NEW WARRINGAH GOLF & COMMUNITY CLI LUBHOUSF

STORMWATER MANAGEMENT PLAN

DRAWING INDEX:

DR-000 LEGEND

DR-001 PIPE LAYOUT & CATCHMENTS PLAN

DR-002 ROOF LAYOUT

DR-003 DETAILS

SD-100 EROSION & SEDIMENT CONTROL PLAN

LT-200 SW & WSUD DESIGN STATEMENT

LEGEND:



DOWNPIPE



STORMWATER PIPE



RAINWATER PIPE DRAINAGE PIT

NOTES:

- 1. ALL DIMENSIONS TO BE CONFIRMED ON SITE PRIOR TO CONSTRUCTION
- 2. SITE LAYOUT BASED ON ARCHITECTURAL PLANS BY GROUP 7. DOWNPIPES AND STORMWATER LINES TO BE SEALED DN100 ARCHITECTS (12/10/2021).
- 3. LOCATION OF ALL SERVICES MUST BE CONFIRMED ON SITE PRIOR TO COMMENCEMENT OF EXCAVATION WORKS.
- 4. ALL STORMWATER DRAINAGE PIPES AND ASSOCIATED DEVICES ARE TO BE INSTALLED IN ACCORDANCE WITH THE RELEVANT STANDARDS, THE BUILDING CODE OF AUSTRALIA, MANUFACTURER'S RECOMMENDATIONS, SYDNEY CATCHMENT AUTHORITY RECOMMENDED PRACTICE. AND LOCAL COUNCIL, AS APPLICABLE.
- 5. ALL INVERT LEVELS PROVIDED ON THIS DRAWING ARE REDUCED TO AHD AND BASED ON INTERPOLATED SURFACE LEVELS AND SYSTEM REQUIREMENTS.

- 6. WHERE POSSIBLE, PIPEWORK SHALL BE LOCATED EXTERNAL TO THE BUILDING.
- uPVC UNLESS OTHERWISE NOTED.
- 8. STORMWATER PIPES TO BE GRADED AT A MINIMUM 1% UNLESS NOTED OTHERWISE.
- 9. ALTERNATIVE GUTTER AND DOWNPIPE CONFIGURATION MAY BE INSTALLED PROVIDED IT COMPLIES WITH AS3500.
- 10. ALL PIPE AND CONDUITS TO BE MARKED IN ACCORDANCE WITH AS1345 - 1995.
- 11. TRENCHES AND SERVICE SEPARATIONS IN ACCORDANCE WITH AS/NZS 5601, AS/NZS 3500, AND AS/CA S009.

NOT FOR CONSTRUCTION

	This	drawin	g is confidential	and shall only be used for the purposes of this project.	
ISIONS					
>	1	YYA	21/10/2022	ISSUED FOR NBC DA	LES
æ	0	NTM	30/09/2022	ISSUED FOR DA	YYA
	Α	NTM	23/09/2022	ISSUED FOR DA DRAFT	YYA
	No.	BY	DATE	DESCRIPTION	APPD

NA

DO NOT SCALE. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED

	HE STELLEN QUALITY ASSU	TARRES STOTETT	
DESIGNED	YYA	CHECKED	LES
DRAWN	NTM	CHECKED	SHA
APPROVED	LES	DATE	21/10/2022



LIENT	WARRINGAH GOLF CLUB LTD		NEW WARRINGAH GOLF & C	OMMUNITY CLUB	
			LEGEND		
	ABN 15 000 085 601	Size A3	APPROVED FOR DA SUBMISSION	DR-000	Rev.



