SHELLHARBOUR CITY COUNCIL

WATER SENSITIVE URBAN DESIGN (WSUD) STANDARD DRAWINGS

DRAWING SCHEDULE

DRAWING SHEET	DRAWING TITLE
01	COVER SHEET
02	BIORETENTION - STANDARD NOTES
03	BIORETENTION - GENERAL ARRANGEMENT
04	BIORETENTION - DETAILS
05	BIORETENTION - SMALL BIORETENTION SYSTEMS
06	BIORETENTION - INLET DIVERSION STRUCTURES
07	BIORETENTION - INLET STRUCTURES
08	BIORETENTION - OUTLET STRUCTURES
09	BIORETENTION - OUTLET SCOUR PROTECTION
10	BIORETENTION - RAINGARDEN SYSTEM LESS THAN 30m ²
11	BIORETENTION - WITHIN FLOOD DETENTION BASIN
12	BIORETENTION - LANDSCAPING
13	BIORETENTION - CONSTRUCTION WORKS STAGING - 1
14	BIORETENTION - CONSTRUCTION WORKS STAGING - 2
15	VEGETATED SWALES - FLAT SITES
16	VEGETATED SWALES - STEEP SITES
17	POROUS PAVING
18	BIORETENTION - TOWN CENTRES
19	TREE PIT BIORETENTION - STREET
20	OSD - REQUIREMENTS
21	OSD - ABOVE GROUND STORAGE
22	OSD - UNDERGROUND STORAGE
23	OSD - COMBINED OSD & FILTER CARTRIDGES
24	OSD - DEEMED TO COMPLY SOLUTION
25	RAINWATER TANKS – CHARGED LINE SYSTEMS & MUSIC MODELLING REQUIREMENTS

GENERAL NOTES

- A THE PURPOSE OF THESE DRAWINGS IS TO PROVIDE GENERAL DESIGN GUIDANCE ON KEY DETAILS HOWEVER THEY ARE NOT A STANDALONE DESIGN RESOURCE.
- THE FOLLOWING SET OF DRAWINGS ARE DUPLICATED FROM THE BLACKTOWN CITY COUNCIL WSUD DRAWINGS AND ADOPTED FOR USE IN THE SHELLHARBOUR CITY COUNCIL LGA
- THESE DRAWINGS ARE INTENDED TO PROVIDE A LIST OF COMPLYING SOLUTIONS THAT COUNCIL ACCEPTS. THEY SHALL NOT BE USED TO STIFLE INNOVATION OR REPLACE SOUND ENGINEERING JUDGEMENT. ALTERNATIVE SOLUTIONS WILL BE ADDRESSED BY COUNCIL ON A MERITS BASED APPROACHED.
- WHERE THERE IS A CLASH BETWEEN THESE DRAWINGS AND COUNCIL'S BIORETENTION SPECIFICATION, THE CONTRACTOR SHALL SEEK CLARIFICATION FROM COUNCIL.
- THE STANDARD DRAWINGS SHOWN HEREIN MAY REQUIRE MODIFICATION TO SUIT LOCAL TOPOGRAPHY, SOILS, LANDSCAPE, SERVICES & SITE CONDITIONS. DESIGNS SHOULD INTEGRATE TREATMENT SYSTEMS INTO THE SURROUNDING LANDSCAPE
- WSUD SYSTEMS WITH STRUCTURAL ELEMENTS (e.g. RETAINING WALLS) REQUIRE SITE SPECIFIC STRUCTURAL DESIGN
- G ALL WATER QUALITY AND QUANTITY MANAGEMENT MEASURES SHALL BE DESIGNED TO ENSURE
 - FASE OF MAINTENANCE
 - ACCESS FOR MAINTENANCE
 - SAFE WORK PRACTICES PUBLIC SAFETY AND HEALTH
- COMPLIANCE WITH DESIGN CRITERIA

- ADOPTION GUIDELINES FOR STORMWATER BIOFILTRATION SYSTEMS (CRCWSC, 2015)
- WATER BY DESIGN 2014 "BIORETENTION TECHNICAL DESIGN GUIDE"
- CATCHMENTS & CREEKS, FACT SHEETS (VARIOUS)

ABBREVIATIONS

NSL - NATURAL SURFACE LEVEL FSL - FINISHED SURFACE LEVEL - REDUCED LEVEL - UPSTREAM - REINFORCED CONCRETE PIPE

D/S - DOWNSTREAM NTS - NOT TO SCALE

- INVERT LEVEL EDD - EXTENDED DETENTION DEPTH RRJ - RUBBER RING JOINT HGL - HYDRAULIC GRADE LINE - UNLESS NOTED OTHERWISE NOM - NOMINAL

TYP - TYPICAL

TWL - TOP WATER LEVEL K_{SAT} - SATURATED HYDRAULIC EY - EXCEEDANCES PER YEAR HDPE - HIGH DENSITY POLYETHYLENE CONDUCTIVITY RATE

PSD - PARTICLE SIZE DISTRIBUTION

NOT	TO SCALE	LIST OF REVISIONS REV. DATE OFFICER	AMENDMENT DETAILS	APPROVED - Manager Technical Ser	rvices ATE:	LOCATIONS	RVICES LEGEND Gas: G	1110	ADMINISTRATION CENTRE SHELLHARBOUR CIVIC CENTRE	PLAN DETAILS	FILE:	REVISION
SURVEYE OFFICER:	ED			DESIGNED:	SEDIMENT AND	Services shown are those known to exist at date of design. Prior to commencement of excavation contact the relevant gas.	Electricity: E — — Water:		76 CYGNET AVENUE (Cnr Cygnet & College Avenue) POSTAL ADDRESS	SCC STANDARD DRAWING	SCC COVER SHEET	
SURVEY I	MARKS:			DATE:	Provide sediment and erosion control measures	electricity, water and telecommunications service providers, including the RMS, for most recent service	w		Locked Bag 155 SHELLHARBOUR CITY CENTRE NSW 2529		PLAN No:	SHEET:
				DRAWN:	in accordance with the 'Erosion & Sediment Control' guide by the NSW Office of Environment & Heritage	locations and precautions that may be necessary	TelComm Local Cable: — T — — TelComm Major or Optic Fibre: — — MOF— —	Shellharbour	PH: (02) 4221 6111 FAX: (02) 4221 6016 DX26402 SHELLHARBOUR CITY CENTRE			1/25

BIORETENTION SYSTEMS ARE FULLY VEGETATED FILTERS. THE ABILITY OF A BIORETENTION SYSTEM TO DETAIN AND INFILTRATE INCOMING STORMWATER IS A FUNCTION OF THE FILTER SURFACE AREA, EXTENDED DETENTION (PONDING) DEPTH, INFILTRATION RATE OF THE SURFACE AND THE HYDRAULIC CONDUCTIVITY OF THE FILTER MEDIA.

SHELLHARBOUR CITY COUNCIL REQUIRES 'SATURATED SYSTEMS'. THE CONFIGURATION OF THE OUTLET IS SUCH THAT THE SYSTEM RETAINS WATER IN A "SATURATED" ZONE. THIS IMPROVES WATER TREATMENT THROUGH BETTER PLANT SURVIVAL. THE RECOMMENDED MINIMUM DEPTH OF THIS ZONE IS 400mm, IN LARGE SYSTEMS THE TOP OF THE SATURATED ZONE SHOULD BE 200mm BELOW THE BOTTOM OF THE FILTER MEDIA LAYER, WITHIN THE TRANSITION LAYER. THIS MAY BE REDUCED IN SMALL SYSTEMS SUBJECT TO HGL CALCULATIONS.

SATURATED SYSTEMS MUST BE LINED TO PREVENT EXFILTRATION & RETAIN WATER.

MEDIA PROPERTIES

A TYPICAL BIORETENTION SYSTEM HAS 3 LAYERS; A DRAINAGE LAYER, A TRANSITION LAYER AND THE FILTER MEDIA LAYER. GEOFABRIC IS NOT TO BE PLACED BETWEEN THE LAYERS OF MEDIA. OR SOCKS PLACED ON SUB-SOIL DRAINAGE.

THE MEDIA SHOULD BE PLACED IN LIFTS NO DEEPER THAN 250mm THICK AND LIGHTLY COMPACTED. A MAXIMUM OF ONE PASS WITH A SMALL VIBRATING COMPACTOR OR EQUIVALENT. EQUIPMENT SHOULD NOT BE USED FOR MEDIA PLACEMENT THAT WOULD INADVERTANTLY COMPACT THE LAYERS AND AFFECT THE INFILTRATION RATES OF WATER THROUGH THE

FILTER MEDIA SPECIFICATIONS

THE FILTER MEDIA IS THE TOP LAYER AND THE GROWING MEDIUM. MEDIA SHALL BE IN ACCORDANCE WITH THE PROPERTIES LISTED IN TABLE 3 ADOPTION GUIDELINES FOR STORMWATER BIOFILTRATION SYSTEMS (CRC FOR WSC, 2015), AS MODIFIED

BLLOW.								
DEPTH			N SYSTEM SCALE AND SIZE					
MATERIAL	EITHER AN ENGINEERED MATERIAL - A WASHED, WELL GRADED SAND - OR NATURALLY OCCURRING SAND, A MIXTURE IS PERMITTED. IT SHOULD BE FREE OF RUBBISH AND WEEDS AND NOT BE HYDROPHOBIC. AN APPROVED FILTER MEDIA IS THE (M165) MEDIA FROM BENEDICT SAND AND GRAVEL OR APPROVED [EQUIVALENT.							
HYDRAULIC CONDUCTIVITY	HYDRAULIC CONDUCTIVITY: A TARGET, AS BUILT OR IN-SITU SATURATED HYDRAULIC CONDUCTIVITY RATE OF THE FILTER MEDIA SHALL BE A MINIMUM OF 100mm/Hr. THE EX-SITU (EX BIN) RATE SHALL BE A MINIMUM OF 250mm/Hr AND VERIFIED, WITH INDEPENDENT NATA REGISTERED LABORATORY TEST DATA NO LONGER THAN ONE MONTH OLD, FOR ALL MUSIC MODELS ADOPT THE IN-SITU RATE OF 100mm/Hr. TESTING OF MEDIA SHALL CONFORM TO ASTM-F1815-11. EVERY 100m3 OF MEDIA SHALL BE TESTED FOR COMPLIANCE WITH ALL SPECIFIED CRITERIA IN THIS TABLE.							
PH	5.5 - 7 AS SPECIFIED FO	OR "NATURAL SO	ILS AND BLENDS" (PH : IN WATER)					
ELECTRICAL CONDUCTIVITY	<1.2 DS/M AS SPECIFIE	D FOR "NATURAL	SOILS AND BLENDS"					
NUTRIENT CONTENT	LOW NUTRIENT CONTE TOTAL NITROGEN (TN) NITROGEN DRAWDOWN AVAILABLE PHOSPHAT ORTHOPHOSPHATE < 4	< 1000 mg/kg N > 0.5 (NDI) E (COLWELL) < 8	0mg/kg I STANDARD OR SATURATED SYSTEMS)					
GRADING OF PARTICLES	CLAY & SILT VERY FINE SAND FINE SAND MEDIUM SAND COARSE SAND VERY COARSE SAND FINE GRAVEL	NTED ACROSS SII 4mm SIEVE AS PE ACCEPTAB (%W/W) < 3% 5-30% 10-30% 40-60% < 25%	EVE SIZES FROM ER ASTM F 1632-03 (2010).					
	NOT COMPLY A HYDRA APPROVED UNTIL THE	ULIC CONDUCTI\ MEDIA IS APPRO N SHOULD NOT E	ITE A PSD TEST (AS1141) SHALL BE UNDERTAKEN. IF THE PSD DOES /ITY TEST SHALL BE UNDERTAKEN. DELIVERY SHALL NOT BE IVED. THERE SHOULD BE NO GAP IN THE PARTICLE SIZE GRADING SE DOMINATED BY A SMALL PARTICLE SIZE RANGE. ORGANIC MATTER PORT VEGETATION.					

TO AVOID MIGRATION OF THE FILTER MEDIA INTO THE TRANSITION LAYER THE PARTICLE SIZE DISTRIBUTION SHOULD BE ASSESSED TO MEET BRIDGING CRITERIA. THE SMALLEST 15% (D15) OF THE TRANSITION LAYER PARTICLES MUST BE NO GREATER THAN 5 TIMES THE SIZE OF THE LARGEST 15% (D85) OF THE FILTER MEDIA PARTICLES, THAT IS:

ALTERNATIVE MEDIA MAY BE APPROVED AT THE DISCRETION OF COUNCIL. AS A MINIMUM DETAILED MATERIAL TESTING AND DEMONSTRATED PERFORMANCE WILL BE REQUIRED. IF ANY RECYCLED MATERIAL IS TO BE USED IT MUST BE DEMONSTRATED AT THE CONTRACTOR'S EXPENSE THAT THE MATERIAL IS BOTH INERT AND FREE OF CONTAMINANTS

THE CONTRACTOR SHALL ARRANGE FOR IN-SITU TESTING OF THE SPECIFIED HYDRAULIC CONDUCTIVITY AT A RATE OF 2 TESTS PER 50m2 OR PART OF & 1 TEST PER 200m2 THEREAFTER OF FILTER MEDIA AREA FOR COMPLIANCE WITH THE ABOVE SPECIFICATION.

BATTERS SHALL BE SCARIFIED WITH A ROTARY HOE. A SOIL FERTILITY REPORT SHALL BE UNDERTAKEN BY A NATA REGISTERED LAB AND QUALIFIED HORTICULTURIST / SOIL SCIENTIST. BATTERS SHALL BE AMELIORATED TO IMPROVE FERTILITY IN ACCORDANCE WITH SOIL FERTILITY REPORT

ALTERNATIVELY REMOVE TOP 200mm OF TOPSOIL AND REPLACE WITH AN IMPORTED TOPSOIL **COMPLIANT WITH AS4419**

TRANSITION LAYER (MIDDLE) SPECIFICATION

THE PURPOSE OF THE TRANSITION LAYER IS TO PREVENT THE MIGRATION OF THE FILTER MEDIA INTO THE DRAINAGE LAYER. IT CREATES A LAYER BETWEEN THE FILTER MEDIA AND THE DRAINAGE LAYER. THE LAYER DEPTH IS TO BE A MIN OF 400r THICK, IN A SATURATED SYSTEM.

THE MATERIAL MUST BE CLEAN, WELL GRADED SAND/COARSE MATERIAL CONTAINING LITTLE OR NO FINES. USE OF WELL WASHED RECYCLED GLASS IS ACCEPTABLE, AN INDICATIVE PARTICLE SIZE DISTRIBUTION IS BETWEEN 0.5mm AND 1.4mm, FINE PARTICLE CONTENT <2%. IN ADDITION TO BRIDGING CRITERIA, THE D15 (TRANSITION) ≥ D15 (FILTER) x 5, THIS CRITERIA ENSURES GREATER HYDRAULIC CONDUCTIVITY OF THE TRANSITION LAYER THAN THE MEDIA

THE CONTRACTOR SHALL ARRANGE FOR TESTING OF THE PSD & COMPLIANCE WITH BRIDGING CRITERIA & HYDRAULIC CONDUCTIVITY OF A RATE OF 1 TEST PER 1000m2 OF FILTER MEDIA AREA.

DRAINAGE LAYER SPECIFICATION

THIS LAYER COLLECTS STORES AND CONVEYS TREATED STORMWATER INTO A SLOTTED COLLECTION PIPE BEDDED INTO THE DRAINAGE LAYER. IT CONSISTS OF A CLEAN GRAVEL 5-7mm WASHED SCREENINGS (NOT SCORIA). THE LAYER DEPTH SHALL MAINTAIN A MINIMUM 50mm COVER OVER THE SUB SURFACE DRAINAGE PIPE. RECYCLED CONCRETE OR BRICK PRODUCTS WILL NOT BE ACCEPTED.

BRIDGING CRITERIA AS FOLLOWS APPLIES: THE D15 (DRAINAGE LAYER) \leq 5 x D85 (TRANSITION LAYER) HYDRAULIC CONDUCTIVITY CRITERIA APPLIES AS FOLLOWS: THE D15 (DRAINAGE LAYER) ≥ D15 (TRANSITION) x 5 THE CONTRACTOR SHALL ARRANGE FOR TESTING OF THE PSD & COMPLIANCE WITH BRIDGING CRITERIA & HYDRAULIC CONDUCTIVITY OF A RATE OF 1 TEST PER 1000m2 OF FILTER MEDIA AREA & AND MINIMUM OF 1 TEST.

SUB SURFACE DRAINAGE PIPES

SYSTEMS > 60m LONG NEED INTERMEDIATE FLUSHING POINTS AND RISERS. THE PIPES WITHIN THE BIORETENTION SYSTEM SHOULD BE A MINIMUM 90mm (UNO) DIAMETER UPVC SLOTTED PIPE (CONSISTENT WITH AS/NZS 1254) WITH MINIMUM 1,500mm² OPENINGS/M. JOINTS TO BE RUBBER RING JOINT, BENDS SHOULD BE 45° TO ENSURE THAT THE PIPE CAN BE FLUSHED. SLOTS SHALL BE A MAXIMUM OF 4MM WIDE.

CORRUGATED PLASTIC PIPE (I.E. 'AG' PIPE) IS NOT ACCEPTABLE DUE TO THE RISK OF COMPRESSION FAILURE AND ROOT PENETRATION. THE PIPES SHALL BE

1 SPACED AT A MAXIMUM OF 3m CENTRES

2. DESIGNED TO CONVEY A MINIMUM FLOW OF 4.45L/S/100m2 OF FILTER AREA. THIS WAS CALCULATED USING DARCY'S LAW AND ASSUMED EDD OF 0.3m AND FILTER MEDIA DEPTH OF 0.5m AND KSAT OF 100mm/Hi

FOR LARGE SYSTEMS, THE STANDARD DRAWINGS ADOPT DIA 150mm PIPES SPACED AT 3m CENTRES WHICH MEETS THIS CRITERIA. FOR SMALLER SYSTEMS DIA 90mm PIPES MY BE USED SUBJECT TO CONFIRMATION THE HGL REMAINS BELOW THE FILTER MEDIA (AT MAXIMUM DESIGN FLOW). HGL CALCULATIONS SHALL CONSIDER DEPTH OF WEIR FLOW (REFER DETAIL 11 &13 SHEET 8), FRICTION & FITTING LOSSES ALONG THE LENGTH OF THE SUBSOIL DRAINAGE PIPE. ASSUME 50% OF THE DESIGN FLOW CONVEYED AT MID POINT OF PIPE.

