

MATERIALS:
 PATHS - RED/BROWN HOTMIX OR EXPOSED AGGREGATE (LATERITE) CONCRETE.
 SEATS - TIMBER TRADITIONAL PARK BENCHES OF JARRAH.
 BINS - TIMBER SLATTED ENCLOSURES FOR WHEELEY BINS.
 SIGNS - DEVELOP GRAPHIC THEME TO RUN THROUGH ALL SIGNS.
 INTERPRETATION SIGNS - BLACK GRAPHICS AND LETTERING ON ANODISED ALUMINIUM PLATE

REPRESENTATIVE LIST OF SMALL TREES AND SHRUBS EXOTICS:
 ACER PALMATUM (JAPANESE MAPLE)
 CAMELLIA SPP.
 COTINUS VARIETIES
 LUCILIA VARIETIES
 MALUS (CRAB APPLES)
 MICHELIA DOLTSOPA "SILVER CLOUD"
 PYRUS VARIETIES
 SILVER BIRCH

NATIVE:
 PREFERENCE WILL BE GIVEN TO A SELECTION OF INDIGENOUS SPECIES

RUSHES, SEDGES AND HERBS:
 BAUMEA JUNCEA
 JUNCUS PAUCIFLORUS
 JUNCUS PALLIDUS
 JUNCUS KRAUSSII
 LEPIDOSPERMA EFFUSUM
 ORTHOSANTHOS LAXUS/ORTHOSANTHOS MULTIFLORUS
 PATERSONIA OCCIDENTALIS
 LOBELLIA ALATA
 GENTELLA ASIATICA

INTERPRETATION:
 INTERPRETIVE MATERIAL TO BE DISPLAYED ALONG THE PATHS AND ON LOOKOUTS AND BOARDWALKS.
 INTERPRETATION SHALL ADDRESS INDIGENOUS HERITAGE, EUROPEAN SETTLEMENT HISTORY, PAST LAND USE AND NATURAL HISTORY.
 INTRODUCTORY MATERIAL SHALL BE DISPLAYED ON THE WESTERN WALL OF THE PUBLIC TOILETS.

ARBORETUM/SCULPTURE GARDEN. TO BE PLANTED WITH SPECIMEN TREES SO AS NOT TO UNDULY OBSCURE VIEWS FROM NEIGHBOURING HOUSES. SUITABLE FOR A COMMUNITY ARTS PROJECT. POSSIBILITIES FOR PERMANENT AND EVENT-BASED ART WORKS AND PROJECTS BY BOTH LOCAL AND INVITED ARTISTS.

STORMWATER WETLAND TREATMENT SYSTEM TO BE INTEGRATED INTO THE PARK

PERMANENT SCULPTURES
 STEPS TO WETLAND

VEHICLE ENTRY AND EXIT

LANDMARK ENTRY FEATURES WITH INTERPRETIVE DISPLAY ON THE WESTERN WALL OF THE PUBLIC TOILET BUILDING.

CARPARK - 7 BAYS







FUTURE TOWN CENTRE

PUBLIC TOILET

GAZEBO AND BARBECUE

TOWN CENTRE

LEGEND

	STAGE 1	2010-2011
	STAGE 2	2011-2012
	STAGE 3	2012-2013
	STAGE 4	2013-2014
	STAGE 5	2014-2015
	STAGE 6	2015-2016

GARDEN DISPLAYING LOCAL INDIGENOUS PLANTS THAT WOULD OCCUR ON TRANSITIONAL SLOPES ABOVE WATERCOURSES WITH A SOUTHERLY ASPECT. OPPORTUNITIES FOR SEATING AND VIEWING UP AND DOWN THE RIVER.

SCOTTSDALE ROAD

HOSPITAL SITE. PATHS FROM THE COMMUNITY PARK TO BE INTEGRATED WITH HOSPITAL PATHS TO PROVIDE EASY ACCESS BETWEEN THE PARK AND HOSPITAL. VIEWS FROM THE HOSPITAL WILL BE AVAILABLE THROUGH AVENUE TREES ON ACCESS ROAD.

HOSPITAL SITE

INFORMAL AND EMERGENCY ACCESS THROUGH HOSPITAL GROUNDS. THE ROUTE DOES NOT REQUIRE PAVING - ANY ALL-WEATHER TRAFFICABLE SURFACE WILL SUFFICE. HOSPITAL EXTENSIONS WILL REQUIRE A NEW ROUTE TO BE ESTABLISHED.

