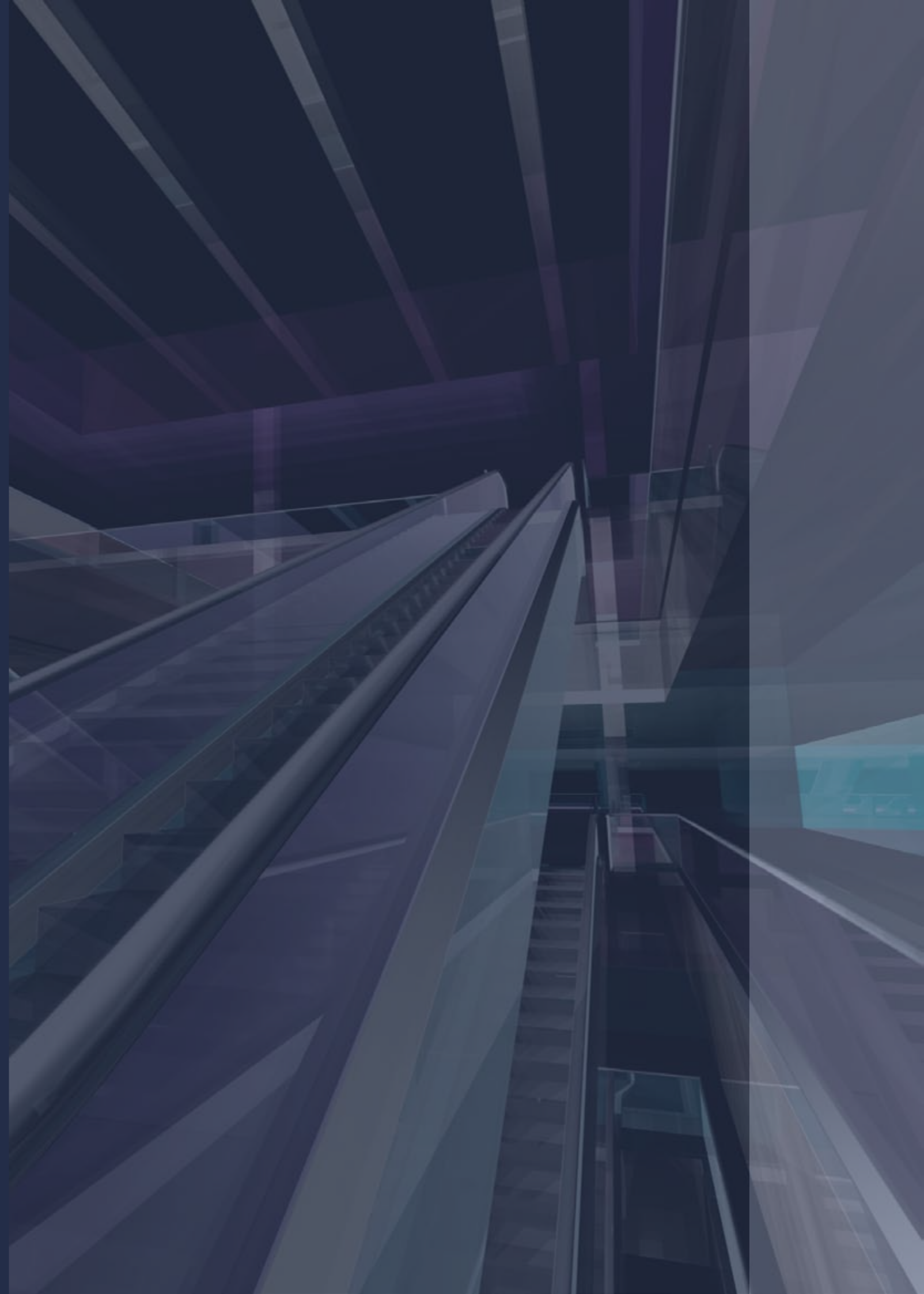


MIROSŁAW JAN NYCZYK
LANDSCAPE ARCHITECTURE





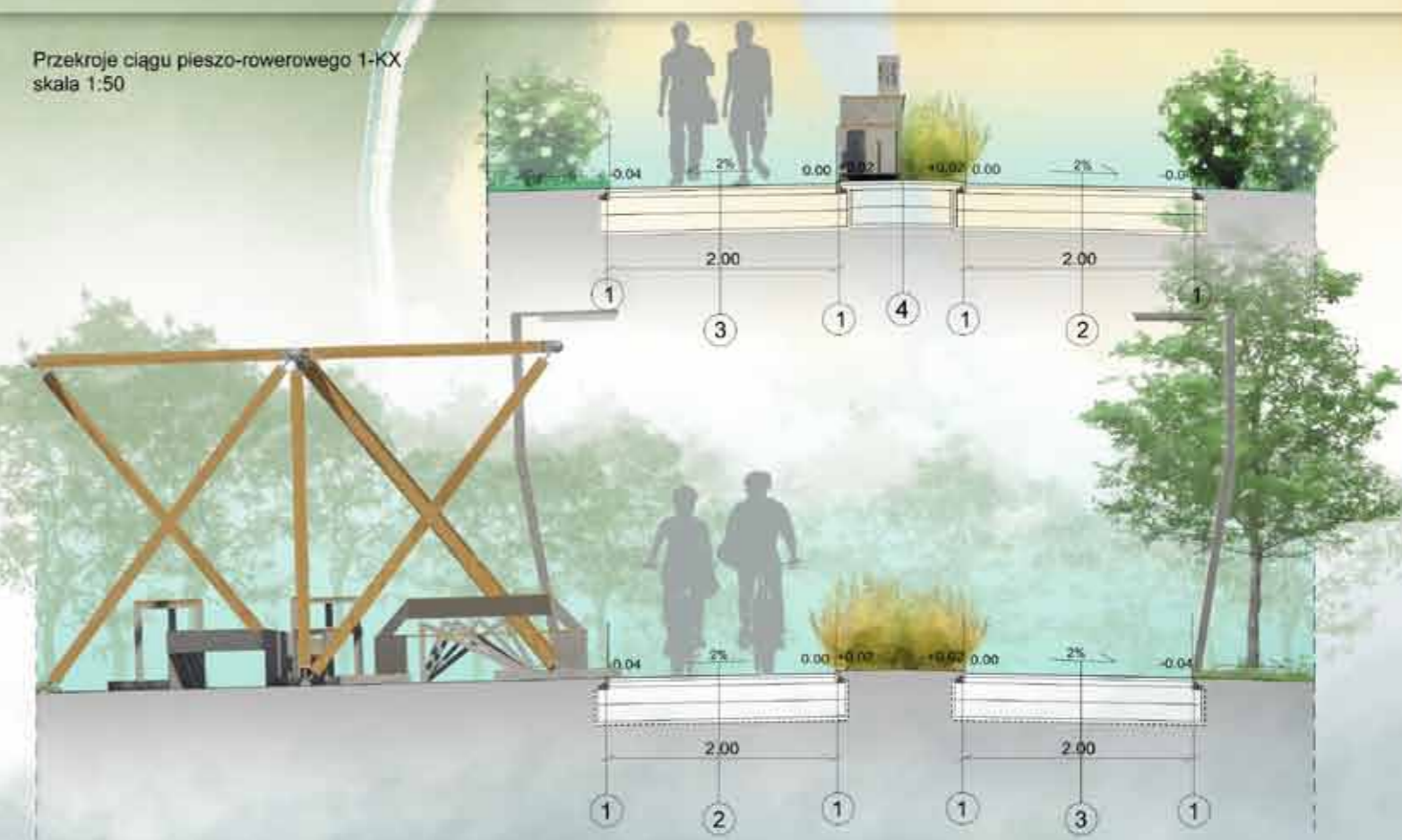
Widok z góry
skala 1:500



Wizualizacja ciągu pieszo-rowerowego 1-KX



Przekrój ciągu pieszo-rowerowego 1-KX
skala 1:50





M I R O S L A W J A N N Y C Z Y K | M . N Y C Z Y K @ G M A I L . C O M



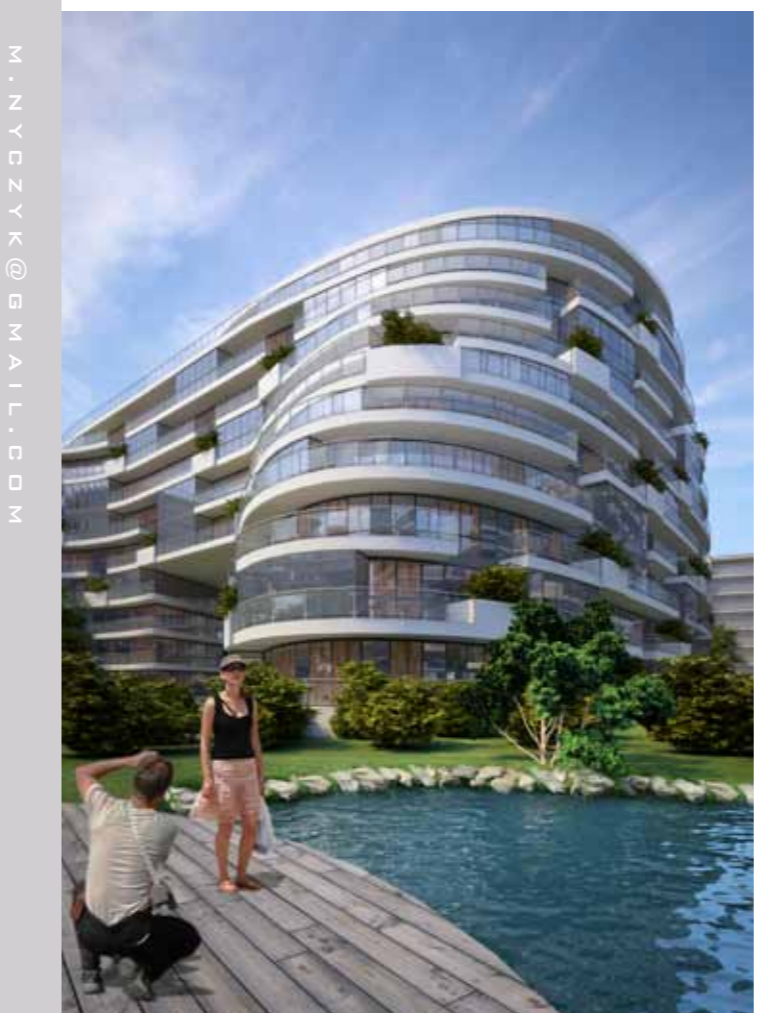
LANDSCAPE DESIGN / 3D VISUALISATION
S&W VISION



WISLANE TARASY II - RESIDENTIAL
KRAKOW, PL [2016]



