

		Notes:			
	N.	This drawing is prepared for information purposes only. It is not to be used for construction.			
		TRAFFIX is responsible for vehicle swept path diagrams and/or drawing mark-ups only. Base drawing prepared by others.			
		Vehicle swept path diagrams prepared using computer generated turning path software and associated CAD drawing platforms. Vehicle distribution of the state of			
	N I	data based upon relevant Australian Standards (AS/NZS 2890.1:2004 Parking facilities - Off-street car parking, and/or AS2890.2:2092 Parking facilities - Off-street commercial vehicle facilities). These standards			
		embody a degree of tolerance, however the vehicle characteristics in these standards represent a suitable design vehicle and do not account for all variations in vehicle dimensions / specifications and/or driver ability			
		or behaviour.		By&y.	Date
	N I		Path Analysis	HD HD	25-02-21 06-07-21
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1 M	Swept Path Legend Wheel Path				
$ \Delta $	Vehicle Body Envelope				
p X	N		Clearance En	velope (300mm	ו)
1/		Architect Zhinar Archite	ects Pty Ltd		
	ki l	Suite 1, Level 2 2 Rowe Street Eastwood NSW 2122			
		Client			
'/		Restifa & Partners Pty Ltd Suite 302 / 123 Walker Street			
	IV: I	NSW 2060	Odenstadiana		
/		Scale / Plan		2 16m	7
/		1:400 @ A3			
,		Project Descr	iption		_
		-	gong Road, Rou	se Hill - Stage 2	DA
✓		Drawing Prep	bared By		
			Sui	ite 2.08, 50 Holt	Street
		(🐁	Sui PC	rry Hills, NSW 20 9 Box 1124	10
]				awberry Hills, N	
		TRAF	FX f:+	-61 2 8324 8700 -61 2 9830 4481	
		TRAFFIC & TRANSPOR	IT PLANNERS W:	www.traffix.co	m.au
		Drawing Title Stage 2 - Lot			
		Lower Ground Floor 19.0m Articulated Vehicles			
		Entry into and Exit out of Loading Area			
		Drawn: HD Checked: VD Date: 25-02-21			
		15.455d39v01 TFX Stage 2 Lot 3 (21-07-01) Design Review.dwg			
		Project No. Drawing Phase Drawing No. Rev. 15.455 DA SK.04 B			
		10.400			