NOTES

- 1. THE OVERFLOW PIPE FROM THE ABSORPTION TRENCH IS DESIGNED AS AN OVERFLOW THAT WILL ONLY BE NEEDED IN PERIODS OF SUSTAINED HEAVY RAINFALL. TYPICALLY THE STORMWATER WILL BE DISPERSED BY INFILTRATION FROM THE ABSORPTION TRENCH BASED ON THE EXPECTED FLOW, CAPACITY, AND INFILTRATION RATE OF THE SOIL
- 2. THE OVERFLOW PIPE PASSES FROM THE ABSORPTION TRENCH THROUGH A ROCK HEADWALL OUTLET INTO SHORT ROCK—LINED SWALE THAT GOES TO THE CREEK. THE ARRANGEMENT SHALL BE CONSISTENT AND COMPLIANT WITH THE NSW DEPARTMENT OF PLANNING AND ENVIRONMENT CONTROLLED ACTIVITIES GUIDELINES FOR OUTLET STRUCTURES ON WATERFRONT LAND
- 3. ALL PITS SHOULD 600x600mm SQUARE, LOAD CLASS C UNLESS NOTED OTHERWISE WITH GRASS POLLUTANT TRAP, ENVIROPOD 2000 (SFEP USE 2011B)
- 4. THE DEVELOPMENT IS LOCATED WITHIN A COUNCIL ESTABLISHED 1% AEP FLOOD PLAIN, THEREFORE PROVISION OF OSD/ABSORBTION SYSTEM TO CONTROL THE RUNOFF IS NOT REQUIRED.
- ABSORPTION TRENCH DESIGNED BASED ON THE ACTUAL RATE 78.70 mm/hr TO MEET STORMWATER QUALITY REQUIREMENT AND DISPERSION, AS OPPOSED TO ABSORPTION REQUIRED TO CONTROL THE RUNOFF.

NOT FOR CONSTRUCTION

	This	drawin	g is confidential	and shall only be used for the purposes of this project.	
S	3	YYA	25/09/2023	ISSUED FOR NBC DA	YYA
VISIONS	2	YYA	22/08/2023	ISSUED FOR NBC DA	YYA
SI	1	YYA	21/10/2022	ISSUED FOR NBC DA	LES
æ	0	NTM	30/09/2022	ISSUED FOR DA	YYA
	Α	NTM	23/09/2022	ISSUED FOR DA DRAFT	YYA
	No.	BY	DATE	DESCRIPTION	APPD

AS NOTED

DO NOT SCALE. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED

THIS PROJECT HA	HIS TITLE BLOCK CONFIRMS AVE BEEN PREPARED AND (HE STELLEN QUALITY ASSU	HECKED IN ACCORDANC	
DESIGNED	YYA	CHECKED	LES
DRAWN	NTM	CHECKED	SHA
APPROVED	LES	DATE	21/10/2022

Stellen
Stellen Consulting ABN 61 149 095 189

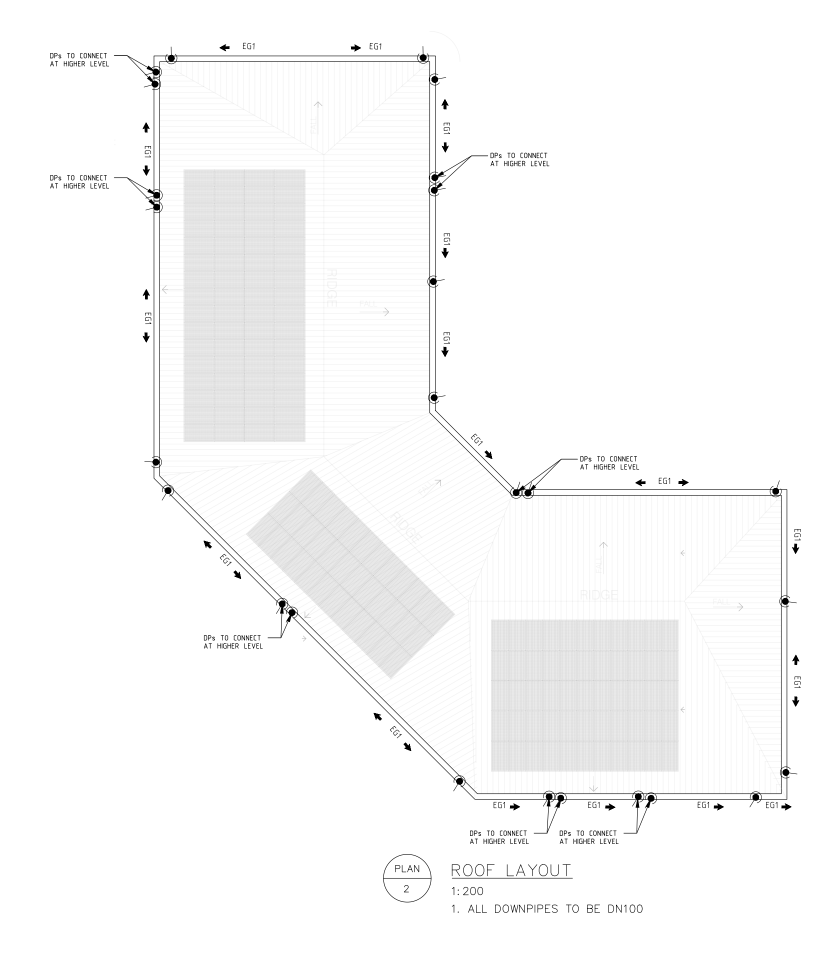
CLIENT	WARRINGAH GOLF CLUB LTD		NEW WARRINGAH GOLF & CO	OMMUNITY CLUB	
			PIPE LAYOUT & CATCHN	MENTS PLAN	
	ABN 15 000 085 601	Size A3	APPROVED FOR DA SUBMISSION	Drg No. DR-001	Rev.