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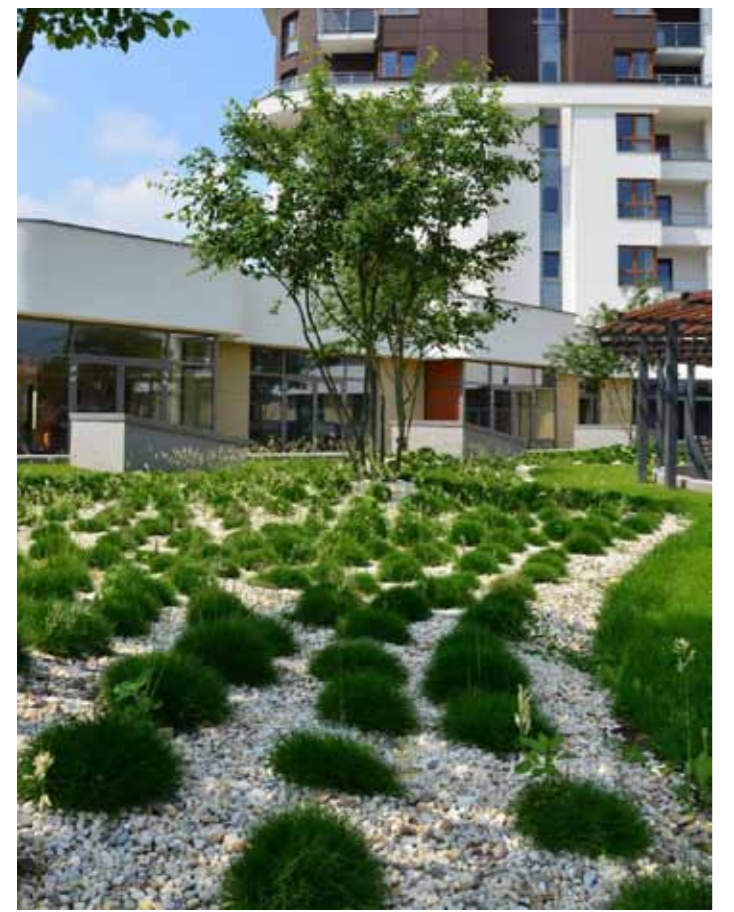


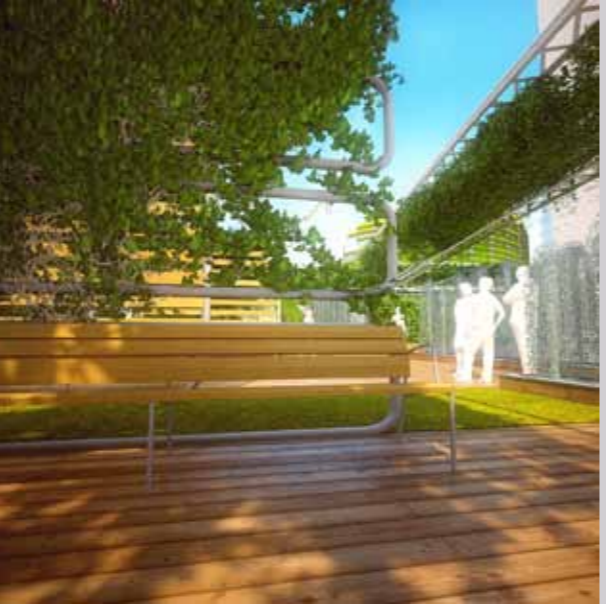
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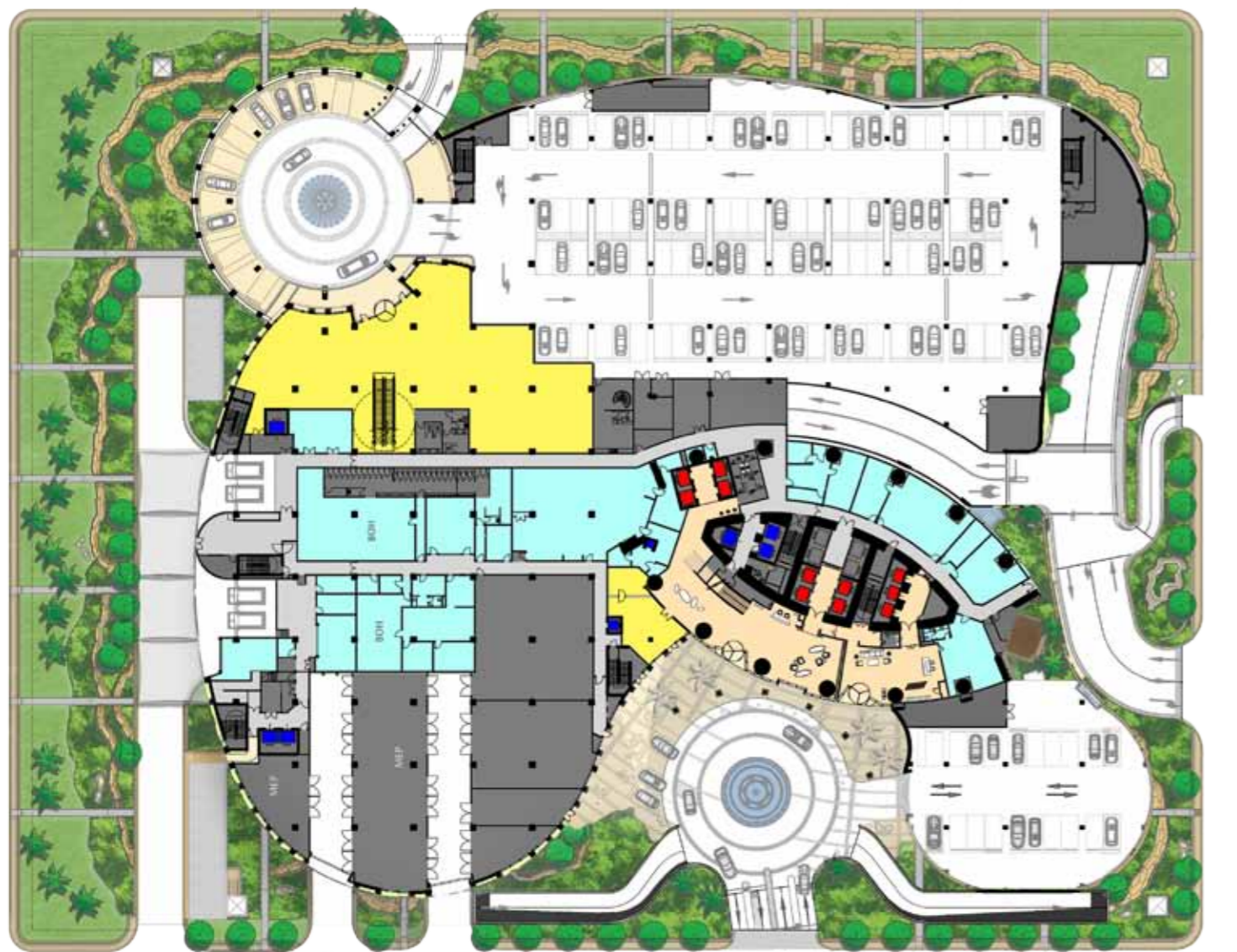
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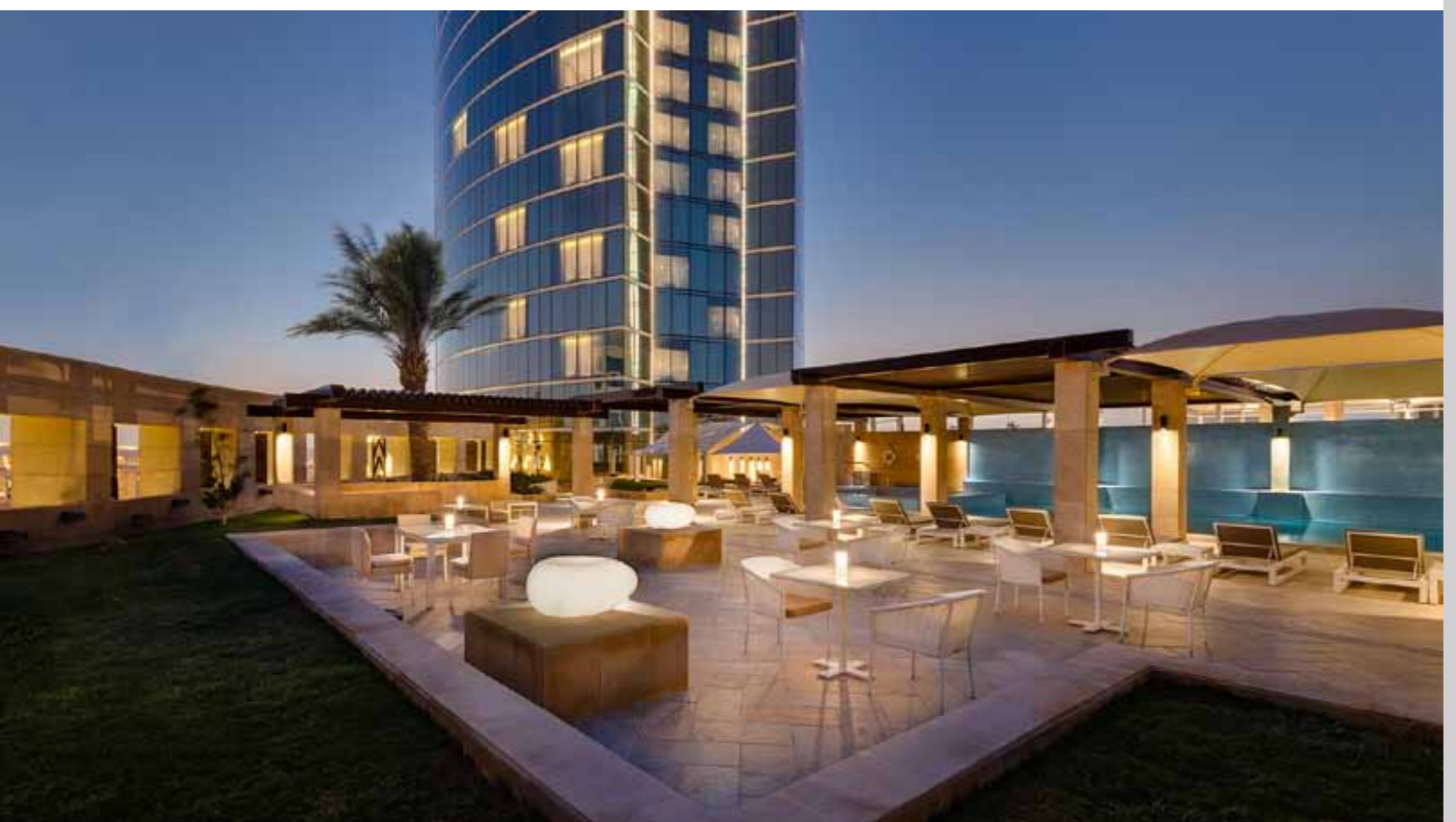


