UNDARIES HAVE BEEN DETERMINED BY SURVEY ON 02/2019.

IOR TO ANY CONSTRUCTION WORK, SURVEY MARKS OULD BE PLACE TO DEFINE THE PROPERTY UNDARIES.

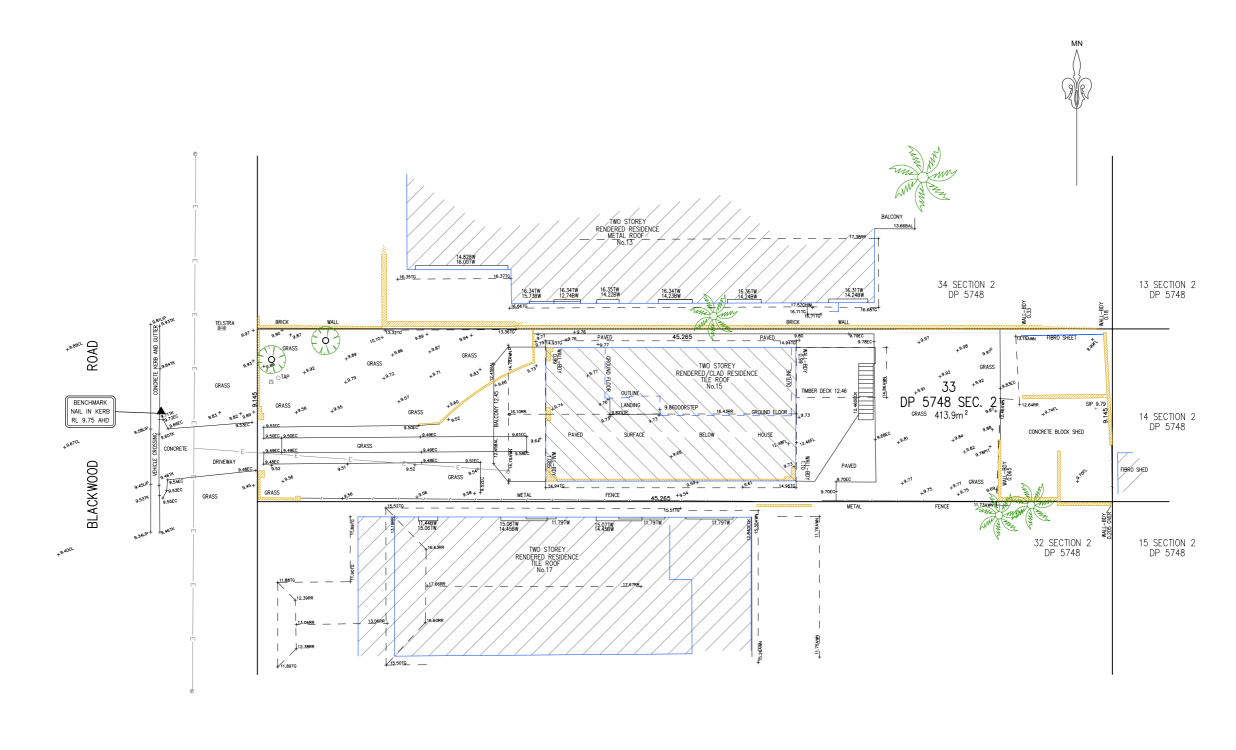
RVICES SHOWN ARE INDICATIVE ONLY. POSITIONS E BASED ON SURFACE INDICATOR(S) LOCATED RING FIELD SURVEY. CONFIRMATION OF THE EXACT STITON SHOULD BE MADE PRIOR TO ANY EXCAVATION JORK OTHER SERVICES MAY EXIST WHICH ARE NOT OWN.

VELS ARE BASED ON AUSTRALIAN HEIGHT DATUM 1D) USING SSM 792 WITH RL5.85 (AHD).

)GE & GUTTER HEIGHTS HAVE BEEN OBTAINED BY)IRECT METHOD AND ARE ACCURATE TO $\pm\,$ 0.05m.

NTOURS SHOWN DEPICT THE TOPOGRAPHY. EXCEPT SPOT LEVELS SHOWN THEY DO NOT REPRESENT THE ACT LEVEL AT ANY PARTICULAR POINT. THE SPOT VELS ARE TRUE FOR THEIR POSITION, AND ARE TENDED TO BE USEFUL TO REPRESENT THE GENERAL RRAIN. CARE SHOULD BE TAKEN IF EXTRAPOLATING.

ND EXCLUDES MINERALS AND IS SUBJECT TO SERVATION AND CONDITIONS IN FAVOUR TO THE OWN GRANT



LEGEND

ENCH MARK		
ELSTRA PIT		TEL
LECTRIC LIGHT POLE	¢	LP
OWER POLE	P	PP
GN POST	Ŷ	SP
EWER INSPECTION PIT	۲	SIP
EWER VENT	\oplus	SEWER
ANHOLE	Ø	MH
EWER MANHOLE	S	SMH
TOP VALVE		SV
ATER HYDRANT		HYD
ATER METER	М	WM
AS METER	G	
TATE SURVEY MARK		SSM
	-	

`		REVISION No.	REVISION DATE:	COMMENT:	LEGEND:		ſ	Υ	PLAN SHOWING DETAIL & LEVELS	JOB No.: 19032	G LGA:NORTHERN BEAC
TSS TOTAL SURVEYING	INFORMATION CONTAINED IN THIS PLAN IS THE COPYRIGHT OF TOTAL SURVEYING				EC - EDGE OF CONCRETE TK- TOP OF KERB	FL - FLOOR LEVEL INV - INVERT LEVEL			OVER LOT 38 SECTON 2 IN DP5748	PLAN No.: 1903	6_A DATUM: AHD
SOLUTIONS	SOLUTIONS. THE USE OR DUPLICATION				TW - TOP OF WINDOW	Ø.4/S10/H16 - DIAMETER/SPREAD/HEIGHT		CLIENT	FRANK VEREVAKABAU	DATE: 19/02	2019 SCALE: 1:100@A1
	WITHOUT THE WRITTEN CONSENT OF TOTAL SURVEYING SOLUTIONS CONSTITUTES AN				BW - BOTTOM OF WINDOW TG - TOP OF GUTTER		BAR SCALE PLOTTED SCALE 1:100 (A1 SIZE SHEET)	PROJEC	CT: NORTH CURL CURL	DRAWN: FS	CONT. INTERVAL: 0.25
	INFRINGEMENT OF COPYRIGHT.				RR - ROOF RIDGE		, , , , , , , , , , , , , , , , , , ,	ADDRES	SS: 15 BLACKWOOD ROAD, NORTH CURL CURL	CHK: GS	SHEET 1 OF 1