NOTE:

THE BOUNDARY INFORMATION SHOWN ON THIS PLAN REGARDING THE LOCATION OF THE PROPERTY BOUNDARIES HAS BEEN TAKEN FROM THE TITLE DEPOSITED PLAN. IT HAS BEEN PLOTTED AS REQUIRED UNDER DIVISION 1, SECTION 9.(1) OF THE "SURVEYING AND SPATIAL INFORMATION REGULATION 2017" AND IS ACCURATE TO ABOUT +0.05m. IT HAS NOT BEEN DETERMINED BY AN ACCURATE BOUNDARY SURVEY.

A DETAIL & LEVEL SURVEY IS NOT A "LAND SURVEY" AS DEFINED BY THE SURVEYING AND SPATIAL INFORMATION ACT, 2002. IF ANY CONSTRUCTION OR DESIGN WORK, WHICH RELIES ON CRITICAL SETBACKS FROM THE STREET OR BOUNDARIES IS PLANNED, IT WOULD BE IMPERATIVE TO CARRY OUT FURTHER SURVEY WORK TO DETERMINE THE BOUNDARY DIMENSIONS.

PRIOR TO ANY CONSTRUCTION WORK, SURVEY MARKS SHOULD BE BOUNDARIE

SERVICES ARE BASED DURING FIE POSITION S WORK. OTHE SHOWN.

LEVELS ARE (AHD) USING

RIDGE & GUT INDIRECT M

CONTOURS AT SPOT LE EXACT LEVE LEVELS ARE INTENDED 7 TERRAIN. C

(A) RIGHT C (B) EASEMEN (DP867302)

(C) RIGHT C (D) EASEME

BENCH MARK		
TELSTRA PIT		TEL
ELECTRIC LIGHT POLE	¢	LP
POWER POLE	P	PP
SIGN POST	9	SP
SEWER INSPECTION PIT	•	SIP
SEWER VENT	\oplus	SEWER
MANHOLE		MH
SEWER MANHOLE	S	SMH
STOP VALVE		SV
WATER HYDRANT		HYD
WATER METER	М	WM
GAS METER	G	
STATE SURVEY MARK		SSM
	TELSTRA PIT ELECTRIC LIGHT POLE POWER POLE SIGN POST SEWER INSPECTION PIT SEWER VENT MANHOLE SEWER MANHOLE STOP VALVE WATER HYDRANT WATER METER GAS METER	TELSTRA PIT Image: Constraint of the sector of the se