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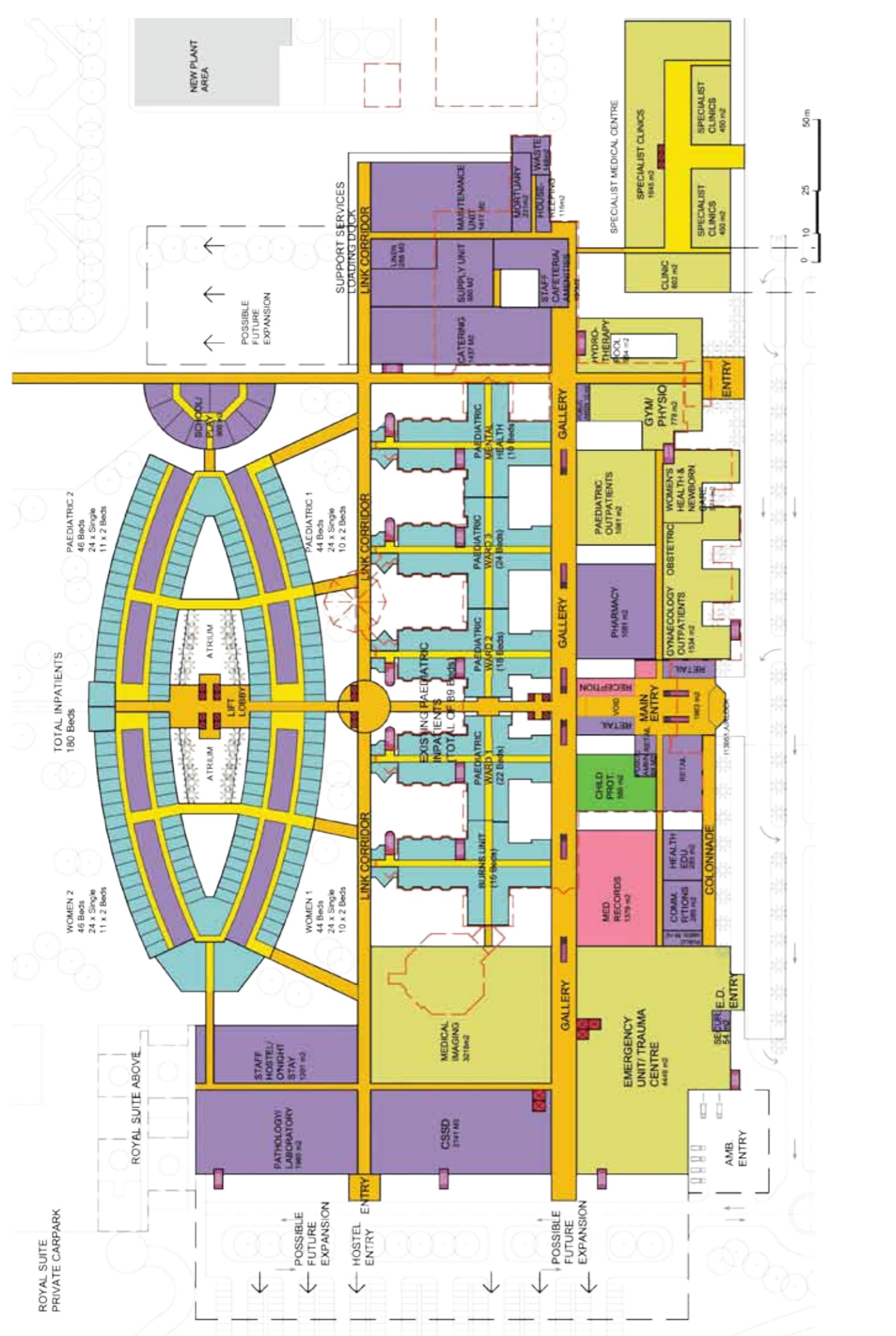
MIROSLAW JAN NYCZYK | M.NYCZYK@GMAIL.COM



LANDSCAPE DESIGN / 3D VISUALISATION
P&T ARCHITECTS AND ENGINEERS

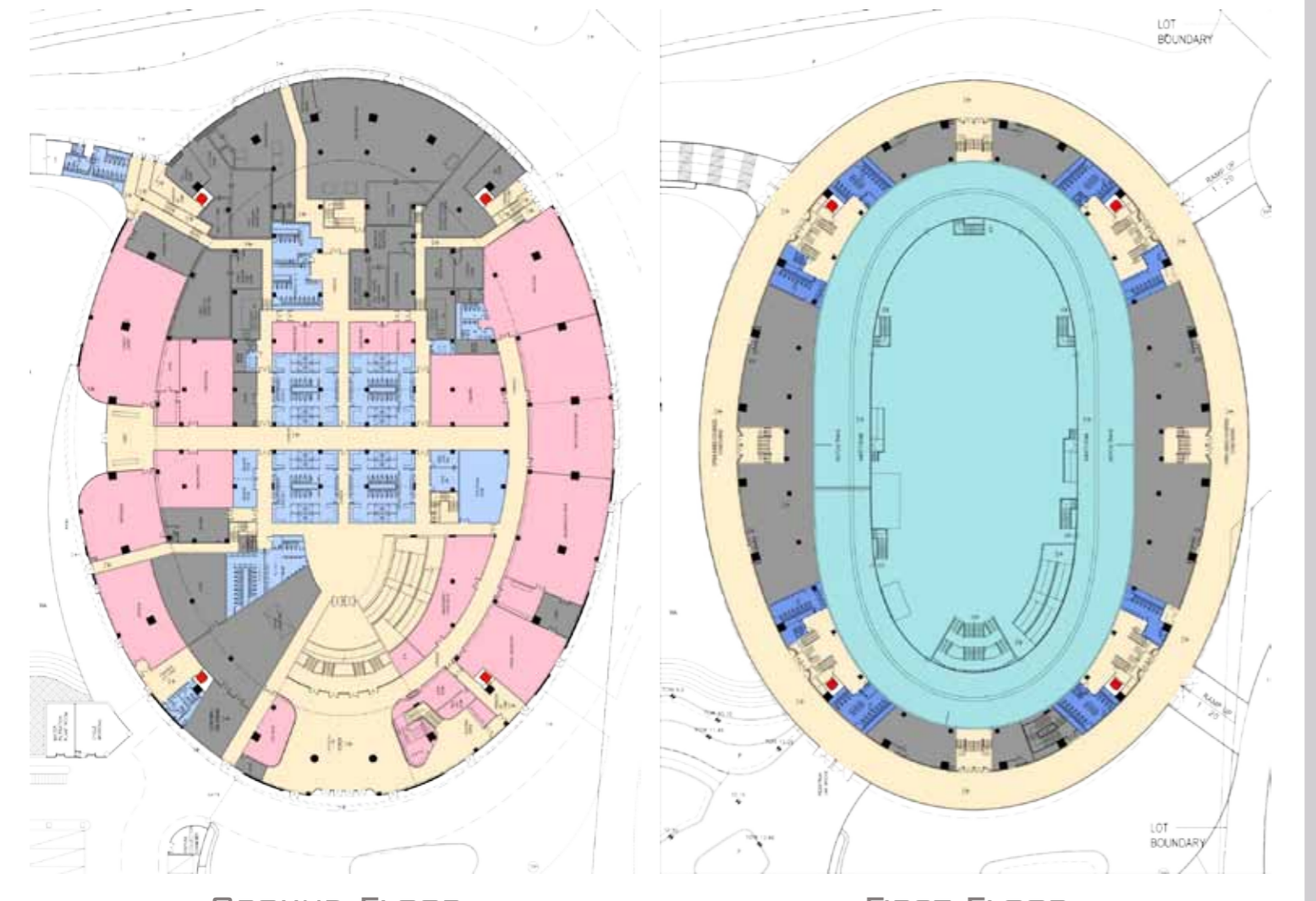


RAFAL KEMPINSKI TOWER - MIXED-USE
RIYADH, KSA [2011]



MIROSLAW JUN NYCEK | M. NYCEK@MAIL.POM





LANDSCAPE DESIGN / 3D VISUALISATION
P&T ARCHITECTS AND ENGINEERS



VELODROME - SPORTS
HONG KONG [2009]