NOMENCLATURE
DP - NEW DOWNPIPE
EG - EAVES GUTTER
Q20 - 20YR 5 MINUTE ARI FLOW RATE

GUTTER SIZING EAVE GUTTER DESIGNED TO ARI (20YR:215mm/hr) EG - MIN CSA 10,400 mm²

LEGEND

DIRECTION OF FALL



AS NOTED

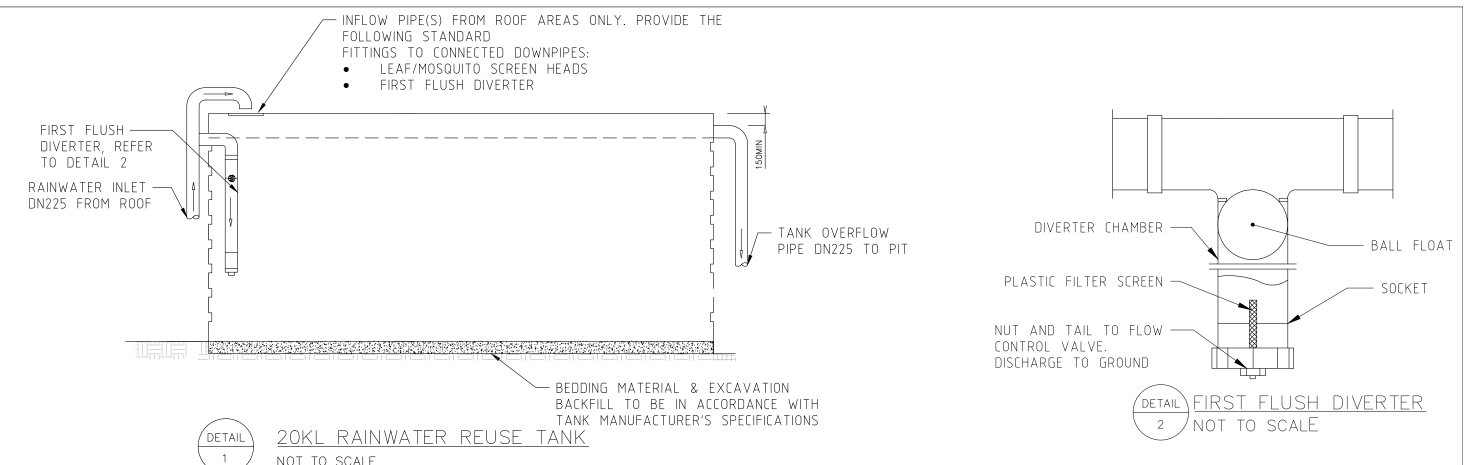
DO NOT SCALE. ALL DIMENSIONS ARE IN APPD MILLIMETRES UNLESS OTHERWISE SPECIFIED

THIS PROJECT HA	HIS TITLE BLOCK CONFIRMS AVE BEEN PREPARED AND CI HE STELLEN QUALITY ASSUR	HECKED IN ACCORDANC	
DESIGNED	YYA	CHECKED	LES
DRAWN	NTM	CHECKED	SHA
APPROVED	LES	DATE	21/10/2022