DENSE SHRUB AND TREE SCREENING TO HOSPITAL SERVICE AREA

COMPLETE THE CIRCLE OF ENGLISH OAKS. DEVELOP INFORMAL PLAY OPPORTUNITIES IN THE SPACE CREATED BY MATURE OAKS. MAY BE AS SIMPLE AS PROVIDING A MULCHED AREA WITH SOME SEATS SO THAT PARENTS CAN BE COMFORTABLE WHILE THEIR CHILDREN CLIMB THE OAKS. NOT TO BE A TRADITIONALLY EQUIPPED PLAYGROUND.

PATH FORMATION TO BE REMOVED TO RESTORE FLOODPLAIN CONTOURS SO AS NOT TO CONSTRICT FLOODWATERS AT BRIDGE OVER THE RIVER. THE PATH TO BE REPLACED WITH A TIMBER BOARDWALK

POND WITH EITHER MAINTAINED PERMANENT WATER PUMPED FROM RIVER AND RECIRCULATED TO MAINTAIN SATISFACTORY WATER QUALITY OR ALTERNATIVELY A SEASONAL WETLAND*. EDGES TO BE GENTLY SLOPING WITH RUSHES AND SEDGES PLANTED IN THE MARGINS.
 *CONCERNS ABOUT WATER QUALITY IN A PERMANENT POND AND THE ENVIRONMENTAL IMPACTS OF PUMPING FROM THE RIVER SUGGEST THAT A SEASONAL WETLAND IS THE BETTER OPTION.

THE VEGETATION IN THIS STRETCH OF THE RIVER TO BE MANAGED TO ALLOW VIEWS THROUGH THE FRINGING VEGETATION. VEGETATION STRUCTURE TO BE: LARGE AND SMALL TREES, AND RUSHES AND SEDGES, WITHOUT A SHRUBS LAYER.

TIMBER GAZEBO OF TRADITION DESIGN - DIMENSIONS 12m ACROSS - CONTAINING SEATS AROUND THE EDGE. COULD BE USED FOR GENERAL SHELTER AND GATHERING AS WELL AS SPECIAL FUNCTIONS AND MUSICAL EVENTS.

4.5m WIDE ROADWAY - NO ACCESS FOR LARGE BUSES, CARAVANS OR HEAVY VEHICLES

BOARDWALK LOOKOUT AT RIVER'S EDGE

DENMARK RIVER

"TOWER" LOOKOUT OVER BOARDWALK TO ACT AS A LANDMARK AND VIEWING PLATFORM - APPROXIMATE HEIGHT 15m

BOARDWALK ALONG RIVER'S EDGE TO THE NORTH OF THE EXISTING VEGETATION. THE VEGETATION IN THIS STRETCH OF THE RIVER TO BE RETAINED AND REINFORCED TO PROTECT RIVERBANK

OPEN GRASS AREA FOR INFORMAL PLAY AND EVENTS

PLANTING IN THIS LOCATION TO BE LOW SHRUBS ONLY TO ALLOW VIEWS OVER THE SHRUB LAYER AND BELOW THE TREE CANOPY

TIMBER CANOE LAUNCHING RAMP DESIGNED AND CONSTRUCTED TO AUSTRALIAN STANDARDS FOR UNIVERSAL ACCESS - RAMPS AT 1 IN 14 SLOPE, HANDRAILS, NON-SLIP SURFACES, ETC.





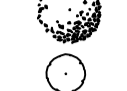

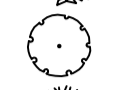

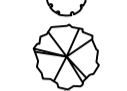

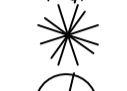





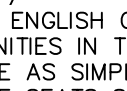
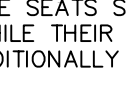
INTRODUCE AERATION FOUNTAINS TO THE EXISTING ENTRY WETLAND PONDS

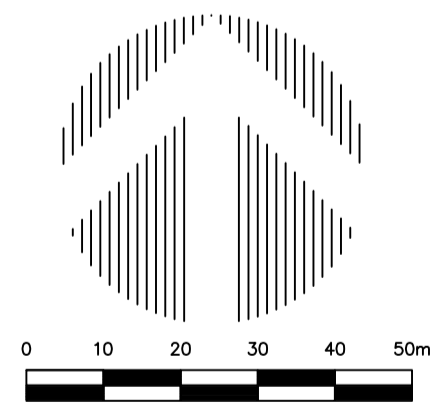
SEWER PUMP STATION

A (REFER TO 09/DCP/03 FOR SECTIONS)