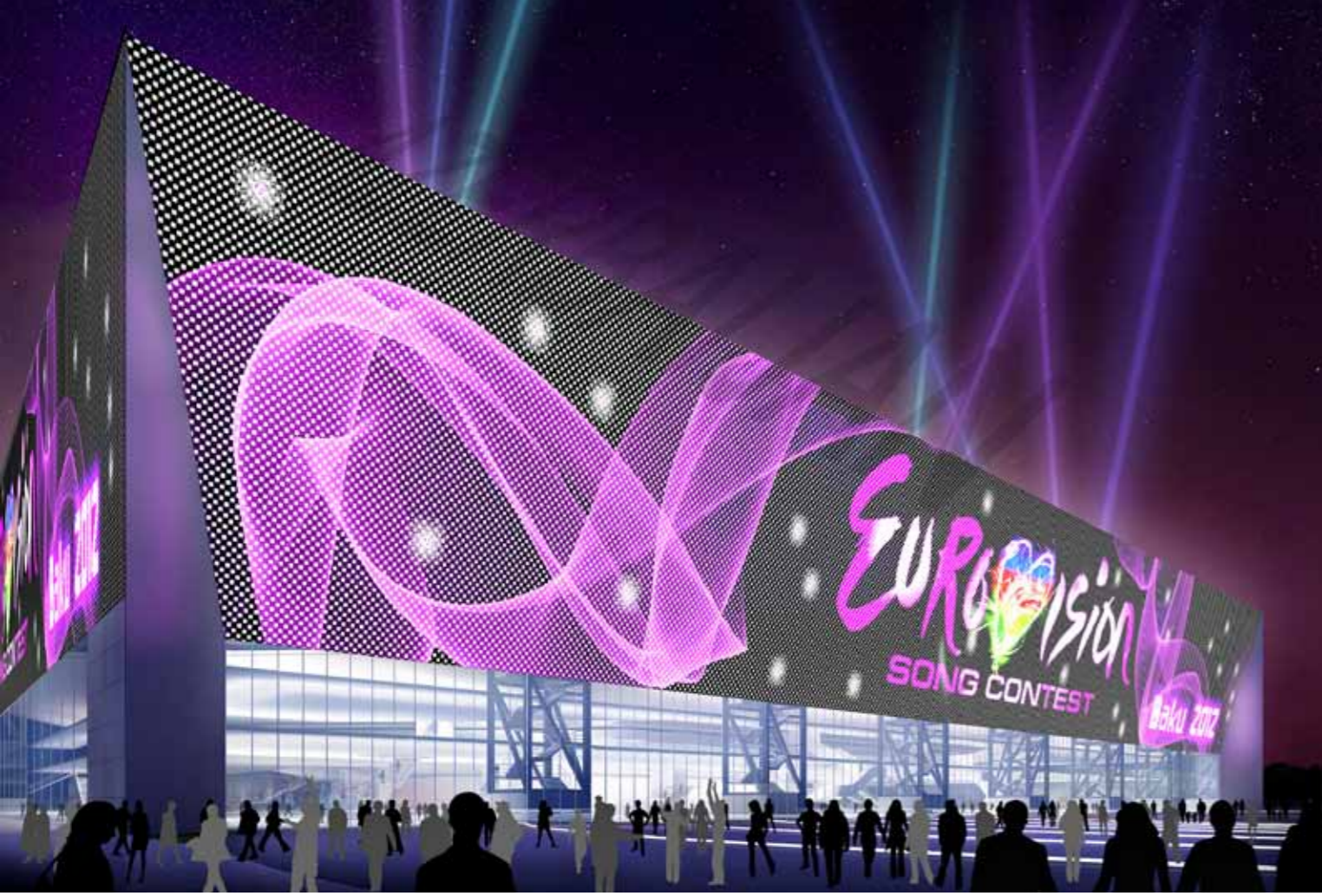
PRINCE PALACE



HIS ROYAL HIGHNESS'S PALACE



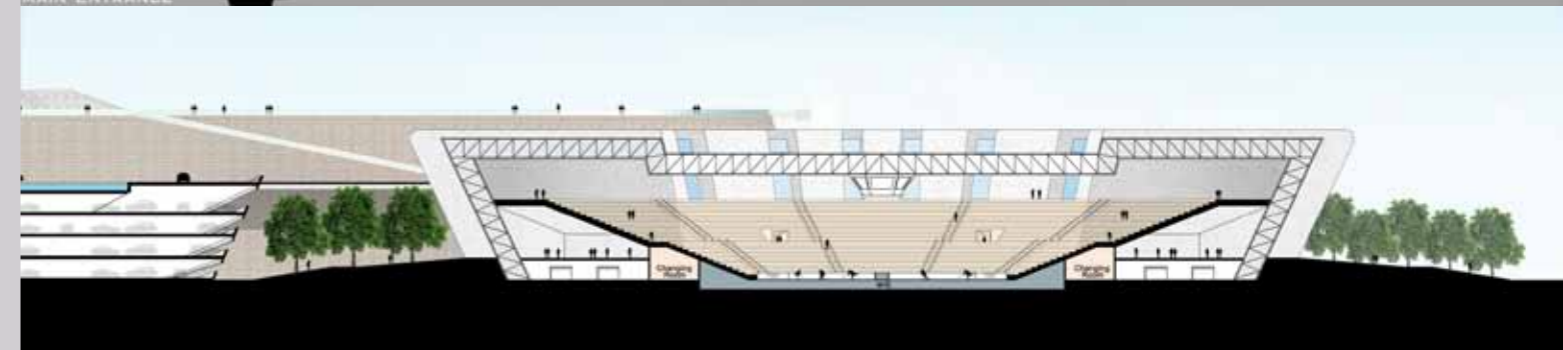
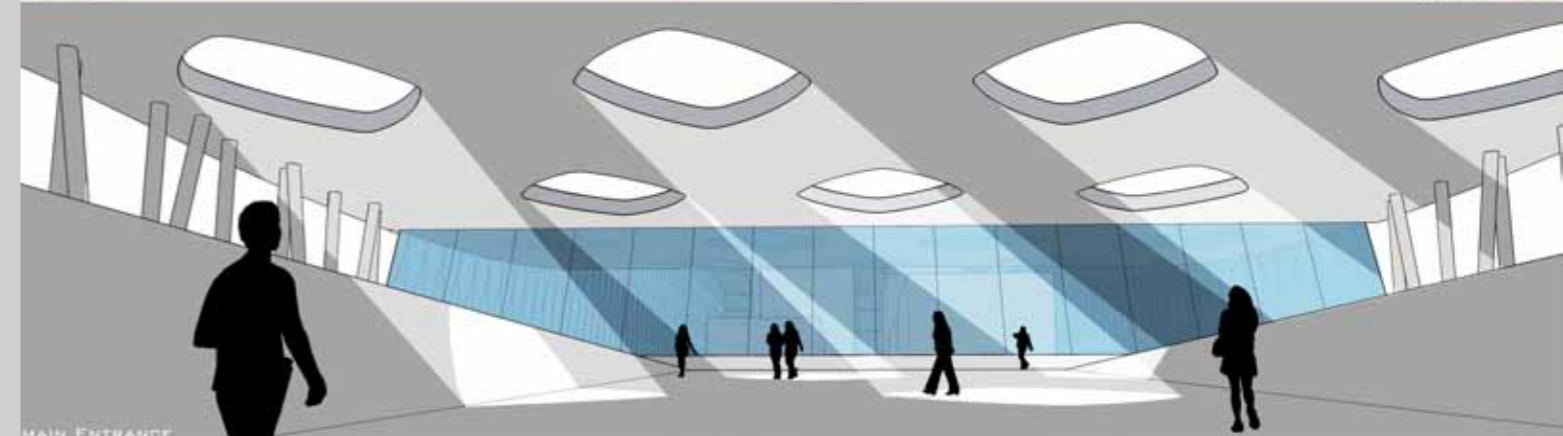
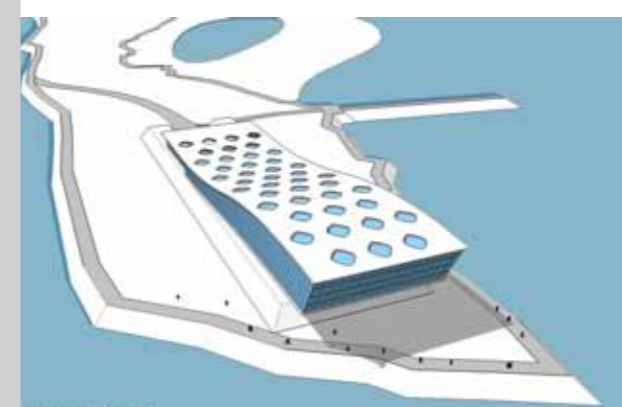
HIS ROYAL HIGHNESS'S PALACE - RESIDENTIAL
JEDDAH, KSA [2010]



CONCEPT DESIGN / 3D VISUALISATION
P&T ARCHITECTS AND ENGINEERS

Eurovision - CIVIC & CULTURE
BAKU, AZERBAIJAN [2011]

M I R O S L A W J A N N Y C Z Y K | M . N Y C Z Y K @ G M A I L . C O M



DESIGN / 3D VISUALISATION
P&T ARCHITECTS AND ENGINEERS

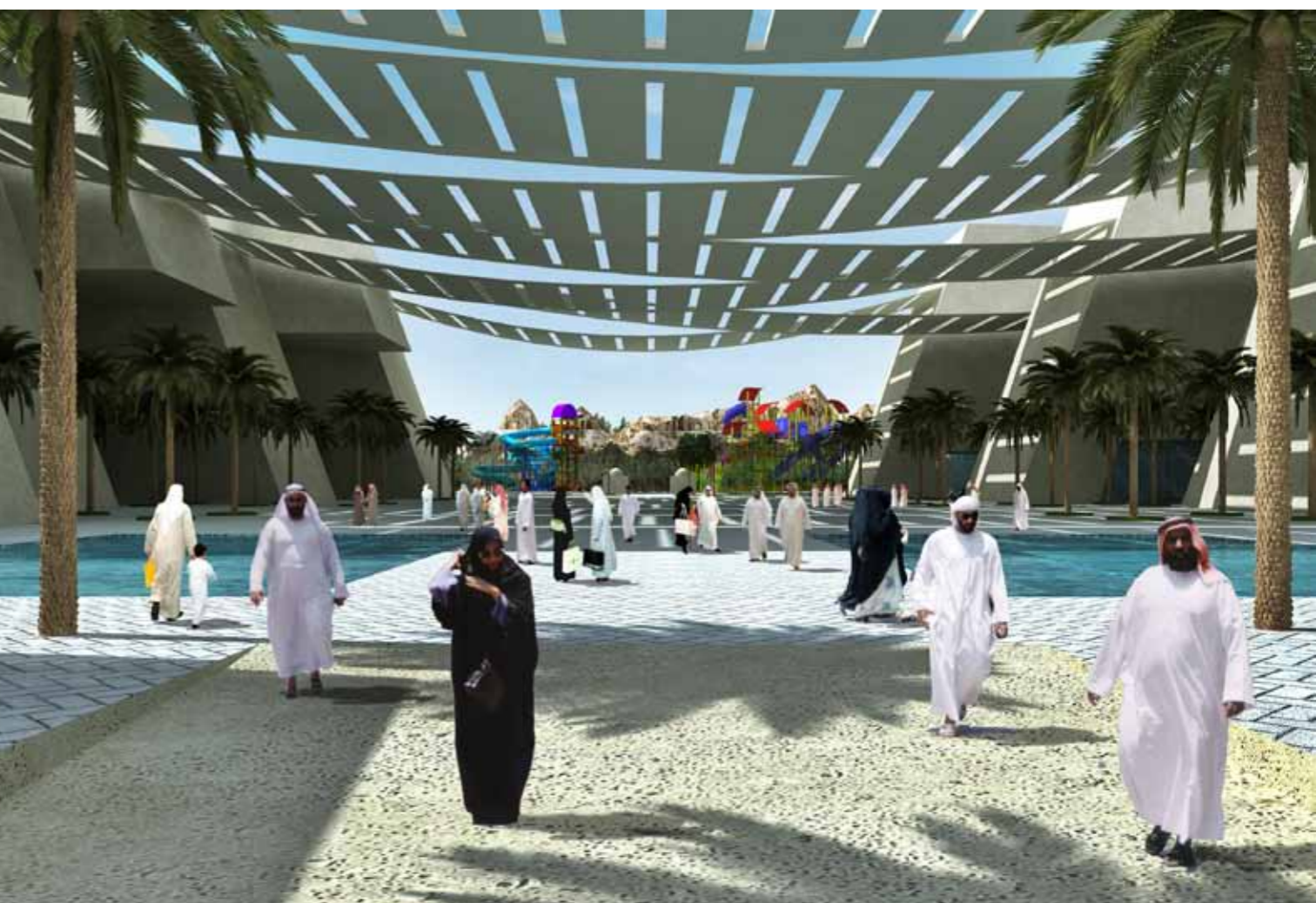
FLAG PLAZA PARK - CIVIC
BAKU, AZERBAIJAN [2010]



DESIGN / 3D VISUALISATION
P&T ARCHITECTS AND ENGINEERS



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THE DUNES - MIXED-USE
AL AIN, UAE [2010]