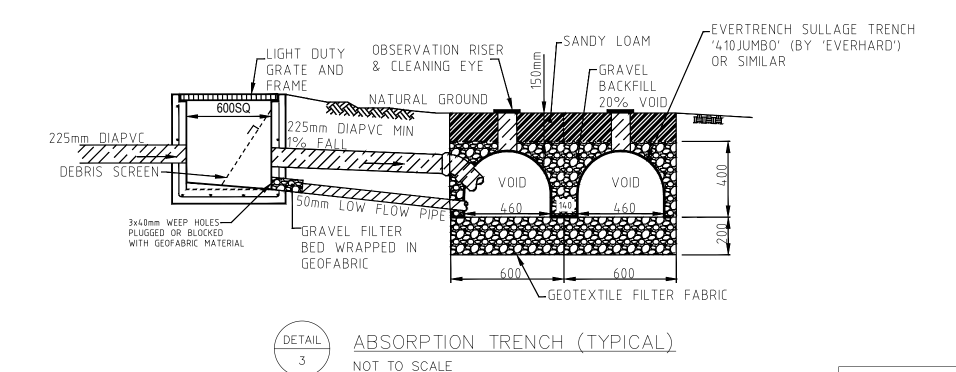
Stellen
Stellen Consulting ABN 61 149 095 189

CLIENT	WARRINGAH GOLF CLUB LTD		NEW WARRINGAH GOLF & CO	DMMUNITY CLUB	
			ROOF LAYOU	Т	
	ABN 15 000 085 601	Size A3	APPROVED FOR DA SUBMISSION	DR-002	Rev.

NOT FOR CONSTRUCTION



- NOT TO SCALE
- NOTES:
- 1. RAINWATER TANK TO BE CONNECTED TO: -INTERNAL TOILETS FOR FLUSHING -OUTDOOR IRRIGATION SYSTEM
- 2. RAINWATER TANK MUST MEET, AND BE INSTALLED IN ACCORDANCE WITH, THE REQUIREMENTS OF ALL APPLICABLE REGULATORY AUTHORITIES.



				and shall only be used for the purposes of this project.	
SIONS					
EVISIC	1	YYA	21/10/2022	ISSUED FOR NBC DA	LES
2	0	NTM	30/09/2022	ISSUED FOR DA	YYA
	Α	NTM	23/09/2022	ISSUED FOR DA DRAFT	YYA
	No.	BY	DATE	DESCRIPTION	APPD

