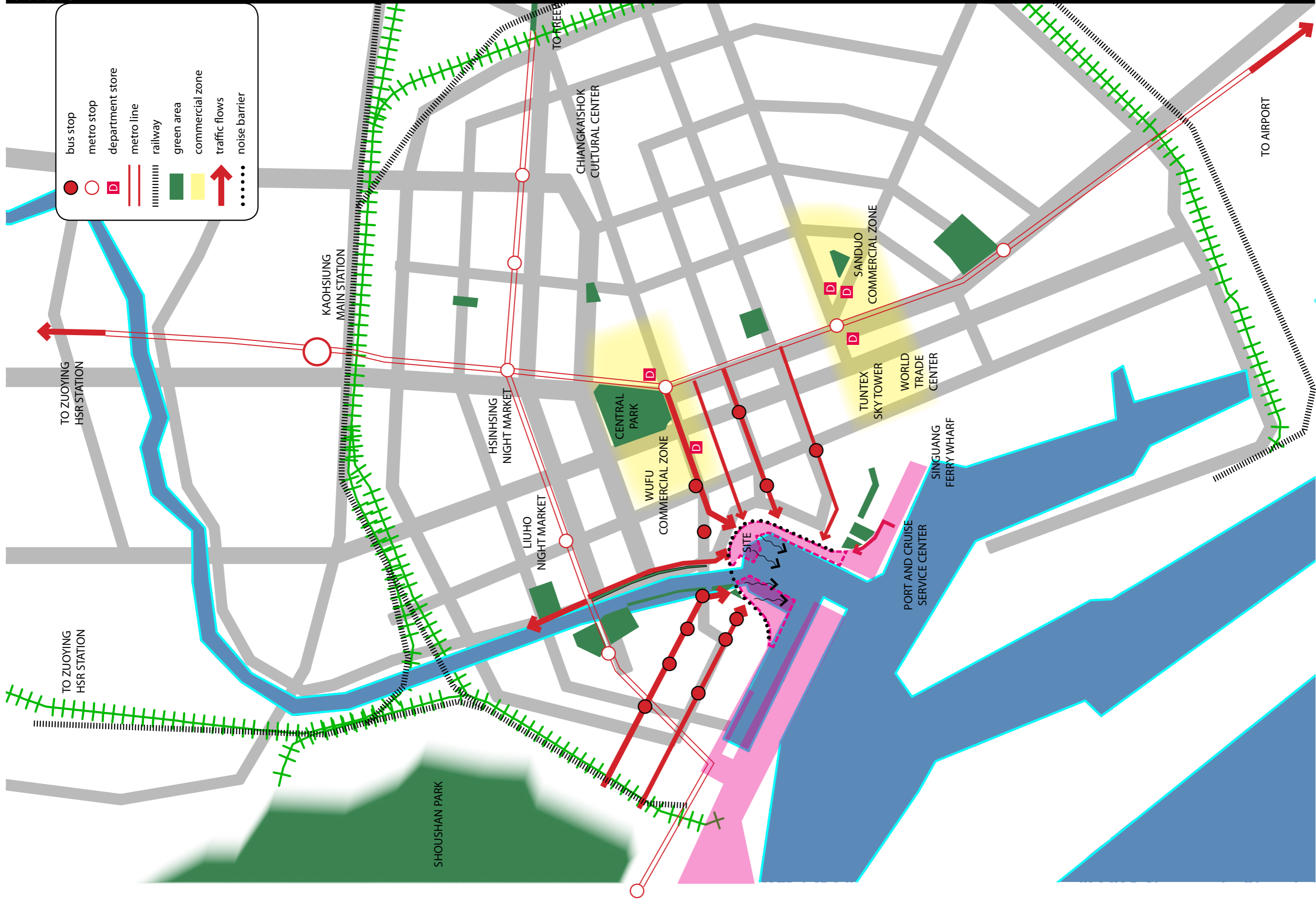
site area

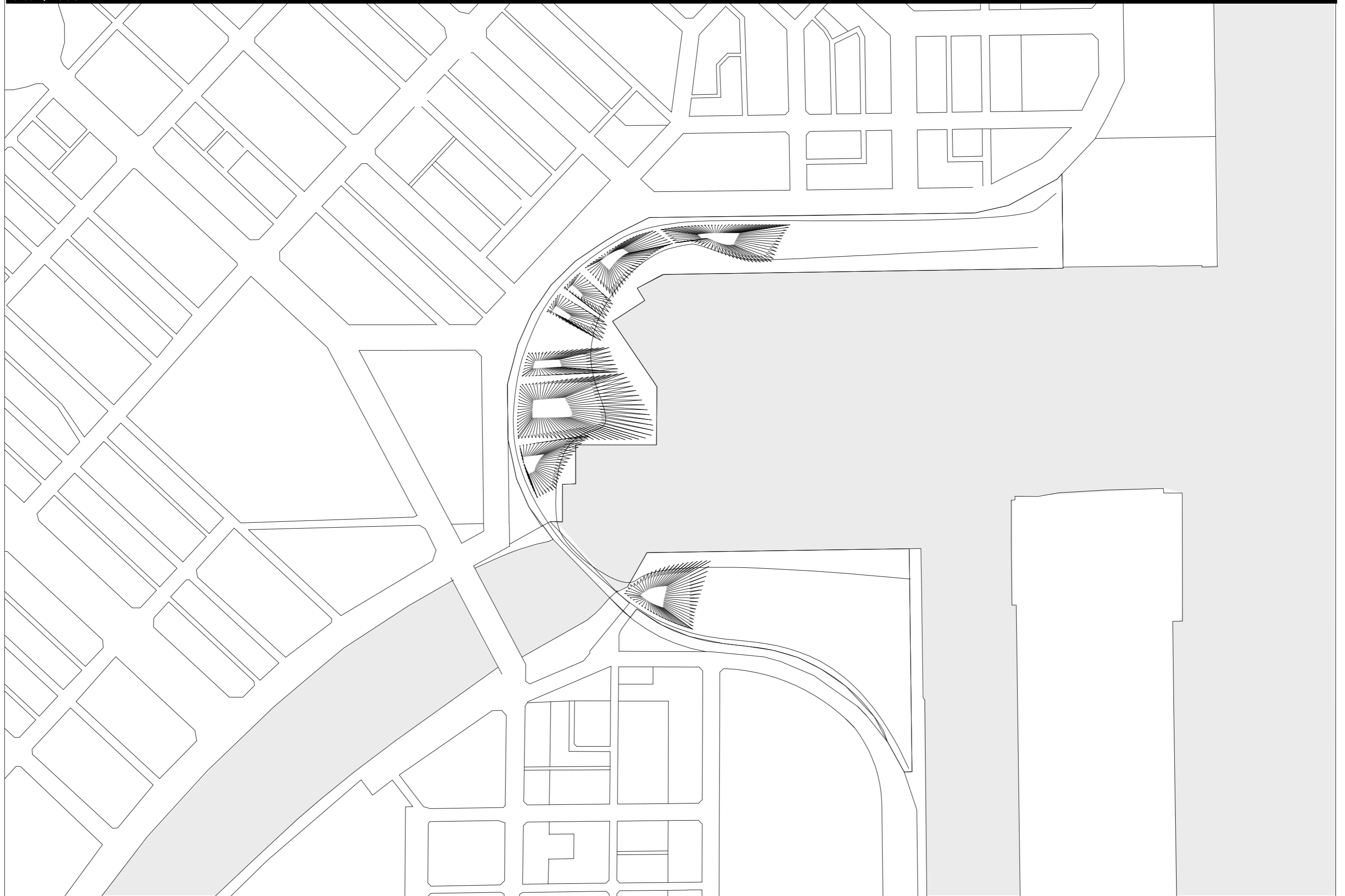


