

**GENERAL NOTES:**

- > This TCP is to be read in conjunction with AS1742.3 & RMS TCAMS Manual V5.
- > TCP is for Short Term Implementation only.
- > This TCP has been prepared NOT TO SCALE from either site specific details or archived details and may not accurately reflect the exact layout of the site. Details are indicative only.
- > Work environment and site conditions may alter the correct signs and devices locations and distances stated in this plan.
- > RMS Authorised Traffic Controllers are to be on site at all times to implement this TCP.
- > All PPE must be worn at all times whilst on site.
- > All existing street signage that is contradictory to this worksite, must be covered prior to works.
- > Traffic Control Team Leader must inspect the site and carry out a mandatory Risk Assessment before commencement of works. Any changes necessary must be marked on this TCP before being implemented.
- > All Advance Warning Signage shall comply to AS1742.3 & RMS TCAMS Manual V5.
- > In accordance with AS1742.3 & RMS TCAMS Manual V5, Authorised Traffic Controllers are to assist with Pedestrian movements around, past or through the Works Site.
- > Removal of Traffic Control Signs and Devices is to be undertaken in the reverse order of erection, progressing away from the Work Site.
- > Rhino Traffic does not accept liability for or endorse the use of the TCP unless implemented directly by an employee of Rhino Traffic holding valid certifications to carry out such works.

**SIGN DISTANCES**

Local constraints may not allow signs and devices to be placed exactly in accordance with the designed and approved TCP. Judgement will therefore be necessary to place signs and devices as close as possible to the spacings indicated. Should variations to the required spacing be required then it is generally preferable to increase the spacing slightly.

**Legend**

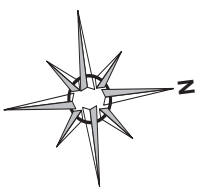
- Authorised Traffic Controllers
- Client Vehicle
- Detour Path
- Work Area

**Traffic Control Plan**  
 as to AS1742.3 & RMS Manual V5.  
 Full road Closure  
 Water + Sewer Connections

**Rhino**  
 Traffic Control Services  
 Professional - Reliable - Safe

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Date:	18/1/21/18	Project / Building:	Residential	TCP Developed By:	Shaun O'Neill
Client:	Corvus Primesite	Property No.:	Little Albion St		
Type of Work:	Sewer Main Works	Road Name:	13 Ann Ave (Little Albion St)	Certification No.:	0022635361 Exp. 06/21
TC's Req	3	Suburb:	Surry Hills	Plan No.:	RTC/18-Site Specific
Utes / TMA's	1	Road Class:	Council Road	RMS ROL Required:	NO
	0				



TCP NOT TO SCALE