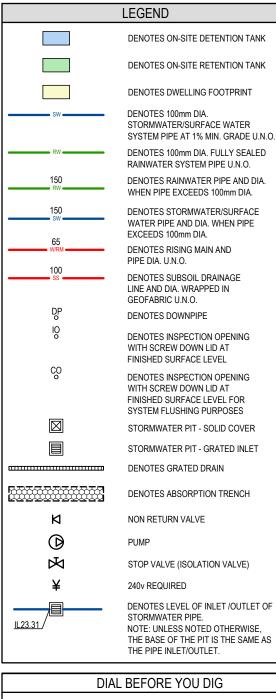
# PROPOSED DEVELOPMENT No.60, 62 & 64 SHOWGROUND ROAD, GOSFORD STO EPORT





IMPORTANT: THE CONTRACTOR IS TO MAINTAIN A CURRENT SET OF "DIAL BEFORE YOU DIG" DRAWINGS ON SITE AT ALL TIMES

	STORMWATER & WATER	UT CLE MANAGEMENT R
	GENERAL NOTES	RAINWATER RE-US
1.	THESE PLANS SHALL BE READ IN CONJUNCTION WITH OTHER RELEVANT CONSULTANTS' PLANS, SPECIFICATIONS, CONDITIONS OF DEVELOPMENT CONSENT AND CONSTRUCTION CERTIFICATE REQUIREMENTS. WHERE DISCREPANCIES ARE FOUND ACOR CONSULTANTS (CC) MUST BE CONTACTED IMMEDIATELY FOR VERIFICATION	RAINWATER SUPPLY PLUMBING T WHERE REQUIRED BY BASIX CER     Z. TOWN WATER CONNECTION TO R SATISFACTION OF THE REGULATO REQUIRE PROVISION OF:
2.	WHERE THESE PLANS ARE NOTED FOR DEVELOPMENT APPLICATION PURPOSES ONLY, THEY SHALL NOT BE USED FOR OBTAINING A CONSTRUCTION CERTIFICATE NOR USED FOR CONSTRUCTION PURPOSES	2.1. PERMANENT AIR GAP 2.2. BACKFLOW PREVENTION 3. NO DIRECT CONNECTION BETWEI RAIN WATER SUPPLY
3.	SUBSOIL DRAINAGE SHALL BE DESIGNED AND DETAILED BY THE STRUCTURAL ENGINEER. SUBSOIL DRAINAGE SHALL NOT BE CONNECTED INTO THE STORMWATER SYSTEM IDENTIFIED ON THESE	4. AN APPROVED STOP VALVE AND/ THE RAINWATER TANK
	PLANS UNLESS APPROVED BY ACOR CONSULTANTS (CC)	5. PROVIDE AT LEAST ONE EXTERN WATER SUPPLY FOR FIRE FIGHTI
	STORMWATER CONSTRUCTION NOTES	6. PROVIDE APPROPRIATE FLOAT V. TO CONTROL TOWN WATER SUPF ACHIEVE THE TOP-UP INDICATED
1.	ALL WORK SHALL BE CARRIED OUT IN ACCORDANCE WITH AS/NZS 3500 (CURRENT EDITION) AND THE REQUIREMENTS OF THE LOCAL COUNCIL'S POLICIES AND CODES	7. ALL PLUMBING WORKS ARE TO B PLUMBERS IN ACCORDANCE WITH AND DRAINAGE CODE
2.	THE MINIMUM SIZES OF THE STORMWATER DRAINS SHALL NOT BE LESS THAN DN90 FOR CLASS 1 BUILDINGS AND DN100 FOR OTHER CLASSES OF BUILDING OR AS REQUIRED BY THE REGULATORY AUTHORITY	8. PRESSURE PUMP ELECTRICAL CO A LICENSED ELECTRICIAN
3.	THE MINIMUM GRADIENT OF STORMWATER DRAINS SHALL BE 1%,	9. ONLY ROOF RUN-OFF IS TO BE DI SURFACE WATER INLETS ARE NO
4.	UNLESS NOTED OTHERWISE COUNCIL'S TREE PRESERVATION ORDER IS TO BE STRICTLY ADHERED TO. NO TREES SHALL BE REMOVED UNTIL PERMIT IS OBTAINED	10. PIPE MATERIALS FOR RAINWATER APPROVED MATERIALS TO AS/NZ CLEARLY AND PERMANENTLY IDE BE ACHIEVED FOR BELOW GROUI TAPE (MADE IN ACCORDANCE WIT
5.	PUBLIC UTILITY SERVICES ARE TO BE ADJUSTED AS NECESSARY AT THE CLIENT'S EXPENSE	PIPES BY USING ADHESIVE PIPE N WITH AS1345)
6.	ALL PITS TO BE BENCHED AND STREAMLINED. PROVIDE STEP IRONS FOR ALL PITS OVER 1.2m DEEP	11. EVERY RAINWATER SUPPLY OUT TANK ARE TO BE LABELED 'RAINV ACCORDANCE WITH AS1319
7.	MAKE SMOOTH JUNCTION WITH ALL EXISTING WORK	12. ALL INLETS AND OUTLETS TO THE SUITABLE MEASURES PROVIDED
8.	VEHICULAR ACCESS AND ALL SERVICES TO BE MAINTAINED AT ALL TIMES TO ADJOINING PROPERTIES AFFECTED BY CONSTRUCTION	VERMIN ENTRY
9.	SERVICES SHOWN ON THESE PLANS HAVE BEEN LOCATED FROM INFORMATION SUPPLIED BY THE RELEVANT AUTHORITIES AND FIELD INVESTIGATIONS AND ARE NOT GUARANTEED COMPLETE NOR CORRECT. IT IS THE CLIENT & CONTRACTOR'S RESPONSIBILITY TO LOCATE ALL PRIOR TO CONSTRUCTION	SHEET COVER SHEET & NOTES STORMWATER MANAGEMENT PLAN - B
10.	ANY VARIATION TO THE WORKS AS SHOWN ON THE APPROVED DRAWINGS ARE TO BE CONFIRMED BY ACOR CONSULTANTS (CC) PRIOR TO THEIR COMMENCEMENT	STORMWATER MANAGEMENT PLAN - B STORMWATER MANAGEMENT PLAN - B STORMWATER MANAGEMENT PLAN - G STORMWATER MANAGEMENT DETAILS STORMWATER MANAGEMENT DETAILS ON-SITE DETENTION REPORT

E SYSTEM NOTES

- TO BE CONNECTED TO OUTLETS RTIFICATE (BY OTHERS)
- RAINWATER TANK TO BE TO THE ORY AUTHORITY. THIS MAY
  - DEVICE
- EN TOWN WATER SUPPLY AND THE
- OR PRESSURE LIMITING VALVE AT
- IAL HOSE COCK ON THE TOWN ING
- ALVES AND/OR SOLENOID VALVES PLY INLET TO TANK IN ORDER TO ON THE TYPICAL DETAIL
- E CARRIED OUT BY LICENSED H AS/NZS3500.1 NATIONAL PLUMBING
- ONNECTION TO BE CARRIED OUT BY
- IRECTED TO THE RAINWATER TANK . OT TO BE CONNECTED
- R SUPPLY PLUMBING ARE TO BE 2S3500 PART 1 SECTION 2 AND TO BE ENTIFIED AS 'RAINWATER'. THIS MAY IND PIPES USING IDENTIFICATION TH AS2648) OR FOR ABOVE GROUND MARKERS (MADE IN ACCORDANCE
- LET POINT AND THE RAINWATER WATER' ON A METALLIC SIGN IN
- RAINWATER TANK ARE TO HAVE TO PREVENT MOSQUITO AND

SHEET INDEX				
COVER SHEET & NOTES	SHEET C1			
STORMWATER MANAGEMENT PLAN - BASEMENT 3	SHEET C2			
STORMWATER MANAGEMENT PLAN - BASEMENT 2	SHEET C3			
STORMWATER MANAGEMENT PLAN - BASEMENT 1	SHEET C4			
STORMWATER MANAGEMENT PLAN - GROUND FLOOR	SHEET C5			
STORMWATER MANAGEMENT DETAILS SHEET No.1	SHEET C6			
STORMWATER MANAGEMENT DETAILS SHEET No.2	SHEET C7			
ON-SITE DETENTION REPORT	SHEET C8			
WATER QUALITY REPORT SHEET 1	SHEET C9			
WATER QUALITY REPORT SHEET 2	SHEET C10			
WATER QUALITY REPORT SHEET 3	SHEET C11			
FLOOD SUMMARY	SHEET C12			

C)COPYRIGHT of this design and plan is the property of ACOR Consultants (CC) Pty Ltd, ACN 127 012 104 ATF The ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved. It must not be used, modified reproduced or copied wholly or in part without written permission from ACOR Consultants (CC) Pty Ltd. ACOR Consultants is a trademark licensed to ACOR Consultants (CC) Pty Ltd by ACOR Consultants