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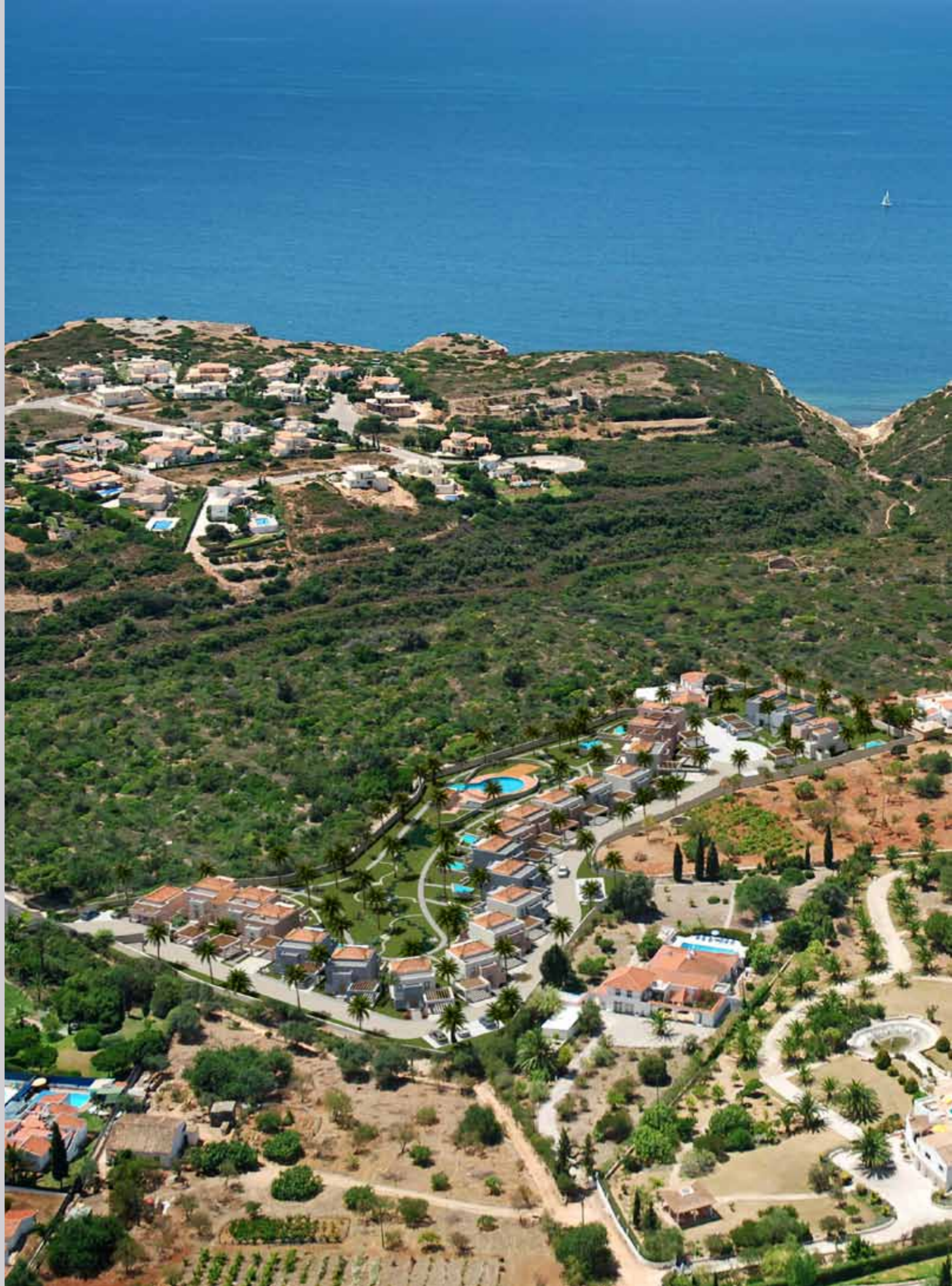


CONCEPT DESIGN / 3D VISUALISATION
P&T ARCHITECTS AND ENGINEERS

TAWAM HOSPITAL - HEALTHCARE
AL AIN, UAE [2009]



M I R O S L A W J A N N Y C Z Y K | M . N Y C Z Y K @ G M A I L . C O M





LEGEND

Site boundary	Water feature to form oval
On site 'as built' in-situ concrete blocks, to deal	Paved area
100x100mm Mattcrete Pavers or similar approved, to agreed colour	Feature Pine trees, 3mings
100x200mm clay pavers or similar approved soil in hexagonal pattern to shared surface area	Native evergreen & deciduous tree species
100x100mm Mattcrete Pavers or similar approved, to agreed colour	Hedge planting
100x100mm Mattcrete Pavers or similar approved, to agreed colour	Grass Area
100x100mm concrete pavers, laid in herringbone pattern, to agreed colour	Ground cover planting
100x200mm Mattcrete Pavers or similar approved, to agreed colour	Hard paving
After reinforced gravel (for vehicular accessibility)	Suggested Ventilation Locations
Reinforced gravel, nominal size 3mm to 10mm, to existing area	Suggested Basement Staircase Locations
Play Areas, play equipment and safety surface to be agreed	Recreational Lighting to paved areas, to deal
Feature section seating areas, incorporating uncoated galvanised structures with lighting	Am High Purpose structure of timber and metal, incorporating lighting

