

	MGA 20 ZONE 55	DRAWN BY	N. KASHA	DESIGNED BY	L. PHAN	CIVIL ENGINEERING
		MELWAY	135, F8	CHECKED BY	L. PHAN	CONSULTING DEVELOPMENT CONSULTING
		DATUM	AHD	AUTHORISED BY	C. DAVIDSON	www.reedsconsulting.com.au Lvl 16, 501 Swanston Street Melbourne Victoria 3000 engineering@reedsconsulting.com.au p (03) 8660 3000 Copyright © Reeds Consulting Pty Ltd
	MUA ZV ZUNE 55					

LEGEND	
—— W ——	PROPOSED WATER MAIN
—— RW ——	NON-DRINKING WATER MAIN
S	PROPOSED. SEWER
G	PROPOSED GAS MAINS
———Е-———	PROP. ELECTRICAL CABLES
C	PROP. COMMS CABLES
GWR	PROPOSED GAS/WATER/RECYCLED CONDUIT
	PROPOSED DRAIN & PIT
4	DRAINAGE PIT No.
HOUSE DRAIN	PROPOSED HOUSE DRAIN
	PROPOSED TOE OF BATTER
	PROPOSED TOP OF BATTER
31	PROPOSED DESIGN CONTOURS
——— E×W ———	Ex. WATER MAIN
— ExNDW —	Ex. NON-DRINKING WATER MAIN
—— ExS ——	Ex. SEWER
—— FutS ——	FUTURE SEWER
———— ExG ———	Ex. GAS MAINS & VALVE
——— E×E ———	Ex. ELECTRICAL CABLE
——————————————————————————————————————	Ex. COMMS CABLES
—— ExD ——	Ex. DRAIN & PIT
	Ex. DRAIN & PIT
✔ PSM 人	ТВМ
	EXISTING LEVELS - (NO PREFIX)
FS	FINISHED SURFACE AFTER CUTTING OR FILLING
Fb	TOP OF PROPOSED BATTER
Fp	
TP	
CH	CHAINAGE
WARNING	TACTILES
DIRECTIONAL	
	DES PAD FLOOR
	FILL IN EXCESS OF 200mm