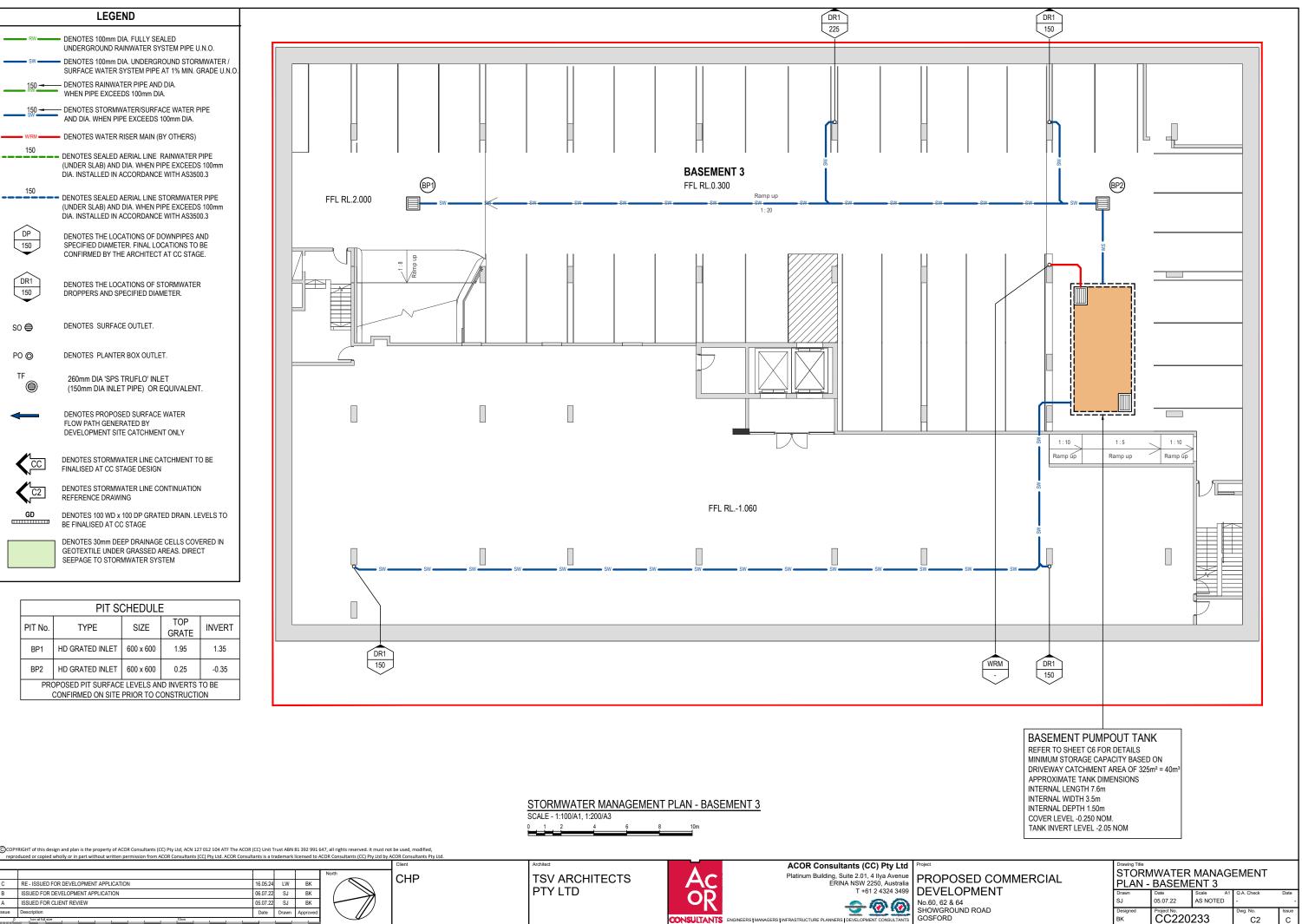
						Client
					North	СПР
С	RE - ISSUED FOR DEVELOPMENT APPLICATION	16.05.24	LW	BK		CHE
В	ISSUED FOR DEVELOPMENT APPLICATION	06.07.22	SJ	BK		
А	ISSUED FOR CLIENT REVIEW	05.07.22	SJ	BK		
Issue	Description	Date	Drawn	Approved		
1 0	1cm at full size 10cm					





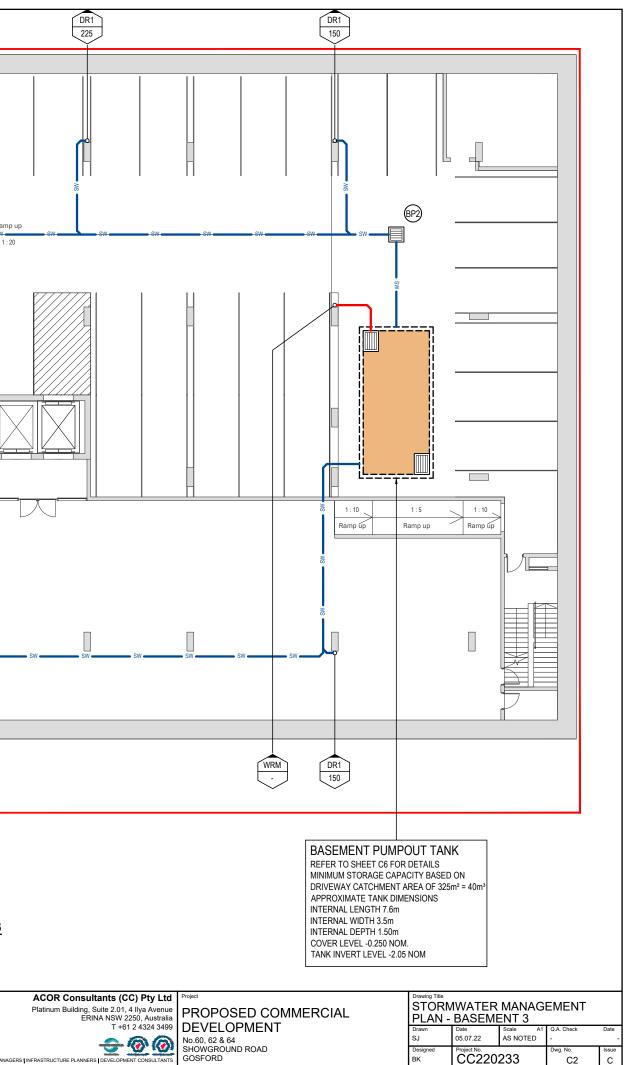
CENTRAL COAST COUNCIL REQUIREMENTS						
SITE AREA (m <sup>2</sup> ) 2438						
TOTAL PROPOSED IMPERVIOUS AREA (m <sup>2</sup> ) 2370 (97%)						
PROPOSED ROOF AREA (m²)						
MISC. PAVING / COURTYARDS (m²) 960						
PROPOSED COMMERCIAL MULTI UNIT COMPLEX IN ACCORDANCE WITH THE GOSFORD CITY COUNCIL DCP 2013 CLAUSE 6.7.6.1 THE FOLLOWING DEVELOPMENT TARGETS ARE REQUIRED.						
6.7.6.1 Intent All developments that require consent will be required to demonstrate compliance with the targets in						
Table 1. Table 1 Development Control Targets Matrix						
Development Types						
Pools & Spare In success on's & Adothons In success on's & Adothons In success on's & Adothons Bendum and Hugh Dendum and Hugh Dendum and Puelopment and Hugh Dendum and Puelopment and Hugh Dendum and Adothons Subdristions (Untant & Rutal)						
Development Control						
Poole & Spast Alterations & Adolfinors in excession's 6 Adolfinors Single Dwellings & Dual Occupancy Build Development and High Development and High Development and High Bendium and Alternations (Unban & Rural)						
Water Conservation Covered by BASIX ✓ x						
Retention V V V V V						
Stormwater Quality X X Y Y Y Y						
Onsite Detention     X     X     X     ✓     ✓       Local Overland Drainage     ✓     ✓     ✓     ✓     ✓						
Flooding V V V V V V V						
IRRIGATION (ii) STORMWATER RETENTION STORMWATER RETENTION HAS BEEN PROVIDED IN ACCORDANCE WITH THE REQUIREMENTS OF GOSFORD DEVELOPMENT CONTROL PLAN 2013 PART 6.7.7.2.4 DEEMED TO COMPLY.						
THE FOLLOWING MINIMUM RETENTION STORAGE IS TO BE PROVIDED TO SATIS THIS REQUIREMENT:-						
TOTAL RETENTION VOLUME REQUIRED = 82,000 LITRES - RAINWATER TANK/S = 82,000 LITRES - REFER WATER QUALITY REPORT SHEET C11						
WE NOTE THIS MEETS THE MINIMUM DEEMED TO COMPLY WATER RETENTION TARGET.						
(ii) ON SITE DETENTION						
REFER TO SHEET C10 'ON SITE DETENTION REPORT'						
(iii) STORMWATER QUALITY CONTROL						
REFER TO WATER QUALITY REPORT SHEETS C11 TO C13						
(iv) FLOOD PLANNING LEVEL FPL						
REFER TO FLOOD SUMMARY ON SHEET C14						
DESIGN PREPARED IN ACCORDANCE WITH GOSFORD CITY COUNCIL'S DCP 2013 PART 6.7, GOSFORD CITY COUNCIL WATER CYCLE MANAGEMENT GUIDELINES, AR&R AND AS/NZS 3500.						