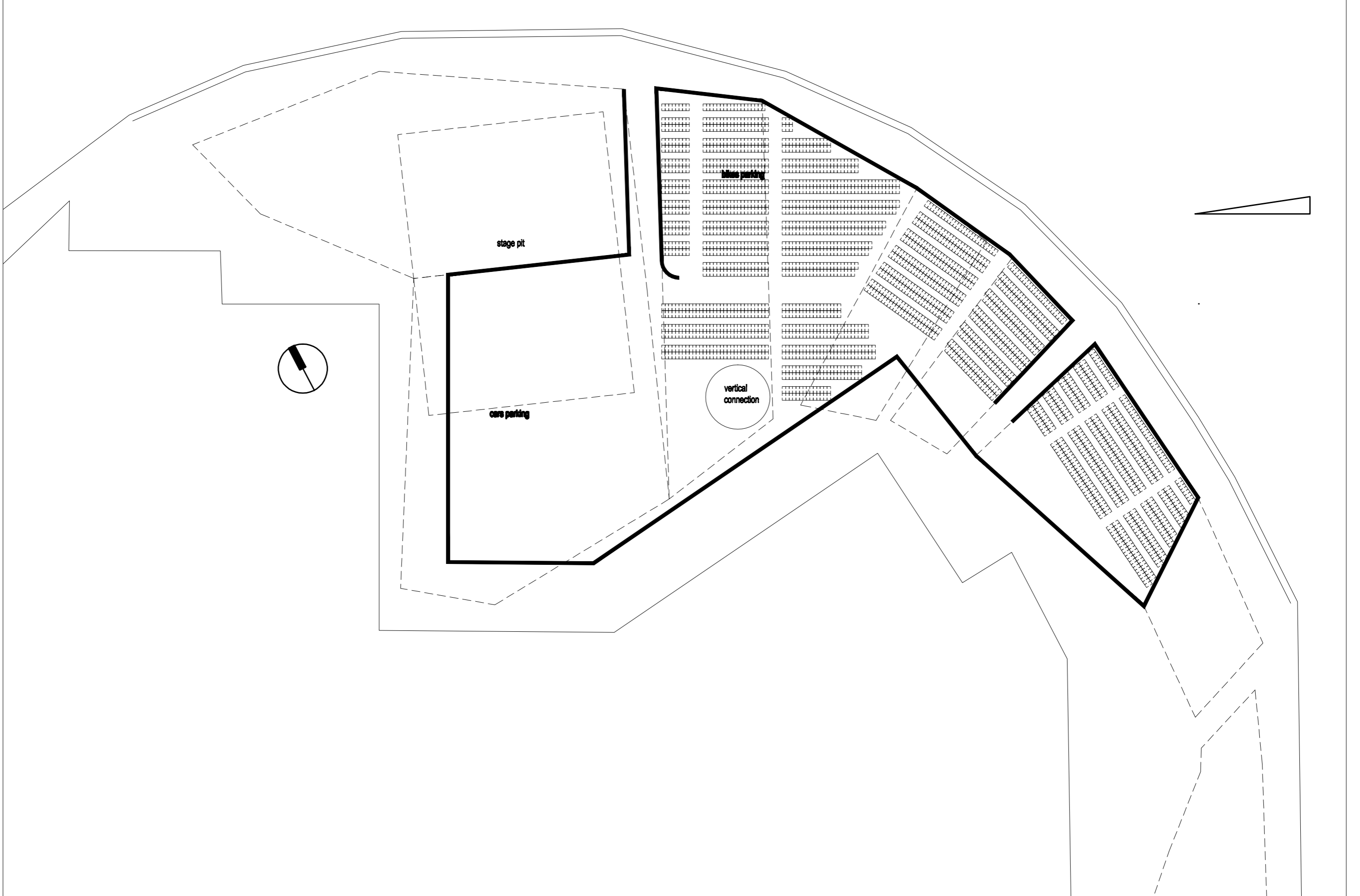
the site



the site now





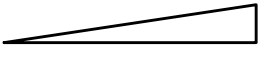
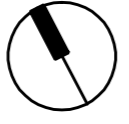