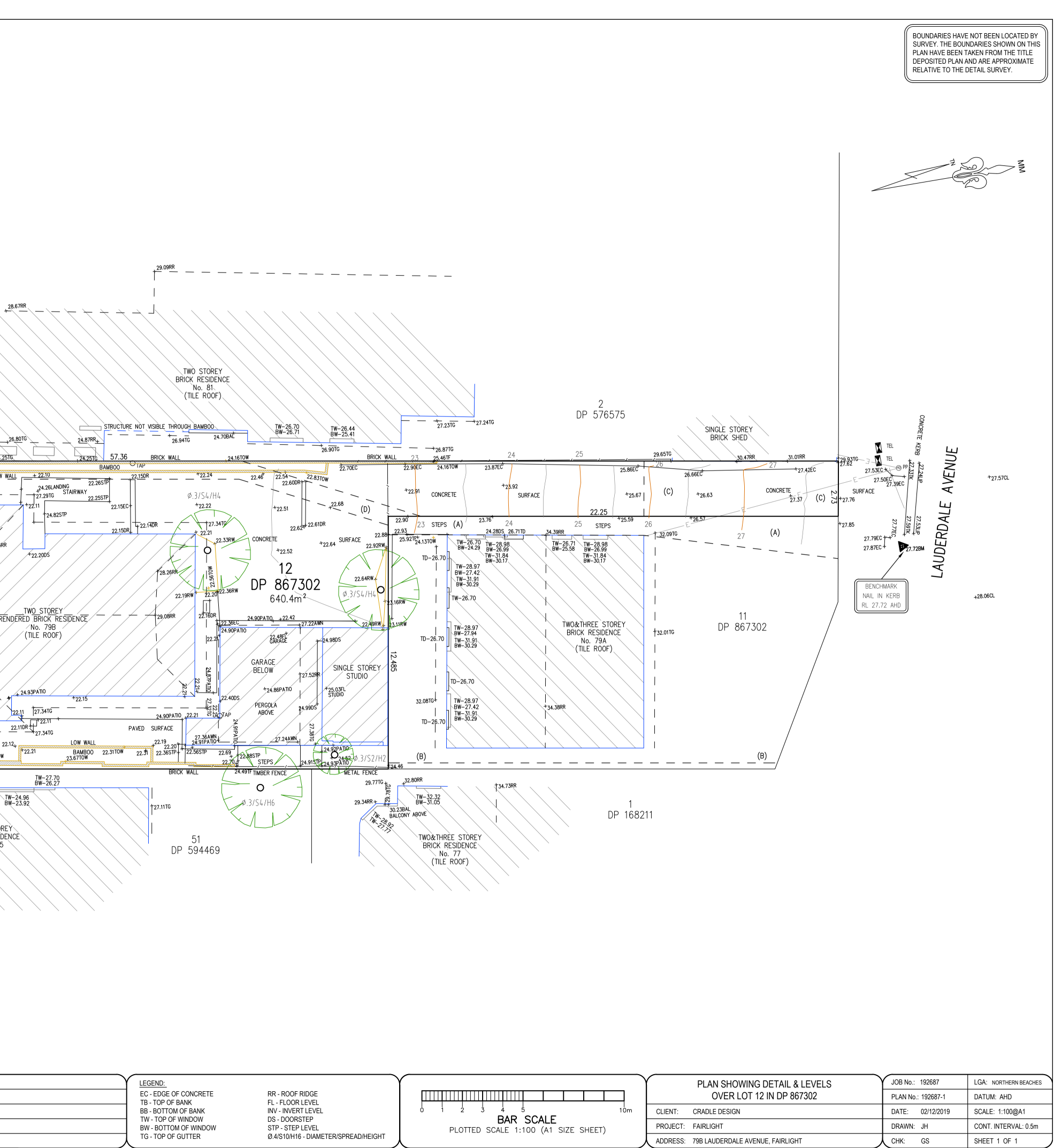
TSS TOTAL SURVEYING SOLUTIONS
LANE COVE CAMDEN MANLY VALE CENTRAL COAST

INFORMATION CONTAINED IN THIS PLAN IS THE COPYRIGHT OF TOTAL SURVEYING SOLUTIONS. THE USE OR DUPLICATION WITHOUT THE WRITTEN CONSENT OF TOTA SURVEYING SOLUTIONS CONSTITUTES AN INFRINGEMENT OF COPYRIGHT.

NOTE:

	REVISION No.	REVISION DATE:	COMMENT:
3			
TAL N			

) ANY CONSTRUC BE PLACE TO DEF RIES.									
S SHOWN ARE INE ED ON SURFACE I FIELD SURVEY. CO N SHOULD BE MAD THER SERVICES N	NDICATOR(S) LC ONFIRMATION OF DE PRIOR TO ANY	CATED THE EXACT EXCAVATION		/					
ARE BASED ON AU		IT DATUM							
GUTTER HEIGHTS I METHOD AND AF							/	PARAPET2	28.28 28.6
RS SHOWN DEPIC LEVELS SHOWN T EVEL AT ANY PAR ARE TRUE FOR TH D TO BE USEFUL T . CARE SHOULD B	THEY DO NOT RE TICULAR POINT. EIR POSITION, A TO REPRESENT	PRESENT THE THE SPOT ND ARE THE GENERAL				/	BALCONY	+24.72BAL	
OF FOOTWAY VA								₩ 126.61RR	
2) F OF CARRIAGEWA MENT TO DRAIN W					Ø.3/S4/H4	*22.14BA	L	24.70BAL	\mathbf{h}
			Ø.	6/S6/H6	STONE WALL		22.96TOW 24.1	7TOW BW-24.5	59 24.25TG
D 12.94EC- 13	7340 P 1144101 13.08E04 17 ↓ ↓ ₽	Ø.3/S+/H6 Ø.3/S+/H6 Ø.3/S+/H6	14.95 14.95 15.61 14.95 15.61 15.61 15.61 15.61 15.61 15.61 15.61 15.61 15.61 15.61 15.61 15.61 15.02EC 16.02EC 16.02EC 16.02EC 16.02EC 16.02EC 16.02EC 16.02EC 16.01EC 15.75EC 15.88EC 16.01EC 15.75EC 15.88EC 16.01EC 15.75EC 15.88EC 16.01EC 15.75EC 15.88EC 16.01EC 15.89EC 15.75EC 15.88EC 16.01EC 15.89EC 15.75EC 15.88EC 16.01EC 16.01EC 15.75EC 15.88EC 16.01EC 16.01EC 15.75EC 15.88EC 16.01EC 15.75EC 15.88EC 16.01EC 15.75EC 15.88EC 16.01EC 15.75EC 15.88EC 16.01EC 15.75EC 15.88EC 16.01EC 15.75EC 15.88EC 16.01EC 15.75EC 15.88EC 16.01EC 16.01EC 16.01EC 15.88EC 16.01EC 16.01EC 15.88EC 16.01EC 16.01EC 15.88EC 16.01EC 16.01EC 16.01EC 16.01EC 16.01EC 16.01EC 16.01EC	16.66 ROCK 16.66 ROCK 16.66 ROCK 10 10 10 10 10 10 10 10 10 10	20.20RW 20.25RW 20.21RW 20.21RW 20.48RW 20.33RW 20.33RW 20.33RW 20.33RW 20.33RW 20.33RW 20.33RW 20.33RW 20.33RW 20.55 20.62 20.62 20.65 20.67 20.70 20.89TOW	20.718 20.718 20.718 20.00	22.1505 + 22.22F GROUN GROUN 	22.07 23.3710 PAVED SURFACE 	100 WALL 100 WALL 28.34RR 28.34RR RENDE 1) 22.12 22.12 22.12 23TOW
		Ø.3/S4/H4						3W-25.46 BW-23.92	BM-
LEGENI)				Ι			BRICK F	
MARK								NO	o. 75
									$\langle \rangle$
IC LIGHT POLE	-¢- LP								$\langle \rangle$
DST	9 SP								
INSPECTION PIT	Y ³ [₽]								
VENT									
-E	MH								
MANHOLE	S SMH								
ALVE	SV SV								



ATE:	COMMENT:	Υ	LEGEND:		Υ	
			EC - EDGE OF CONCRETE TB - TOP OF BANK	RR - ROOF RIDGE FL - FLOOR LEVEL		
			BB - BOTTOM OF BANK	INV - INVERT LEVEL		0 1 2
			TW - TOP OF WINDOW BW - BOTTOM OF WINDOW	DS - DOORSTEP STP - STEP LEVEL		PLOTTE
		入	TG - TOP OF GUTTER	Ø.4/S10/H16 - DIAMETER/SPREAD/HEIGHT	\mathbf{k}	
					_	

		ſ	
	10m		
BAR SCALE PLOTTED SCALE 1:100 (A1 SIZE SHEET)			
· · · · · · · · · · · · · · · · · · ·			