SOUTH COAST HIGHWAY

TREE LIST

Key	Botanic Name
	Quercus suber - Cork Oak
	Acer rubrum "October Glory"
	Acer saccharinum - Sugar Maple
	Banksia littoralis
	Betula nigra - River Birch
	Eucalyptus diversicolor - Karri
	Eucalyptus spathulata - Swamp Mallet
	Ficus rubiginosa - Port Jackson Fig
	Ginkgo biloba - Maidenhair Tree
	Liquidambar styraciflua
	Melaleuca raphiophylla - Paperbark
	Quercus palustris - Pin Oak
	Quercus robur - English Oak
	Sapium sebiferum - Chinese Tallow
	Syzigium floribunda - Weeping Lilly Pilly
	Taxodium distichum - Swamp Cypress
	Toona sinensis - Chinese Cedar
	Significant existing trees



CLIENT	
SHIRE OF DENMARK	
JOB	
KWOORABUP COMMUNITY PARK CONCEPT PLAN	
DRAWING	
FINAL MASTERPLAN	
SCALE 1:1000 AT A1	DRAWING NO.
DATE 25 FEBRUARY 2009	09/DCP/04
DESIGNED BILL JAMES AND ALEXANDRA HAWTHORNE	
DRAWN BILL JAMES	

MATERIALS
 PATHS - RED/BROWN HOTKIX OR EXPOSED AGGREGATE (LANTERN) GRANITE
 SEATS - TIMBER TRADITIONAL PARK BENCHES OF JORDAN
 BIRDS - TIMBER SLATED ENCLOSURES FOR NESTLY BIRDS
 SIGNS - EXPOSED GRANITE TRIM TO RUN THROUGH ALL SIGNS
 INTERPRETATION SIGNS - BLACK GRANITE AND LETTERING ON ANODISED ALUMINIUM PLATE

REPRESENTATIVE LIST OF SMALL TREES AND SHRUBS
 ACER PALMATUS (JAPANESE MAPLE)
 CAMELLIA SPP.
 CORNUS VAMBERTI
 LUCIDIA VARIETIES
 MALUS (ORNA APPLES)
 MICHELIA DOLYCEA "SILVER CLOUD"
 PRUNUS VARIETIES
 SILVER BIRCH

PLANTING
 PLANTING WILL BE GIVEN TO A SELECTION OF INDIGENOUS SPECIES

SHRUBS, SEEDS AND HERBS
 BAIJIA JINCA
 JACQUIS PASCALURUS
 JACQUIS PALLIDI
 JACQUIS ANGLICUS
 LEUCOPHYLLA EPURUM
 GYNOCHALOXIA LAURANTHODORANTHOS MULTIFLORUS
 PLEISTOCIA COCCINEA
 LORLILIA PLATA
 CESTELLA KENTIANA

INTERPRETATION
 INTERPRETATION MATERIAL TO BE DISPLAYED ALONG THE PATHS AND ON LOOKOUTS AND BOARDWALKS
 INTERPRETATION SHALL ADDRESS INDIGENOUS HERITAGE, EUROPEAN SETTLEMENT HISTORY, PAST LAND USE AND NATURAL HISTORY
 INTERPRETATION MATERIAL SHALL BE DISPLAYED ON THE WESTERN WALL OF THE PUBLIC TOILET

ARBORETUM/SCULPTURE GARDEN TO BE PLANTED WITH SPECIFIC TREES SO AS NOT TO UNDOLE EXISTING VIEW FROM HOSPITAL HOUSE
 GARDEN WITH COMBINATION OF PERMANENT AND EVENT-BASED ARTWORK AND PRODUCTS BY BOTH LOCAL AND INVITED ARTISTS