LINERS

ALL BIORETENTION SYSTEMS ARE TO BE LINED TO RETAIN WATER. LINING CAN INCLUDE CLAY LINING (MIN. 300mm COMPACTED THICKNESS), HDPF WATERTIGHT MEMBRANE 1.5mm THICK, GEOSYNTHETIC CLAY LINERS (LE, BENTOEIX), THE LINER IS TO EXTEND TO THE SURFACE OF THE MEDIA LAYER WHERE NO BUILDINGS ARE LOCATED NEXT TO THE SYSTEM. IF BUILDINGS ARE LOCATED NEXT TO THE SYSTEM THE LINER IS TO BE ATTACHED 100mm ABOVE THE EXTENDED DETENTION DEPTH TO THE SIDE OF THE BUILDING.

INSTALL A LAYER OF NON-WOVEN NEEDLE PUNCHED GEOFABRIC. SUCH AS BIDIM A34 OR APPROVED EQUIVALENT. UNDER AND OVER HDPE LINERS, TO MINIMISE THE RISK OF DAMAGE CAUSED BY ROCKS IN THE SUBSOIL. ALL HDPE LINERS SHALL HAVE WELDED WATER TIGHT JOINTS

GROSS POLLUTANT TRAPS (GPTs)

A GPT IS REQUIRED UPSTREAM OF ALL BIORETENTION BASINS WHERE THE UPSTREAM CATCHMENT >2000m2. IT MUST BE LOCATED AWAY FROM UNDERGROUND SERVICES WITH MAINTENANCE ACCESS. IF LOCATED ON PRIVATE LAND AN EASEMENT OR COVENANT WILL BE REQUIRED.

GPTs SHALL HAVE CONCRETE SURROUNDS WITH CLEAR ACCESS FOR EDUCTOR TRUCKS. THE DIMENSIONS OF THE CONCRETE SURROUND SHALL BE DETERMINED IN CONSULTATION WITH COUNCIL

SCOUR PROTECTION:

OUTLET PIPES FROM BIORETENTION BASINS WHICH DISCHARGE TO A WATERWAY SHALL HAVE OUTLET PROTECTION IN ACCORDANCE WITH THE DETAILS SHOWN IN THESE DRAWINGS.

BIORETENTION SIZES & DIMENSIONS

MAX FILTER AREA TO BE 1000m². IF A FILTER > 1000m2 IS REQUIRED , USE TWO OR MORE CELLS LINKED IN PARALLEL. CELLS SHALL NOT BE IN SERIES

г	TYPICAL BIORETENTION SIZES									
	SCALE	AREA	TYP. MAXIMUM CATCHMENT SIZE	APPLICABLE SHEETS						
	RAINGARDENS	<30m ²	2000m ²	4, 10, 12						
	SMALL	30m² - 100m²	6500m ²	4, 5, 6, 8, 12, 13, 14						
	LARGE	>100m²	6.5ha PER 1000m² CELL	3, 4, 6, 7, 8, 12, 13, 14						

THE MAX WIDTH OF LARGE BIORETENTION SYSTEMS IS TO BE 15m (IF ACCESS IS AVAILABLE FROM BOTH SIDES) OR A MAXIMUM 7.5m WIDTH IF ONLY ACCESSIBLE FROM ONE SIDE. DESIGN ACCESS TRACKS IN ACCORDANCE WITH AUSTROADS PUBLICATION (AP-G34-13) FOR A 9m SERVICE VEHICLE AND AN EXCAVATOR WITH 9m REACH. ALL PARTS OF THE BASIN MUST BE REACHABLE BY EXCAVATOR

VEGETATION, SHADING AND MULCHING

PLANTS ARE AN ESSENTIAL COMPONENT OF THE BIORETENTION SYSTEM, REMOVING POLLUTANTS AND MAINTAINING THE HYDRAULIC CONDUCTIVITY OF THE FILTER MEDIA. PLANTS MUST BE CAPABLE OF SURVIVING IN THE FILTER MEDIA ENVIRONMENT (SANDY SOIL, DRY PERIODS WITH INTERMITTENT INUNDATION). A LIST OF SUITABLE SPECIES IS INCLUDED.

PLANTS IN 50mm TUBES OR HIKO CELLS ARE SUITABLE FOR PLANTING IN BIORETENTION SYSTEMS. ESTABLISHMENT WATERING WILL BE REGULIRED.

PLANTS WILL NEED TO BE PRE-ORDERED EARLY IN THE DESIGN PROCESS TO ENSURE THEY ARE AVAILABLE AT THE DESIRED TIME, ALL PLANTS SHALL BE VIGOROUS AND HEALTHY AND FREE FROM ROOT BALLING AND WEEDS. THE PLANTS SHALL BE

DESIGNS MUST CONSIDER SUNLIGHT AVAILABILITY FOR THE PLANTS. THE ORIENTATION OR DEPTH OF THE SYSTEM CAN CAUSE EXCESSIVE PLANT SHADING, ESPECIALLY IN WINTER

BIORETENTION SYSTEMS SHALL NOT BE MULCHED. IF MULCH IS USED ON ADJACENT BATTERS IT SHALL BE PLACED SO THAT IT WILL NOT BE WASHED INTO THE BIORETENTION SYSTEM

DURING ESTABLISHMENT EROSION OF THE BOTTOM OF ACCESS RAMPS & AROUND ALL SURCHARGE PITS SHALL BE CONTROLLED USING JUTE.

ACCESS

ACCESS FOR MAINTENANCE IS AN ESSENTIAL PART OF SYSTEM DESIGN AND OPERATION, ALL DESIGNS SHALL ENSURE FASE OF ACCESS WITHOUT UNDUE RISK TO MAINTENANCE PERSONNEL DESIGNATION SYSTEMS SHALL INCLUDE AN ACCESS SYSTEM THAT ENSURES MAINTENANCE CREWS CAN EASILY AND SAFELY CARRY OUT REMOVAL OF LITTER, DEBRIS, SEDIMENT REPLANTING, WEEDING AND REPLACEMENT OF THE FILTER MEDIA.

ESTABLISHMENT / STAGING OF WORKS

IT IS RECOMMENDED THAT BIORETENTION SYSTEMS BE ESTABLISHED OFF-LINE WHEREVER POSSIBLE. THIS ALLOWS VEGETATION TO ESTABLISH WITHOUT BEING IMPACTED BY HIGH STORMWATER FLOWS, DESIGN DRAWINGS SHALL SHOW TEMPORARY WORKS FOR THE ESTABLISHMENT PHASE, SUCH AS A TEMPORARY COVER ON AN INLET, TEMPORARY IRRIGATION AND TEMPORARY EROSION CONTROL. REFER TO SHELLHARBOUR CITY COUNCIL BIORETENTION SPECIFICATION FOR FURTHER INFORMATION. STAGES AS FOLLOWS:

WHEN INCORPORATING WATER QUALITY CONTROLS IN A SUBDIVISION DEVELOPMENT. COUNCIL REQUIRES A STAGED IMPLEMENTATION. STAGES TYPICALLY INCLUDE:

- 1 DURING BUILK FARTHWORKS PHASE A SEDIMENT BASIN IN PLACE OF THE FINAL BIORETENTION
- 2. FOLLOWING COMPLETION OF BULK EARTHWORKS A SACRIFICIAL BASIN SHOULD BE CONSTRUCTED TO HAVE THE SUBDIVISION CERTIFICATE / LINEN PLANS RELEASED.
- 3. ONCE 90% OF CATCHMENT DEVELOPMENT IS COMPLETE A FULLY FUNCTIONAL BIORETENTION SYSTEM IS MADE OPERATIONAL. THIS IS AT THE DISCRETION OF COUNCIL WHO MAY VARY THIS REQUIREMENT.

INSPECTION/HOLD POINTS

DURING CONSTRUCTION, IT IS CRITICAL THAT THE DESIGNER UNDERTAKE INSPECTIONS AT KEY POINTS, TO ENSURE THAT BIORETENTION SYSTEMS ARE INSTALLED ACCORDING TO THEIR DESIGN INTENT. THE FOLLOWING MINIMUM HOLD POINTS ARE

、 ST	AGE	INSPECTION AND HOLD POINTS								
L L	2	COMPLETION OF BASIN BULK EARTHWORKS AND INSPECTION OF SUBGRADE INCLUDING REMOVAL OF ALL SEDIMENT.								
	2	INSTALLATION OF GEOTEXTILE AND LINER AS APPROPRIATE.								
	2	INSTALLATION OF INLET PITS AND PIPES.								
	2	INSTALLATION OF OUTLET PIT AND PIPES.								
IENT	2	INSTALLATION OF SLOTTED PIPES AND FLUSHING POINTS.								
	2	PRIOR TO PURCHASE OF BIORETENTION MEDIA, TRANSITION AND DRAINAGE LAYER, PROVIDE TES' RESULTS. INCLUDING PSD IMMEDIATELY PRIOR TO DELIVERY.								
	2	INSTALLATION OF DRAINAGE LAYER. INCLUDING PSD IMMEDIATELY PRIOR TO DELIVERY.								
	3	INSTALLATION OF TRANSITION LAYER (250mm). INCLUDING PSD IMMEDIATELY PRIOR TO DELIVERY.								
	3	INSTALLATION OF GEOTEXTILE A16 OR SIMILAR.								
	3	INSTALLATION OF SACRIFICIAL MEDIA LAYER & TURF.								
	3	REMOVAL OF SACRIFICIAL LAYER AND GEOTEXTILE.								
	3	INSTALLATION OF UPFLOW PITS.								
LS	3	INSTALLATION OF PERMEABLE CONCRETE PIPES.								
	3	INSTALLATION OF REMAINING 200mm OF TRANSITION LAYER. INCLUDING PSD IMMEDIATELY PRIOR TO DELIVERY.								
	3	INSTALLATION OF FILTER MEDIA.								
	3	COMPLETED WORKS, INCLUDING SCOUR PADS.								
	3	INSITU TESTING OF FILTER MEDIA HYDRAULIC CONDUCTIVITY USING DOUBLE RING INFILTROMETER BY NATA REGISTERED OR AN APPROVED TESTER.								
	3	PLACEMENT OF JUTE MAT AND PLANTING.								
	3	CERTIFICATION OF PLANT SPECIES AND DENSITY BY HORTICULTURIST / ECOLOGIST / LANDSCAPE ARCHITECT / ENVIRONMENTAL ENGINEER.								

AT EACH STAGE, CHECK THE FINISHED LEVELS AS WELL AS THE QUALITY OF COMPLETED WORK. THE SUPERINTENDENT SHALL PROVIDE CERTIFICATION VERIFYING INSTALLATION AND COMPLIANCE AT EACH STAGE

NOT TO SCALE	LIST	OF REV	/ISIONS	AMENDMENT DETAILS	APPROVED - Manager Technical Serv	vices
	REV.	DATE	OFFICER		DA	TE:
SURVEYED						
OFFICER:					DESIGNED:	SEDIMENT AND
DATE:					DESIGNED.	EROSION CONTROL
SURVEY MARKS:					DATE:	Provide sediment and erosion control measures
						in accordance with the
					DRAWN:	'Erosion & Sediment Control'
						guide by the NSW Office of
					DATE:	Environment & Heritage

SERVICES LOCATIONS exist at date of design. Prior to roviders, including the RMS, or most recent service ocations and precautions

LEGEND FelComm Local Cable: elComm Major or Optic Fibre:

Shellharbour

ADMINISTRATION CENTRE SHELLHARBOUR CIVIC CENTRE 76 CYGNET AVENUE POSTAL ADDRESS Locked Bag 155

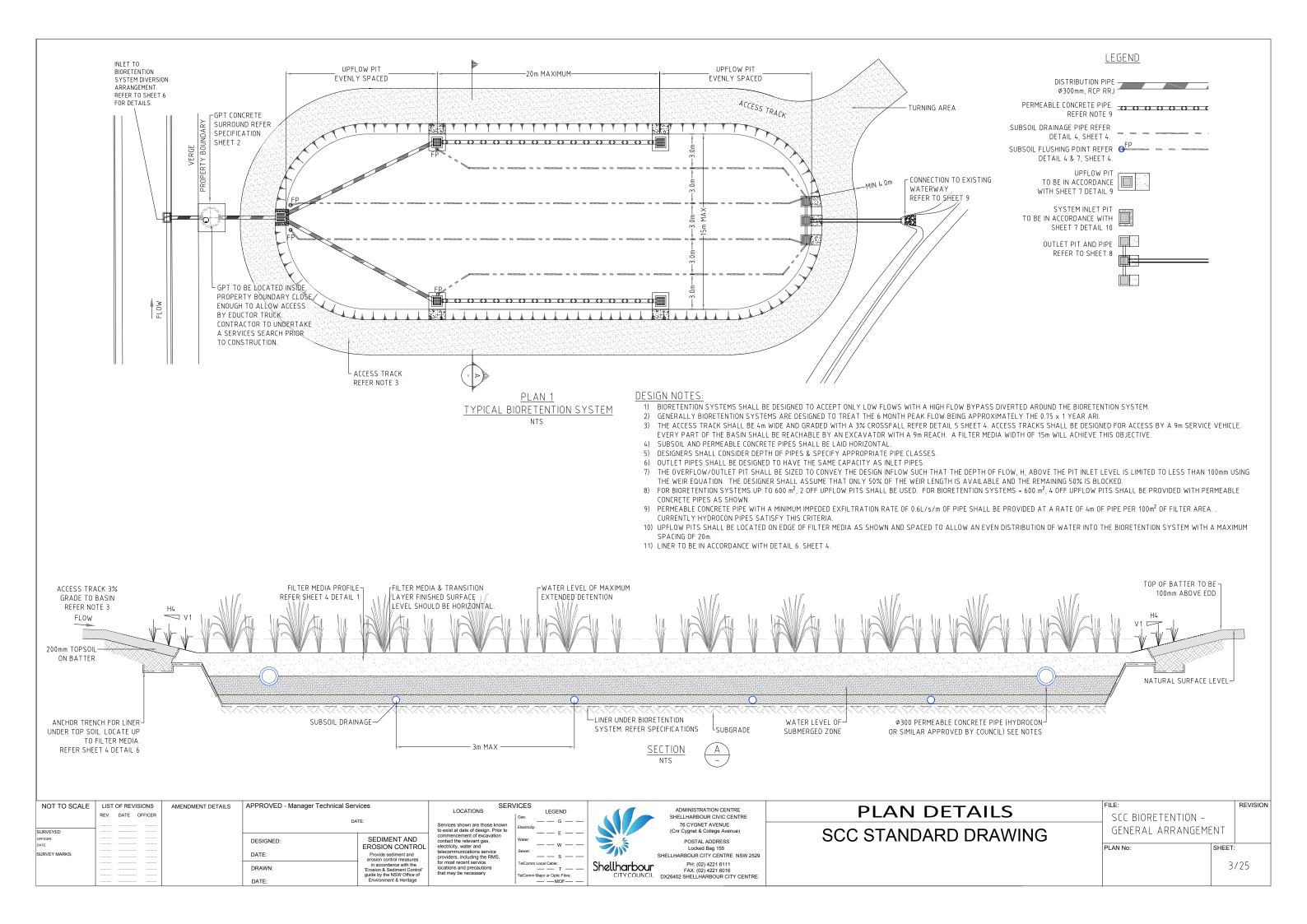
SHELLHARBOUR CITY CENTRE NSW 2529 PH: (02) 4221 6111 FAX: (02) 4221 6016 DX26402 SHELLHARBOUR CITY CENTRE