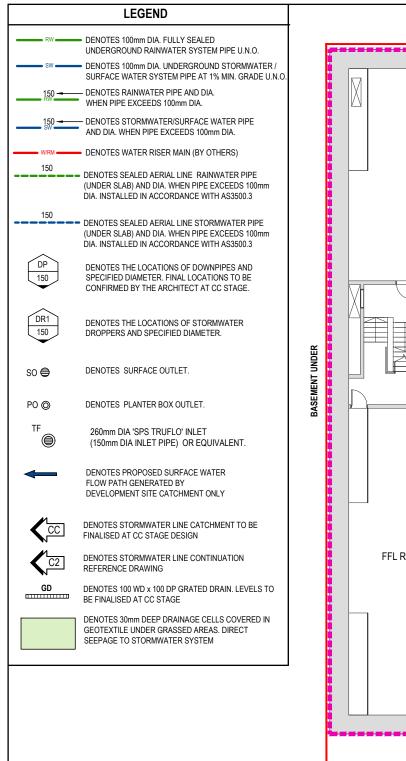
	COVER SHEET & NOTES				
Drawn SJ	n Date 05.07.22	Scale A1 AS NOTED	Q.A. Check	Dat	
Designed BK	Project No. CC220	233	Dwg. No. C1	Issu C	

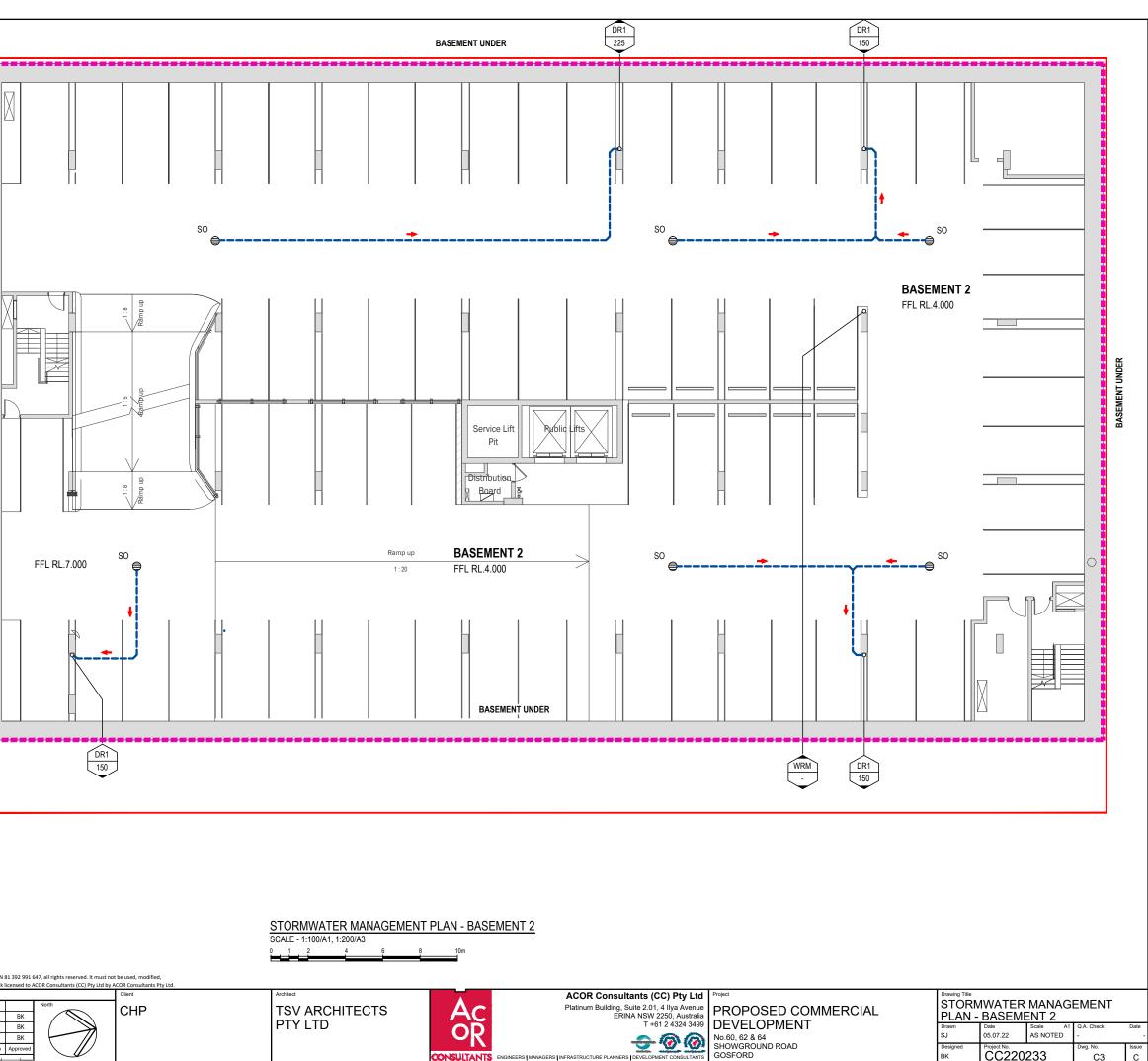


						Client
					North	
С	RE - ISSUED FOR DEVELOPMENT APPLICATION	16.05.24	LW	BK		
В	ISSUED FOR DEVELOPMENT APPLICATION	06.07.22	SJ	BK		
А	ISSUED FOR CLIENT REVIEW	05.07.22	SJ	BK		
Issue	Description	Date	Drawn	Approved		
1	0 tom at full size 10cm					





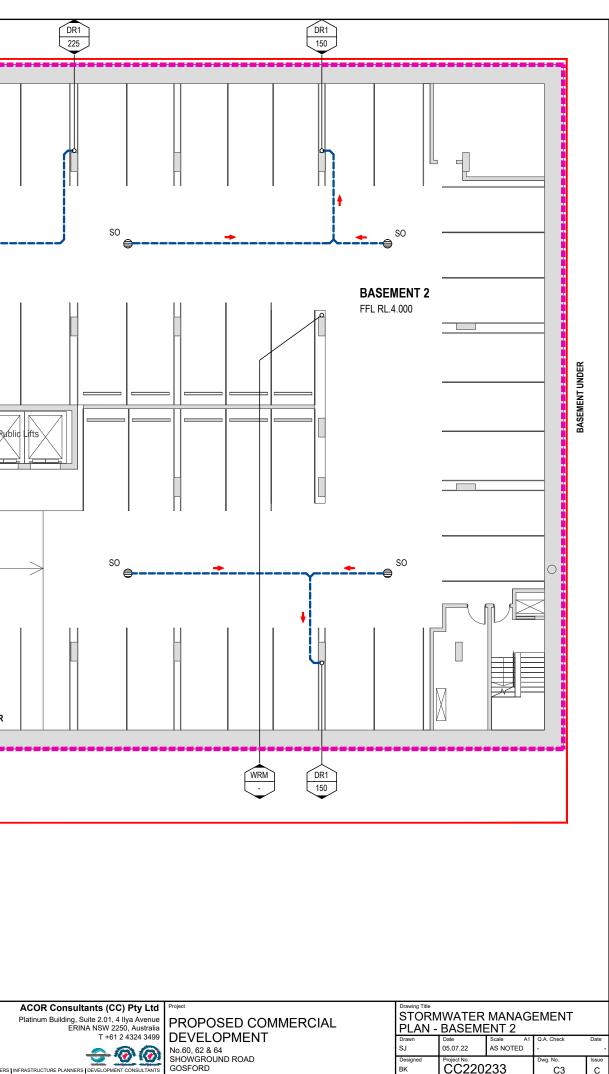


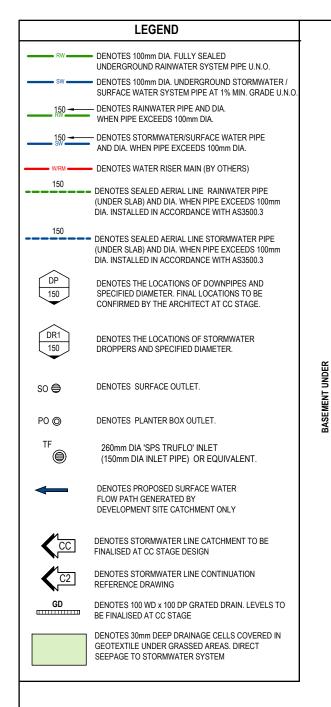


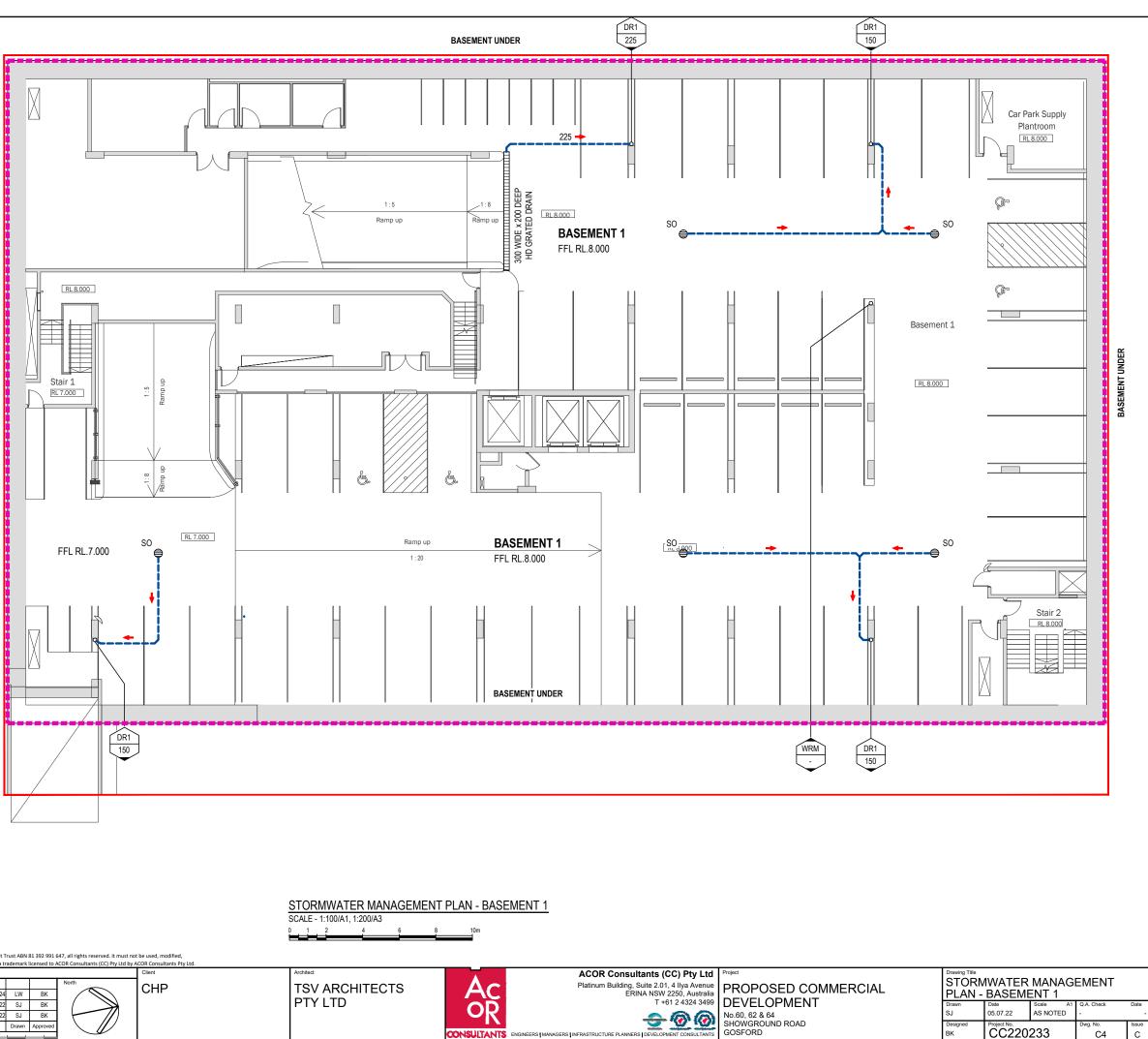
COPYRIGHT of this design and plan is the property of ACOR Consultants (CC) Pty Ltd, ACN 127 012 104 ATF The ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved. It must not be used, modifier ed or copied wholly or in part without written permission from ACOR Co sultants (CC) Pty Ltd. ACOR Cor