STORMWATER WETLAND TREATMENT SYSTEM TO BE INTEGRATED INTO THE PARK

PERMANENT SCULPTURES

STEPS TO WETLAND

VEHICLE ENTRY AND EXIT

LANDMARK ENTRY FEATURES WITH INTERPRETIVE SIGNAGE TO THE WESTERN WALL OF THE PUBLIC TOILET BUILDING

CAMPARK - 7 BAYS









FUTURE TOWN CENTRE

PUBLIC TOILET

GAZON AND BARBECUE

TOWN CENTRE

LEGEND

-  GRASS
-  GARDEN SHRUBS AND SMALL TREES
-  RUSHES AND SEDGES
-  DENSE LITTORAL VEGETATION
-  BOARDWALK
-  OVERHEAD POWER
-  NEW CONTOUR
-  PARK BENCH

GARDEN DISPLAYING LOCAL INDIGENOUS PLANTS THAT BELIEVE OCCUR ON TRANSITIONAL SLOPES ABOVE WATERCOLOURS WITH A SOUTHERLY ASPECT. OPPORTUNITIES FOR SEATING AND VIEWING UP AND DOWN THE RIVER.

PATHS TO LINK WITH THE EXISTING BOARDWALK ON THE OTHER SIDE OF THE RIVER

HOUSE SHRUB AND TREE SCREENING TO HOSPITAL SERVICE AREA

COMPLETE THE CIRCLE OF ENGLISH OAKS. DEVELOP INFORMAL PLAY OPPORTUNITIES IN THE SPACE CREATED BY MIXING OAKS MAY BE AS TRIPLE AS PROVIDED A SHADDED AREA WITH SOME SEATS SO THAT VISITORS CAN BE COMFORTABLE WHILE VIEWING CHANGING CLIMB THE OAKS. NOT TO BE A TRADITIONALLY EQUIPPED PLAYGROUND.

PATH FORMATION TO BE REMOVED TO RESTORE FLOODPLAIN CAPACITY SO AS NOT TO CONTRIBUTE FLOODING AT BRIDGE OVER THE RIVER. THE PATH TO BE REPLACED WITH A TIMBER BOARDWALK

FORM WITH OTHER MAINTAINED PERMANENT WATER PLANTED FROM RIVER AND REVEGETATED TO MAINTAIN SEASONAL WATER QUALITY ON ALTERNATELY A SEASONAL WETLAND. SEEDS TO BE SEEDLY SLOPING WITH PERMANENT AND SEEDS PLANTED IN THE WETLAND. MONITORING ABOUT WATER QUALITY IN A PERMANENT POND AND THE ENVIRONMENTAL IMPACTS OF FLOWING FROM THE RIVER. SUGGEST THAT A SEASONAL WETLAND IS THE BETTER OPTION.

THE VEGETATION IN THIS STRETCH OF THE RIVER TO BE REPLACED TO ALLOW VIEW THROUGH THE FLOWING AND SMALL TREES, RUSHES AND SEDGES, WITHOUT A SPILLS LAYER.

TIMBER BASED OF TRADITION DESIGN - DIMENSIONS TO BE DETERMINED - CONTAINMENT AREAS TO BE USED AS WELL AS SPECIAL FUNCTIONS AND MUSICAL EVENTS.

TIMBER CHAIR LAUNCHING RAMP REFINED AND CONSTRUCTED TO AUSTRALIAN STANDARDS FOR UNIVERSAL ACCESS - RAMP AT 1:16 SLOPE, HANDRAILS, NON-SLIP SURFACES, ETC.

PLANTING IN THIS LOCATION TO BE LOWER BUILDS ONLY TO ALLOW VIEW OVER THE SHRUB LAYER AND BELOW THE TREE CANOPY

1.5M WIDE ROADWAY WITH PARKING BAYS - 20 ACCESS FOR LARGE VEHICLES OR HEAVY TRUCKS

"TONGUE" LOOKOUT OVER BOARDWALK TO ACT AS A LANDMARK AND VIEWING PLATFORM - APPROXIMATE HEIGHT 1.5m

BOARDWALK ALONG RIVER'S EDGE TO THE NORTH OF THE EXISTING VEGETATION. THE VEGETATION IN THIS STRETCH OF THE RIVER TO BE REMOVED AND REPLACED TO PROTECT BOARDWALK