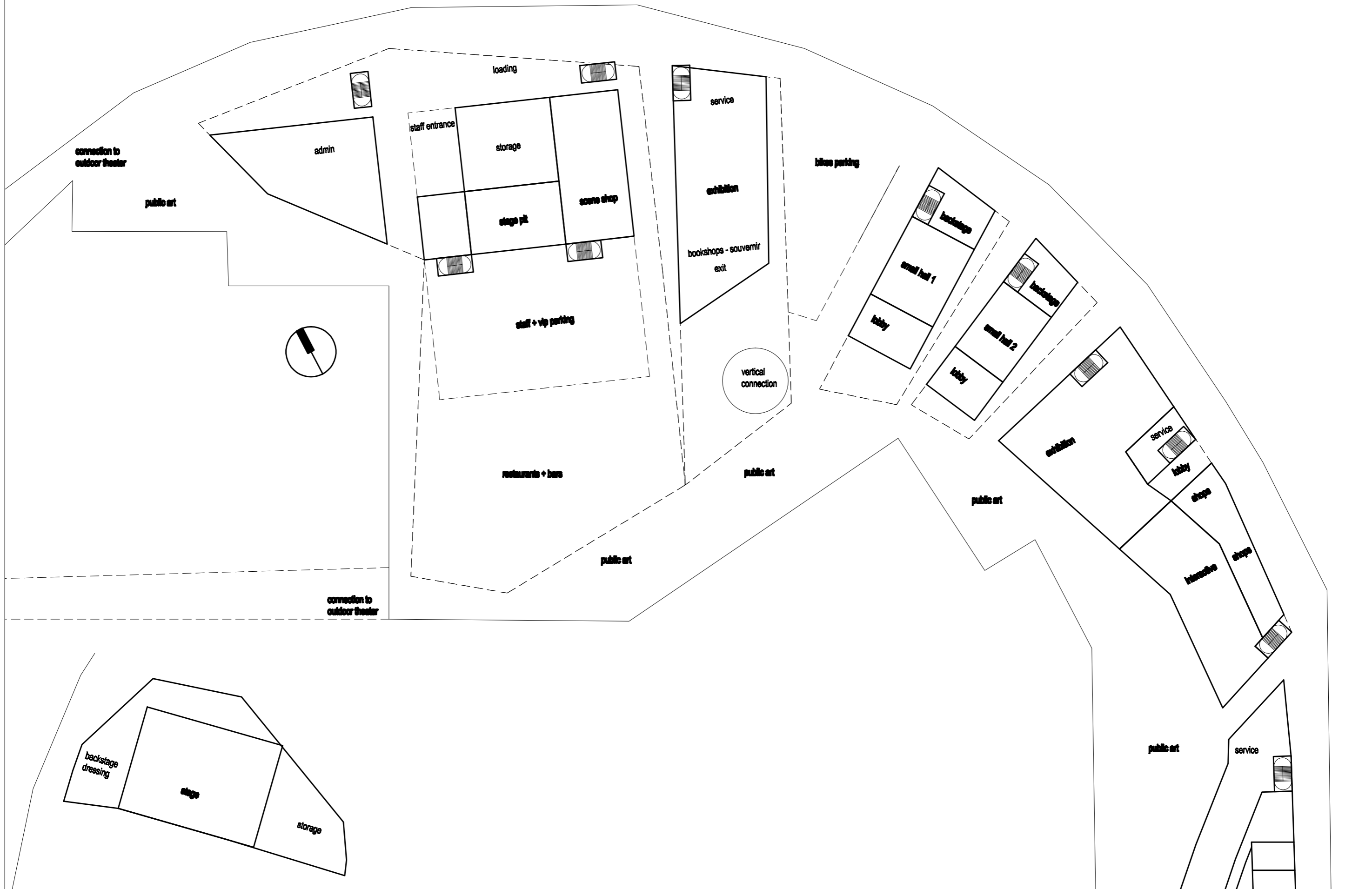
stage pit

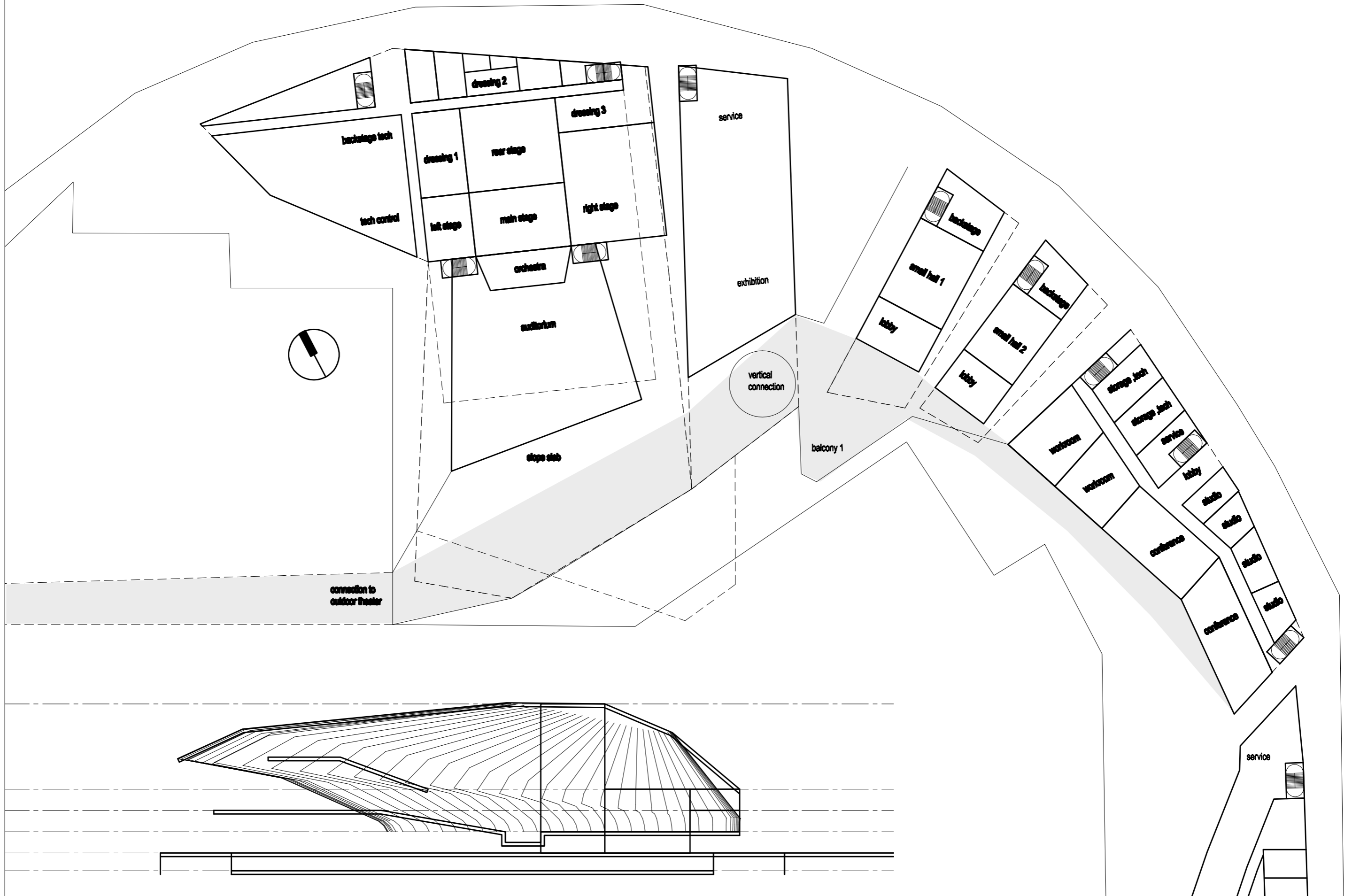
care parking

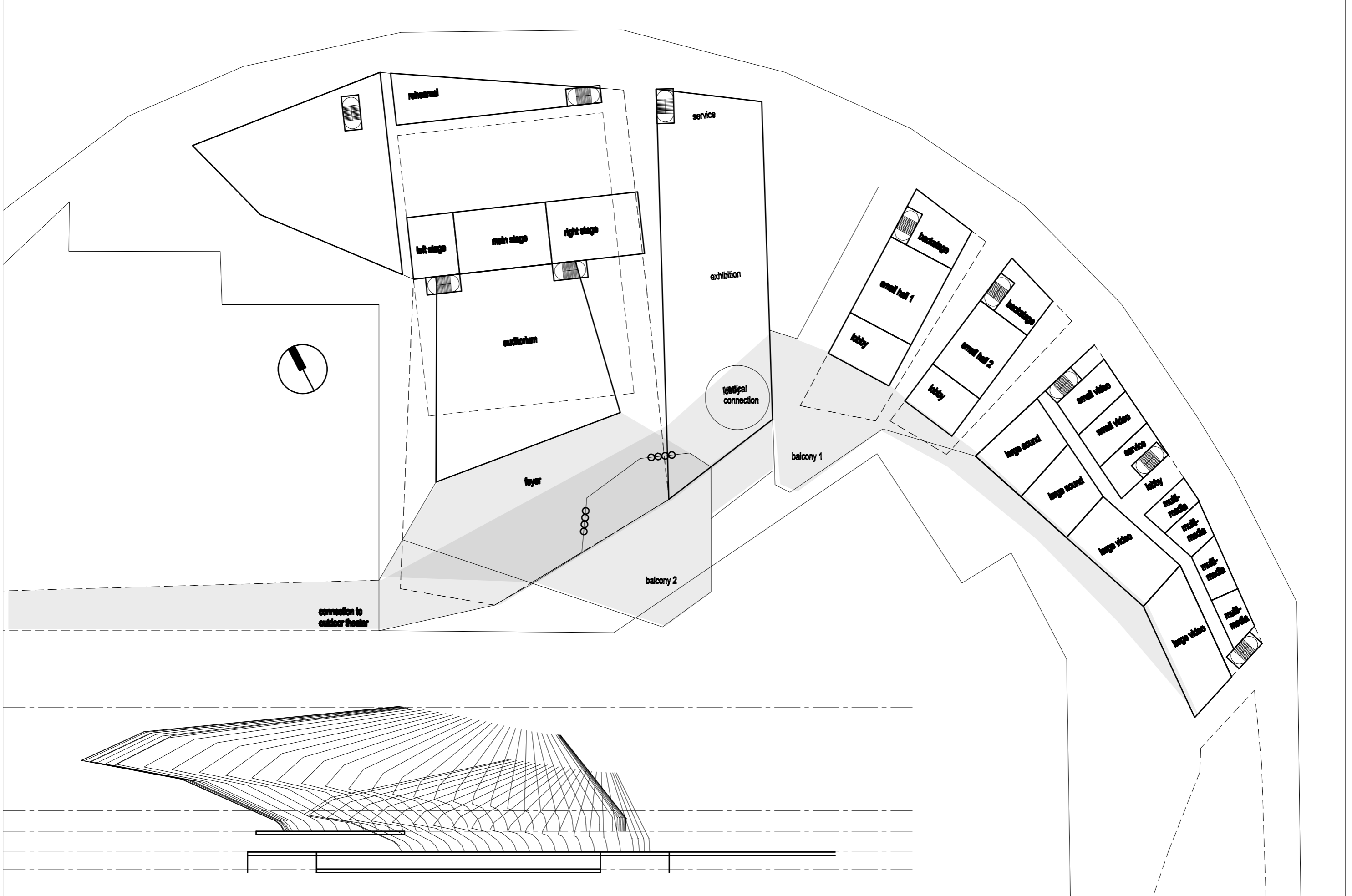