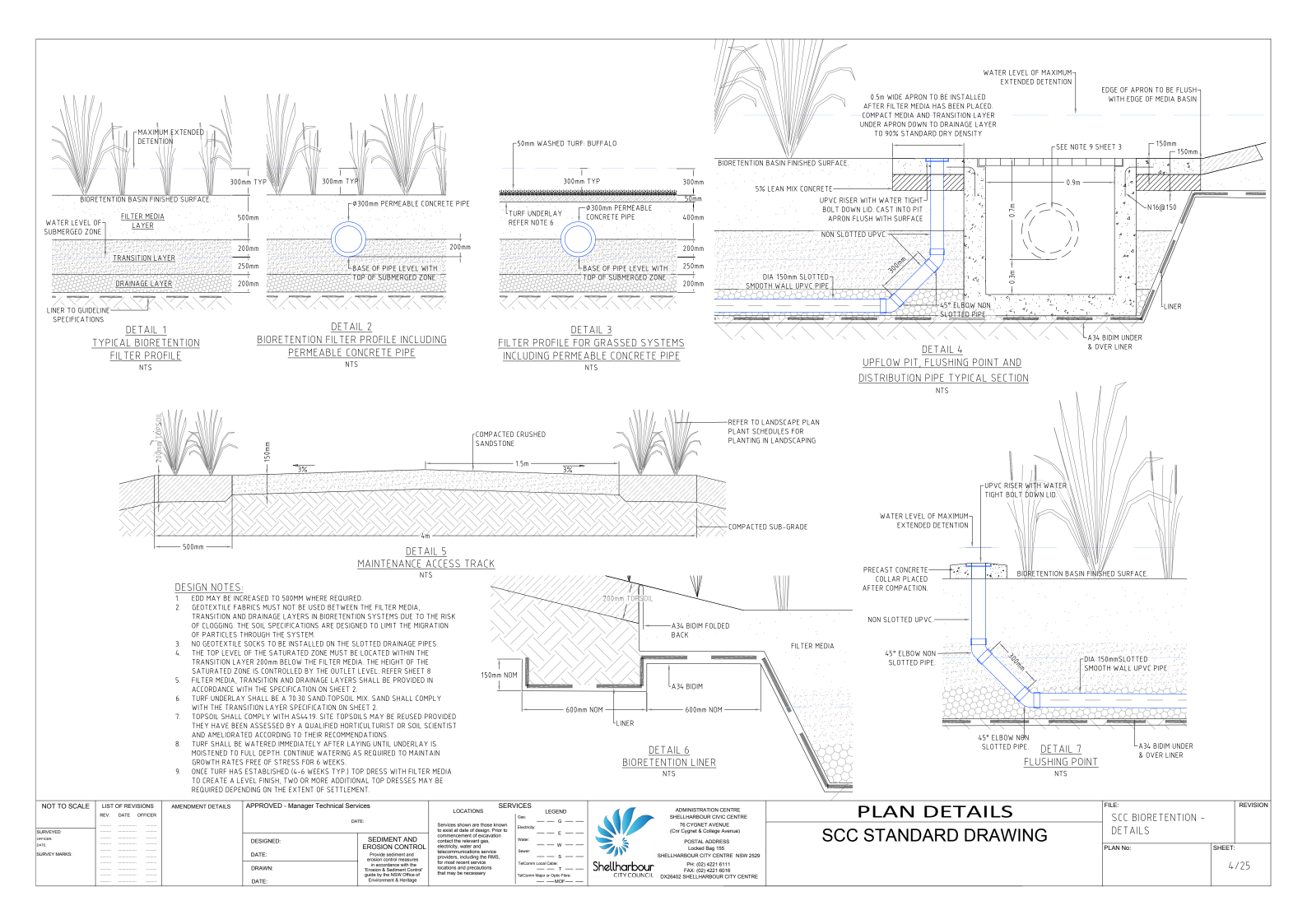
PLAN DETAILS SCC STANDARD DRAWING

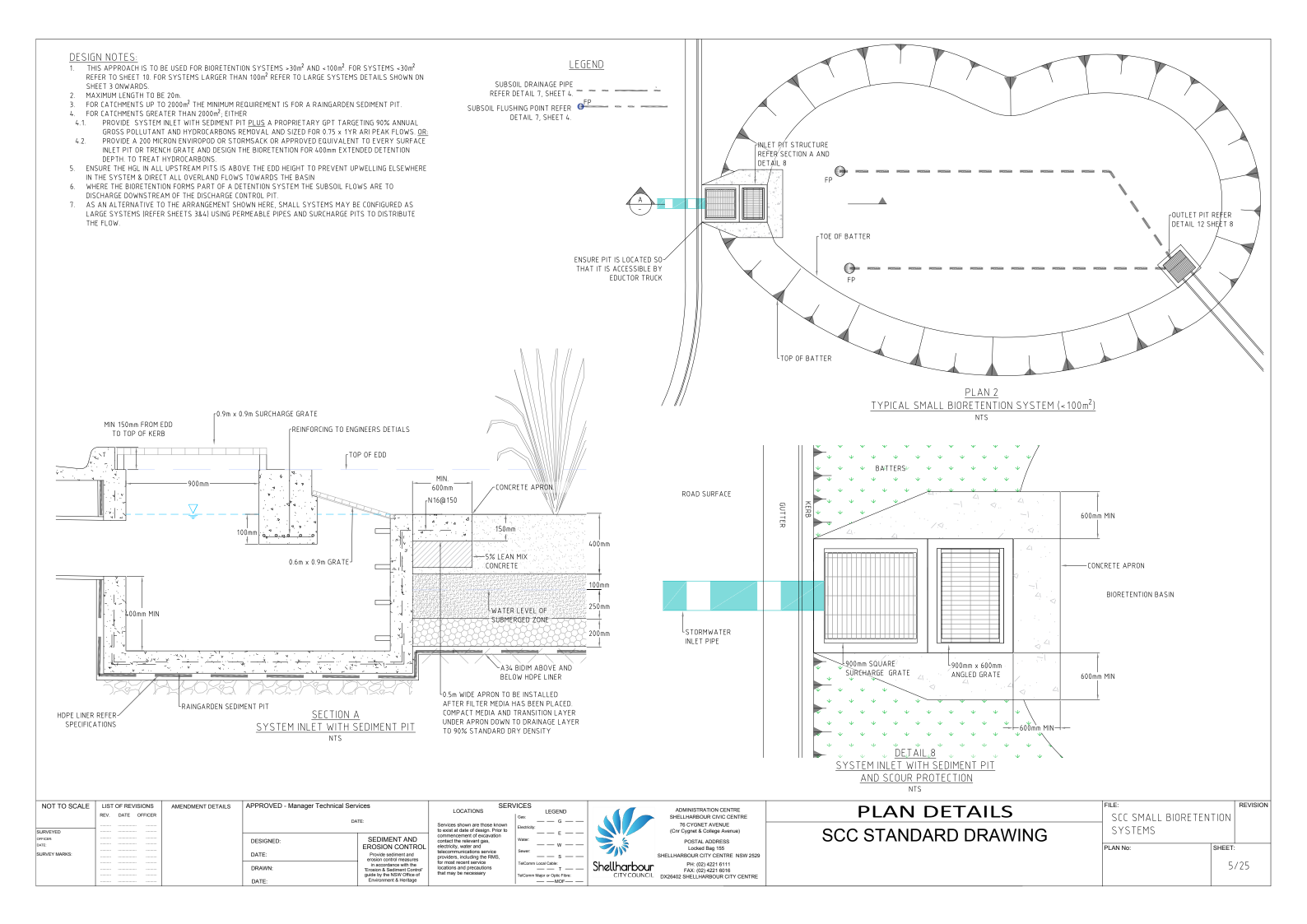
SCC BIORETENTION -STANDARD NOTES

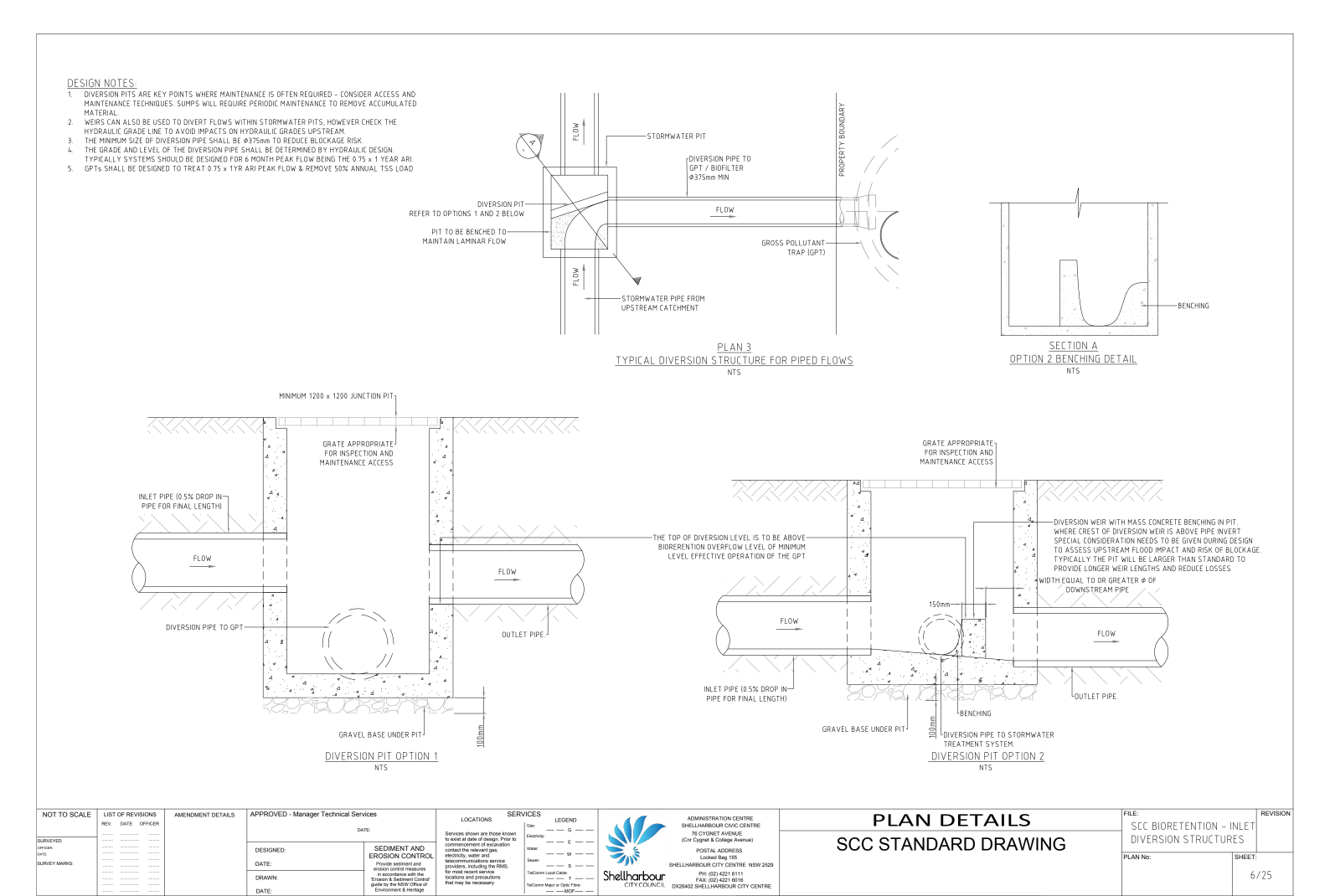
REVISION

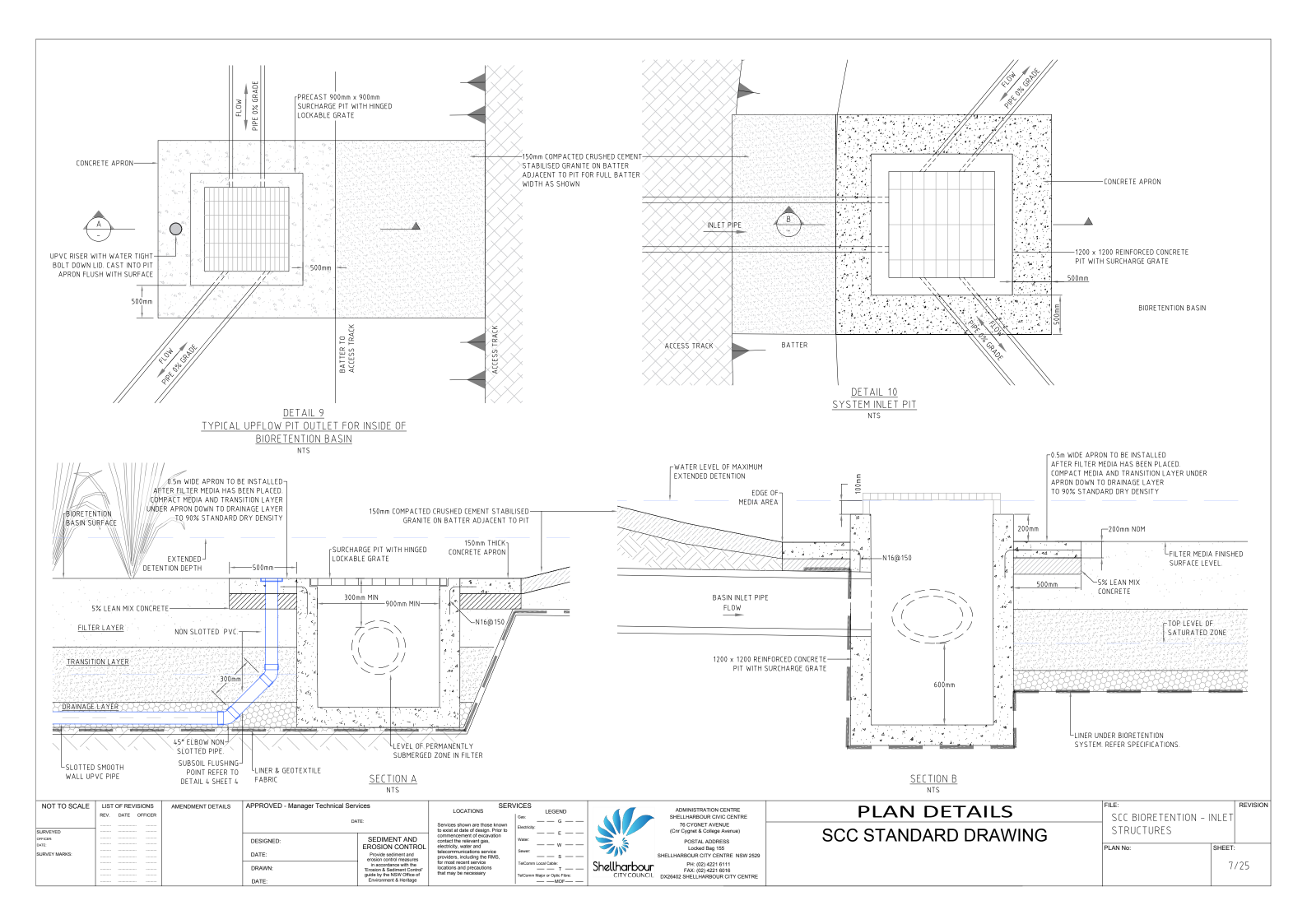
PLAN No SHEET 2/25

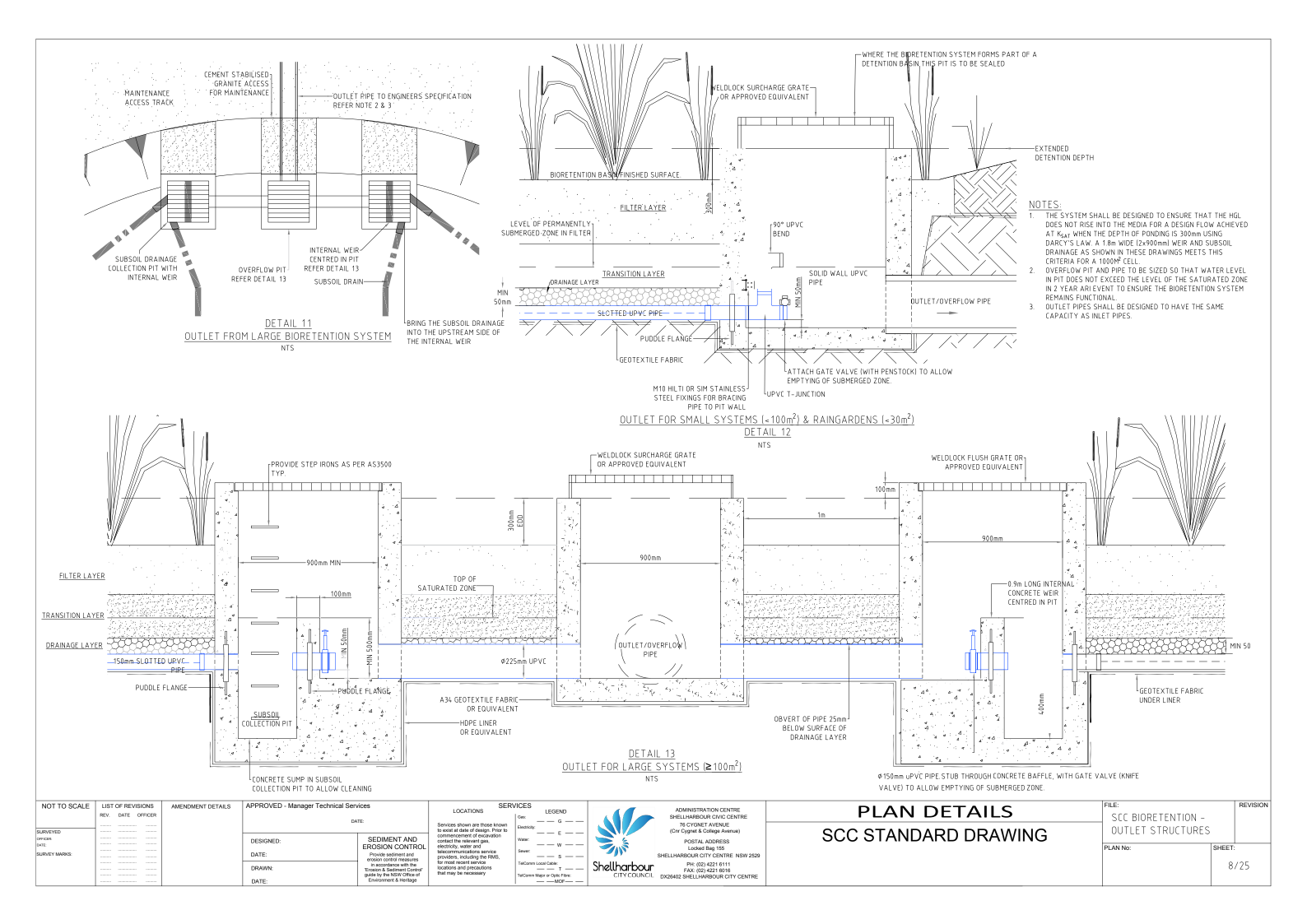


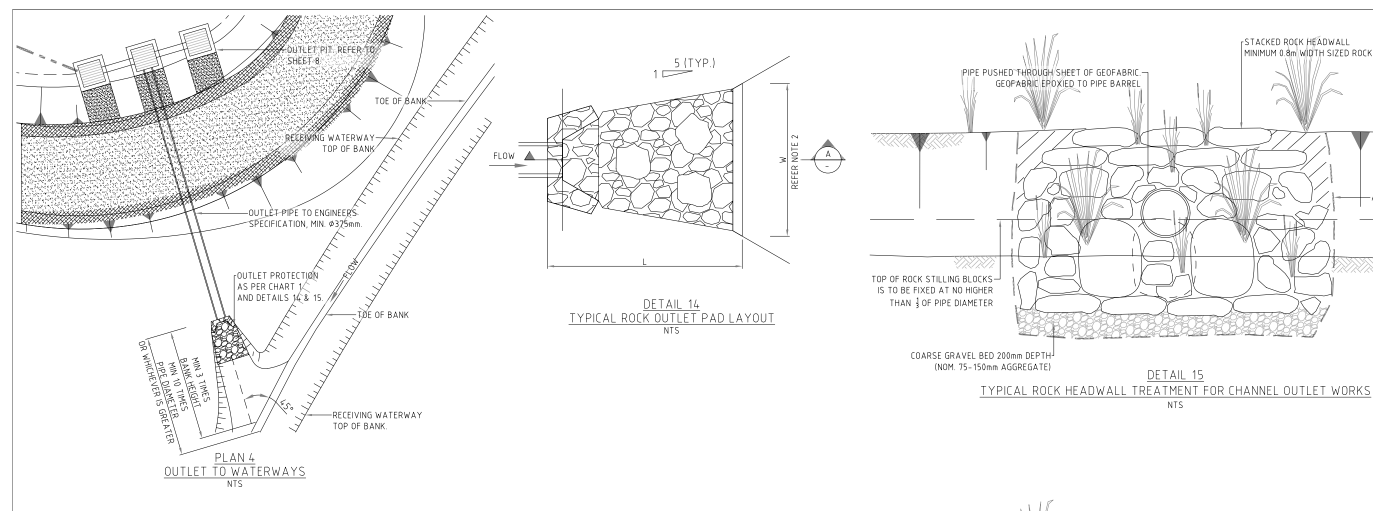


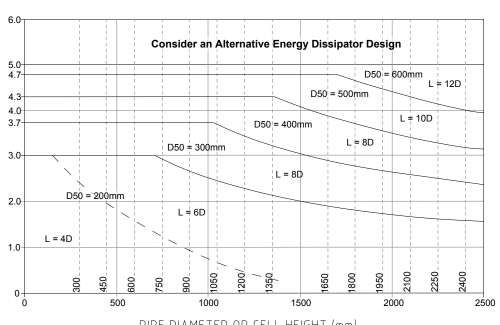












PIPE DIAMETER OR CELL HEIGHT (mm)

