





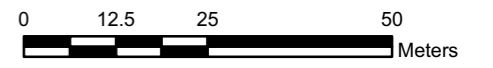


LEGEND:

-  Test pits
-  Borehole samples
-  Contour line (mAHD)
- mAHD Metres Australian Height Datum



	Title: Site Topographic Map	
	Location: 21 Graham Street Albert Park, Vic.	
Client: City of Port Phillip	Job No: 210074	
Project Man: RO	Scale: As shown	Figure 6
Drawn By: LB	Date: February 2014	



	Title: Site Topographic Map	
	Location: 21 Graham Street Albert Park, Vic.	
Client: City of Port Phillip	Job No: 210074	
Project Man: AW	Scale: As shown	Figure 6
Drawn By: LB	Date: Sept. 2011	

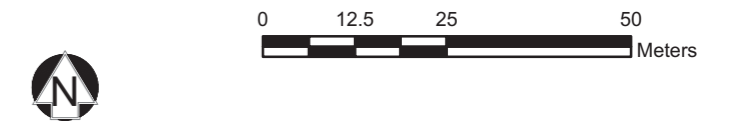


KEY:

- Test pits
- Borehole samples
- Site boundary
- Pathways (sandy gravel ~0.2m)
- Buildings
- Brown loam capping layer only
- Brown loam underlain by sandy clay capping layer
- Remediated area (~0.3m fill removed and replaced with dark brown clay) overlain with brown loam cap/pathway
- Locations with significant fill material in cap

CONTOURS:

- Total thickness of cap overlying gasworks waste (m)
- Area of uncertainty

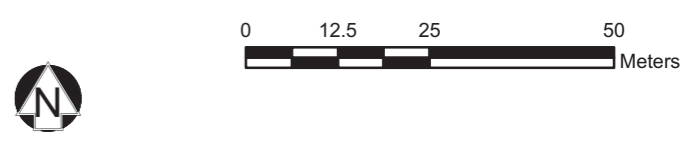


	Title: Inferred Site Capping Layer	
	Location: 21 Graham Street Albert Park, Vic.	
Client: City of Port Phillip	Job No: 210074	
Project Man: RO	Scale: As shown	Figure 7
Drawn By: LB	Date: February 2014	



KEY:

- Test pits
- Borehole samples
- Site boundary
- Area of deep infilling
- Area of moderate infilling
- (1.0)** Depth of fill material

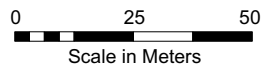


	Title: Depth of Fill Material (mbgs)	
	Location: 21 Graham Street Albert Park, Vic.	
Client: City of Port Phillip	Job No: 210074	
Project Man: RO	Scale: As shown	Figure 8
Drawn By: LB	Date: August 2013	



LEGEND:

- - - Sewer line
- 11.73 Invert level
- Test Pits
- Borehole Samples



Source: Golder Associates Project No. 04613504 Figure No.504F14 - 29/01/04



Title: **Sampling locations relative to historical site layout**
 Location: **21 Graham Street Albert Park, Vic.**

Client: City of Port Phillip	Job No: 210074
Project Man: DJ	Scale: As shown
Drawn By: LB	Date: Oct. 2010
Figure 9	