INTRODUCE AERATION FOUNTAINS TO THE EXISTING ENTRY WETLAND PONDS

SEWER PUMP STATION








SEWER TO 0.6/0.6/0.6 FOR SECTION

BOARDWALK LOOKOUT AT RIVER'S EDGE

DENMARK RIVER

SOUTH COAST HIGHWAY

TREE LIST

- Key Botanic Name**
-  Quercus suber - Cork Oak
 -  Acer rubrum "October Glory"
 -  Acer saccharinum - Sugar Maple
 -  Betula littoralis
 -  Betula nigra - River Birch
 -  Eucalyptus diversicolor - Karrri
 -  Eucalyptus apothata - Swamp Mallet
 -  Ficus rubiginosa - Port Jackson Fig
 -  Ginkgo biloba - Maldenhat Tree
 -  Liquidambar styraciflua
 -  Melaleuca rhaphiophylla - Paperbark
 -  Quercus palustris - Pin Oak
 -  Quercus robur - English Oak
 -  Sapium sebiferum - Chinese Yallow
 -  Syzygium floribunda - Weeping Lily Flly
 -  Taxodium distichum - Swamp Cypress
 -  Tsuga sibirica - Chinese Cedar
 -  Significant existing tree



CLIENT SHIRE OF DENMARK	
JOB KWOORABUP COMMUNITY PARK CONCEPT PLAN	
DRAWING FINAL MASTERPLAN	
SCALE 1:2000 A7/A4	DRAWN BY M.L.
DATE 15 FEBRUARY 2006	CHECKED BY M.L.
DESIGNED BY M.L.	DATE 09/02/04

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 INTRODUCTORY MATERIAL SHALL BE DISPLAYED ON THE WESTERN WALL OF THE PUBLIC TOILETS.

ARBORETUM/SCULPTURE GARDEN. TO BE PLANTED WITH SPECIMEN TREES SO AS NOT TO UNDUPLY OBSCURE VIEWS FROM NEIGHBOURING HOUSES. SUITABLE FOR A COMMUNITY ARTS PROJECT. POSSIBILITIES FOR PERMANENT AND EVENT-BASED ART WORKS AND PROJECTS BY BOTH LOCAL AND INVITED ARTISTS.

STORMWATER WETLAND TREATMENT SYSTEM TO BE INTEGRATED INTO THE PARK

PERMANENT SCULPTURES
 STEPS TO WETLAND

VEHICLE ENTRY AND EXIT

LANDMARK ENTRY FEATURES WITH INTERPRETIVE DISPLAY ON THE WESTERN WALL OF THE PUBLIC TOILET BUILDING.

CARPARK - 7 BAYS

FUTURE TOWN CENTRE

PUBLIC TOILET

GAZEBO AND BARBECUE

TOWN CENTRE

LEGEND

	STAGE 1	2010-2011
	STAGE 2	2011-2012
	STAGE 3	2012-2013
	STAGE 4	2013-2014
	STAGE 5	2014-2015
	STAGE 6	2015-2016

GARDEN DISPLAYING LOCAL INDIGENOUS PLANTS THAT WOULD OCCUR ON TRANSITIONAL SLOPES ABOVE WATERCOURSES WITH A SOUTHERLY ASPECT. OPPORTUNITIES FOR SEATING AND VIEWING UP AND DOWN THE RIVER.

SCOTTSDALE ROAD

HOSPITAL SITE. PATHS FROM THE COMMUNITY PARK TO BE INTEGRATED WITH HOSPITAL PATHS TO PROVIDE EASY ACCESS BETWEEN THE PARK AND HOSPITAL. VIEWS FROM THE HOSPITAL WILL BE AVAILABLE THROUGH AVENUE TREES ON ACCESS ROAD.

HOSPITAL SITE

INFORMAL AND EMERGENCY ACCESS THROUGH HOSPITAL GROUNDS. THE ROUTE DOES NOT REQUIRE PAVING - ANY ALL-WEATHER TRAFFICABLE SURFACE WILL SUFFICE. HOSPITAL EXTENSIONS WILL REQUIRE A NEW ROUTE TO BE ESTABLISHED.

POSSIBLE FUTURE PARK

DENSE SHRUB AND TREE SCREENING TO HOSPITAL SERVICE AREA

PATHS TO LINK WITH THE KWOORABUP TRACK ON THE OTHER SIDE OF THE RIVER

COMPLETE THE CIRCLE OF ENGLISH OAKS. DEVELOP INFORMAL PLAY OPPORTUNITIES IN THE SPACE CREATED BY MATURE OAKS. MAY BE AS SIMPLE AS PROVIDING A MULCHED AREA WITH SOME SEATS SO THAT PARENTS CAN BE COMFORTABLE WHILE THEIR CHILDREN CLIMB THE OAKS. NOT TO BE A TRADITIONALLY EQUIPPED PLAYGROUND.