							Client
Г						North	
C	)	RE - ISSUED FOR DEVELOPMENT APPLICATION	16.05.24	LW	BK		
E	3	ISSUED FOR DEVELOPMENT APPLICATION	06.07.22	SJ	BK		
A	1	ISSUED FOR CLIENT REVIEW	05.07.22	SJ	BK		
lss	sue	Description	Date	Drawn	Approved		
-1	Ŷ	1cm at full size 10cm					





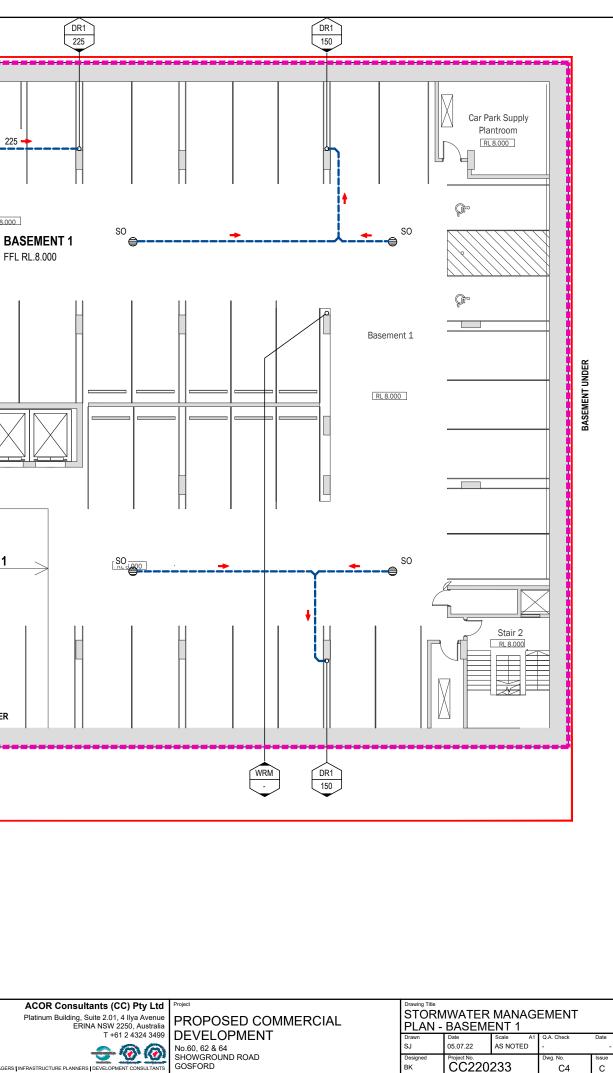


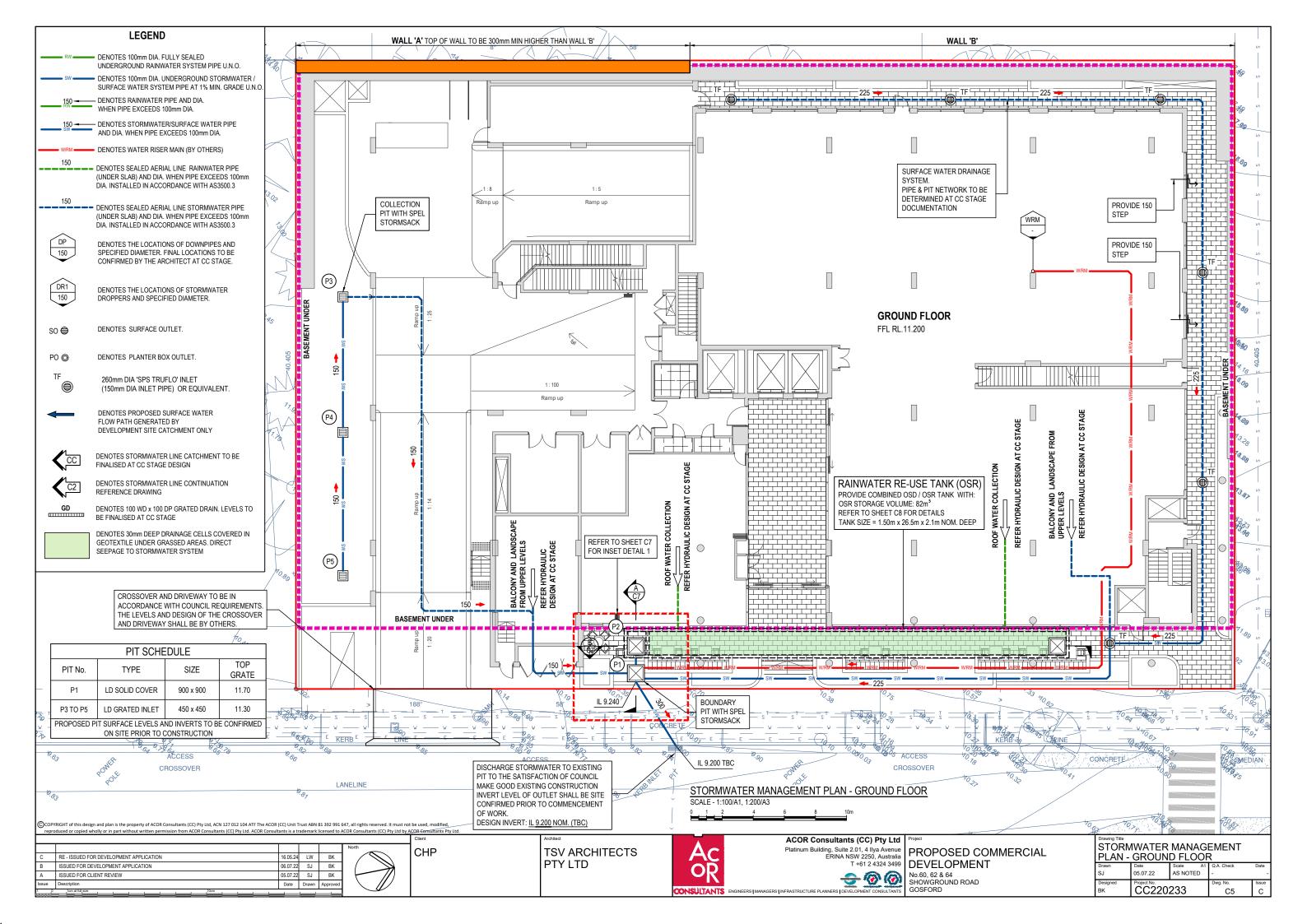


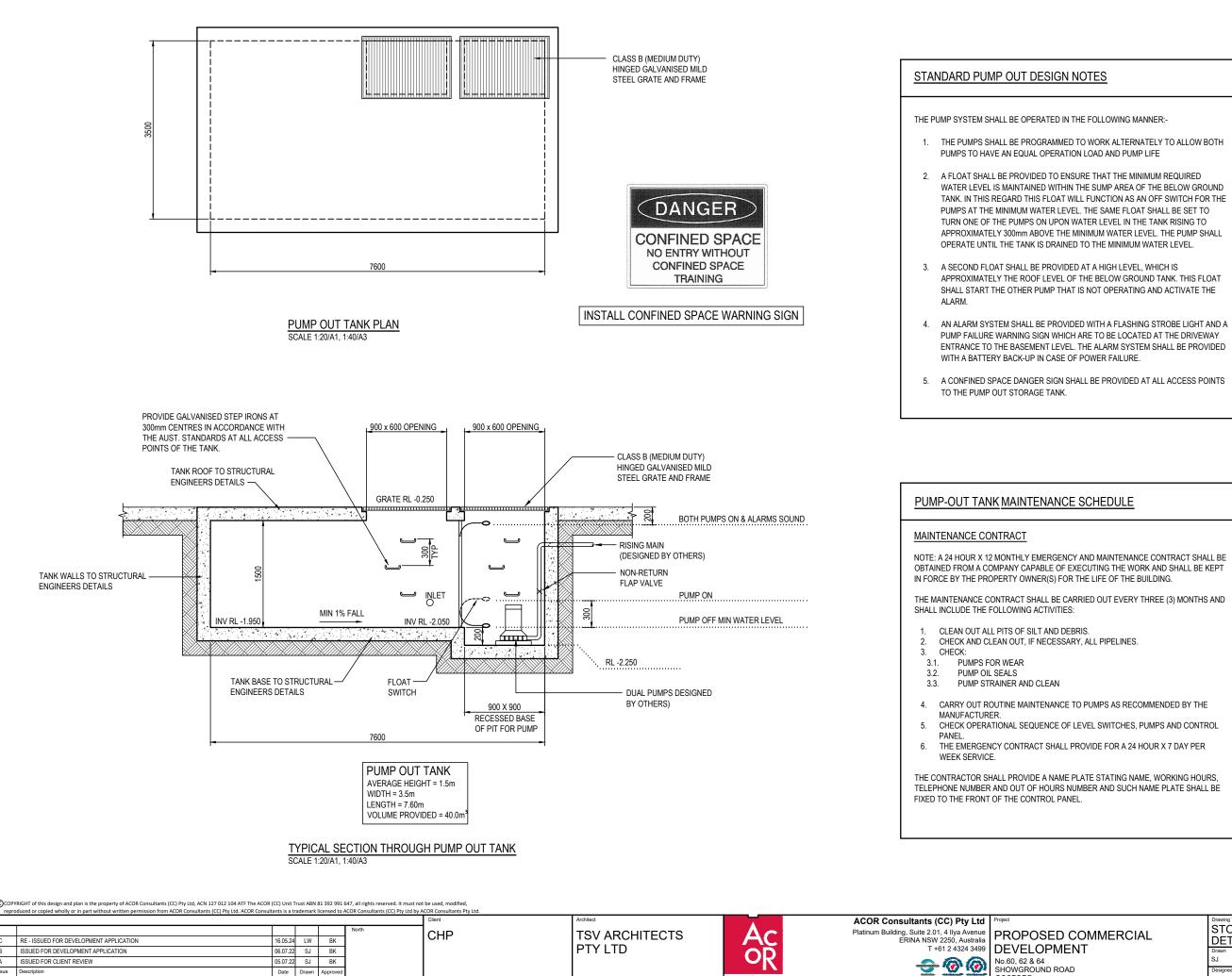
🕞 COPYRIGHT of this design and plan is the property of ACOR Consultants (CC) Pty Ltd, ACN 127 012 104 ATF The ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved. It must not be used, modifier ed or copied wholly or in part without written permission from ACOR Co sultants (CC) Pty Ltd. ACOR Cor

						Client
					North	CUI
С	RE - ISSUED FOR DEVELOPMENT APPLICATION	16.05.24	LW	BK		Chi
В	ISSUED FOR DEVELOPMENT APPLICATION	06.07.22	SJ	BK		
A	ISSUED FOR CLIENT REVIEW	05.07.22	SJ	BK		
Issue	Description	Date	Drawn	Approved		
1 0	1cm at full size 10cm					





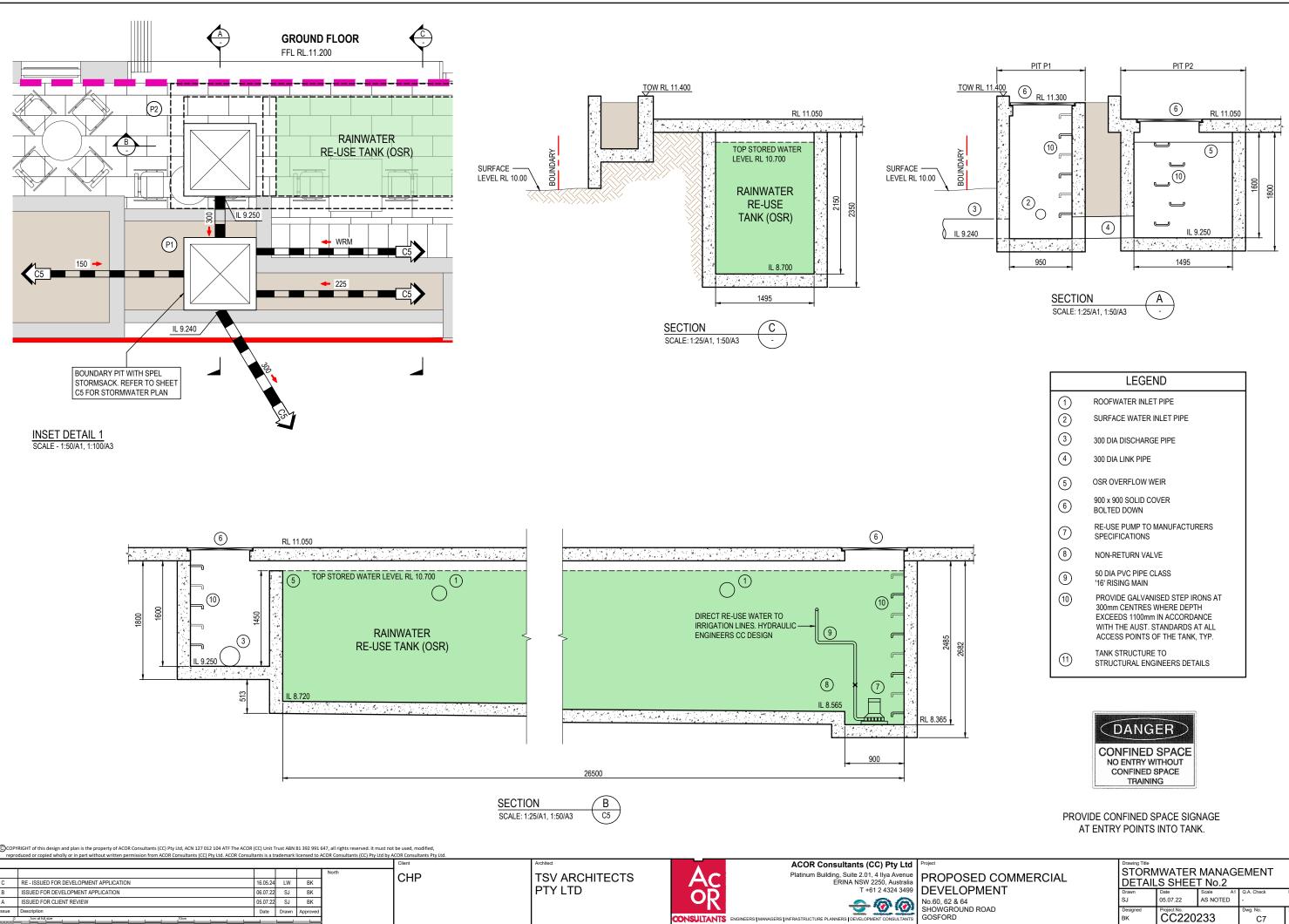




GOSFORD

CONSULTANTS ENGINEERS | MANAGERS | INFRASTRUCTURE PLANNERS | DEVEL

MMERCIAL	Drawing Title STORMWATER MANAGEMENT DETAILS SHEET No.1						
	Drawn	Date	Scale A1	Q.A. Check	Date		