CHART 1 SIZING OF STORMWATER OUTLET SCOUR PROTECTION

AMENDMENT DETAILS

NOT TO SCALE LIST OF REVISIONS

REV. DATE OFFICER

APPROVED - Manager Technical Services

- READ 'L' FROM CHART 1. LEFT. W = 3 TIMES PIPE DIAMETER 'D'.
- THE MEDIAN ROCK SIZE D50 AND LENGTH (L) OF ROCK SCOUR PROTECTION DOWNSTREAM OF STORMWATER OUTLETS IS TO BE DETERMINED USING CHART 1. MIN. Dso = 200mm
- ROCK IS TO BE GRADED IN ACCORDANCE WITH THE ROCK SIZE DISTRIBUTION TABLE AS SHOWN BELOW
- IN THE EVENT THE WIDTH OF THE OUTLET CHANNEL IS LESS THAN THE DESIGN WIDTH OF THE ROCK APRON. THE ROCK SCOUR PROTECTION SHALL EXTEND UP TO THE BANK TO EITHER THE HEIGHT OF THE OBVERT OF PIPE OR CULVERT OR TO THE DESIGN TAILWATER LEVEL.
- REFER TO 'BCC ENGINEERING GUIDE FOR DEVELOPMENT' TO ASSESS CHANNEL HYDRAULICS.

SERVICES

LOCATIONS

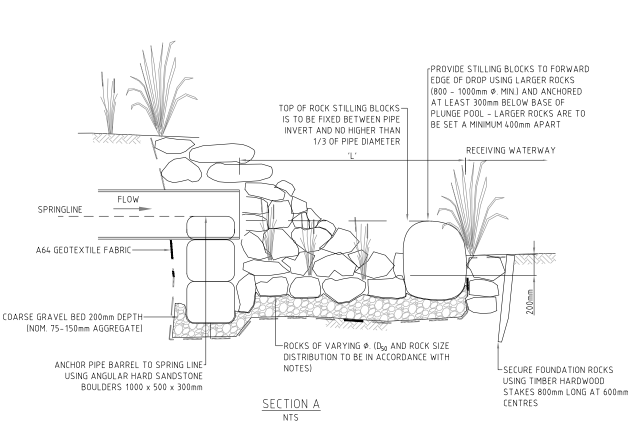
o exist at date of o

- BRISBANE CITY COUNCIL (BCC) 2003 "STORMWATER OUTLETS IN PARKS AND WATERWAYS"
- NSW OFFICE OF WATER: GUIDELINE FOR OUTLET STRUCTURES ON WATERFRONT LANDS.

ROCK SIZE DISTRIBUTION TABLE

D100/D50 - 2.0 D90/D50 - 1.8 D75/D50 - 1.5 D65/D50 - 1.3 D40 /D50 - 0.65	D25/D50 -	0.50 0.45 0.20

Dx = NOMINAL ROCK DIAMETER OF WHICH x% OF THE ROCKS IS SMALLER



DETAIL 15

STACKED ROCK HEADWALL

11NIMUM 0.8m WIDTH SIZED ROCK

-A64 GEOTEXTILE FABRIC

EGEND	
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- E	
- w	
- s — —	7),
able:	C

ADMINISTRATION CENTRE SHELLHARBOUR CIVIC CENTRE 76 CYGNET AVENUE (Cnr Cygnet & College Aven POSTAL ADDRESS Locked Bag 155

SHELLHARBOUR CITY CENTRE NSW 2529 PH: (02) 4221 6111 FAX: (02) 4221 6016 DX26402 SHELLHARBOUR CITY CENTRE

PLAN DETAILS SCC STANDARD DRAWING

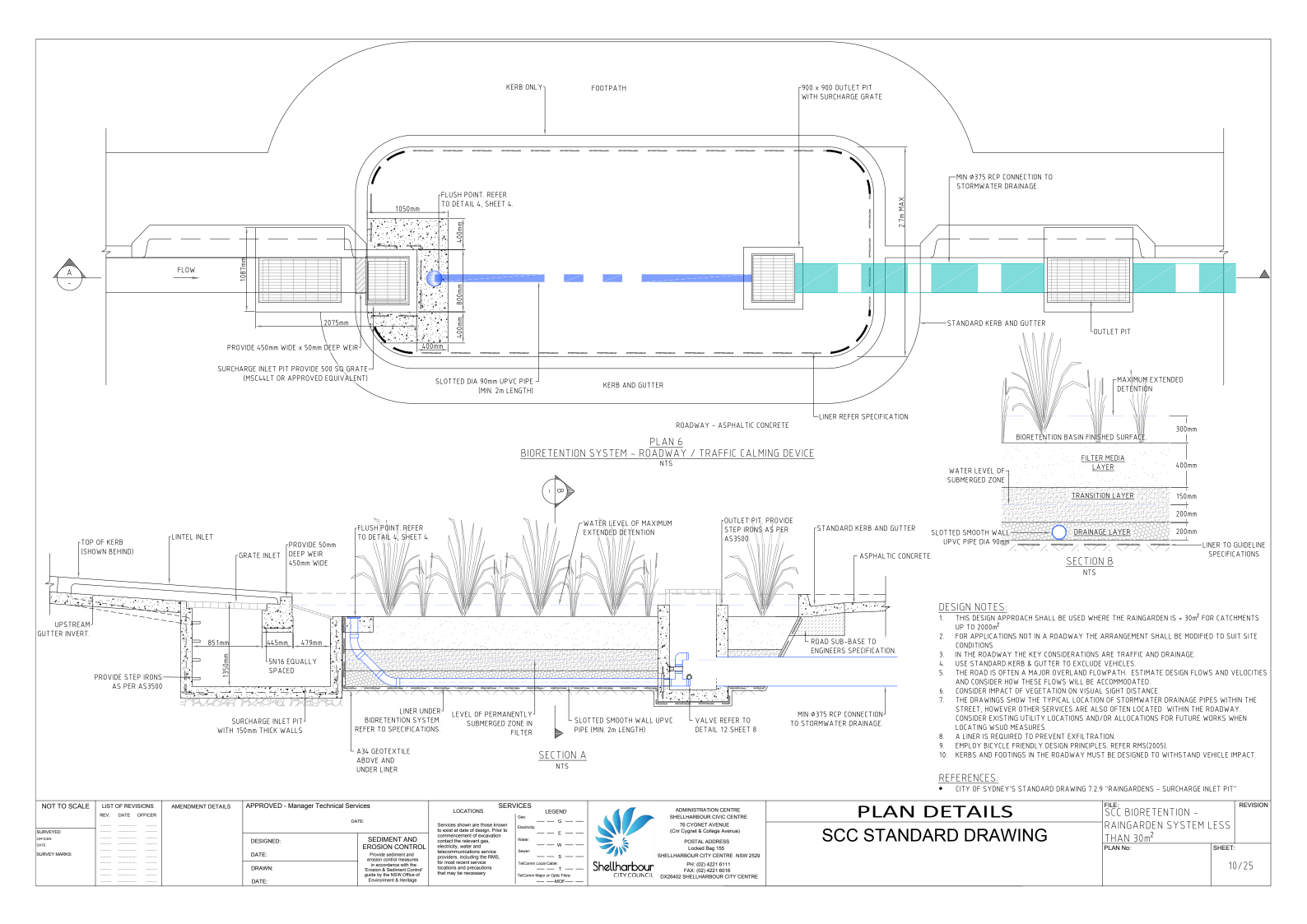
GEOFABRIC EPOXIED TO PIPE BARREL

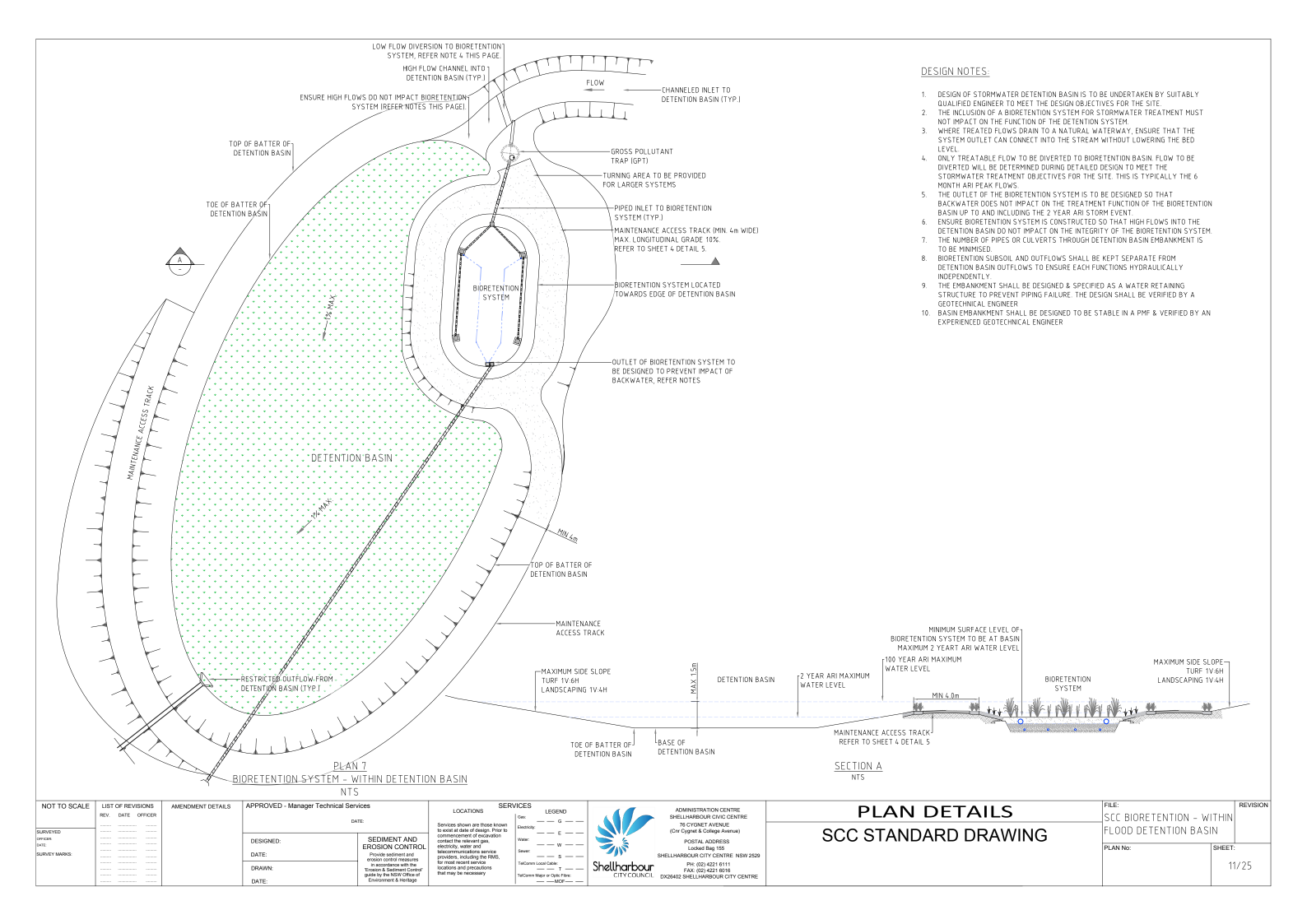
SCC BIORETENTION -OUTLET SCOUR PROTECTION

REVISION

SHEET 9/25

to exist at date of design. Pric commencement of excavatio contact the relevant gas, electricity, water and telecommunications service providers, including the RMS for most recent service locations and precautions SEDIMENT AND DESIGNED EROSION CONTROL DATE: Provide sediment and erosion control measure in accordance with the DRAWN Shellharbour elComm Major or Optic Fibre:
—— MOF—



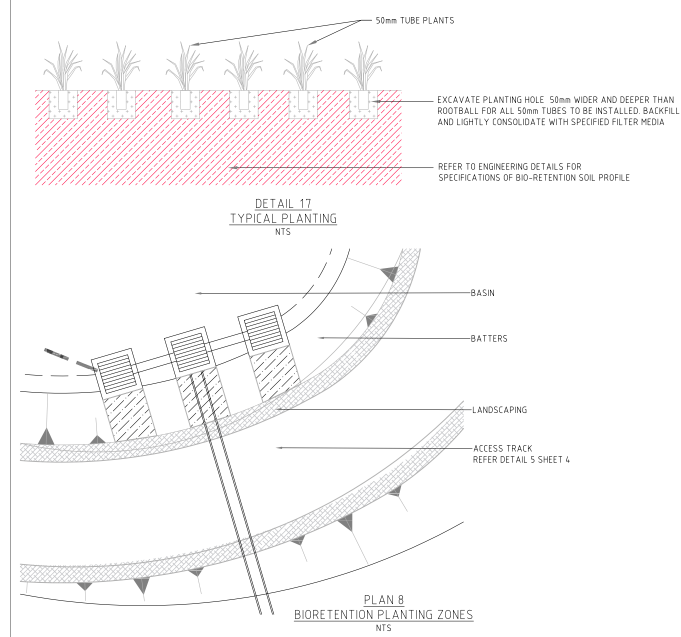


DESIGN NOTES:

NOT TO SCALE LIST OF REVISIONS

REV. DATE OFFICER

- VEGETATION COVER IS AN ESSENTIAL FUNCTIONAL COMPONENT OF THE BIORETENTION BASIN
- PLANTS ARE TO BE 25mm HIKO CELLS OR 50mm TUBESTOCK
- PLANTING SHOULD OCCUR NO LATER THAN 14 DAYS AFTER INSTALLATION OF THE FILTER MEDIA. AFTER PLANTING THE SOIL SHOULD BE RE-INSTATED TO A FLAT SURFACE.
- THE PLANTS SHALL BE PLANTED AS A MATRIX ENSURING A DIVERSE COVERAGE.
- PLANTING SHOULD INCORPORATE SEVERAL TYPES OF VEGETATION INCLUDING SHRUBS AND GRASSES AND TUFTED PLANTS FROM THE PLANTING LIST.
- A MINIMUM OF 4 DIFFERENT SPECIES IS REQUIRED FOR RAINGARDENS (<30m²), A MIN OF 6 FOR SMALL SYSTEMS < 100m² & 10 OR MORE FOR LARGE SYSTEMS (>100m²).
- PLANT ESTABLISHMENT AND WATERING IS REQUIRED FOR 12 MONTHS FROM PLANTING.
- NO SURFACE MULCHING OF BIORETENTION BASINS IS PERMITTED.
- NO WEED MAT OR HYDRO-MULCH IS TO BE APPLIED TO THE SURFACE OF THE BIORETENTION BASIN FOLLOWING THE CONSTRUCTION PHASE (I.E. IN ITS FINAL DESIGN FORM, VEGETATED AS PER PLANTING SCHEDULE), AS THIS WILL HINDER FILTRATION OF STORMWATER THROUGH THE FILTER MEDIA. JUTE MATTING IS PERMITTED.
- 10. 40% OF COVERAGE SHALL COMPRISE OF THE PLANTS MARKED WITH ***
- PLANTS FROM THE PREFERRED PLANTING LIST SHALL BE PLANTED IN PREFERENCE TO PLANTS FROM THE ALTERNATIVE PLANTING LIST. PLANTS FROM THE ALTERNATIVE PLANTING LIST CAN BE USED WHERE PREFERED PLANTS ARE COMMERCIALLY UNAVAILABLE.
- 12. PLANTING SHALL IDEALLY OCCUR FROM OCTOBER TO MARCH TO IMPROVE VIABILITY OF JURENILE PLANTS.
- ALL PLANTS SHALL BE HARDENED PRIOR TO PLANTING.
- SOME PLANTS MAY NOT BE AVAILABLE COMMERCIALLY & MAY NEED TO BE GROWN FROM SEED. THIS CAN TAKE UP TO 12 MONTHS. PLANNING OF PLANTING STAGE SHALL TAKE LONG LEAD IN TIMES INTO ACCOUNT
- 15. THE FINAL PLANTING LIST SHALL BE APPROVED BY COUNCIL.