PATH FORMATION TO BE REMOVED TO RESTORE FLOODPLAIN CONTOURS SO AS NOT TO CONSTRICT FLOODWATERS AT BRIDGE OVER THE RIVER. THE PATH TO BE REPLACED WITH A TIMBER BOARDWALK

POND WITH EITHER MAINTAINED PERMANENT WATER PUMPED FROM RIVER AND RECIRCULATED TO MAINTAIN SATISFACTORY WATER QUALITY OR ALTERNATIVELY A SEASONAL WETLAND. EDGES TO BE GENTLY SLOPING WITH RUSHES AND SEDGES PLANTED IN THE MARGINS. CONCERNS ABOUT WATER QUALITY IN A PERMANENT POND AND THE ENVIRONMENTAL IMPACTS OF PUMPING FROM THE RIVER SUGGEST THAT A SEASONAL WETLAND IS THE BETTER OPTION.

THE VEGETATION IN THIS STRETCH OF THE RIVER TO BE MANAGED TO ALLOW VIEWS THROUGH THE FRINGING VEGETATION. VEGETATION STRUCTURE TO BE: LARGE AND SMALL TREES, AND RUSHES AND SEDGES, WITHOUT A SHRUBS LAYER.

TIMBER GAZEBO OF TRADITION DESIGN - DIMENSIONS 12m ACROSS - CONTAINING SEATS AROUND THE EDGE. COULD BE USED FOR GENERAL SHELTER AND GATHERING AS WELL AS SPECIAL FUNCTIONS AND MUSICAL EVENTS.

4.5m WIDE ROADWAY - NO ACCESS FOR LARGE BUSES, CARAVANS OR HEAVY VEHICLES

BOARDWALK LOOKOUT AT RIVER'S EDGE

DENMARK RIVER

"TOWER" LOOKOUT OVER BOARDWALK TO ACT-AS A LANDMARK AND VIEWING PLATFORM - APPROXIMATE HEIGHT 15m

BOARDWALK ALONG RIVER'S EDGE TO THE NORTH OF THE EXISTING VEGETATION. THE VEGETATION IN THIS STRETCH OF THE RIVER TO BE RETAINED AND REINFORCED TO PROTECT RIVERBANK

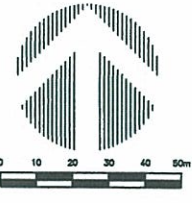
OPEN GRASS AREA FOR INFORMAL PLAY AND EVENTS

PLANTING IN THIS LOCATION TO BE LOW SHRUBS ONLY TO ALLOW VIEWS OVER THE SHRUB LAYER AND BELOW THE TREE CANOPY

TIMBER CANOE LAUNCHING RAMP DESIGNED AND CONSTRUCTED TO AUSTRALIAN STANDARDS FOR UNIVERSAL ACCESS - RAMPS AT 1 IN 14 SLOPE, HANDRAILS, NON-SUP SURFACES, ETC.

TREE LIST

Key	Botanical Name
	Quercus robur - Cork Oak
	Acer robur "October Glory"
	Acer saccharinum - Sugar Maple
	Banksia littoralis
	Betula nigra - River Birch
	Eucalyptus diversicolor - Karri
	Eucalyptus spathulata - Swamp Mallet
	Ficus rubiginosa - Port Jackson Fig
	Ginkgo biloba - Maidenhair Tree
	Liquidambar styraciflua
	Melaleuca raphiophylla - Paperbark
	Quercus palustris - Pin Oak
	Quercus robur - English Oak
	Sapium sebiferum - Chinese Tallow
	Syzgium floribunda - Weeping Lilly Pilly
	Taxodium distichum - Swamp Cypress
	Toona sinensis - Chinese Cedar
	Significant existing trees



CLIENT	SHIRE OF DENMARK
JOB	KWOORABUP COMMUNITY PARK CONCEPT PLAN
DRAWING	FINAL MASTERPLAN
SCALE	1:1000 AT A1
DATE	25 FEBRUARY 2009
DESIGNED	BILL JAMES AND ALEXANDRA HAWTHORN
DRAWN	BILL JAMES
DRAWING NO.	09/DCP/04

LANDSCAPE ARCHITECTURE AND URBAN DESIGN
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