	SJ	05.07.22	AS NOTED	-	-		
	Designed	Project No.		Dwg. No.	Issue		
	BK	CC220	233	C6	С		



	LEGEND
1	ROOFWATER INLET PIPE
2	SURFACE WATER INLET PIPE
3	300 DIA DISCHARGE PIPE
4	300 DIA LINK PIPE
5	OSR OVERFLOW WEIR
6	900 x 900 SOLID COVER BOLTED DOWN
7	RE-USE PUMP TO MANUFACTURERS SPECIFICATIONS
8	NON-RETURN VALVE
9	50 DIA PVC PIPE CLASS '16' RISING MAIN
(10)	PROVIDE GALVANISED STEP IRONS AT 300mm CENTRES WHERE DEPTH EXCEEDS 1100mm IN ACCORDANCE WITH THE AUST. STANDARDS AT ALL ACCESS POINTS OF THE TANK, TYP.
(1)	TANK STRUCTURE TO STRUCTURAL ENGINEERS DETAILS

OMMERCIAL	STORMWATER MANAGEMENT DETAILS SHEET No.2							
IT	Drawn SJ	Date 05.07.22	Scale A1 AS NOTED	Q.A. Check	Date -			
	Designed BK	Project No. CC220233		Dwg. No. C7	Issue C			

# **ON-SITE STORMWATER DETENTION REPORT**

#### 1.1. METHODOLOGY

1.1.1. THE DRAINS PROGRAM WAS ADOPTED AS AN APPROPRIATE MODEL FOR THIS PROJECT. PRE-DEVELOPED AND POST-DEVELOPED HYDROLOGICAL AND HYDRAULIC MODELS WERE DEVELOPED FOR THE 1, 2, 5, 10, 20, 50 AND 100 YEAR ARI DESIGN STORM EVENTS, ASSESSING STACKED RAINFALL PATTERNS RANGING FROM 5 MINUTES TO 2 HOURS. THE ADOPTED PRE & POST DEVELOPED FLOWS ARE THOSE ASSIGNED TO THEIR RESPECTIVE PEAKS.