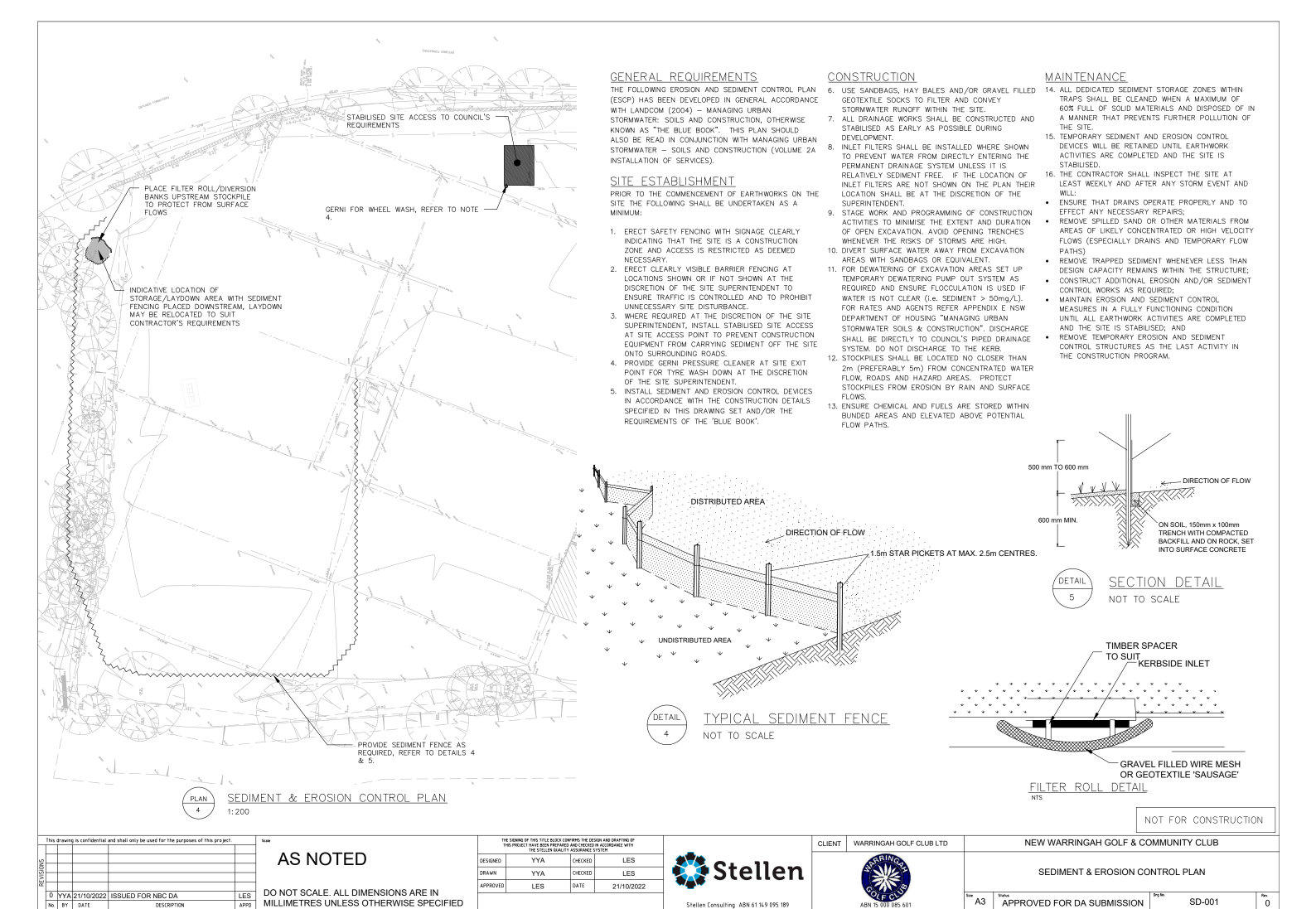
AS NOTED

DO NOT SCALE. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED

THIS PROJECT HA	HIS TITLE BLOCK CONFIRMS AVE BEEN PREPARED AND (IE STELLEN QUALITY ASSU	CHECKED IN ACCORDANCE	
DESIGNED	YYA	CHECKED	LES
DRAWN	NTM	CHECKED	SHA
APPROVED	LES	DATE	21/10/2022

Stellen	
Stellen Consulting ABN 61 149 095 189	

				NOT FOR CONSTRUCTION	1
CLIENT	WARRINGAH GOLF CLUB LTD		NEW WARRINGAH GOLF &	COMMUNITY CLUB	
A CHILD			DETAILS	,	
	ABN 15 000 085 601	Size A3	APPROVED FOR DA SUBMISSION	DR-003	Rev.



1.0 Stormwater Management

The stormwater management plan design is described in the following Stellen drawings:

DR-000	Revision 1	Legend
DR-001	Revision 3	Pipe Layout & Catchments plan
DR-002	Revision 1	Roof Layout
DR-003	Revision 1	Details
SD-001	Revision 0	Erosion and Sediment Control Plan
LT-001	Revision 1	SW & WSUD design statement

The proposed stormwater design as described by the drawings is in accordance with the following documents with the noted exceptions:

- Australian Standard AS3500.3 (2021) Plumbing and Drainage: Part 3 Stormwater Drainage.
- Northern Beaches Council Water Management for Development Policy (2021)

We recommend the stormwater management plan (as described in the drawings) as a safe and practical solution to support the development.

2.0 Stormwater Quality

Conceptual water quality modelling using the Model for Urban Stormwater Improvement Conceptualisation (MUSIC) Version 6.3 was undertaken to estimate the effectiveness of the proposed stormwater management strategy at removing pollutants, particularly sediment, phosphorous and nitrogen, over the long term.