APPROVED - Manager Technical Services

DESIGNED:

DATE:

DRAWN

AMENDMENT DETAILS

PREFERED PLANTING LIST

COMMON NAME SPECIES		TYPE OF VEGETATION	PLANT DENSITY PER m2	PLANTING ZONE (REFER PLAN 8)
Tall Sedge ***	Carex appressa	Tufted short rhizomatous, 1.2 h	8-10	Basin
Blue Flax-Lily	Dianella revoluta	Tufted perennial herb, 1 h	8-10	Basin
Wallaby Grass ***	Rytidosperma tenuior, Austrodanthonia tenuior, Danthonia tenuior	Tufted perennial grass, 1.2 h	8-10	Basin
Common Rush	Juncus usitatus	Tufted short rhizomatous, 1 h	8-10	Basin
Kangaroo Grass ***	Themeda trianda, Themeda australis	Densely tufted leafy perennial, 1.2 h	8-10	Basin
Knobby Club Rush ***	Ficina nodosa	Rhizomatous perennial, 1 h	8-10	Basin
Eskdale, Tussock Grass	Poa labillardieri	Densely tufted perennial grass, 0.6 h	8-10	Basin
Gorse Bitter Pea	Daviesia ulicifolia	Small shrub, 2 h	1 per 2	Basin & Batters
Pink Honey Myrtle	Melaleuca erubescens	Hard, rough barked shrub, 2 m	1 per 2	Basin & Batters
Blueberry Lily	Dianella longifolia	Perenial rhizomatous tufted herb, 1 h	8-10	Batters & Landscape
Wattle Mat-rush	Lomandra filiformis	Perennial tussock, 0.5	8-10	Batters & Landscape
Tanika, Spiny Mat-rush	Lomandra longifolia	Perennial weeping tussock, 0.7 h	8-10	Batters & Landscape
Weeping Grass	Microlaena stipoides	Slender, tufted perennial grass, 0.7 h	8-10	Batters & Landscape
Pale Rush	Juncus pallidus		8-10	Basin
Sea Rush	Juncus kraussii	Tussock, rhizomatous perennial, 1 m	8-10	Basin
N/A	Lachnagrostis filiformis	Erect perennial grass, 0.7 h	8-10	Basin
N/A	Lachnagrostis billardierei	Erect perennial grass, 0.7 h	8-10	Basin
Chaffy Saw-sedge	Gahnia filum	Tussock forming perennial, 1 h	8-10	Basin
N/A	Cyperus polystachyos	Tufted perennial, short rhizome, 0.6 h	8-10	Basin
N/A	Austrostipa stipoides	Tufted perennial grass, 1.2 h	8-10	Basin
Tassel Sedge	Carex fascicularis	Tufted rhizomatous perennial, 1 h	8-10	Basin
Swamp Foxtail Grass	Pennisetum alopecuroides	Clumping tussocks perennial, 1.5 h	8-10	All
N/A	Baloskion / Restio pallens	Dioecious perennial herb, 1 h	8-10	Basin
N/A	Schoenoplectus mucronatus	Tufted perennial, 1 h	8-10	Basin
Marsh Clubrush	Bolboschoenus fluviatilus	Rhizomatous tufted perrenial, 2.5 h	8-10	Basin
N/A	Bolboschoenus caldwellii	Rhizomatous tufted perrenial, 1 h	8-10	Basin

THE PLANTS IN THIS LIST HAVE BEEN SELECTED SPECIFICALLY FOR WESTERN SYDNEY CONDITIONS BY HUNTER & SAINTY h REFERS TO MATURE HEIGHT (m)

Shellharbour DX26402 SHELLHARBOUR CITY CENTRE

SERVICES

LEGEND

elComm Local Cable: T —

elComm Major or Optic Fibre:
——MOF—

LOCATIONS

to exist at date of design. Pric commencement of excavatior contact the relevant gas, electricity, water and telecommunications service providers, including the RMS, for most recent service locations and precautions

SEDIMENT AND

EROSION CONTROL

Provide sediment and erosion control measure in accordance with the

o exist at date of design. Prior to

ADMINISTRATION CENTRE SHELLHARBOUR CIVIC CENTRE 76 CYGNET AVENUE (Cnr Cygnet & College Avenue) POSTAL ADDRESS Locked Bag 155 SHELLHARBOUR CITY CENTRE NSW 2529

PLAN DETAILS SCC STANDARD DRAWING

ALTERNATIVE PLANTING LIST

SPECIES

Austrostipa setacea

Cymbopogan refractus

Dichelachne micrantha

Echinopogon ovatus

Eragrostis leptostachya

Entolasia stricta

Goodenia ovata

Dodonaea viscosa

Cyperus laeviaatus

Dichantheum sericeum

COMMON

NAME

Corkscrew

Barbed Wire

Plume Grass

Grass

Grass

Forest

Grass

Grass

Paddock

Lovegrass

Sticky Hop

Queensland

Bluegrass

N/A

Hop Goodenia

Shorthair

Hedgehog

Wiry Panic

SCC BIORETENTION -LANDSCAPING

PLAN No:

SHEET

REVISION

PLANTING

ZONE

(REFER

PLAN 8)

Basin

Basin

Basin

Basin

Basin

Basin

Basin &

Batters

Batters &

Landscape

Basin

Basin

PLANT

DENSITY

8-10

8-10

8-10

8-10

8-10

8-10

1 per 2

m2

1 per 2

8-10

8-10

PER m2

VEGETATION

Tufted perennial

Tufted perennial

Tufted perennial

grass, 0.8h

grass, 1 h

grass, 1.2 h

Rhizomatous

perennial, 1.2 h

perennial, 0.8 h

Loosely tufted

Erect, ascending or

prostate shrub, 2 h

Small shrub to tree, 8

perennial, 1 h

Rhizomatous

perennial, 0.6 h

perennial, 1.2 h

Tufted warm season

Shrubby rhizomatous

12/25

PH: (02) 4221 6111 FAX: (02) 4221 6016

STAGING OF BIORETENTION CONSTRUCTION WORKS

DESIGN NOTES:

- WHERE THE UPSTREAM CATCHMENT HAS NOT ACHIEVED 90% OF FINAL CONSTRUCTION, INCLUDING LANDSCAPING, THE BIORETENTION SYSTEM IS TO BE CONSTRUCTED WITH A SACRIFICIAL LAYER.
- ONCE THE 90% TARGET HAS BEEN ACHIEVED, THE BIORETENTION SYSTEM IS TO BE CONSTRUCTED WITHIN 6 MONTHS. CAPTURED SEDIMENT AND SATURATED SOIL IS TO BE REMOVED AND THE BIORETENTION SYSTEM CONSTRUCTED AS PER THE DESIGN.
- THE MAINTENANCE PERIOD OF THE SYSTEM IS TO EXTEND FOR MINIMUM 36 MONTHS FROM WHEN THE BIORETENTION SYSTEM IS FULLY PLANTED BEFORE HANDOVER TO ANY FINAL CUSTODIAN.
- BIORETENTION SYSTEMS SHALL ACHIEVE A MINIMUM DENSITY OF 8 PLANTS PER m² AT 36 MONTHS AND BE VIGOROUS, HEALTHY AND FREE OF WEEDS, IT IS THE CONTRACTOR'S RESPONSIBILITY TO ADVISE COUNCIL IF THIS DENSITY IS NOT ACHIEVED AT 24 MONTHS AND TO REPLANT SO THAT ALL PLANTS HAVE BEEN GROWING A MINIMUM OF 12 MONTHS AT THE SPECIFIED DENSITY AT HAND OVER.
- ANY REQUIREMENT OF FENCING OR OTHER MEASURE TO ENSURE PUBLIC SAFETY IS THE RESPONSIBILITY OF THE CONTRACTOR AND MUST BE MAINTAINED IN ACCORDANCE WITH COUNCIL OR OTHER REQUIREMENTS FOR THE DURATION OF THE CONSTRUCTION AND ESTABLISHMENT PERIOD.

REFER TO HOLD AND INSPECTION POINTS ON SHEET 2

CONSTRUCTION ACTIVITIES CAN GENERATE LARGE SEDIMENT LOADS IN RUNOFF WHICH CAN SMOTHER VEGETATION AND CLOG BIORETENTION FILTER MEDIA. BIORETENTION BASINS ARE BEST CONSTRUCTED IN STAGES, IN CONJUNCTION WITH OTHER DEVELOPMENT ACTIVITIES:

STAGE 1:

TEMPORARY SEDIMENT BASIN - EXCAVATE BULK EARTHWORKS, INSTALLATION OF OUTLET TO MEET REQUIREMENTS OF BLUE BOOK, INSTALLATION OF SYSTEM INLET PIT, SURROUNDED EACH SIDE BY TEMPORARY ROCK DISSIPATOR. DISSIPATOR SHALL EXTEND A MINIMUM OF 2m AROUND THE INLET PIT AND HAVE A D₅₀ = 300mm.

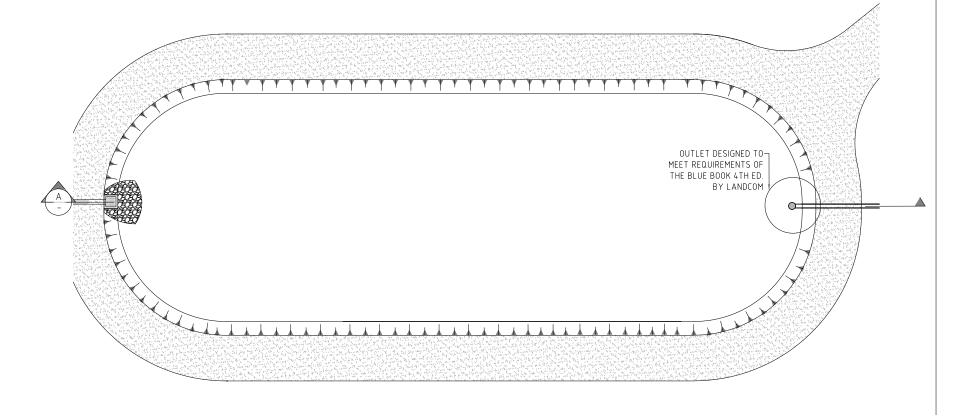
STAGE 2:

FUNCTIONAL INSTALLATION OF SACRIFICIAL BIORETENTION - ONCE UPSTREAM CATCHMENTS BULK EARTHWORKS ARE COMPLETE AND HAVE EFFECTIVELY BEEN SEALED A SACRIFICIAL FILTER SYSTEM SHALL BE CONSTRUCTED. THIS INCLUDES:

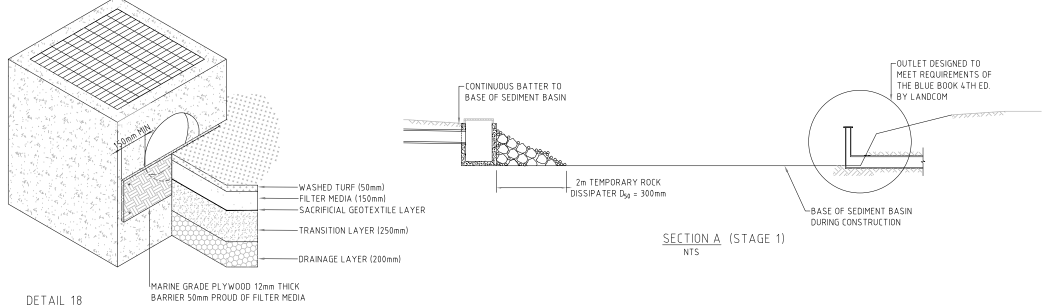
- REMOVAL OF TEMPORARY ROCK DISSIPATOR AT SYSTEM INLET PIT.
- REMOVAL OF ALL SEDIMENT
- INSTALLATION OF GEOTEXTILE AND LINERS UNDER
- INSTALLATION OF SUBSOIL DRAINS AND DRAINAGE LAYERS. TEMPORARY SUPPORT FLUSHING POINTS
- INSTALLATION OF 250mm OF TRANSITION LAYER
- INSTALLATION OF UPFLOW PITS, CONNECTING PIPES AND TEMPORARY SOIL BARRIERS
- LOCALISED MOUNDING OVER PIPES
- INSTALLATION OF TEMPORARY GEOTEXTILE AND 150mm MEDIA OR COARSE SAND LAYER
- INSTALLATION OF WASHED TURF OVER THE SACRIFICIAL MEDIA LAYER

OPERATIONAL ESTABLISHMENT ONCE 90% DEVELOPMENT HAS OCCURRED- REMOVAL OF TURF, SACRIFICIAL MEDIA LAYER AND TEMPORARY GEOTEXTILE INSTALLATION OF:

- REMAINING UPFLOW PITS
- PERMEABLE CONCRETE PIPE
- UPPER 200mm OF TRANSITION LAYER
- FILTER MEDIA LAYER
- REMOVAL OF ALL SEDIMENT FROM PIPES, INLETS AND OUTLETS.



STAGE 1



STAGE 2 TEMPORARY SOIL BARRIER ON UPFLOW PIT

REV DATE OFFICER

NOT TO SCALE LIST OF REVISIONS

APPROVED - Manager Technical Services AMENDMENT DETAILS SEDIMENT AND DESIGNED: EROSION CONTROL DATE: Provide sediment and erosion control measure in accordance with the DRAWN

SERVICES LOCATIONS LEGEND o exist at date of design. Prior to to exist at date of design. Pric commencement of excavatior contact the relevant gas, electricity, water and telecommunications service providers, including the RMS, for most recent service locations and precautions elComm Local Cable: T —

Shellharbour

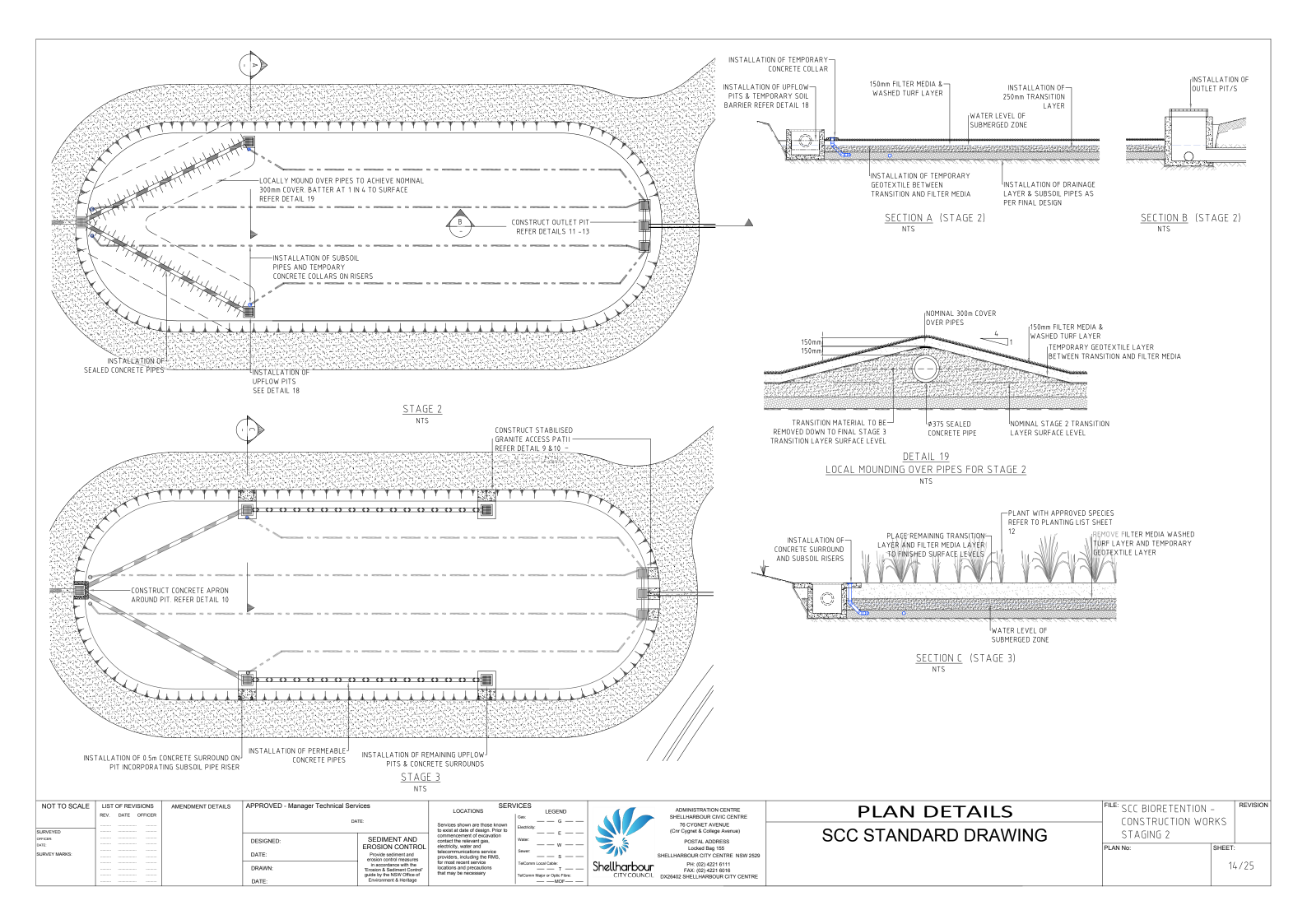
ADMINISTRATION CENTRE SHELLHARBOUR CIVIC CENTRE 76 CYGNET AVENUE (Cnr Cygnet & College Avenue) POSTAL ADDRESS Locked Bag 155 SHELLHARBOUR CITY CENTRE NSW 2529 PH: (02) 4221 6111 FAX: (02) 4221 6016 DX26402 SHELLHARBOUR CITY CENTRE

