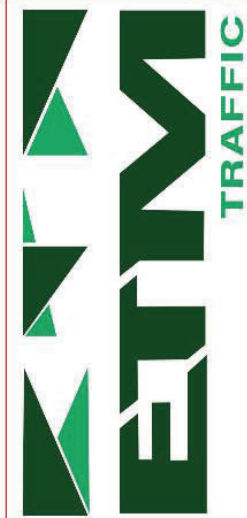
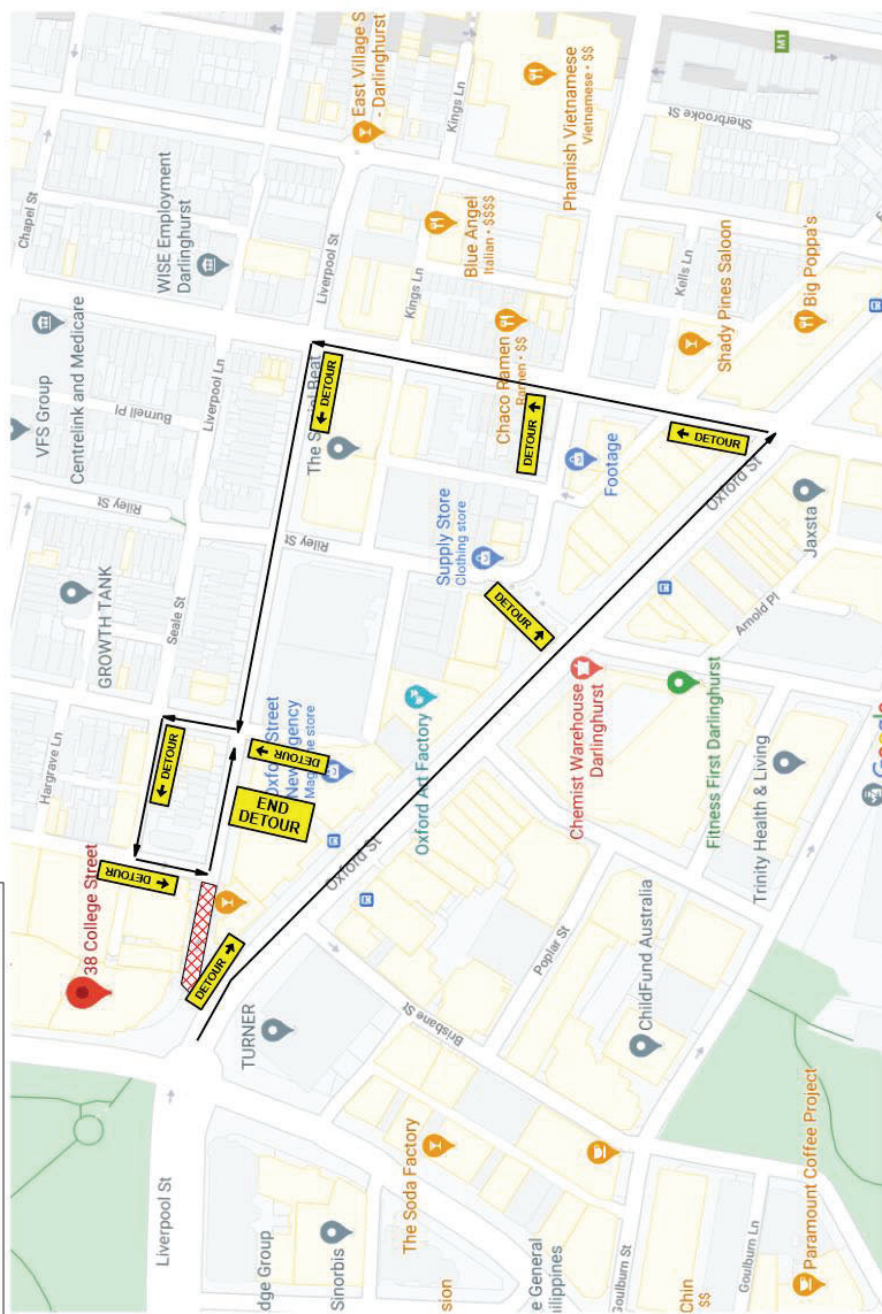


Date: 19/10/2020 **Author:** Kyle Fieo **Project:** 38-52 College St, Darlinghurst NSW 2010
TCP Expiry: 19/10/2021 **TMP Licence:** TCT0041658 **TYPE:** PMZ
Comments:
 Temporary Full Road Closure Detour Route

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Legend

 Work Area




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Traffic controller instructions: all traffic management items must be in place prior to the commencement of the works. Onsite traffic management must have their traffic controller ticket R10H-5200A (use the stop-slow sign to control traffic) and must be wearing high visibility clothing. Traffic controllers must remain onsite at all times and ensure the pedestrian and the travelling public's safety at all times. If leaving the site for any reason, they must inform the site supervisor.

Pedestrians are to be physically separated from the worksite at all times with para-webbing or similar to be used to create a safe pedestrian route. Where pedestrians are to come on/off the kerb a non-slip surface ramp per AS1423 should be provided by the client. Minimum mounting height for all short term signage should be 200mm.

Dim (Speed Limit)	Merge taper length	Lateral taper length	Buffer length
45 or less	15	15	30
48 to 55	30	15	30
58 to 65	60	30	30
68 to 75	90	60	40
78 to 85	120	90	40
88 to 95	145	120	50
98 to 105	180	150	50
Greater than 105	180	110	50

Based on AS 1742.3-2008

EXISTING POSTED SPEED LIMIT:	
PLAN SCALE:	SHEET SIZE: A3
NTS	