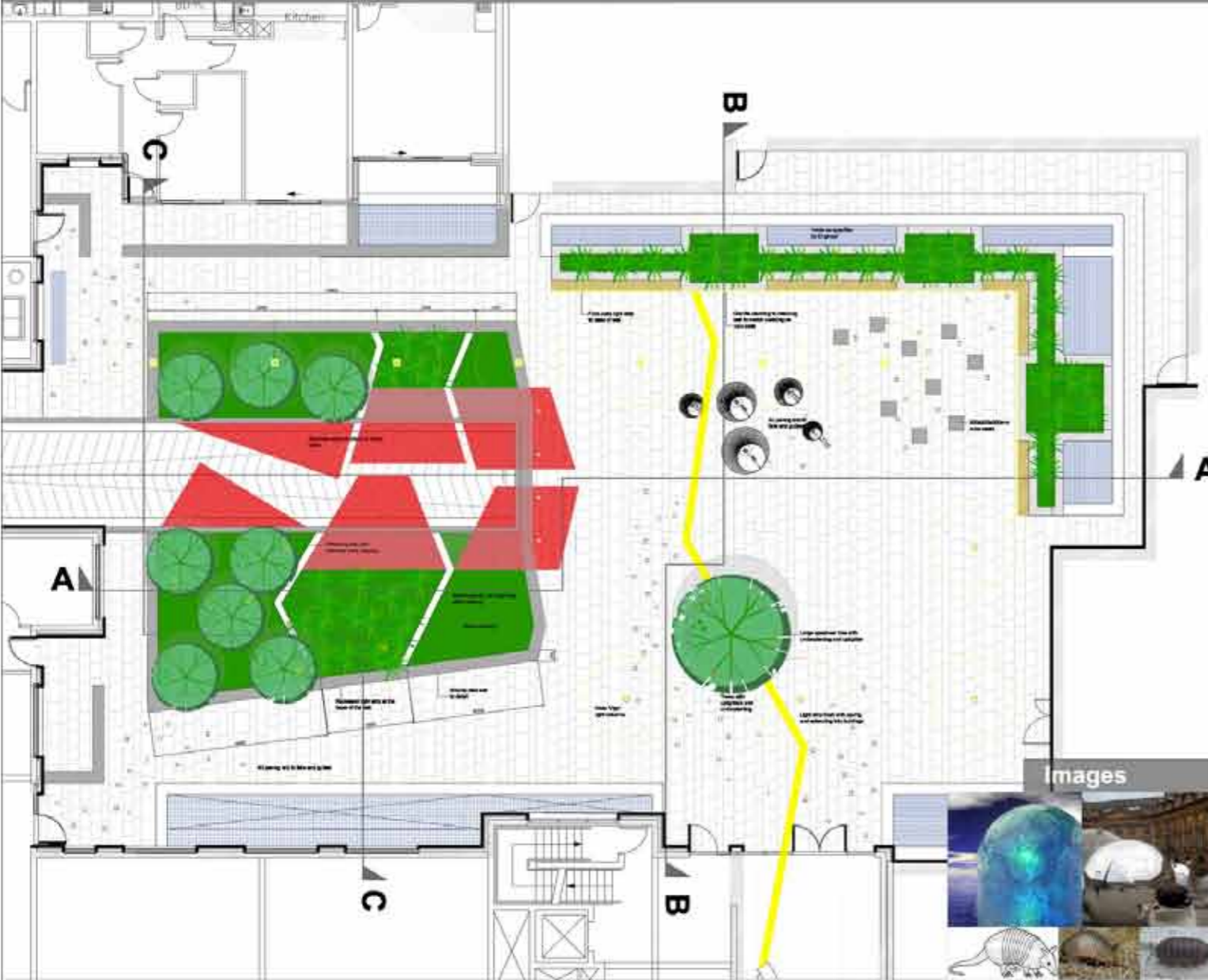


SECTION B-B (1:200) @A1



COURTYARD - DETAIL PLAN

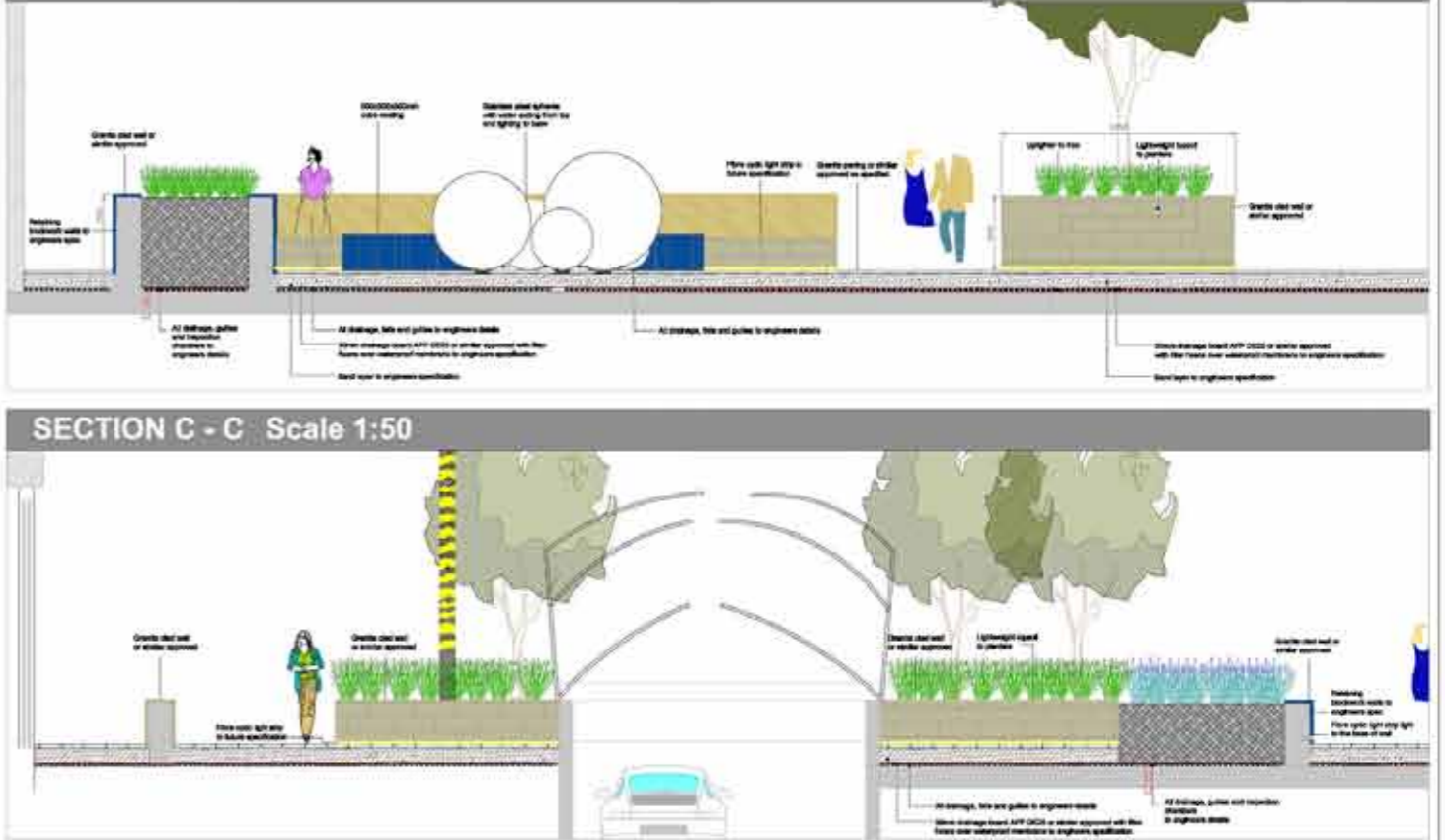
SCALE 1:100



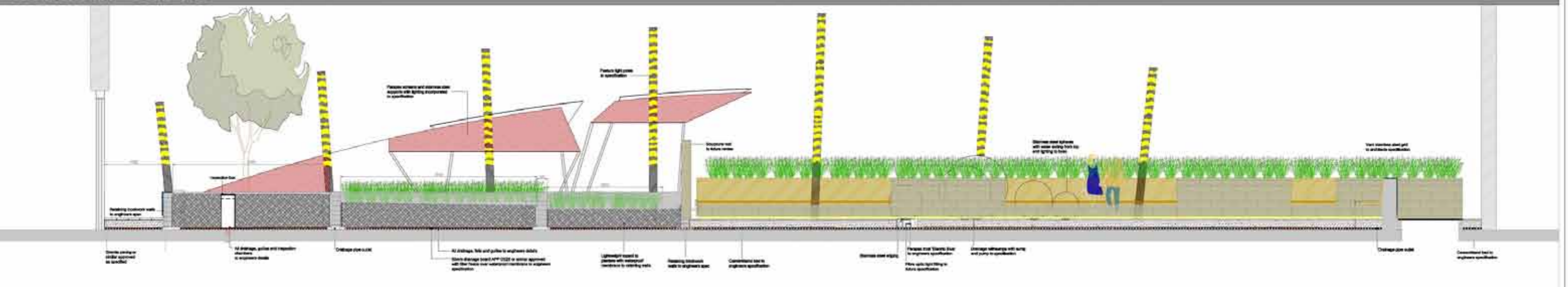
LEGEND

- Granite cladding to walls/planters to specification or similar approved.
- Granite paving to ground plane or similar approved.
- Frosted translucent perspex panels to specification held in position with shaped stainless steel channels, supplied by View Plastics Ltd, Stillorgan park industrial estate, Tel: 299 4424.
- 800x500x500mm cube seats or similar approved.
- Waste Taster 68 LED's by Merlin Lighting, colour to be agreed, supplied by Lightsource.ie Tel: 299 3005, or similar approved.
- Fibre optic lighting to base of walls and paving to future specification.
- Hesa Vigil 2000x100mm aluminium tube light supplied by Euro Tech Lighting, Unit 6 Donabate Innovation Park, Dublin 3, Tel: 087 2580199, or similar approved.
- Feature light poles to future specification.

SECTION B-B Scale 1:50



SECTION A-A Scale 1:50



SITE LAYOUT PLAN scale 1:500 @ A1



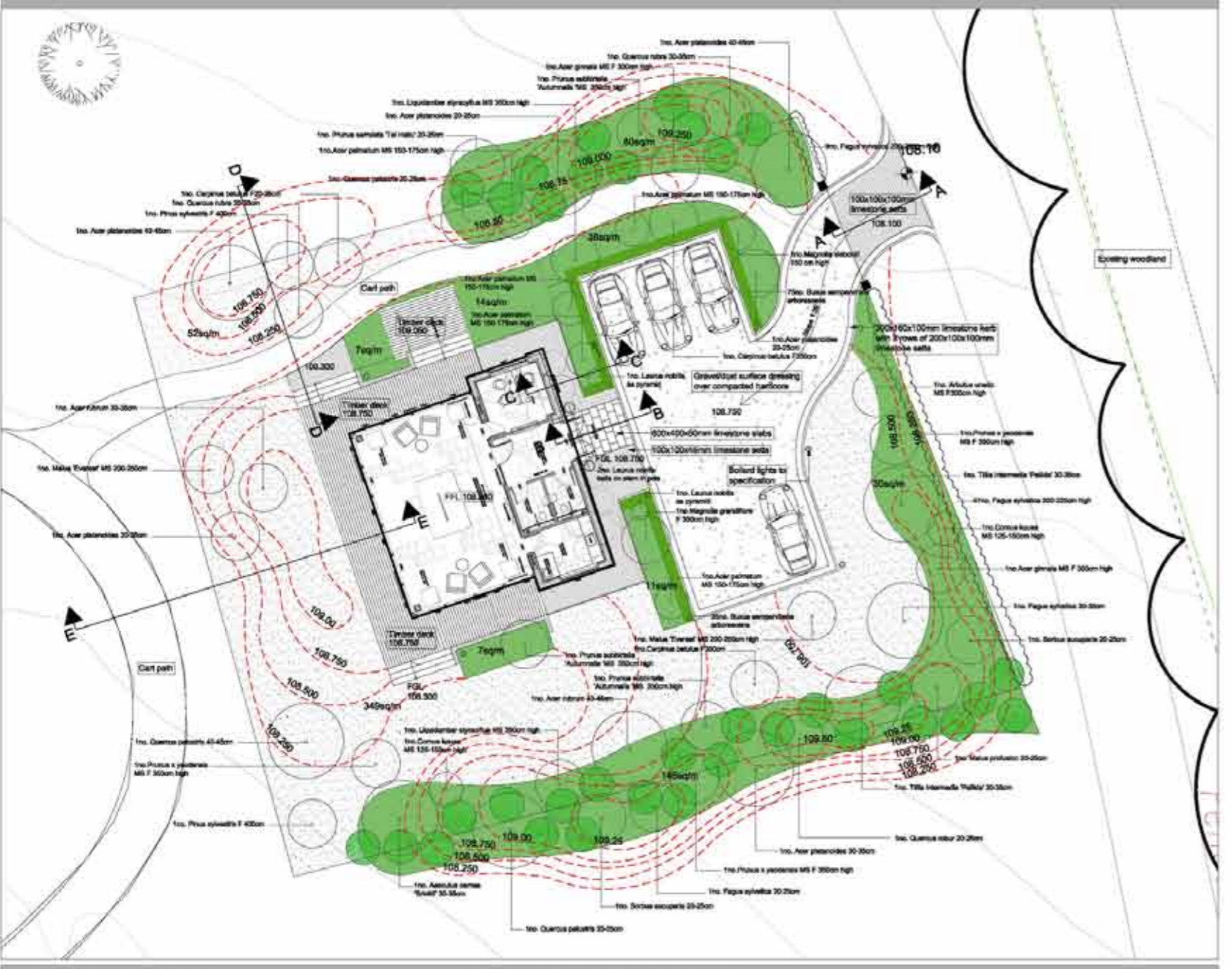
SOUTHERN BOUNDARY ELEVATION scale 1:200 @ A1



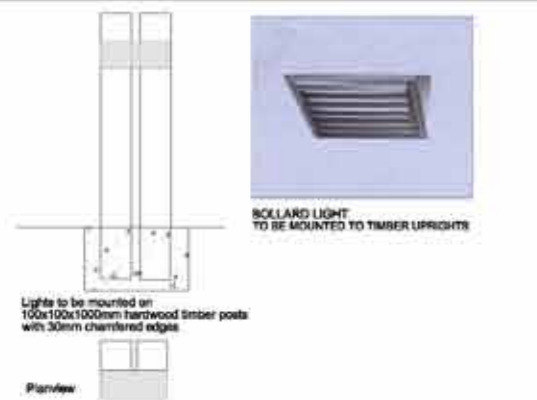
SOUTHERN BOUNDARY ELEVATION scale 1:200 @ A1



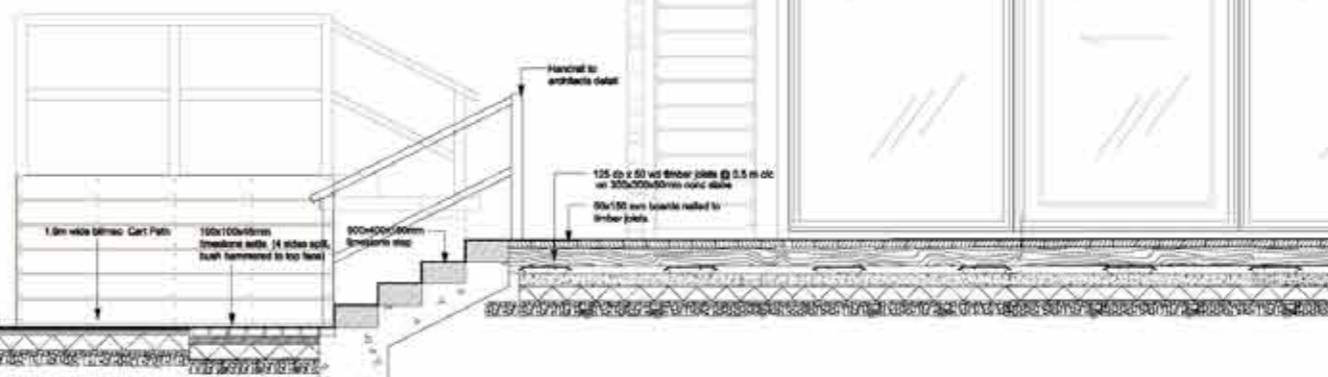
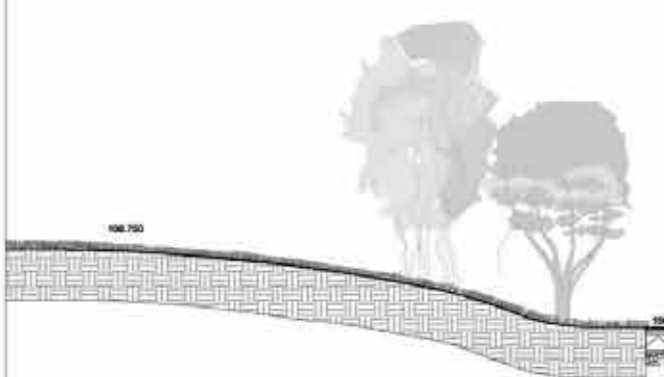
MARKETING SUITE DETAIL PLAN scale 1:150 @ A1