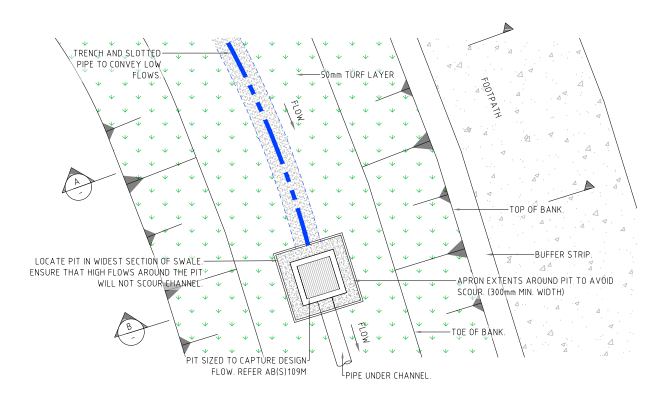
PLAN DETAILS SCC STANDARD DRAWING ^{ille:} SCC BIORETENTION -CONSTRUCTION WORKS STAGING 1

SHEET

13/25

REVISION





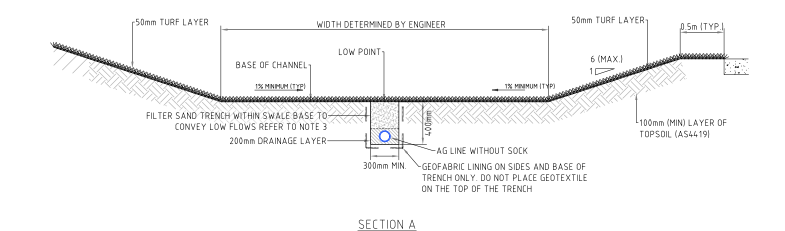
PLAN 10 TYPICAL SWALE FOR FLAT SITE

DESIGN NOTES:

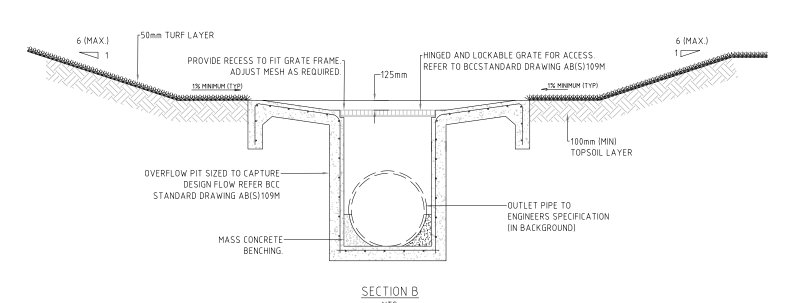
- PERMANENT PONDING AND WATERLOGGING CAN BE AN ISSUE IN FLAT SWALES, WHERE THE LONGITUDINAL SLOPE IS 1% OR LESS, LOW FLOW DRAINAGE SHALL BE INCLUDED TO MINIMISE THIS PROBLEM. CONSIDER MULTIPLE SLOTTED PIPES IN LARGE SWALES OR WHERE THE GRADE IS LESS THAN 1%. WHERE GRADE ARE STEEPER THAN 4% USE CHECK DAMS - REFER SHEET 16 FOR DETAILS
- WHERE SWALES ARE INCORPORATED IN STREET VERGES, OTHER KEY ISSUES INCLUDE:
 CROSS SECTIONAL DIMENSIONS NEED TO ACCOMMODATE PATHWAYS, ETC. TO MEET LOCAL AUTHORITY GUIDELINES
 - CROSSING POINTS REFER A(BS)103 FOR DRIVEWAY CROSSING DETAIL.

 - INFLOWS FROM NEIGHBOURING ALLOTMENTS.
 PROTECTION FROM VEHICULAR DAMAGE. USE BOLLARDS OR OTHER BARRIERS TO PREVENT VEHICLE ENTRY.
 A ROOT BARRIER MAY BE REQUIRED WHERE THE SWALE INCLUDES TREES PLANTED NEXT TO ROADWAYS OR OTHER
- 3. FILTER SAND TO COMPLY WITH SPECIFICATION FOR TRANSITION LAYER. REFER SHEET 2 FOR DETAILS.

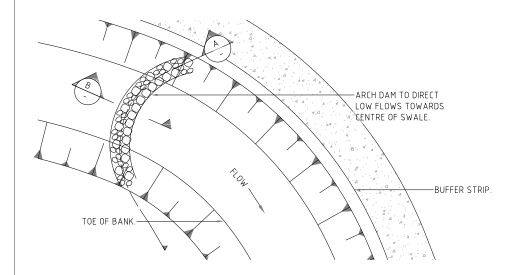
 4. MAX ACCEPTABLE VELOCITY DURING A 100 YEAR ARI EVENT SHALL BE 1.0m/s TO AVOID SCOUR OF THE SURFACE



NTS



NOT TO SCALE	LIST OF REVISIONS	AMENDMENT DETAILS	APPROVED - Manager Technical Services	SER	VICES	ADMINISTRATION CENTRE		FILE:	REVISION
	REV. DATE OFFICER		DATE:	LOCATIONS	LEGEND Gas:	SHELLHARBOUR CIVIC CENTRE	PLAN DETAILS	SCC VEGETATED SWA	IFS -
SURVEYED				Services shown are those known to exist at date of design. Prior to commencement of excavation	Electricity:		SCC STANDARD DRAWING	FLAT SITES	
DATE: SURVEY MARKS:			EROSION CONTRO DATE: Provide sediment and	contact the relevant gas, electricity, water and telecommunications service providers, including the RMS,		POSTAL ADDRESS Locked Bag 155 SHELLHARBOUR CITY CENTRE NSW 2529		PLAN No:	SHEET:
			erosion control measures in accordance with the 'Erosion & Sediment Control' guide by the NSW Office of	for most recent service locations and precautions that may be necessary	TelComm Local Cable: — — T — — TelComm Major or Optic Fibre:	Shellharbour CITY COUNCIL DX26402 SHELLHARBOUR CITY CENTRE			15/25
			DATE: Environment & Heritage		— — MOF— —	DX26402 SHELLHARBOUR CITY CENTRE			

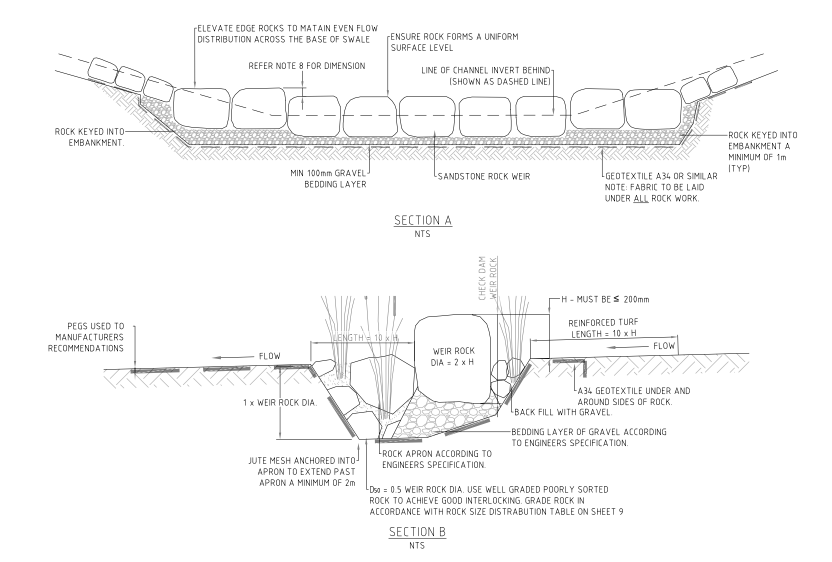


PLAN 11 TYPICAL SWALE STEEP SITES

DESIGN & EXPLANATORY NOTES:

- SCOUR AND EROSION CAN BE AN ISSUE IN STEEP SWALES, WHERE THE LONGITUDINAL SLOPE IS 4% OR GREATER. CHECK DAMS (AS SHOWN) ARE RECOMMENDED TO MINIMISE THIS PROBLEM.
- IN STEEP SWALES, SCOUR AND EROSION CAN ALSO OCCUR AROUND OVERFLOW PITS AND OTHER
- SWALES USING CHECK DAMS SHOULD NOT BE CONSTRUCTED AT GRADES STEEPER THAN 7%.
- CHECK DAMS CAN BE CONSTRUCTED FROM DIFFERENT MATERIALS e.g. ROCK OR CONCRETE OR TIMBER.
- ALL CHECK DAMS REQUIRE CAREFUL INSTALLATION TO ENSURE THEY ARE BUILT TO THE CORRECT LEVELS AND WILL BE STABLE UNDER DESIGN FLOW CONDITIONS.
- ROCK APRON DEPTH IS TO BE EQUAL TO WEIR ROCK DIAMETER WITH A MIN OF 400mm. LENGTH = 10 x H ROCK APRON LENGTH IS EQUAL TO 1.5 x WEIR ROCK DIAMETER. MIN LENGTH IS 600mm.
- WEIR HEIGHT SHALL BE SUFFICIENT TO CONVEY THE 1 IN 10 YEAR CRITIAL STORM EVENT.
- PLACE REINFORCED TURF FOR A DISTANCE OF 10 x H UPSTREAM OF WEIR.

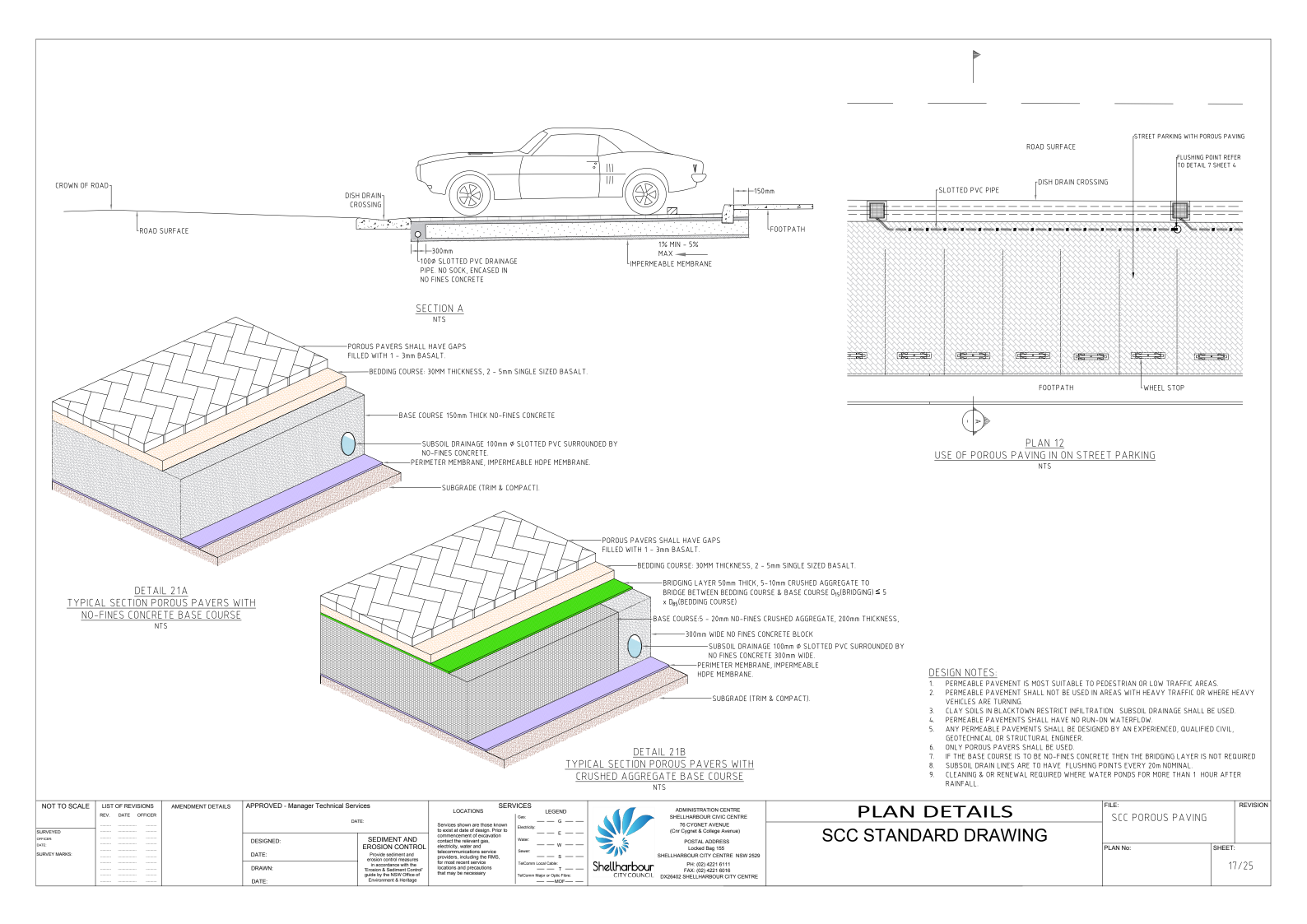
HEALTHY WATERWAYS PARTNERSHIP (HWP) 2006 "WATER SENSITIVE URBAN DESIGN TECHNICAL GUIDELINES FOR SOUTH EAST QUEENSLAND". CHECK WATER BY DESIGN WEBSITE (www.waterbydesign.com.au) FOR LATEST UPDATE.