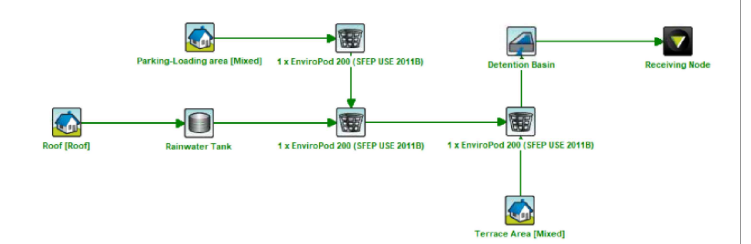
A number of Water-sensitive urban design (WSUD) measures are proposed to manage runoff from the site including:

- Rainwater tank with volume of 20kL
- Grass pollutant trap, ENVIROPOD 2000 (SFEP USE 2011B)
- 10m² absorption trench with level spreader based on 78.70mm/hr infiltration rate.

The model configuration and proposed treatment train is shown in model 1.

The water quality catchments for roof/rainwater and other areas were estimated based on the proposed architectural drawings. Plan 3 summarises the WSUD catchments plan and areas.

The Water Quality Management Strategy design is required to meet the requirements of the Northern Beaches Council Development Control Plan 2020 Revision 1, part: 4.1.1 - Part: 8.2 Stormwater Quality Requirements outlined in Table 1 below. Results show that the proposed Water Quality Management Strategy provides a reduction in post-development loads of Total Suspended Solids, Total Phosphorous, Total Nitrogen and Gross Pollutants that meet Council's pollution reduction targets of 85%, 60%, 45% and 90% respectively.



WATER QUALITY MANAGEMENT MUSIC MODEL CONFIGURATION NOT TO SCALE

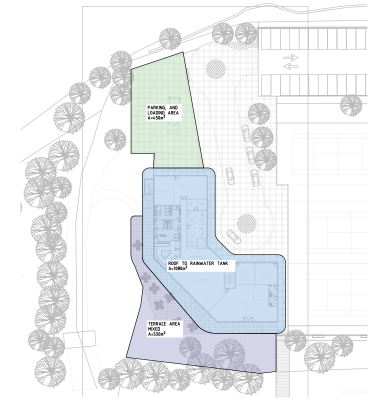


TABLE 1 - WATER QUALITY OBJECTIVES (COUNCIL DCP)					
POLLUTANT	POLLUTANT REDUCTION TARGET (DCP)				
TOTAL SUSPENDED SOLIDS (TSS)	85%				
TOTAL PHOSPHORUS (TP)	65%				
TOTAL NITROGEN (TN)	45%				
GROSS POLLUTANTS	90%				
·					

	Sources	Residual Load	% Reduction
Flow (ML/yr)	2.29	1.58	31.1
Total Suspended Solids (kg/yr)	214	20.3	90.5
Total Phosphorus (kg/yr)	0.559	0.196	65
Total Nitrogen (kg/yr)	5.63	2.4	57.4
Gross Pollutants (kg/yr)	46.8	0.0389	99.9

REDUCTION ACHIEVED

PLAN
3 CATCHMENTS
1:1000

NOT FOR CONSTRUCTION

	This	drawing	is confidential	and shall only be used for the purposes of this project.	
SNS					
REVISIONS	2	YYA	25/09/2023	ISSUED FOR NBC DA	YYA
~	1	YYA	22/08/2023	ISSUED FOR NBC DA	YYA
	0	YYA	21/10/2022	ISSUED FOR NBC DA	LES
	No.	BY	DATE	DESCRIPTION	APPD

AS NOTED

DO NOT SCALE. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED

	THE STELLEN QUALITY	ASSONANCE C	
DESIGNED	YYA	CHECKED	LES
DRAWN	YYA	CHECKED	LES
APPROVED	LES	DATE	21/10/2022

S Ch a 11 a sa	Γ
Stellen	
51 11 5 111 121 (4.44) 0.05 400	

CLIENT	WARRINGAH GOLF CLUB LTD	NEW WARRINGAH GOLF & COMMUNITY CLUB			
			SW & WSUD DESIGN ST	ΓΑΤΕΜΕΝΤ	
	ABN 15 000 085 601	Size A3	APPROVED FOR DA SUBMISSION	Drg No. LT-200	Rev.