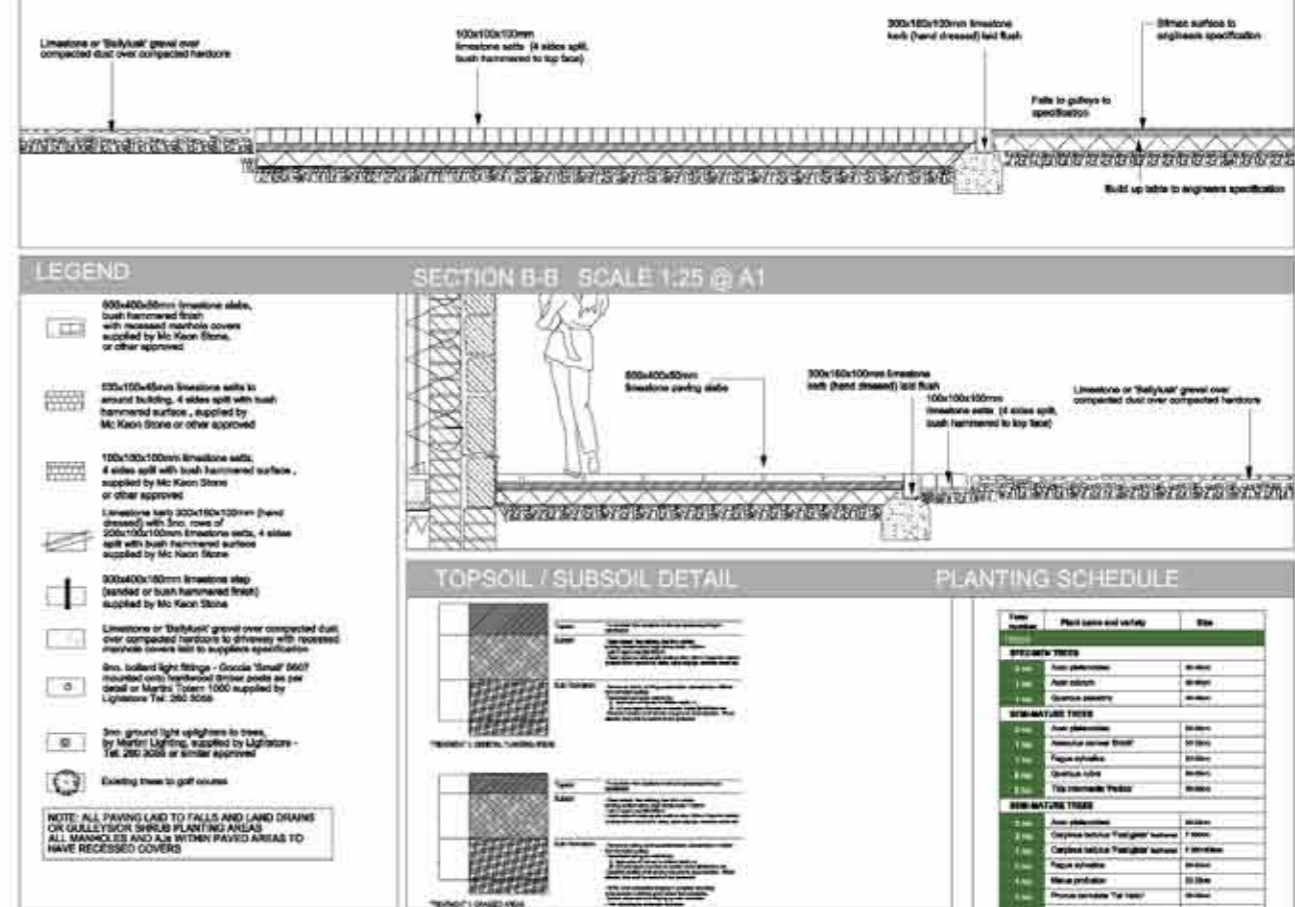
BOLLARD LIGHT DETAIL



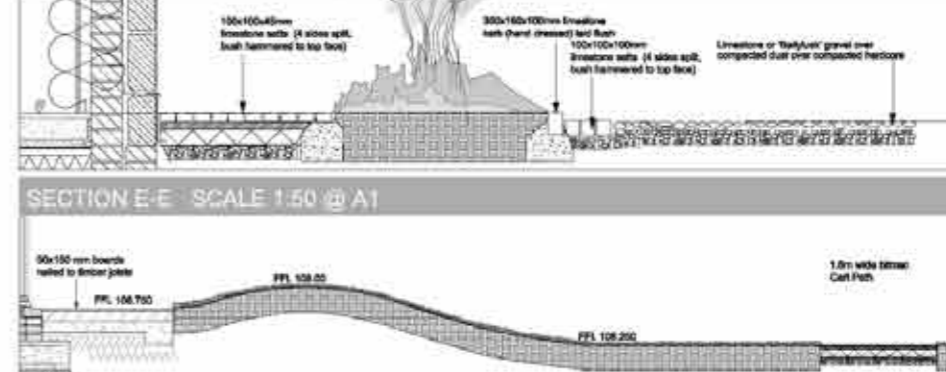
SECTION D-D SCALE 1:25 @ A1



SECTION A-A SCALE 1:25 @ A1



SECTION C-C SCALE 1:25 @ A1



SECTION E-E SCALE 1:50 @ A1



LANDSCAPE MASTERPLAN Scale 1:250



LEGEND

- 747x937x100mm, 487x477x100mm, Marbles Pebbles paving or similar stones in matching colours, 100 to 150 mm thickness to allow for drainage and gullies to engineers detail.
- Marbles Pebbles Light Granite paving, 487x727x100mm, 100 to 150 mm thickness to allow for drainage and gullies to engineers detail, 100 to 150 mm thickness with Permeable paving membrane or similar approved (Refer to detail no.2).
- Proposed vertical light shaft over Breast centre to engineers specifications.
- Ventilation to architectural engineers specifications.
- Water channel with bollards incorporated to provide water wall to basement level (Refer to Section B-B)
- Wetline Trough drainage IP67 (White 78170), housing for wall 78173, by marlin Lighting, supplied by Ligntsource Ltd 206 3065, or similar approved.
- Uplights to specimen trees.
- 600mm high "Mop" feature column lights supplied by Eurotech Lighting or similar approved.
- 200mm high bollard lights, 1000x100x80mm, 1000mm height in RAL 2008 white grey or similar approved, Supplied by Ligntsource Ltd 206 3065.
- 75-100mm armorial size weathered cobble supplied by Matt eggemeyer or similar approved.
- Broadleaf trees in raised planter with stainless steel decking with white irrigation incorporated (Refer to Detail no.2).
- Multistem trees of smaller approved in raised planter with stainless steel decking, with white irrigation incorporated.
- Indoor planters with planting with 100mm depth to be supplied with white irrigation incorporated. Drainage to engineers detail.
- Lawn areas with pop-up irrigation incorporated (Damage to engineers specifications).
- Reinforced grass Pavers to be accommodated with pop-up irrigation incorporated.
- Low maintenance lawn area.

SECTION A-A Scale 1:100



LANDSCAPE MASTER PLAN scale : 1:500 @ A1



LEGEND

- Concrete or conc. pavilions footpath or similar approved
- Conc. pavilions to driveways to dwellings or similar approved
- Sandstone type paving slabs to selected footpaths or similar approved
- Conc. pavilions to parking areas or similar approved
- Conc. pavilions to seating areas or similar approved
- Bitmac surface to roads
- Paving/timber decking or similar approved
- Possible water feature to future detail
- Benches and outdoor tables
- Groundslabs in concrete strips
- Light standards per architectural engineer specification
- Existing trees retained
- Proposed specimen trees
- Proposed tree planting
- Orchard & Kitchen Gardens
- Ornamental and specimen shrubs
- Low to medium sized shrub planting
- Sculptural elements to future detail
- Hedge clipped to shape
- Shrub planting
- Lawn areas

SECTIONS scale : 1:200 @ A1



IMAGES



COURTYARD LANDSCAPE PLAN

SCALE 1:200 @A1



LEGEND

240x240x80mm Marshall Pavers Indian Granite paving or similar approved, laid in bands, colour as per landscape architect's specification
400x400x80mm Marshall Pavers Blue paving or similar approved (blue colour) with LED lighting incorporated at entrance areas
747x497x80mm Marshall Pavers Yellow paving or similar approved, colour as per landscape architect's specification
Pool with bubbles and lighting incorporated, to future detail
Timber seats/bench to seating areas to specification
In-ground feature lights set within paving
Feature light columns, Hesi Vigor or similar approved
Existing Pavers relocated within Plaza
Safety surfacing to creche facility with low topped railing boundary
Shrub planting areas with Intra concrete retaining walls with charred edges -150mm (above FGL)
Feature sculptural boxes, clad in carbon steel or similar approved
Lawn
Reinforced grass 'Loksan' or similar approved, laid to suppliers specification
Patio to architects specification
Washed cobble 60-100mm
Boundary to private open spaces areas (100mm high rise railing or hedge or ground definition markers) to future agreement