vertical connection

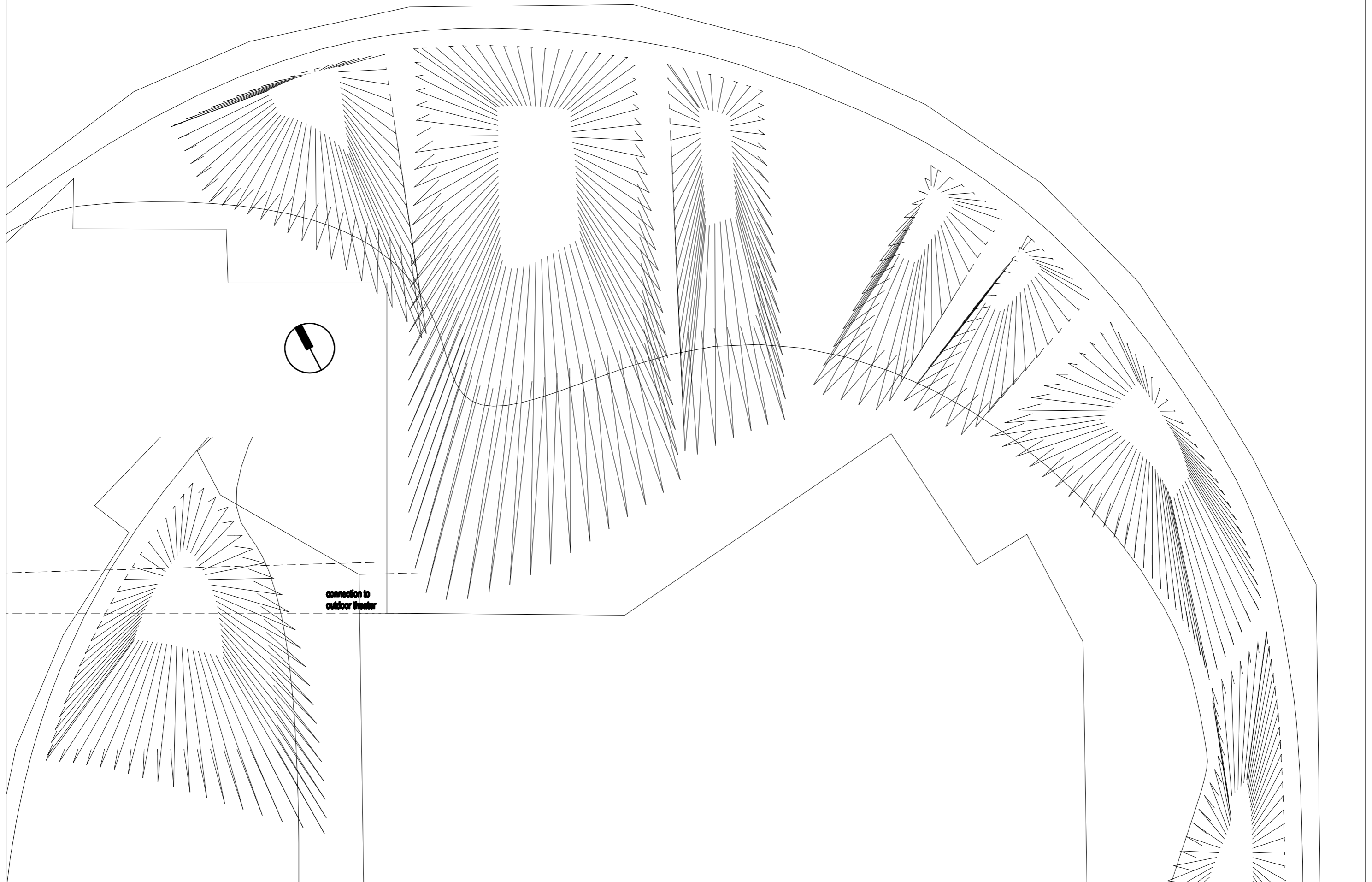
class parking









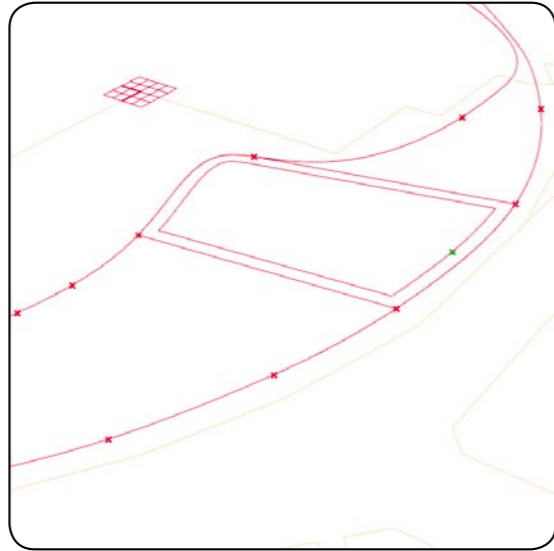