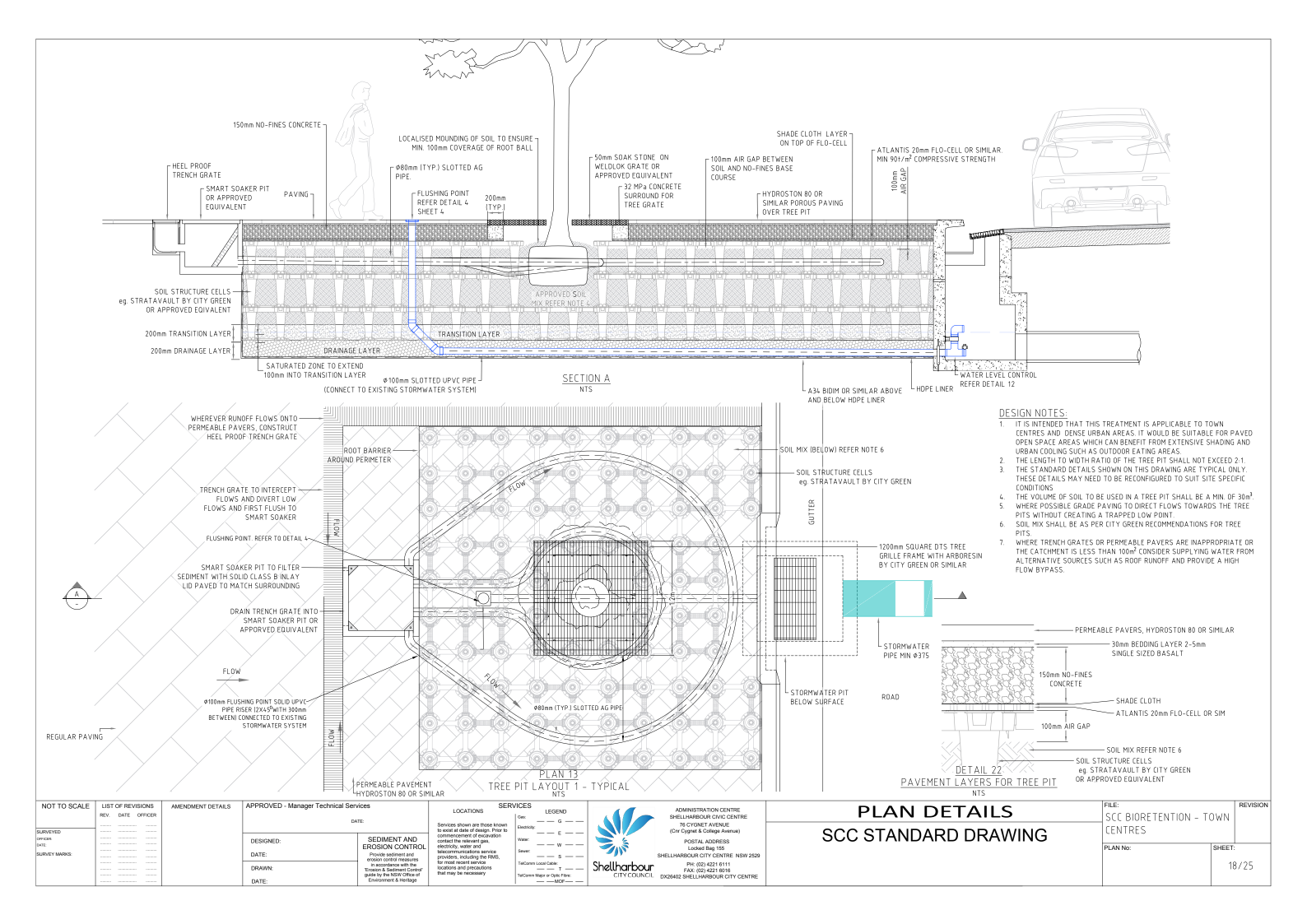


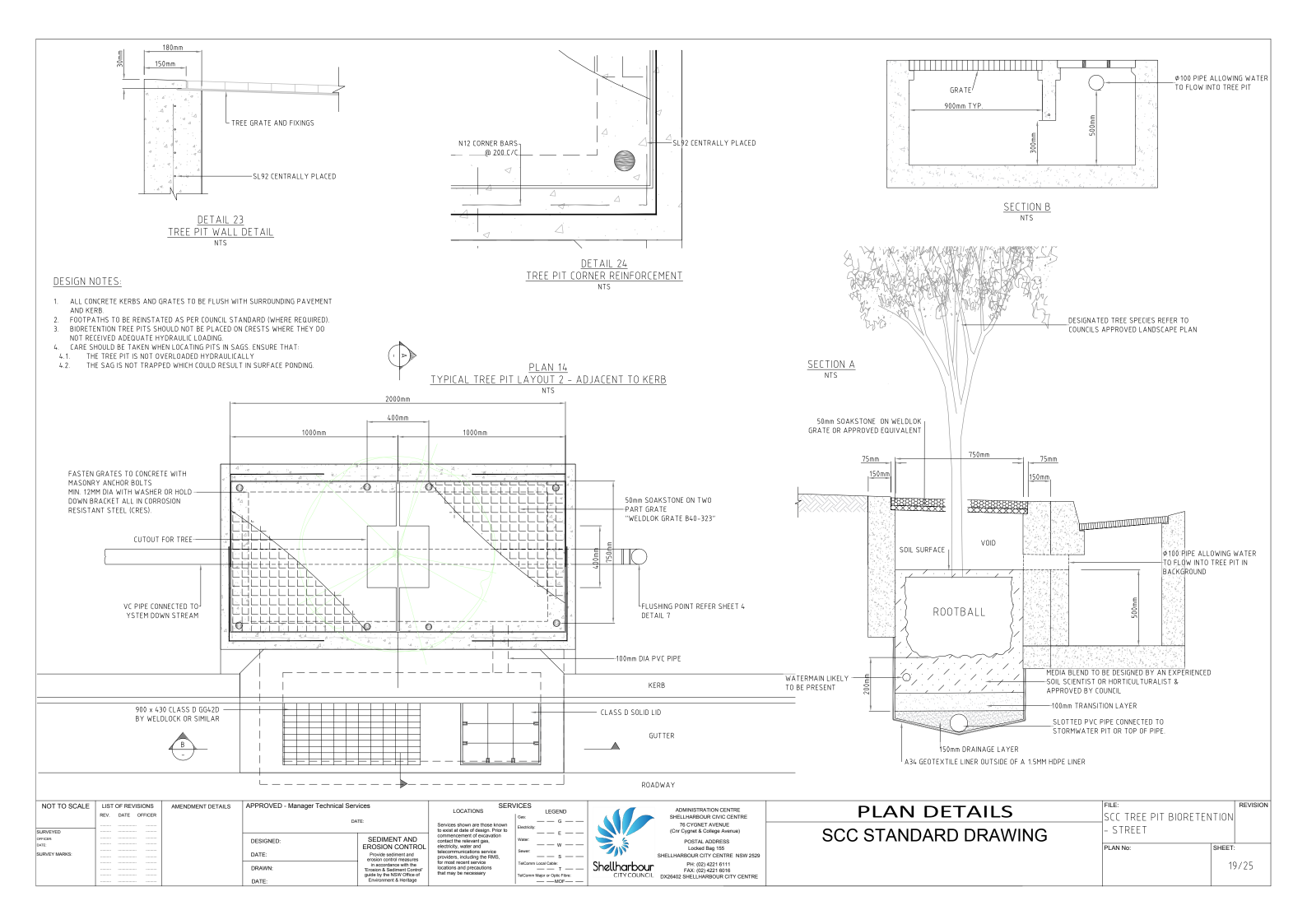


DETAIL 20 TYPICAL LONGITUDINAL DISTRIBUTION OF CHECK DAMS NTS

NOT TO	CALE LIST OF REVISIONS REV. DATE OFFICER	AMENDMENT DETAILS	APPROVED - Manager Technical Ser	rvices	LOCATIONS	RVICES LEGEND Gas: — G — —	ADMINISTRATION CENTRE SHELLHARBOUR CIVIC CENTRE	PLAN DETAILS	FILE: SCC VEGETATED SWA	LES -
SURVEYED OFFICER: DATE: SURVEY MARKS			DESIGNED: DATE: DRAWN:	SEDIMENT AND EROSION CONTROL Provide sediment and erosion control measures in accordance with the	Services shown are those known to exist at date of design. Prior to commencement of excavation contact the relevant gas, electricity, water and telecommunications service providers, including the RMS, for most recent service locations and precautions	Electricity:	76 CYGNET AVENUE (Cnr Cygnet & College Avenue) POSTAL ADDRESS Locked Bag 155 SHELLHARBOUR CITY CENTRE NSW 2529 PH: (02) 4221 6111 FAX: (02) 4221 6116	SCC STANDARD DRAWING	STEEP SITES PLAN No:	SHEET: 16/25
			DATE:	'Erosion & Sediment Control' guide by the NSW Office of Environment & Heritage	that may be necessary	TelComm Major or Optic Fibre: ———————————————————————————————————	CITY COUNCIL DX26402 SHELLHARBOUR CITY CENTRE			







- ALL SYSTEMS SHALL USE AT LEAST 2 ORIFICE PLATES TO CONTROL FLOWS.
- THE 1.5 YEAR ARI ORIFICE SHALL BE DESIGNED TO CONVEY A MAXIMUM OF 40 L/s/ha.
- THE 100 YEAR ARI ORIFICE SHALL BE DESIGNED TO CONVEY A MAXIMUM OF 190 L/s/ha.
- STORAGE SHALL BE PROVIDED AS FOLLOWS:
 - VOLUME UP TO 1.5 YEAR ARI TWL = $300 \, \text{m}^3/\text{ha}$
- VOLUME UP TO 100 YEAR ARI TWL = 455m3/ha
- ORIFICE FLOW RATES WILL BE ADJUSTED FOR BYPASS WITH A MAXIMUM SITE BYPASS OF 15%.

TOTAL OSD BYPASS	ENVIRONMENTAL DISCHARGE (1.5 YEAR ARI ORIFICE) (L/s/ha)	ENVIRONMENTAL STORAGE (BELOW 1.5 YEAR ARI WEIR) (m³/ha)		FLOOD STORAGE (BELOW EMERGENCY WEIR) (m³/ha)
0%	40.0	300	190	455
2.5%	38.5	300	176	455
5%	37.0	300	162	455
7.5%	35.5	300	148	455
10%	34.0	300	134	455
12.5%	32.5	300	120	455
15%	31.0	300	106	455

- STORAGE VOLUMES WILL BE ADJUSTED FOR DROWNED ORIFICES.
- ALL PITS GREATER THAN 1.2m SHALL BE FITTED WITH COUNCIL APPROVED STEP IRONS AT nom 300mm C/C IN A STAGGERED CONFIGURATION AND IN ACCORDANCE WITH AS 4198-1994
- MINIMUM PIT SIZE 900mm x 900mm. ALL PITS DEEPER THAN 1.2m SHALL BE A MINIMUM SIZE OF 1200mm X 1200mm
- 7. FOR ORIFICE DIAMETERS
- LESS THAN 150mm
 - PROVIDE MAXI-MESH TRASH SCREEN WITH SURFACE AREA 50 TIMES THAT OF THE ORIFICE OPENING
- GREATER THAN 150mm
 - PROVIDE WELDLOK F40/203 TRASH SCREEN WITH SURFACE AREA 20 TIMES THAT OF THE ORIFICE OPENING
- CONCRETE BENCHING INSIDE THE PITS SHALL BE CARRIED OUT POST INSTALLATION OF THE ORIFICE PLATES
- ALL REDUCED LEVELS AND DIAMETERS, DIMENSIONS OR TOLERANCES ARE TO BE NOMINATED BY THE DESIGNER
- 10. THE ORIFICE PLATE SHALL BE 3mm THICK STAINLESS STEEL FOR ORIFICE SIZES < 150mm OR FOR ORIFICES > 150mm USE 5mm THICK STAINLESS STEEL WITH SHARP EDGES MACHINED TO 0.5mm ACCURACY - FASTENED TO PIT WALL USING "HILTI" (OR APPROVED EQUIVALENT) STAINLESS HSIx1(R) - M6x40 BOLTS
- 11. THE DOWNSTREAM PIPE DIAMETER SHALL BE AT LEAST 3x ORIFICE DIAMETER, MINIMUM Ø100mm & HAVE A MIN CAPACITY OF 2 x
- 12. REFER TO UPRCT "ON-SITE STORMWATER DETENTION HANDBOOK" 4th EDITION DECEMBER 2005



CONFINED SPACE DANGER SIGN

NOTES

- A CONFINED SPACE DANGER SIGN SHALL BE PLACED NEXT TO EACH AND EVERY ACCESS POINT SO THAT THEY ARE VISIBLE TO PERSONS ENTERING ANY BELOW GROUND TANK
- COLOURS

AMENDMENT DETAILS

NOT TO SCALE LIST OF REVISIONS

REV DATE OFFICER

"DANGER" AND BACKGROUND WHITE FILIPTICAL AREA RFD RECTANGLE CONTAINING FLLIPSE -BLACK LETTERING AND BORDER BLACK

MINIMUM DIMENSIONS OF THE SIGN:

DESIGNED

DATE:

DRAWN

LARGE ENTRIES: 300mm x 450mm

- SMALL ENTRIES: 250mm x 180mm SIGN TO BE MADE FROM COLOUR BONDED ALUMINIUM OR POLYPROPYLENE.
- SIGN FIXED USING HILTI CHEMSETS OR EXPOXY
- APPROVED Manager Technical Services

LEGEND elComm Local Cable: T elComm Major or Optic Fibre: —— MOF—

SERVICES

LOCATIONS

exist at date of design

SEDIMENT AND

Provide sediment and erosion control measure in accordance with the

EROSION CONTROL

to exist at date of design. Pric commencement of excavatior contact the relevant gas, electricity, water and telecommunications service providers, including the RMS, for most recent service locations and precautions

Shellharbour

ADMINISTRATION CENTRE SHELLHARBOUR CIVIC CENTRE 76 CYGNET AVENUE POSTAL ADDRESS Locked Bag 155

SHELLHARBOUR CITY CENTRE NSW 2529 PH: (02) 4221 6111 FAX: (02) 4221 6016 DX26402 SHELLHARBOUR CITY CENTRE

- 13. THE BASE OF THE DETENTION STORAGE TANK IS TO BE BENCHED TO FALL @ 2% TO THE INVERT OF THE OUTLET POINT
- OWNERS MUST BE ABLE TO INSPECT CRITICAL PARTS OF THE STORAGE TANK FROM THE SURFACE WITHOUT HAVING TO REMOVE HEAVY ACCESS COVERS. ALL SECTIONS OF THE OSD SHALL HAVE GRATED ACCESS POINTS
 - FOR PITS: LESS THAN THAN 1.2m DEEP OPENINGS MUST BE MINIMUM OF 900mm x 900mm
 - GREATER THAN 1.2m DEEP OPENINGS MUST BE MINIMUM OF 1.2m x 1.2m
- 16. FOR ALL OTHER ACCESS POINTS TO THE DETENTION TANK THE MINIMUM OPENING SIZE IS 900mm x 900mm
- ALL OPENINGS SHALL BE COVERED BY A HINGED GALVANISED MILD STEEL GRATE AND FRAME AND FITTED WITH CHILD PROOF LOCKS
- DETENTION STORAGE ACCESS GRATES TO THE BELOW GROUND OSD ARE TO BE POSITIONED SUCH THAT THE MAXIMUM REACH FROM ANY POINT IN THE TANK TO THE NEAREST GRATE IS DETERMINED BY THE TABLE BELOW:

DEPTH OF TANK	LENGTH OF REACH
0.5m - 0.7m	1.5m
0.7m - 1m	2m
1m - 1.5m	3m
1.5m - 2m	4 m
>2m	6m

- 19. FOR BELOW GROUND OSD TANKS AS SHOWN ON SHEET 22 THE MINIMUM INTERNAL HEIGHT IS TO BE A MINIMUM OF 0.5m FOR EASE OF MAINTENANCE AND SAFE WORK SPACE REQUIREMENTS.
- THE SAME ACCESS REQUIREMENTS AS IN NOTE 18. APPLY TO FILTER STORAGE AREAS WHERE USED, SEE SHEET 23.
- THE MINIMUM ORIFICE SIZE SHALL BE 25mm DIA
- STRUCTURAL DESIGN OF OSD STORAGE TO BE DESIGNED BY A QUALIFIED ENGINEER.
- CONFINED SPACE ENTRY REQUIREMENTS APPLY
- 24. UNDERGROUND OSD EMERGENCY OVERFLOW WEIR SHALL BE DESIGNED TO CONVEY 100 YEAR ARI, 5 MINUTE STORM EVENT AND BE A MINIMUM HEIGHT OF 100mm



ON SITE STORMWATER DETENTION WARNING SIGN

- SIGN SHALL BE PLACED IN A CLEAR AND VISIBLE LOCATION AT EACH DETENTION BASIN.

TRIANGLE AND "WARNING" -FIGURE AND LETTERING BLACK

- SIGN TO BE MADE FROM COLOUR BONDED ALUMINIUM OR POLYPROPYLENE
- 4. SIGN FIXED USING HILTI CHEMSETS OR EXPOXY

THIS IS AN

ON-SITE STORMWATER DETENTION SYSTEM

REQUIRED BY SHELLHARBOUR CITY COUNCIL

FLOOD RISK ON LOWER LAND MAY INCREASE IF THE VOLUME OF THE TANK OR POND IS REDUCED. OR IF THE OUTLET PLATE IS INTERFERED WITH

THE BASE OF THE OUTLET CONTROL PIT AND THE DEBRIS SCREEN MUST BE CLEANED OF DEBRIS AND SEDIMENT ON A REGULAR BASIS BY THE OWNER

THIS PLATE MUST NOT BE REMOVED

ON SITE STORMWATER DETENTION SYSTEM SIGN

NOTES

CORNERS SQUARE

COLOURS:

ETCHED AND FILLED BLACK LEDGEND ON A

NATURAL SILVER BACKGROUND.

- CONSTRUCTED FROM ALUMINIUM 0.9mm MILL.
- THIS SIGN SHALL BE PLACED IN A VISIBLE LOCATION NEAR A DISCHARGE CONTROL PIT OR AT THE ACCESS
- SIGN FIXED USING HILTI CHEMSETS OR EXPOXY

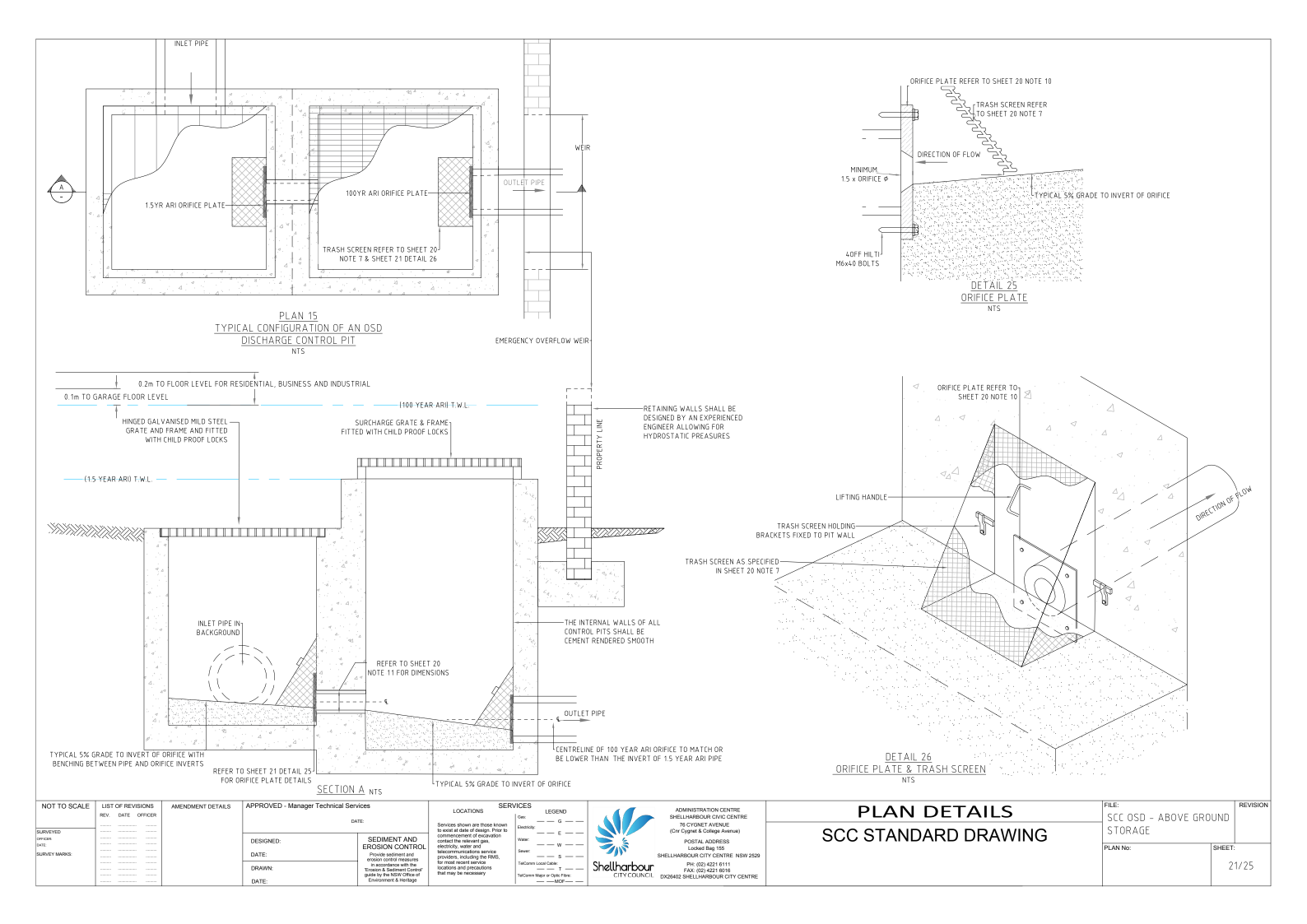
PLAN DETAILS SCC STANDARD DRAWING SCC OSD - REQUIREMENTS