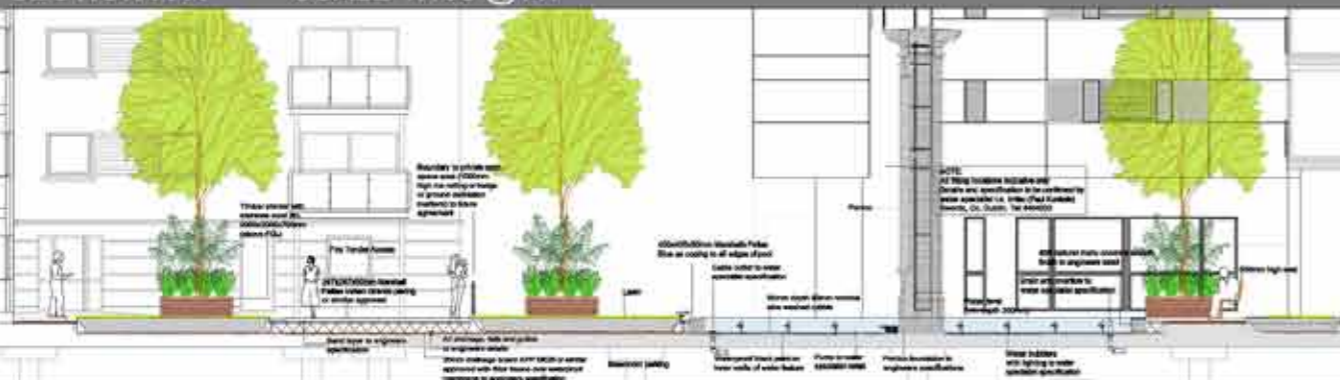
Planting Schedule

#	Plant Name	Height	Dia	Spread	Density
COURTYARD TREES					
b6c	Acer platanoides 'Cleveland'	50-60	RB		
b6c	Quercus rubra	50-60	RB		
MULITSTEM TREES/HEDGES					
b6c	Prunus serrulata 'Tai-Haku' MS	250-300	RB		
b6c	Aucuba japonica MS	250-300	RB		
b6c	Magnolia 'Boule de Neige' and 'Silver'	200-250	RB		
b6c	Viburnum x burkwoodii 'Anne Russell'	200-250	RB		
b6c	Acer palmatum	200-250	RB		
SHRUBS/HERBACEOUS COVER					
b6c	Phillyrea Latifolia	40-60	SL	C	3.00m2
b6c	Hebe elliptica	20-30	SL	C	3.00m2
b6c	Hypericum 'Nikko'	30-50	SL	C	3.00m2
b6c	Corolla sanguinea	20-30	SL	C	3.00m2
b6c	Prunus laurocerasus 'OL'	30-40	SL	C	4.00m2
b6c	Sarcococca confusa	20-30	SL	C	4.00m2
b6c	Viburnum dentatum	30-40	SL	C	4.00m2
b6c	Vitis riparia	20-30	SL	C	5.00m2
HERBACEOUS					
b6c	Houttuynia cordata				2.00m2
b6c	Alchemilla mollis				2.00m2
b6c	Kniphofia				6.00m2
b6c	Epinotia				2.00m2
b6c	Crocus 'Lodder'				2.00m2
b6c	Narcissus 'Cheerfulness Yellow'				25.00m2

Note: the numbers to be confirmed on site by landscape contractor

SECTION A-A

SCALE 1:100 @ A1



SECTION B-B

SCALE 1:50 @ A1



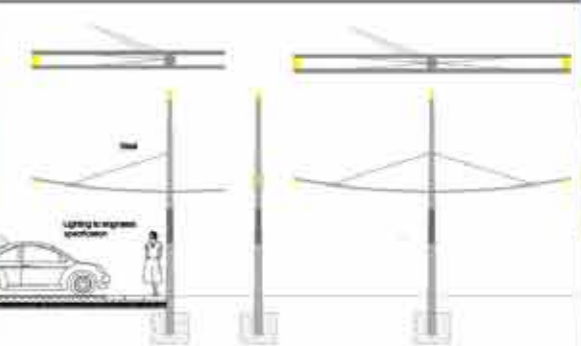
LANDSCAPE MASTERPLAN 1:250 @ A1



VISUALIZATIONS



LIGHTING DETAIL 1:100



IMAGES



SECTION (A - A) SOUTH 1:250 @ A1



SECTION C - C 1:200 @ A1



SECTION B - B 1:250 @ A1



SECTION D - D 1:200 @ A1



LANDSCAPE MASTERPLAN scale 1:200



SECTION A - A scale 1:200



LEGEND

Clay brick pavers, Original Blue Sawn edge, thin bedding, 30mm thick, 150mm deep, 2000mm wide, 2500mm long, no joints, 10000 Clay brick pavers, Buff Buff faced or similar approved	Mosaics to specification	Proposed specimen tree
Natural stone paving or similar approved	Proposed specimen multi-tiered shrub	
Limestone pavers or similar approved	Shrub planting	
Clay pavers to parking areas or similar approved	Bollard lighting to future specification	
Rubber reinforced grass surface	Seating elements to future detail	

IMAGES



SECTION B - B scale 1:200



TOPSOIL/SUBSOIL SPECIFICATION

150mm	Topsoil layer
150mm layer	Topsoil, free draining, topsoil 5000kg/tonne, 150mm thickness, 2000mm width, 10000m ² area, 150mm depth, no joints, 10000
150mm layer	Soil to be removed, topsoil, 5000kg/tonne, 150mm thickness, 2000mm width, 10000m ² area, 150mm depth, no joints, 10000
150mm layer	Soil to be removed, topsoil, 5000kg/tonne, 150mm thickness, 2000mm width, 10000m ² area, 150mm depth, no joints, 10000
150mm layer	Topsoil, free draining, topsoil 5000kg/tonne, 150mm thickness, 2000mm width, 10000m ² area, 150mm depth, no joints, 10000

150mm - Topsoil, free draining, topsoil 5000kg/tonne, 150mm thickness, 2000mm width, 10000m² area, 150mm depth, no joints, 10000
 150mm layer - Topsoil, free draining, topsoil 5000kg/tonne, 150mm thickness, 2000mm width, 10000m² area, 150mm depth, no joints, 10000
 150mm layer - Topsoil, free draining, topsoil 5000kg/tonne, 150mm thickness, 2000mm width, 10000m² area, 150mm depth, no joints, 10000
 150mm layer - Topsoil, free draining, topsoil 5000kg/tonne, 150mm thickness, 2000mm width, 10000m² area, 150mm depth, no joints, 10000
 150mm layer - Topsoil, free draining, topsoil 5000kg/tonne, 150mm thickness, 2000mm width, 10000m² area, 150mm depth, no joints, 10000

LANDSCAPE MASTERPLAN scale 1:200



PLANTING SCHEDULE

Tree planting	Size
Rootballled unless specified	
1no. Acer platanoides 'Emerald Queen'	20-25cm girth
3no. Betula nigra	16-18cm girth
3no. Capparis buntii 'Fastigiata'	20-25cm girth
1no. Malus hupehensis	18-20cm girth
1no. Prunus avium 'Pissardii'	18-20cm girth
1no. Prunus serrulata	18-20cm girth
1no. Prunus subhirtella	15-18cm girth
Shrub planting	Size
Container grown unless specified	
Specimens:	
1no. Cornus kousa	1.8-2.0m
7no. Laurus nobilis	1.8-2.0
2no. Magnolia stellata 'Royal Star'	1.8-2.0m
1no. Hamamelis mollis 'Pallida'	1.8-2.0m
1no. Acer palmatum	0.4m
1no. Habe 'Guanxiandai'	0.4m
1no. Buxus sempervirens	0.5m
1no. Lonicera pinnata	0.4m
1no. Viburnum davidii	0.4m
1no. Vitis vinifera	0.5m
1no. Prunus laurocerasus	0.5m
1no. Choisya 'Aurea' pear'	0.5m
1no. Lavandula angustifolia	0.4m
1no. Hypericum 'Hidcote'	0.5m
Clovers	Size
Solidago crispa 'Gleamniv'	
Bamboos	Size
5no. Arundinaria fortunei	2.5-3.0m
7no. Phyllostachys aurea	2.5-3.0m
Herbaceous planting	Size
1no. Crocosmia 'Lucifer'	0.3m
1no. Eryngium rutherford	0.3m
1no. Rudbeckia rugosa	0.3m
Bulbs	Size
100no. Narcissus 'Cheerfulness Yellow'	

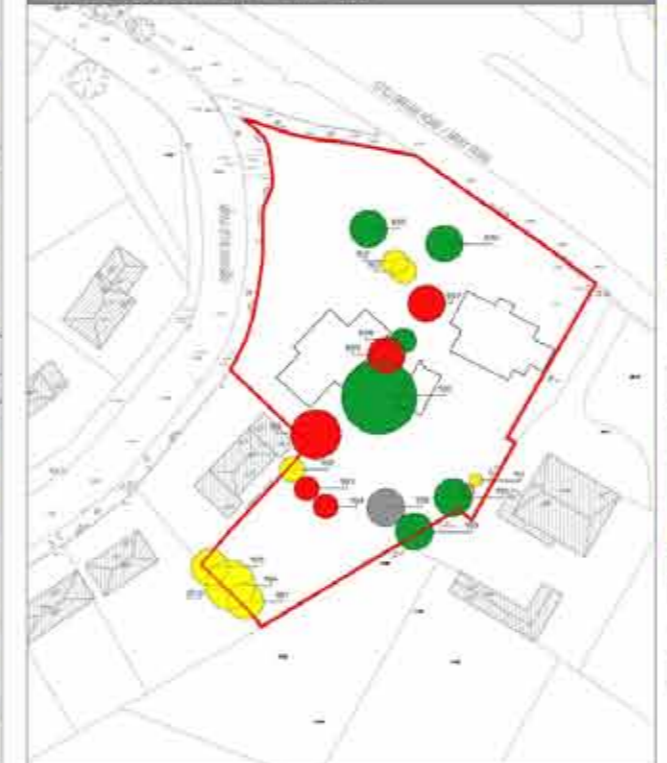
SECTION A-A scale 1:100



SECTION B-B scale 1:100



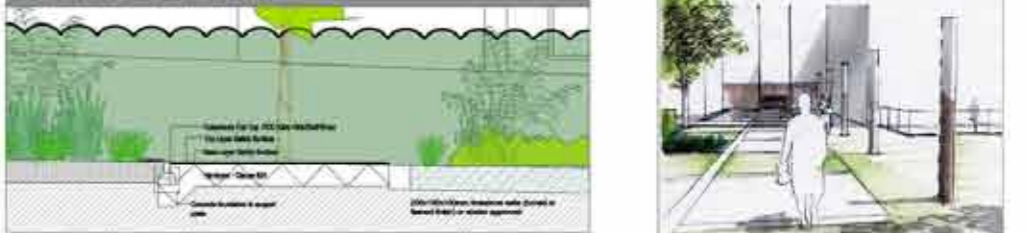
TREE SURVEY PLAN scale 1:500



SECTION C-C scale 1:50



SECTION D-D scale 1:50



SKETCHES



LEGEND

600x600x100mm and 600x600x50mm granite slabs (white/silver colour) or similar approved	600x300x50mm granite slabs (white/silver colour) or similar approved	900mm high bollard lights to future specification	Medium/low sized shrub planting	Trees to be retained
200x100x50mm limestone sets (honed or flamed finish) or similar approved	200x100x50mm limestone sets (honed or flamed finish) or similar approved	Groundlights to future specification	Existing hedge	Trees to be removed
200x100x50mm limestone sets (honed or flamed finish) or similar approved	Private paths to architects detail	Extent of basement car park	Lawn area	Proposed specimen trees (refer to plant schedule)

LEGEND

Dead (unsuitable for retention)	Poor Condition (unsuitable for retention)
Fair Condition	Good Condition: Tree Condition Survey Report as prepared by Mitchell + Associates (December 2006)