cell definition

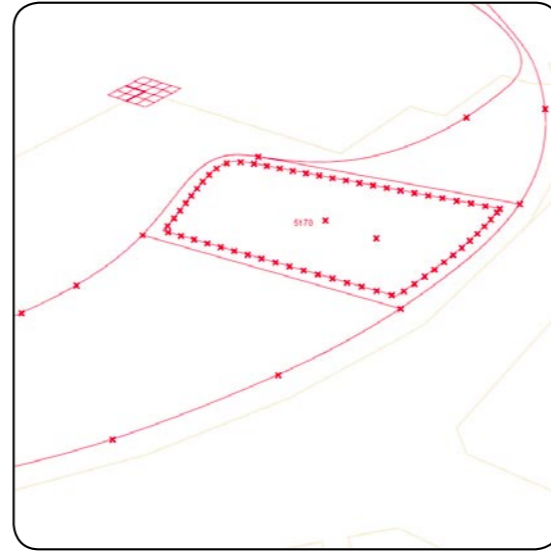
identifying cell on the grid



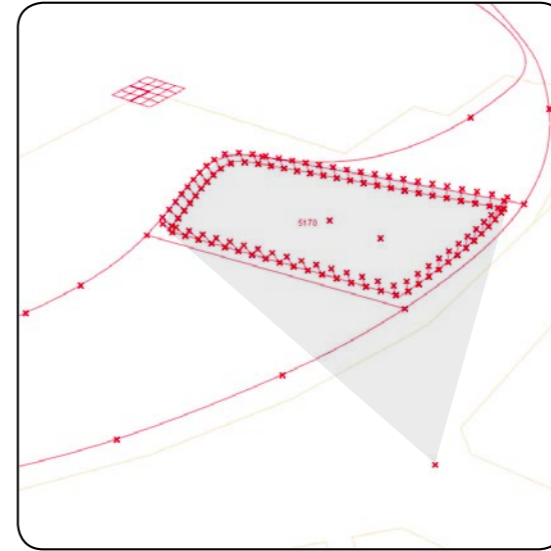
setting back, evaluating cone root



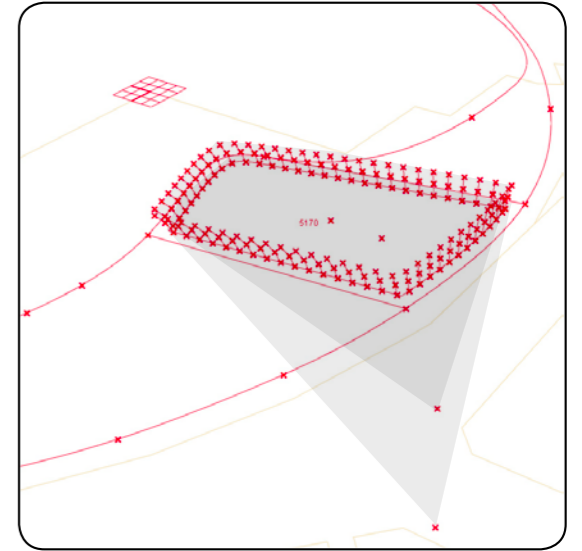
dividing by length, evaluating cell center