#### 1.2. PRE-DEVELOPED DRAINS MODEL

- 1.2.1. THE PRE-DEVELOPED DRAINS MODEL COMPRISED A SINGLE SUB-CATCHMENT DISCHARGING TO A DUMMY NODE. THE PARAMETERS INPUT TO THE DRAINS MODEL FOR THE SUB-CATCHMENT ARE IDENTIFIED IN THE DRAINS SUB-CATCHMENT DATA INPUT FILE. REFER TO DRAINS FILE "CC220233.drn" THE CATCHMENT AREA ADOPTED IS 0.2438ha. THE PRE & POST DEVELOPED IMPERVIOUS AREAS ADOPTED IN THE MODEL ARE 0% AND 90% RESPECTIVELY.
- 1.2.2. THE PRE-DEVELOPED PEAK FLOWRATES CALCULATED BY THE DRAINS PROGRAM ARE SUMMARISED BELOW:

SITE AREA (m <sup>2</sup> )	2438 (0% IMPERVIOUS)
ARI (YEARS)	PEAK FLOWRATE (PRE-DEVELOPED) (L/s)
1	36
2	56
5	76
10	88
20	103
50	113
100	128

#### 1.3. POST-DEVELOPED MODEL

- 1.3.1. THE POST DEVELOPED DRAINS MODEL COMPRISES OF ONE SUB CATCHMENT FORMED BY THE POST DEVELOPED ROOF AREA WHICH DRAINS TO COMBINED OSD / OSR TANKS. REFER TO DRAINS MODEL "CC220233.drn" FOR DETAIL.
- 1.3.2. THE PARAMETERS INPUT INTO THE DRAINS MODEL FOR THE POST-DEVELOPED DETENTION TANKS ARE IDENTIFIED IN THE DRAINS SUB-CATCHMENT DATA. REFER TO DRAINS MODEL "CC220233.drn" FOR DETAILS.
- 1.3.3 THE OSD STORAGE/OUTFLOW PARAMETERS ADOPTED IN THE DRAINS MODEL ARE IDENTIFIED IN DRAINS MODEL "CC220233.drn"
- 1.3.4 THE PEAK STORAGE VOLUME CALCULATED BY THE DRAINS MODEL OCCURS DURING THE 100 YEAR ARI 25 MINUTE DESIGN STORM EVENT. THE VOLUMETRIC GRAPH FOR THIS STORM EVENT IS IDENTIFIED IN DRAINS MODEL "CC220233.drn".

## 1.3. POST-DEVELOPED MODEL (CONTINUED)

- 1.3.5. THE INFLOW AND OUTFLOW HYDROGRAPH FOR THIS STORM EVENT IS IDENTIFIED IN DRAINS MODEL "CC220233.drn"
- 1.3.6. THE PEAK FLOWRATES AND WATER SURFACE LEVELS DEVELOPED BY THE DRAINS MODEL FOR THE 100 YEAR ARI DESIGN STORM EVENT. REFER TO DRAINS MODEL "CC220233.drn" FOR DETAIL

ARI (YEARS)	PRE - DEVELOPED FLOW RATE (L/s)	POST - DEVELOPED TOTAL FLOW RATE (L/s)	STORAGE VOLUME (m <sup>3</sup> )
1	36	47	6
2	56	53	10
5	76	60	19
10	88	65	24
20	103	70	28
50	113	74	36
100	128	114	41

#### 1.5 CONCLUSION

1.1.6.

IN ACCORDANCE WITH CENTRAL COAST COUNCIL DCP SECTION 6.7.7.4.4, THE OSD REQUIREMENT OF 41 m<sup>3</sup> HAS BEEN OFFSET BY 50% OF THE RAINWATER RE-USE TANK PROVIDED. IN THIS REGARD 82 m<sup>3</sup> RAINWATER RE-USE IS PROPOSED AND SUBSEQUENTLY THE OSD REQUIREMENT IS OFFSET ENTIRELY BY THE PROVISION OF THE RAINWATER TANK.

(RIGHT of this design and plan is the property of ACOR Consultants (CC) Pty Ltd, ACN 127 012 104 ATF The ACOR (CC) Unit Trust ABN 81 392 991 647, all right

						Client
					North	
С	RE - ISSUED FOR DEVELOPMENT APPLICATION	16.05.24	LW	BK		
В	ISSUED FOR DEVELOPMENT APPLICATION	06.07.22	SJ	BK		
А	ISSUED FOR CLIENT REVIEW	05.07.22	SJ	BK		
Issue	Description	Date	Drawn	Approved		
1 0	10cm	-				







BASED ON THE FOREGOING AN OSD TANK OF 41 m<sup>3</sup> WILL ATTENUATE POST-DEVELOPED PEAK FLOWRATES TO EQUIVALENT FLOWRATES OR LESS THAN THE COMPARABLE PRE-DEVELOPED FLOWRATES. THE PEAK FLOWRATES FOR THE PRE & POST-DEVELOPED STORM EVENTS FOR THE ENTIRE CATCHMENT DISCHARGE TO THE EXISTING STORMWATER SYSTEM.

OMMERCIAL	Drawing Title STORM REPOR	MWATER DETENTION						
I	Drawn SJ	Date 05.07.22	Scale A1 AS NOTED	Q.A. Check	Date -			
	Designed Project No. Dwg. No. BK CC220233 C8				lssue C			

# WATER QUALITY REPORT

## 1. INTRODUCTION

A CATCHMENT BASED WATER QUALITY MODEL WAS DEVELOPED TO INVESTIGATE STORMWATER RUNOFF QUALITY FROM THE SUBJECT SITE IN ACCORDANCE WITH GOSFORD CITY COUNCIL'S DEVELOPMENT CONTROL PLAN 2013 PART 6.7 "WATER CYCLE MANAGEMENT." THE REQUIREMENTS ARE TABLED FOLLOWING AS EXTRACTED FROM CLAUSE 6.7.7.3.2:

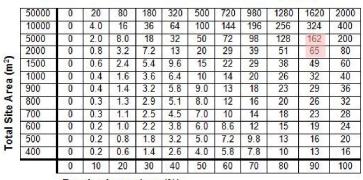
POLLUTANT	% RETENTION OF THE ANNUAL AVERAGE LOAD (kg/ha/yr)
GROSS POLLUTANTS	90%
TOTAL SUSPENDED SOLIDS	80%
TOTAL PHOSPHORUS	45%
TOTAL NITROGEN	45%

#### 1.1 ON - SITE RETENTION TARGET

Table 2

THE TABLE BELOW IDENTIFIES THE REQUIRED STORMWATER RETENTION TARGET UNDER THE GOSFORD CITY COUNCIL DCP 2013.

Stormwater Retention Volume Target (m<sup>3</sup>)



Fraction Impervious (%)

RESPONSE: TOTAL RETENTION REQUIRED FOR SITE AREA OF 2438 m<sup>2</sup> WHICH IS 90% IMPERVIOUS EQUALS 79 m<sup>3</sup> TOTAL RETENTION PROVIDED FROM RAIN WATER TANK (82 m<sup>3</sup>)

#### 2. STUDY METHODOLOGY

THE OBJECTIVES OF THIS REPORT ARE TO:

 ASSESS THE STORMWATER QUALITY FOR THE POST DEVELOPMENT SCENARIO AND PROVIDE RECOMMENDATIONS TO ENSURE THE DEVELOPMENT MEETS FLOOD RUNOFF QUALITY STANDARDS WHERE REQUIRED.

THE REPORT IS BASED ON THE APPLICATION OF MUSIC (MODEL FOR URBAN STORMWATER IMPROVEMENT CONCEPTUALISATION) MODELLING WHICH INCLUDED THE FOLLOWING:

- A STORMWATER QUALITY MODEL TO CONVERT RAINFALL AND EVAPOTRANSPIRATION ON THE CATCHMENT INTO RUNOFF.
- ESTIMATE STORMWATER FLOW AND POLLUTION GENERATION BY SIMULATING THE PERFORMANCE OF STORMWATER TREATMENT DEVICES INDIVIDUALLY AND AS PART OF A TREATMENT TRAIN.

THE MODEL DEFINES WATER QUALITY PROFILES FOR THE POST DEVELOPED TREATED AND UNTREATED SCENARIOS. THE TREATED POST DEVELOPED MODEL INCLUDES POLLUTANT REDUCTION PERCENTAGES, WHICH REFLECT WORKS THAT ARE ESSENTIAL TO MEET THE RELEVANT REQUIREMENTS SCRIBED BY COUNCIL FOR A PROJECT OF THIS NATURE.

#### 3. RAINFALL AND EVAPOTRANSPIRATION DATA

FOR THE PURPOSE OF THIS REPORT DATA HAS BEEN OBTAINED FROM CENTRAL COAST COUNCIL'S MUSIC LINK VERSION 6.34 FOR A SITE LOCATED WITHIN THE LOWLAND REGION.

## 4. STORMWATER QUALITY MODELLING

#### 4.1 GENERAL

THE FOLLOWING PARAMETERS WERE ASSESSED IN THE HYDROLOGICAL MODELLING ASSOCIATED WITH THE CATCHMENT.

- RAINFALL/RUNOFF AND EVAPOTRANSPIRATION.
- SUB CATCHMENT DIVERSIONS.
- LAND USE (PERVIOUS AND IMPERVIOUS)

#### 4.2 RAINFALL/RUNOFF AND EVAPOTRANSPIRATION

THE DEFAULT MONTHLY AVERAGE POTENTIAL EVAPOTRANSPIRATION PROVIDED BY CENTRAL COAST COUNCIL'S MUSIC LINK VERSION 6.34 WAS UTILISED IN THIS STUDY.

