

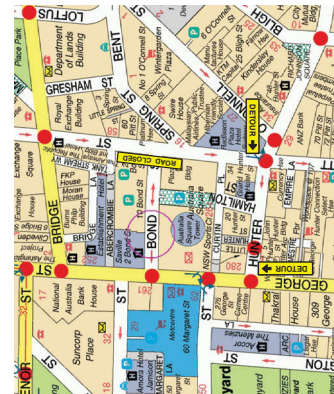
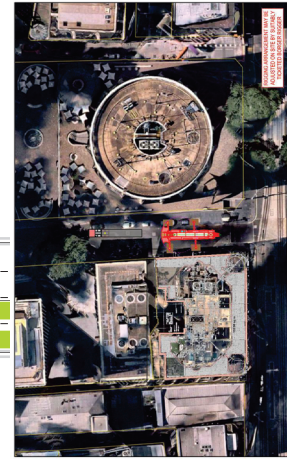
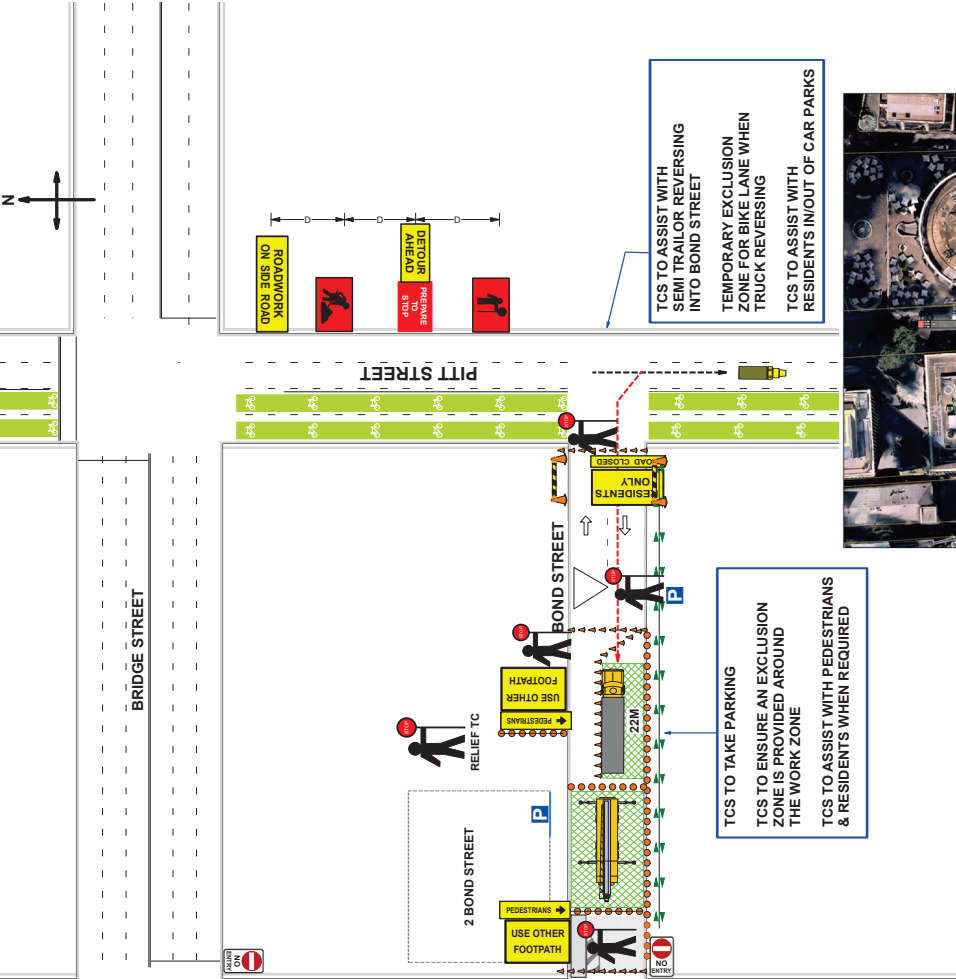
TRAFFIC CONTROL PLAN

DATE: 13/07/2023
 LOCATION: 2 BOND STREET, SYDNEY
 CUSTOMER: BRIDGET DIGGINS
 TCP No. ROAD CLOSURE CLOSURE & PEDESTRIAN MANAGEMENT

NAME: BRIDGET DIGGINS
 LICENCE No: 0051906031

LEGEND

	- WORK AREA		- SAFETY/BUFFER ZONE
	- TRAFFIC CONES		- PEDESTRIAN RAMP
	- WATER FILLED BARRIERS		- EXISTING BUS STOP
	- PEDESTRIAN ROUTE		- CLOSED BUS STOP
	- TIGER ARMS		- ARROWBOARD
	- PEDESTRIAN TAPE		- GENERAL TRAFFIC



- NOTE:**
- All work vehicles to be parked on work-side of the roadway.
 - Work vehicles to be parked in the direction of traffic.
 - A designated Traffic Controller will stop traffic when Work Vehicles are entering/exiting the work zone.
 - ALL WORK VEHICLES TO BE PARKED IN THE DIRECTION OF TRAFFIC.
 - ALL WORK VEHICLES TO BE PARKED IN THE DIRECTION OF TRAFFIC.
 - Traffic Controller to ensure that the work area is fenced off at all times. If a roadway cannot be provided/pedestrians to be guided to use the roadway, the Traffic Controller will need to be supported with safety cones.
 - Traffic Controller to Stop Slow Traffic around the work area.
 - Traffic controllers are to ensure they use radios.

TRAFFIC CONTROL PLAN MODIFICATION (ON SITE)

MODIFIED BY: _____
 Name: _____
 Signature: _____
 Cert No: _____
 Amendments Required? Y/N

All sign heights & clear heights in accordance with Austroads Standard AS1742.3. All signs to be installed in accordance with Austroads Standard AS1742.3. Do not use materials in parkway vegetation (e.g. palm trees) if they are to be used in the parkway.

Traffic Controller to ensure that the work area is fenced off at all times. If a roadway cannot be provided/pedestrians to be guided to use the roadway, the Traffic Controller will need to be supported with safety cones.

Signification signs to be installed as required

USE TIGER ARMS IN FOOTPATH

USE BARRIERS IN FOOTPATH

TGS DESIGNED BY:
 BRIDGET DIGGINS
 PWZTMP - TCT0011034

TGS APPROVED BY:
 BRETT MUNDAY
 PWZTMP - TCT0010601

Drain	Depth	Length	Width	Material	Notes
48 to 55	15	30	30	Concrete	
58 to 65	60	30	30	Concrete	
68 to 75	115	30	30	Concrete	
78 to 85	145	30	30	Concrete	
88 to 95	165	30	30	Concrete	
98 to 105	185	30	30	Concrete	
Greater Than 105	180	110	50	Concrete	

Based on AS 1742.3 - 2018