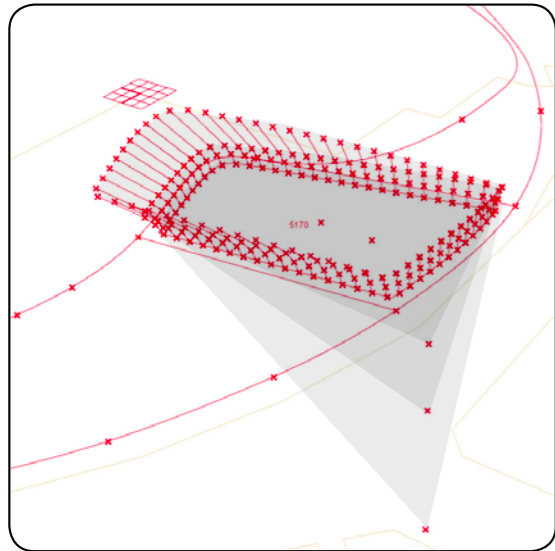
extruding cone, first level



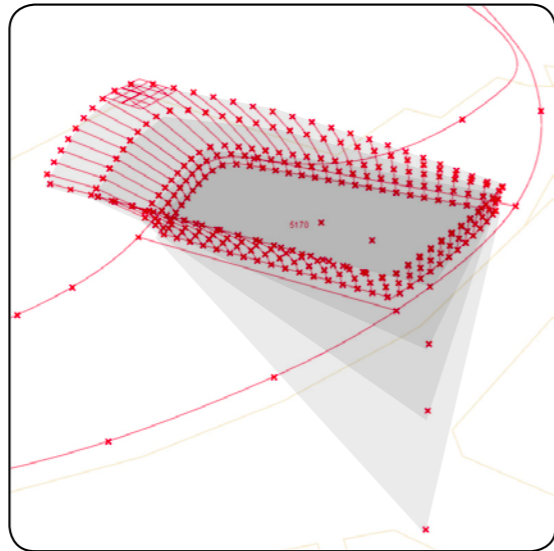
extruding cone, 2nd level



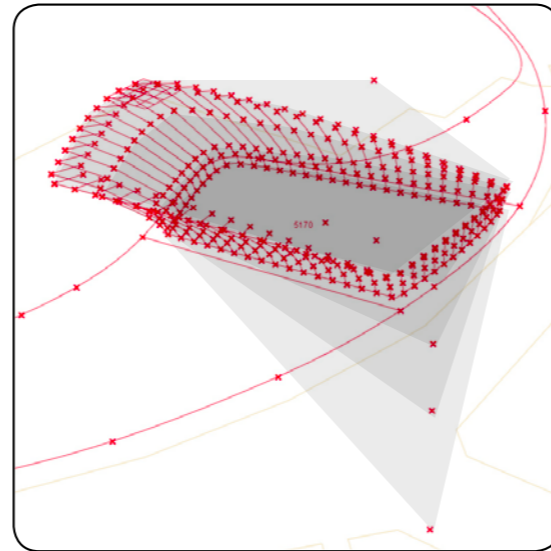
extruding cone, 3rd level



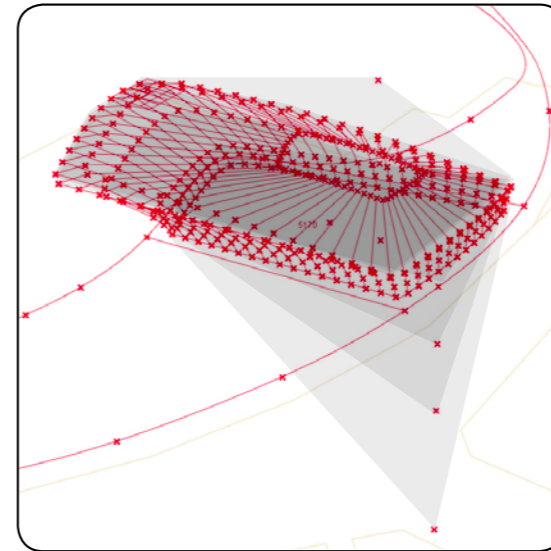
extruding cone, 4th level



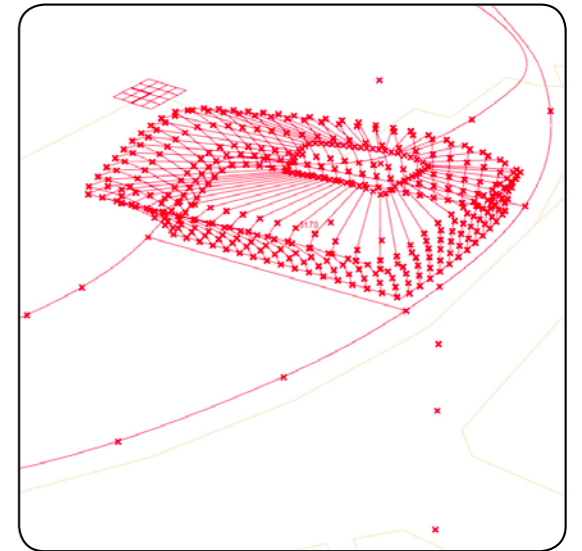
extruding cone, 5th level



extruding cone, 6th level



adjusting height proportion



cell variations