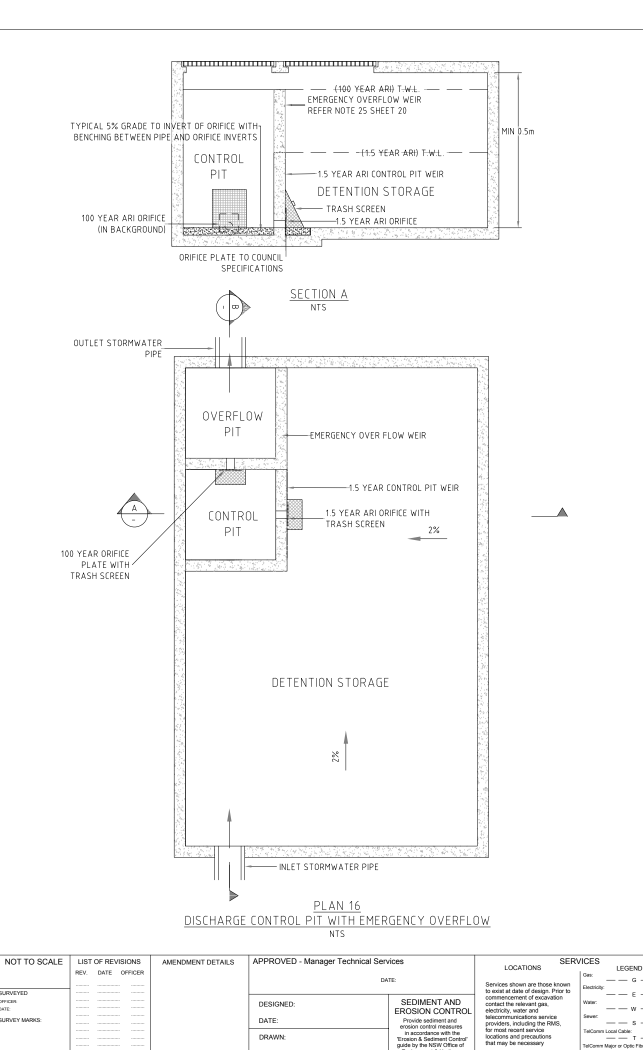
PLAN No SHEET

80mm

20/25

REVISION



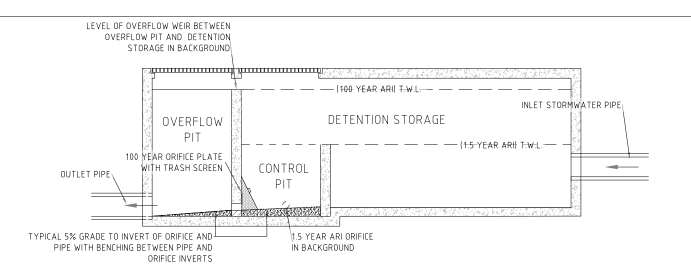


DATE:

DRAWN:

EROSION CONTROL

Provide sediment and erosion control measures in accordance with the 'Erosion & Sediment Control guide by the NSW Office of Environment & Heritage



SECTION B



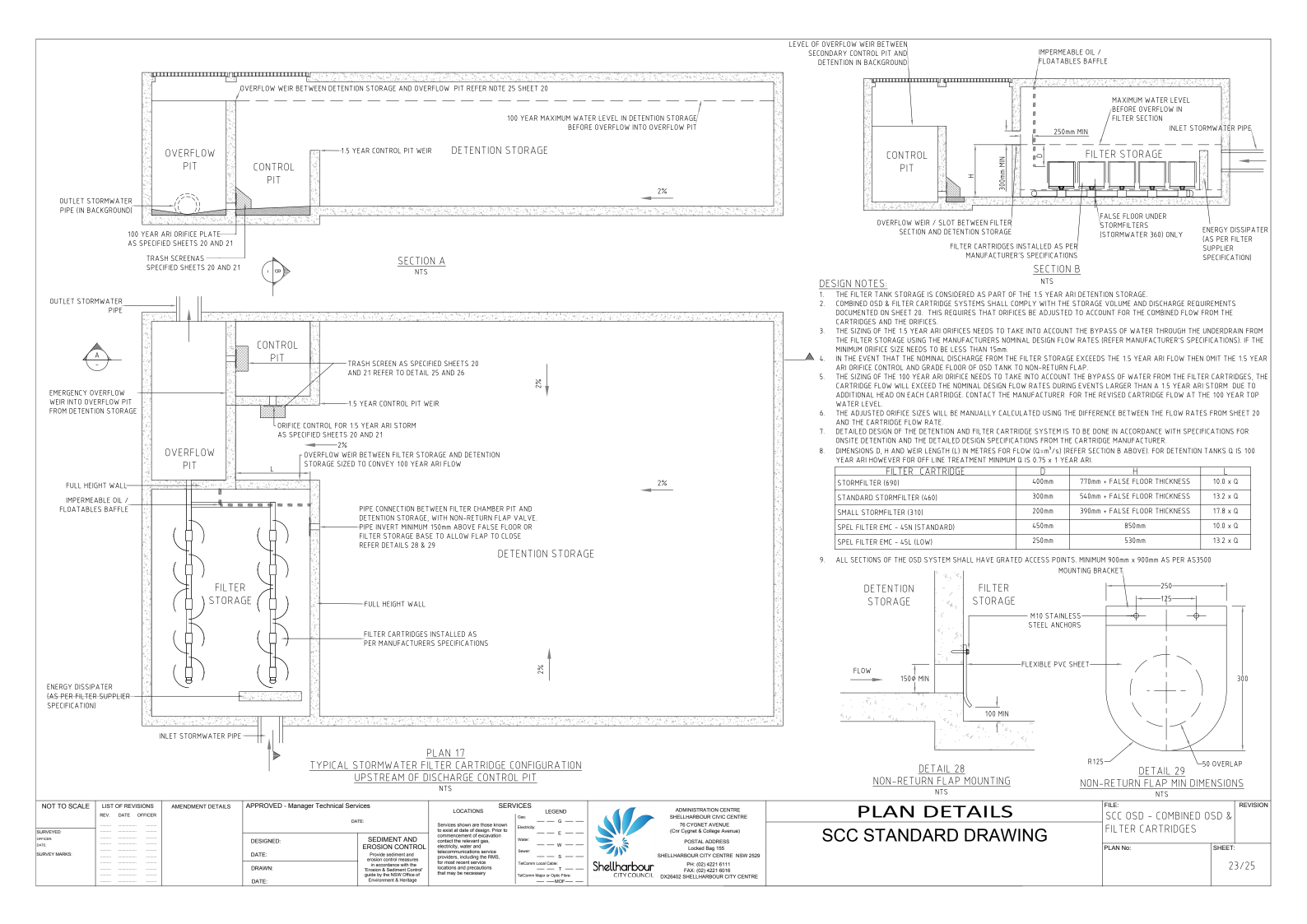
PLAN DETAILS SCC STANDARD DRAWING

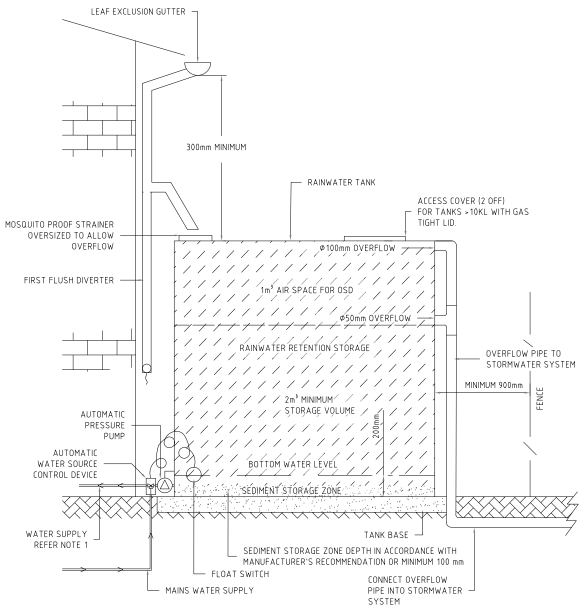
REVISION SCC OSD - UNDERGROUND STORAGE

PLAN No:

22/25

SHEET:





DETAIL 30

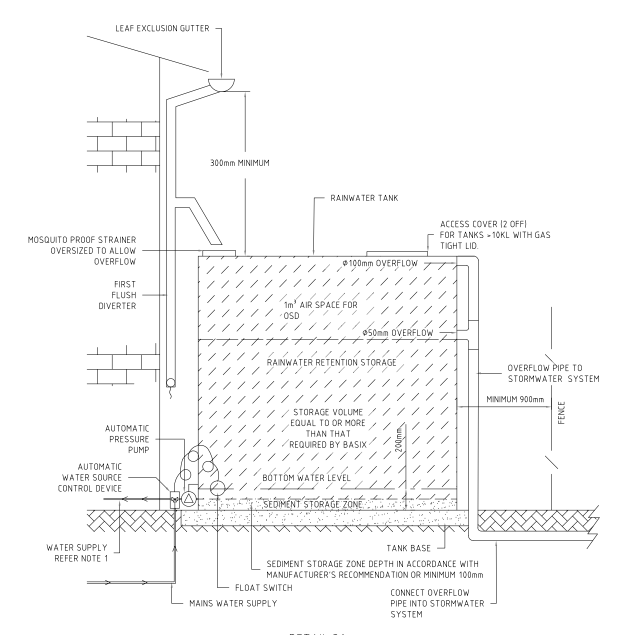
DEEMED TO COMPLY ON SITE STORMWATER DETENTION & WATER
CONSERVATION SOLUTION FOR BUSINESS & INDUSTRIAL DEVELOPMENT

FOR SITES 150m² TO 500m²

NTS

MOTE2:

- . THE TANK SHALL SUPPLY TOILET, LAUNDRY, HOT WATER & ALL OUTDOOR TAPS.
- 2. REFER SHEET 25 FOR FURTHER DETAILS & NOTES



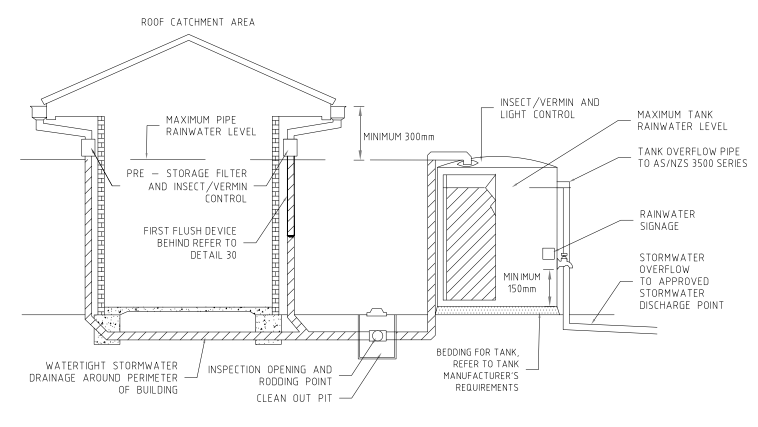
DETAIL 31

DEEMED TO COMPLY ON SITE STORMWATER

DETENTION SOLUTION FOR ATTACHED HOUSING

NTS

NOT TO SCALE	LIST OF REVISIONS REV. DATE OFFICER	AMENDMENT DETAILS	APPROVED - Manager Technical Se	rvices DATE:	LOCATIONS SER	Gas:	LEGEND ADMINISTRATION CENTRE SHELLHARBOUR CIVIC CENTRE 76 CYGNET AVENUE (Chr Cygnet & Coilege Avenue) POSTAL ADDRESS Locked Bag 155 SHELLHARBOUR CITY CENTRE NSW 2529 The Local Cable: T - Shellharbour FAX: (02) 4221 6111 FAX: (02) 4221 6116	PLAN DETAILS	FILE: SCC OSD DEEMED TO		
SURVEYED OFFICER: DATE: SURVEY MARKS:			DESIGNED: DATE: DRAWN:	SEDIMENT AND EROSION CONTROL Provide sediment and erosion control measures in accordance with the 'Erosion & Sediment Control'	Services shown are those known to exist at date of design. Prior to commencement of excavation contact the relevant gas, electricity, water and telecommunications service providers, including the RMK, for most recent service locations and precautions	Electricity: E		(Cnr Cygnet & College Avenue) POSTAL ADDRESS Locked Bag 155 SHELLHARBOUR CITY CENTRE NSW 2529 PH: (02) 4221 6111	SCC STANDARD DRAWING	COMPLY SOLUTION PLAN No:	SHEET: 24/25
			DATE:	guide by the NSW Office of Environment & Heritage	that may be necessary	TelComm Major or Optic Fibre:					



DETAIL 32 RAINWATER TANK WITH CHARGED LINE

DESIGN NOTES FOR CHARGED SYSTEMS:

- CHARGE LINES ARE TO USE TYPE 'P' PRESSURE RATED SOLVENT.
- SOLVENT SEALED TO UNDERSIDE OF EAVES. PAINT ALL EXPOSED SURFACES OR USE UV STABILISED PIPES.
- FORCE LOW POINT IN CHARGE LINE TO CLEAN OUT PIT. FOR ISOLATED PIT WITHOUT OUTLET PIPES PROVIDE 4 OFF 5mm Ø SEEPAGE HOLES IN BASE WITH GRAVEL UNDER.

NOTES FOR RAINWATER TANKS:

- THE TANK MAY SUPPLY TOLIET, LAUNDRY, HOT WATER & ALL OUTDOOR TAPS.
- OFF TAKE POINT IS TO BE A MINIMUM OF 150mm ABVOVE THE BASE OF THE TANK
- FLOAT SWITCH SHALL BE SET TO ACTIVATE MAINS SUPPLY WHEN WATER LEVEL IS 200mm ABOVE BASE OF TANK.

GENERAL MODELLING REQUIREMENTS:

THE FOLLOWING POINTS STIPULATE HOW RAINWATER TANKS ARE TO BE MODELLED IN MUSIC

- WHERE IRRIGATION IS PROPOSED, IT IS TO BE SCALED USING POTENTIAL EVAPOTRANSPIRATION (PET) MINUS RAINFALL.
 ALLOW FOR A LOSS OF 250mm FROM THE BASE OF EACH RAINWATER TANK TO ALLOW FOR SEDIMENT STORAGE SPACE, LOW LEVEL TOP UP AND OVERFLOW.

- RESIDENTIAL MODELLING REQUIREMENTS:
 6. RESIDENTIAL DEVELOPMENT IS SUBJECT TO BASIX AND HAS NO MINIMUM REUSE TARGET.
 7. A MINIMUM OF 50% OF RUN OFF FROM THE ROOF AREA IS TO BE DIRECTED TO THE RAINWATER TANK UNLESS THE BASIX CERTIFICATE NOTES OTHERWISE.
- FOR LOW DENSITY RESIDENTIAL SUBDIVISIONS, ALLOW FOR A TANK SIZE OF 2.25KL ON EACH ALLOTMENT, MODELLED AS A 2.0KL TANK IN MUSIC. ALLOW A SURFACE AREA OF 1.7m² FOR TANK PER DWELLING.
- 9. INDOOR AND OUTDOOR DEMANDS SHALL BE MODELLED IN ACCORDANCE WITH THE FOLLOWING TABLE:

RESIDENTIAL RAINWATER REUSE								
TYPE OF DWELLING & LAND SIZE	INDOOR (L/DAY)	OUTDOOR (kL/YEAR)						
DETACHED HOUSE >730m ²		55						
DETACHED HOUSE >520m ² ,<730m ²		45						
DETACHED HOUSE >320m ² ,<520m ²	100	32						
DETACHED HOUSE <320m ²		25						
ROW HOUSES		20						
TOWN HOUSES	20	0.4kL/YEAR/m ² OF LANDSCAPED AREA						
APARTMENTS / HOME UNITS	20							

BUSINESS AND INDUSTRIAL MODELLING REQUIREMENTS:

10. COUNCIL REQUIRES A MINIMUM OF 80% NON-POTABLE REUSE TO BE MET THROUGH THE PROVISION OF RAINWATER OR APPROVED NON-POTABLE SOURCES SUCH AS TREATED STORMWATER

THE CCC DAINIMATED TANK DEVISION

11. INDOOR AND OUTDOOR DEMANDS SHALL BE MODELLED IN ACCORDANCE WITH THE FOLLOWING TABLE:

DEVELOPMENT BUS	INESS AND INDUSTRIAL WATE	ER USE RATES	
SIZE AND TYPE OF BUILDING	INDOOR (L/DAY)	OUTDOOR (kL/YEAR)	
MOTELS	25L/DAY/TOILET IN PRIVATE ROOM 1001/DAY/TOILET IN		
AGED CARE / HOSPITALS	PUBLIC AREAS	0.4kL/YEAR/m ²	
OTHER BUSINESS AND INDUSTRIAL	100L/DAY/TOILET OR URINAL		

NOT TO SCALE	LIST OF REVISIONS	AMENDMENT DETAILS	APPROVED - Manager Technical Services		SERVICES		ADMINISTRATION CENTRE			FILE: SEE RAINWATER TA	ANN - REVISION	
	REV. DATE OFFICER		DATE:		LOCATIONS LEGEND Gas: — — G — —		SHELLHARBOUR CIVIC CENTRE	PLAN DETAILS	CHARGED LINE SYS	TEMS &		
SURVEYED				DATE.		Electricity:	76 CYGNET AVENUE (Cnr Cygnet & College Avenue)	SCC STANDARD DRAWING	MUSIC MODELLING			
OFFICER: DATE:			DESIGNED:	SEDIMENT AND EROSION CONTROL	commencement of excavation contact the relevant gas, electricity, water and	Water: — — W — —		POSTAL ADDRESS	SCC STANDARD DRAWING	REQUIREMENTS	SHEET:	
SURVEY MARKS:			DATE:	Provide sediment and erosion control measures	telecommunications service providers, including the RMS,	Sewer: s		Locked Bag 155 SHELLHARBOUR CITY CENTRE NSW 2529		PLAN No:		
			DRAWN:	in accordance with the 'Erosion & Sediment Control'	in accordance with the 'Erosion & Sediment Control'	in accordance with the 'Erosion & Sediment Control' locations and precautions	TelComm Local Cable:	Shellharbour				25/25
			DATE:	guide by the NSW Office of Environment & Heritage		TelComm Major or Optic Fibre: ————————————————————————————————————	CITYCOUNCIL	DX26402 SHELLHARBOUR CITY CENTRE				