THE DETAILS ARE SUMMARISED IN TABLE 4.1 AND 4.2 FOLLOWING:

©col	PYRIGHT of this design and plan is the property of ACOR Consultants (CC) Pty Ltd, ACN 127 012 104 ATF The ACOR roduced or copied wholly or in part without written permission from ACOR Consultants (CC) Pty Ltd. ACOR Consul													
					Client	Architect		ACOR Consultants (CC) Pty Ltd	Project	Drawing Title			_	
			N	North	CHP	TSV ARCHITECTS		Platinum Building, Suite 2.01, 4 Ilya Avenue	PROPOSED COMMERCIAL		R QUALIT	Y REPOR	1	
С	RE - ISSUED FOR DEVELOPMENT APPLICATION	16.05.24 LW	BK							SHEET	1			
В	ISSUED FOR DEVELOPMENT APPLICATION	06.07.22 SJ	BK			PTY LTD	OD	T +61 2 4324 3499	DEVELOPMENT	Drawn			Q.A. Check	Date
A	ISSUED FOR CLIENT REVIEW	05.07.22 SJ	BK						No.60, 62 & 64	SJ	05.07.22	AS NOTED -		-
Issue	Description	Date Drawn App	proved						SHOWGROUND ROAD	Designed	Project No.		Dwg. No.	Issue
1	0 1cm at full size 10cm						CONSULTANTS =	NGINEERS MANAGERS INFRASTRUCTURE PLANNERS DEVELOPMENT CONSULTANTS	GOSFORD	BK	CC2202	233	C9	С

TABLE 4.1 - DETAILS OF DAILY RAINFALL DATA						
STATION	NAME	PERIOD	TIMESTEP			
066062	SYDNEY OBSERVATORY HILL	01/01/1974-01/01/1994	6 min			

TABLE 4.2 - SUMMARY OF POTENTIAL EVAPOTRANSPIRATION (PET)								
JAN	FEB	MAR	APR	MAY	JUN			
180.11	134.96	128.03	84.90	57.97	42.90			
JUL	AUG	SEP	OCT	NOV	DEC			
43.09	57.97	87.90	127.10	152.10	163.06			

## 4.3 CATCHMENT DEFINITION

THE CATCHMENT AREA UNDER POST DEVELOPMENT SCENARIO IS DIVIDED INTO THREE (4) SUB-CATCHMENTS, WHICH WERE DEFINED BASED ON FUNCTIONAL AREAS AND ANTICIPATED OVERLAND FLOW PATHS. THE DETAILS OF THE SUB-CATCHMENTS ARE SUMMARISED IN FOLLOWING TABLE 4.3.

TABLE

SUB CATCH

RAINWATE FOOTPAT LANDSC OPEN RC PLANTER ROOFTOP

4.3 - POST DEVELOPMENT SUB CATCHMENT DETAILS								
HMENT ID	SUB CATCHMENT AREA (ha)	% IMPERVIOUS AREA	% PERVIOUS AREA					
) ROOF TO ER TANK	0.138	100	0					
THS AND CAPING	0.049	60	40					
OOFTOP R AREAS	0.032	0	100					
TERRACE EA	0.025	100	0					

#### MUSIC MODEL 5.

THE MUSIC MODEL WAS CREATED BASED ON A 6 min RAINFALL-RUNOFF MODEL IN CONJUNCTION WITH RESENTATIVE BASEFLOW AND STORMFLOW EVENT MEAN CONCENTRATION (EMCs).

#### WATER QUALITY PARAMETERS 5.1

THE ADOPTED VALUES OF VARIOUS MUSIC RAINFALL AND RUNOFF PARAMETERS ARE SUMMARISED IN TABLE 5.1.

TABLE 5.1 - ADOPTED MUSIC RAINFALL/RUNOFF PARAMETERS						
PARAMETER	VALUE					
IMPERVIOUS AREA PROPER	<u>LIES</u>					
RAINFALL THRESHOLD (mm/DAY)	1.0					
PERVIOUS AREA PROPERTI	ES					
SOIL STORAGE CAPACITY (mm)	200					
SOIL INITIAL STORAGE (% OF CAPACITY)	30					
FIELD CAPACITY (mm)	80					
INFILTRATION CAPACITY COEFFICIENT - a	200					
INFILTRATION CAPACITY EXPONENT - b	1					
GROUNDWATER PROPERTI	<u>ES</u>					
INITIAL DEPTH (mm)	10					
DAILY RECHARGE RATE (%)	0					
DAILY BASEFLOW RATE (%)	0					
DAILY DEEP SEEPAGE RATE (%)	2.0					

STORMWATER QUALITY IS CHARACTERISED USING EVENT MEAN CONCENTRATION (EMCs) UNDER STORM AND BASE FLOW CONDITIONS. THE VALUE OF WATER QUALITY PARAMETERS ADOPTED IN THIS STUDY IS SUMMARISED IN TABLE 5.2

TABLE 5.2 - ADOPTED MUSIC WATER QUALITY PARAMETERS								
LAND-USE		Log₀ TSS (mg/L)		Log₁₀ TP (mg/L)		Log₀ TN (mg/L)		
CATE	CATEGORY		BASE FLOW	STORM FLOW	BASE FLOW	STORM FLOW	BASE FLOW	
GENERAL	MEAN	2.15	1.20	-0.60	-0.85	0.30	0.11	
URBAN	STD DEV	0.32	0.17	0.25	0.19	0.19	0.12	
	MEAN	2.43	*	-0.3	*	0.34	*	
ROADS	STD DEV	0.32	*	0.25	*	0.19	*	
	MEAN	1.30	*	-0.89	*	0.30	*	
ROOFS	STD DEV	0.32	*	0.25	*	0.19	*	

BASE FLOWS ARE ONLY GENERATED FROM PERVIOUS AREAS: THEREFORE THESE PARAMETERS ARE NOT RELEVANT.

COPYRIGHT of this design and plan is the property of ACOR Consultants (CC) Pty Ltd, ACN 127 012 104 ATF The ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved. It must not be used, modified, reproduced or copied wholly or in part without written permission from ACOR Consultants (CC) Pty Ltd. ACOR Consultants is a trademark licensed to ACOR Consultants (CC) Pty Ltd by ACOR Consultants Pty

					North		
С	RE - ISSUED FOR DEVELOPMENT APPLICATION	16.05.24	LW	BK			
В	ISSUED FOR DEVELOPMENT APPLICATION	06.07.22	SJ	BK			
A	ISSUED FOR CLIENT REVIEW	05.07.22	SJ	BK			
Issue	Description	Date	Drawn	Approved			
1 0	10cm 10cm						

#### 5.2 STORMWATER TREATMENT MEASURES

THE STORMWATER TREATMENT MEASURES THAT WERE ASSESSED USING MUSIC INCLUDED ONE OSR TANK (COMBINED FOR THE DEVELOPMENT) AND TWO SPEL STORMSACK INSERTS OR APPROVED EQUAL. THE CONCEPTUAL PLAN FOR THE PROPERTY IS SHOWN ON SHEET C9. THE ADOPTED WATER QUALITY TREATMENT TRAIN DEVICES ARE LISTED IN TABLE 5.3 AND THE PROPERTIES OF THE RAINWATER TANK AND RE-USE IS SHOWN IN FIGURE 5.1.

TABLE 5.3 - TREATMENT TRAIN DEVICES						
OSR VOLUME OSD SPEL STORMSAC						
COMBINED ROOF FOR THE DEVELOPMENT	82 kL	OSD OFFSET BY RAINWATER TANK	2 X 600 SQ			

#### 5.3 MODEL DEFINITION

THE MODEL LAYOUT FOR THE AND POST DEVELOPED SCENARIOS IS DEPICTED ON THIS SHEET.

#### **RESULTS & CONCLUSION** 6.

BASED ON THE FOREGOING THE PROPOSED NUTRIENT CONTROL MEASURES ACHIEVE THE REQUIRED NUTRIENT REMOVAL TARGET LEVELS. THE RESULTS OF MUSIC MODELLING ARE SUMMARISED IN TABLE 6.1 FOLLOWING. ALSO REFER MUSIC LINK REPORT REFERENCE CC220233 musicLink Report.pdf

TA				
PARAMETER	SOURCE RUNOFF	DISCHARGE FROM SITE	REDUCTION	
POST-D				
FLOW (ML/y)	5.09	5.09	0%	
TSS (kg/y)	675	v	0%	
TP (kg/y)	1.27	1.27	0%	
TN (kg/y)	11.1	11.1	0%	
GROSS POLLUTANTS (kg/y)	51 1 51 1 51 1		0%	
	REDUCTION TARGET			
FLOW (ML/y)	5.09	3.66	28.1%	
TSS (kg/y)	675	119	82.4%	80%
TP (kg/y)	1.27	0.513	59.6%	45%
TN (kg/y)	11.1	6.01	45.8%	45%
GROSS POLLUTANTS (kg/y)	54.4	0	100%	90%

Location	Rainwater Tank (8.2 kL)	🗐 👸 F	roducts >>
inlet Proper	lies		
Low Flow I	By-pass (cubic metres per s	ec) 0.00	0000
High Flow	By-pass (cubic metres per	sec) 100	000000
Individual T	ank Properties		
+ Number	of Tanks	1	
Total Tank	Properties		
Storage F	roperties		
Volume b	elow overflow pipe (kL)	1	32.00
Depth ab	ove overflow (metres)	Ī	0.20
Surface	Area (square metres)	1	41.0
Initial Vol	ume (kL)	12	41.00
Outlet Pro	perties		
Overflow	Pipe Diameter (mm)	1	225
Use C	ustom Outflow and Storag	e Relationship	
The state	ine Custom Outflow and S	Iorane   Not	Defined
		(ald Bec	Energy record
Re-use	Auxes	Notes	More
-			

FIGURE 5.1 - RAINWATER TANK PROPERTIES

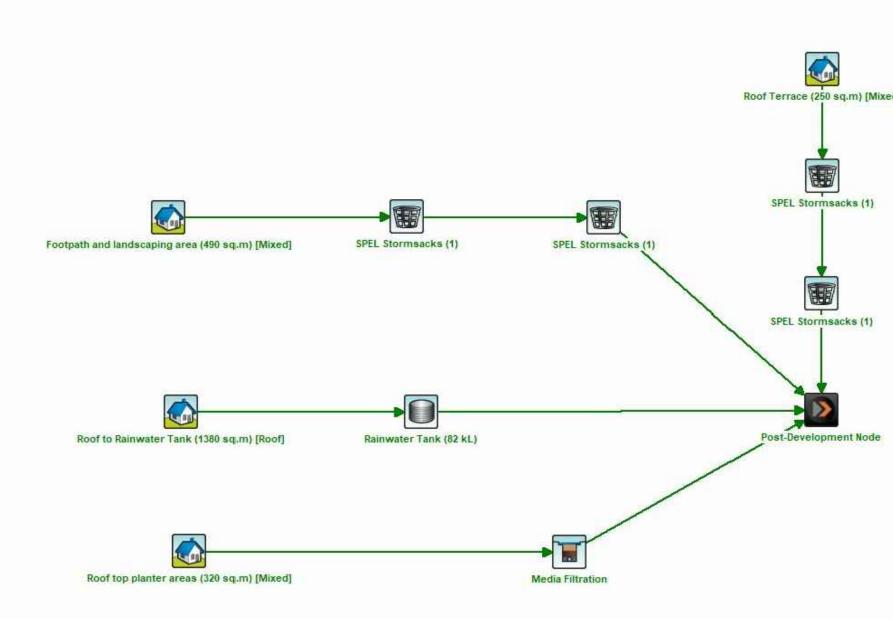
ON ANTICIPATED IRRIGATION USAGE TO SERVICE THE WEEK.



