School of Architecture + Construction BA Hons Architecture Fda2 + Pda2 Future Cities Future Practice 2011 Town 1025

4. Columna Oli		Ohile	Dama and of the de P (1
1 Salvage City		Chile	Born out of the decline of the heavy manufacturing industries, a collective of welders, riggers, loggers, Steelers, riveters, bikers truckers, packers etc construct a community out of salvaged ships in the fertile icy waters around Chile.
2 Desert City	Dubai	UAE	Lush desert oasis of overhead aqueducts and planted shading structures, solar chimneys, running streams, drip fed irrigation, date palm business, canal systems, mosques, bazaars and cool breezes. A calm slow cool haven of traditional crafts, cooking and bartering for beautiful bargains.
3 Blue City	Cairo	Egypt	Coordinated by the university, the illegal settlers on the ancient flood plain organise an educational establishment around an agricultural cooperative. The self build development encourages experimentation in building construction and farming efficiency. The concept of up cycling allied to established practice.
4 Instant City	Cape Town	South Africa	With the acceleration of climate change bringing more extreme climatic events the necessity to plan ahead at potential disaster sites has become the major issue in the fundraising campaigns of Oxfam and other charities. Urban farming is established within a city plan of cooperative neighbourhoods built out of stockpiles of up cycled waste products from the developed world. Expression of Individual and cultural identity is a primary concern within the self build philosophy.
5 Jungle City	Angkor Wat	Cambodia	The widely dispersed ancient city ruins are a valuable resource but the threat of building hotels and roads to capitalise on them is the biggest danger to the delicate balance of the rich eco system within the rainforest. A new development of small dispersed communities linked by canals forms the basis of an eco tourism and forestry management strategy
6 Bespoke City	Nuieport	Belgium	The positive side affects of dark chocolate and alcohol are at the heart of a cooperative community of craft based small traders where health and well being dominates the lifestyles of the community. The architecture and the planning are a celebration of individual creativity within the collective.
7 Lagoon City	Venice	Italy	A new safe dry community within the lagoon allowing Venetians to invest in their future and live locally to their tourist based employment. The Environmental focus of the Research centre and University faculty give the island a unique culinary atmosphere and a new green haven adjacent to the crumbling sinking city.

School of Architecture + Construction BA Hons Architecture Fda2 + Pda2 Future Cities Future Practice 2011 Town 1025

8 Marina City	Southampton	England	Threatened by increased storm surges and prolonged floods this scheme utilises floating structures to create a new dense community living on the river. Earth removed from dredging is used to create a new park at the	
9 City of 1000 courts	Tienzin	China	heart of the city.	Turning the courtyard inside out this project is
9 City of 1000 courts	nenzin	China		a collection of farmyards at a variety of scales interspersed with the cities infrastructure. Living walls and maximum flexibility of external walls allows families to determine their own degree of introvert or extrovert lifestyle.
10 M City	M ways	England		Referring to Constants New Babylon, this project imagines a new way of moving goods and people around the country utilising the existing (but now abandoned) motorway network. Monorails, cable cars canals and long linear continuous natural habitats, greenhouses, allotments, workshops. Linear cooperatives celebrating the individuality of small traders.
11 City of Shade	Cairo	Egypt	A labyrinth of cool lush baz and courtyards enclosed evaporative cooling pots are primary construction in this replacement for the ill housing threatening the futu Cairo. Mashrabiya scree running water, and vegeta add mystery and vitality to complex shaded street life.	by e the s airy llegal ure of pens, ation
12 Allotment City	Rotterdam	Holland		Threatened by rising sea levels and falling demand the Dutch bring their rural industries into the city around the docks, safe from floods. Vertical hydroponic and aeroponic allotment farms in the park. Everyone has a view, everyone has a garden. A new University and farmers market dominate the intersecting gallerias on the edge of the park, dock, sea and lake
13 Culinary City	Monte Carlo	Monaco	Faced with an unstable futur climate change may threat ability to buy lifes ne resources, the governors principality wish to go fro energy and food produc 100%. Reclaiming land from as part of a wind + wave generation, the constructio contains aeroponic and hyo vertical and horizontal farms	re where ten their ecessary of the om zero ction to the sea e power on also droponic
14 Farm City	Izmit	Turkey		Turkish Delight! Family life revolves around the sofa, the courtyard the mosque and the farm. The dispersed university and public buildings are stitched together by the cool shaded spaces of the bazaar and the boulevard.
15 Plug in City	Rio	Brazil	Water towers, roof top plant vertical allotments. The timber superstructure follows but captures the spirit of th encouraging individual exp prefabricated dwellings. Th arranged in dense neigh down the steep slopes, university occupying the high and the boatyards an occupying the lowest.	steel and s Vitruvius, he Favela, pression in he city is ibourhoods with the

School of Architecture + Construction BA Hons Architecture Fda2 + Pda2 Future Cities Future Practice 2011 Town 1025

16 Harbour Coop	Whitstable	England		Threatened by greedy developers
				and entrepeneurs who see an opportunity for marinas and holiday homes, the community has gathered together to protect their future from these misguided investors. In an age of declining sources of cheap and efficient fuel, our lifestyles may begin to slow down! The sea may become important again, the boatbuilding industries may once again flourish and our harbours may again be the centres for communication and trade.
17 Desert Wall	Cairo	Egypt	The shifting desert sands seem to advance at alarming pace towards the expanding metropolis. The selfish consequence of human habitation is swallowing the remaining pockets of agricultural land. Working on the boundaries of these volatile edges offers opportunities for new communities amongst the aqueducts and palm groves.	
18 Flat pack City	Oslo	Norway	cooperative allowing is consultation attempts to materials at whilst also energy con adaptation architecture	egeneration funded by the IKEA attempting a unique settlement ndividual choice and design . The cradle to cradle ideology o maximise the lifespan of the toth the macro and micro scales maximising insulation, minimising sumption, maximising potential for whilst minimising waste. The and the city grow out of the flat try, uniting individual choice with d precision.
19 Bamboo City	Cebu	Philippines	Utilising the natural resource of Bamboo this dense mixed use cooperative is built on land previously reclaimed from the sea. Planned as an alternative to the urban sprawl of Cebu City this new development is focused on efficient sustainable harvesting of the land and sea on the managed edge of the fresh and sea water.	
20 Canyon City	Outback	Australia		Rising sea levels threaten millions world wide. Rising temperatures and more extreme weather events give rise to new challenges for human habitation. Utilising technical advances to inhabit the cool crevices of the earth's surfaces. These canyon cities are suspended above the raging torrents and flash floods below following the fresh water courses for communication and sustenance
21 Mangrove City	Mumbai	India	The number of people living in slums in India has more than doubled in the past two decades and now exceeds the entire population of Britain. As the Urban Metropolis expanded the mangrove swamps were filled in with disastrous ecological consequences. The proposal seeks to re-establish the Mangroves and build new infrastructure and communities around the bio diverse edges.	