OR

RAINWATER RE-USE HAS BEEN DETERMINED BASED GARDEN AND PLANTER AREAS WITH 20mm WATER PER

PROPOSED COMMERCIAL	Drawing Title WATER QUALITY REPORT SHEET 2						
	DEVELOPMENT No.60, 62 & 64	Drawn SJ	Date 05.07.22	Scale A1 AS NOTED	Q.A. Check	Date -	
	SHOWGROUND ROAD GOSFORD	Designed BK	Project No. CC2202	233	Dwg. No. C10	lssue C	



& POST-DEVELOPMENT MUSIC MODEL SCALE - NTS

OCOPYRIGHT of this design and plan is the property of ACOR Consultants (CC) Pty Ltd, ACN 127 012 104 ATF The ACOR (CC) Unit Trust ABN 81 392 991 647, all rights re reproduced or copied wholly or in part without written permission from ACOR Consultants (CC) Pty Ltd. ACOR Consultants is a trademark licensed to ACOR Consultant erved. It must not be used, modified ants (CC) Pty Ltd by ACOR Cons

					North	СПР
С	RE - ISSUED FOR DEVELOPMENT APPLICATION	16.05.24	LW	BK		CHF
В	ISSUED FOR DEVELOPMENT APPLICATION (			BK		
A	ISSUED FOR CLIENT REVIEW (			BK		
Issue	Description	Date	Drawn	Approved		
1 0	1cm at full size 10cm					





Mixed]					
1					
E.					
le					
	 Drawing Title			пт	-+
	SHEET	3	TY REPO		
ENT .	Drawn SJ	Date 05.07.22	Scale A1 AS NOTED	-	Date -
D	Designed BK	Project No. C11		Dwg. No. C13	lssue C

# FLOODING AND LOCAL OVERLAND DRAINAGE SUMMARY

#### 1.1. LOCAL FLOOD BEHAVIOUR

THE SITE IS IMPACTED BY 1% AEP FLOODWATERS PONDING IN THE LOWPOINT IN SHOWGROUND ROAD. FLOOD BEHAVIOUR IN THE VICINITY OF THE SITE IS DESCRIBED IN 'GOSFORD CBD LOCAL OVERLAND FLOW FLOOD STUDY' PREPARED BY CARDNO, PROJECT No. W4816, VERSION 10, DATED 18 SEPTEMBER 2013. THE SAG WITHIN SHOWGROUND ROAD ADJACENT TO THE SITE HAS BEEN IDENTIFIED IN CARDNO 2013 AS REFERENCE LOCATION GC-1. TABLE A.1 IN CARDNO 2013 PROVIDES A SUMMARY OF PEAK FLOODWATER LEVELS IMPACTING THE SAG IN SHOWGROUND ROAD WHICH ARE APPLICABLE TO THE SUBJECT SITE. THESE LEVELS HAVE BEEN REPRODUCED IN TABLE 1 BELOW.

TABLE 1 - APPLICABLE FLOOD LEVELS AND FLOOD PLANNING LEVELS

FLOOD LEVEL INFORMATION FOR LOCATION GC-1 BASED ON INFORMATION DERIVED FROM GOSFORD CBD OVERLAND FLOW FLOOD STUDY.								
STORM EVENT	FLOOD LEVEL (m AHD)	FLOOD PLANNING LEVEL (COMMERCIAL LAND USE)	FLOOD PLANNING LEVEL (SENSITIVE LAND USE)					
10% AEP	10.10							
5% AEP	10.14							
2% AEP	10.17	10.76 m AHD	11.9 m AHD					
1% AEP	10.26							
PMF	11.9							

## 1.2. FLOOD RELATED DEVELOPMENT CONTROLS

1.2.1. THE FLOOD RELATED DEVELOPMENT CONTROLS APPLICABLE TO THE PROPOSED DEVELOPMENT ARE IDENTIFIED IN TABLE 4 - FLOOD CONTROL MATRIX IN CENTRAL COAST DCP 2013 PART 6.7.7.6.

IN THIS REGARD, THE FLOOD PLANNING LEVELS APPLICABLE TO THE PROPOSED DEVELOPMENT ARE LISTED IN TABLE 1 ABOVE.

## 1.3. PROPOSED FLOOR LEVEL COMPLIANCE

THE APPLICANT PROPOSES A GROUND FLOOR LEVEL COMPRISING COMMERCIAL DEVELOPMENT OF APPROXIMATELY 11.7 m AHD. THIS LEVEL PROVIDES 1.44 m FREEBOARD TO THE 1% AEP FLOOD LEVEL OF RL 10.26 m AHD WITHIN SHOWGROUND ROAD.

THE UPPER FLOOR LEVELS PROPOSED FOR SPECIALIST DISABILITY ACCOMMODATION PROVIDES A MINIMUM HABITBALE FLOOR LEVEL OF RL 16.5 m AHD. THIS LEVEL PROVIDES 4.6 m FREEBOARD TO THE PROBABLE MAXIMUM FLOOD LEVEL OR RL 11.9 m AHD WITHIN SHOWGROUND ROAD.

## 1.4 FLOOD IMPACTS

WE REFER TO FIGURE 4.21 OF CARDNO 2013 WHICH DEPICTS THE 1% AEP FLOODWATER EXTENTS AND HYDRAULIC CATEGORY WITHIN SHOWGROUND ROAD ADJACENT TO THE SITE. WE NOTE THAT THE EXTENT OF FLOOD STORAGE AREA IS GENERALLY CONTAINED WITHIN THE ROAD RESERVE. BASED ON THE FOREGOING, WE ANTICIPATE THE PROPOSED DEVELOPMENT WILL RESULT IN NEGLIGIBLE LOSS OF FLOOD STORAGE AND RESULT IN NEGLIGIBLE IMPACT TO EXISTING 1% AEP FLOOD BEHAVIOUR WITHIN SHOWGROUND ROAD.

## 1.5 EVACUATION

WE NOTE THAT THE PROPOSED HABITIABEL FLOORS ARE LOCATED ABOVE THE PMF FLOOD LEVEL OF RL 11.9 m AHD. IN THIS REGARD, OCCUPANTS OF THE PROPOSE DEVELOPMENT ARE ABLE TO REMAIN ON SITE DURING ALL FLOOD EVENTS.

## 1.6 CONCLUSION

BASED ON THE FOREGOING, WE HAVE FORMED THE VIEW THAT THE PROPOSED DEVELOPMENT WILL NOT RESULT IN SIGNIFICANT ADVERSE IMPACTS TO EXISTING 1% AEP FLOOD BEHAVIOUR AND GENERALLY COMPLIES WITH THE MINIMUM FLOOR LEVEL REQUIREMENTS OF CENTRAL COAST COUNCIL FOR A DEVELOPMENT OF THIS NATURE.

COPPRICHT of this design and plan is the property of ACOR Consultants (CC) Pty Ltd, ACN 127 DI 21 04 ATT fine ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved. It must not be used, modified, a concluding bill used in ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved. It must not be used, modified, the conclusion of the conclusion of the conclusion of the conclusion of the ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved. It must not be used, modified, the conclusion of the ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved. It must not be used, modified, the conclusion of the ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved. It must not be used, modified, the conclusion of the ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved. It must not be used, modified, the conclusion of the ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved. It must not be used, modified, the ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved. It must not be used, modified, the ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved. It must not be used, modified, the ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved. It must not be used, modified, the ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved. It must not be used, modified, the ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved. It must not be used, modified, the ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved. It must not be used, modified, the ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved. It must not be used, modified, the ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved. Trust ABN 81 392 991 647, all rights reserved. It must not be used, modified, the ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved. It must not be used, modified, the ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved. It must not be used, modified, the ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved. It must not

						Client
					North	
С	RE - ISSUED FOR DEVELOPMENT APPLICATION	16.05.24	LW	BK		
В	ISSUED FOR DEVELOPMENT APPLICATION	06.07.22	SJ	BK		
A	ISSUED FOR CLIENT REVIEW	05.07.22	SJ	BK		
Issue	Description	Date	Drawn	Approved		
1 0	10cm					







DMMERCIAL	Drawing Title	SUMMA	RY						
Γ	Drawn SJ	Date 05.07.22	Scale A1 AS NOTED	Q.A. Check	Date -				
	Designed BK	Project No. CC2202	233	Dwg. No. C12	lssue C				