



Source: UBD Australian City Streets (version 2.1)  
 (page 283, B8)  
 E 319317 N 5809245



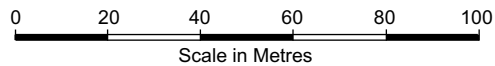
LEGEND:	
Qd1	Unnamed coastal dune deposits
Po	Older Volcanic Group
78460	Groundwater bore

	Title:	<b>Locality Map</b>
	Location:	<b>21 Graham Street Albert Park, Vic.</b>
Client:	<b>City of Port Phillip</b>	Job No: <b>210074</b>
Project Man: <b>DJ</b>	Scale: <b>As shown</b>	<b>Figure 1</b>
Drawn By: <b>LB</b>	Date: <b>August 2011</b>	



**LEGEND:**

- South Melbourne Gasworks site boundary
- 1** Sculpture studio
- 2** Arts and craft studio
- 3** Ceramic studio
- 4** Visual arts studio 1 and 2, visual arts garden studio
- 5** Gatehouse building bookshop
- 6** Café and Angela Roberts - bird gallery
- 7** Main theatre, foyer and dressing room
- 8** Electricity sub-station
- 9** Gasworks administration office
- 10** Darkroom
- 11** Studio theatre workshop
- 12** Southport community nursing home
- 13** Alinta site / buildings







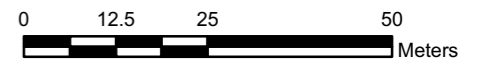
Title: **South Melbourne Gasworks - Current Site Layout**  
 Location: **21 Graham Street Albert Park, Vic.**


Client: <b>City of Port Phillip</b>		Job No: <b>210074</b>
Project Man: <b>DJ</b>	Scale: <b>As shown</b>	<b>Figure 2</b>
Drawn By: <b>LB</b>	Date: <b>August 2011</b>	

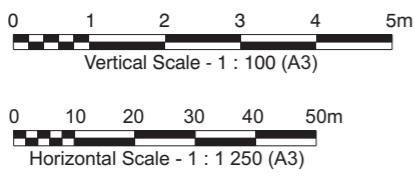
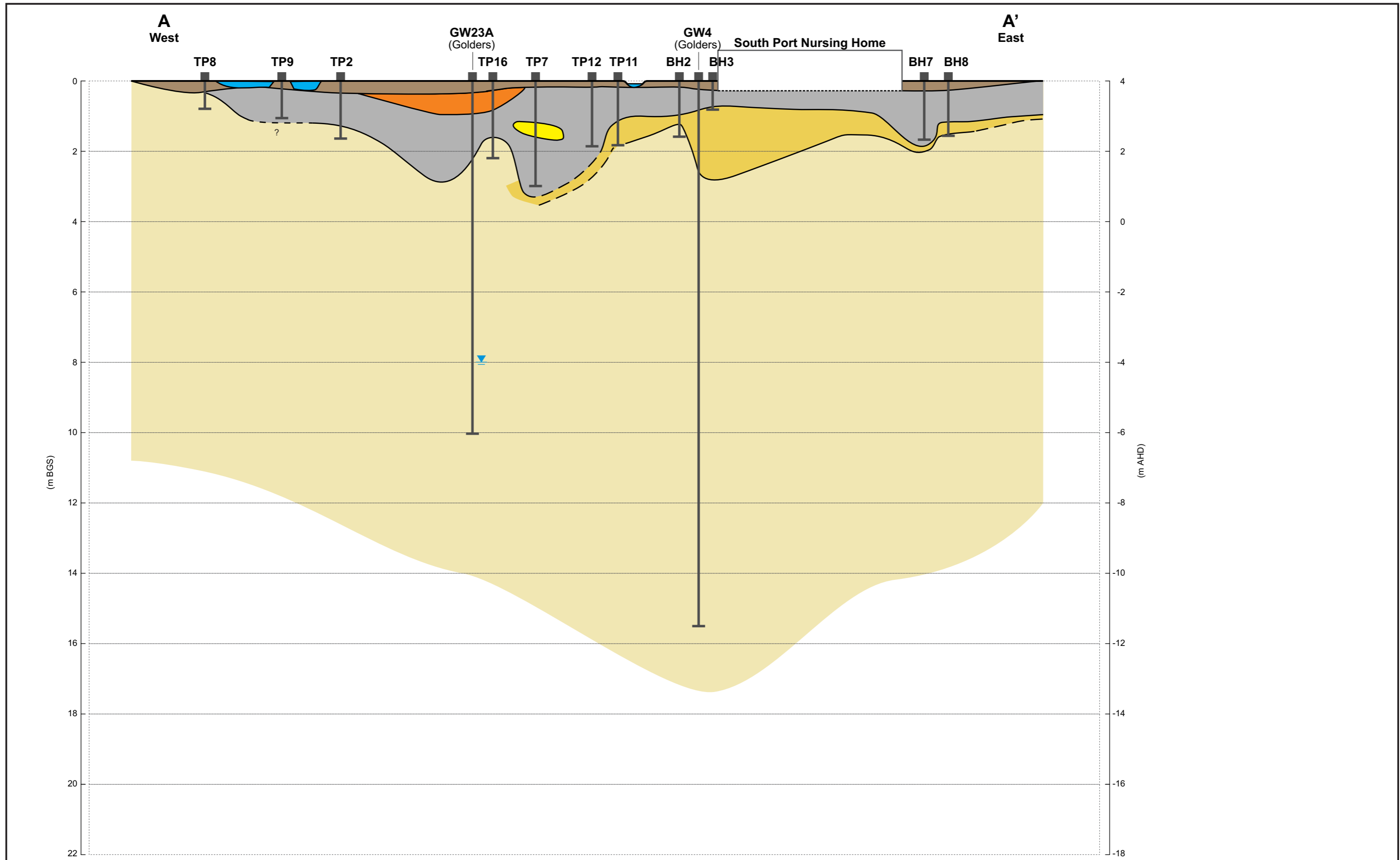








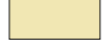

**Legend**

-  Test pit location
-  Borehole location
-  Site boundary
-  Cross section locations (refer Figures 4 and 5)



	Title: <b>Soil Sample Locations</b>	
	Location: <b>21 Graham Street Albert Park, Vic.</b>	
Client: <b>City of Port Phillip</b>	Job No: <b>210074</b>	
Project Man: <b>AW</b>	Scale: <b>As shown</b>	<b>Figure 3</b>
Drawn By: <b>LB</b>	Date: <b>Sept. 2011</b>	



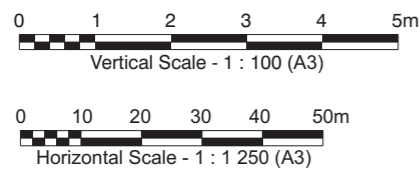
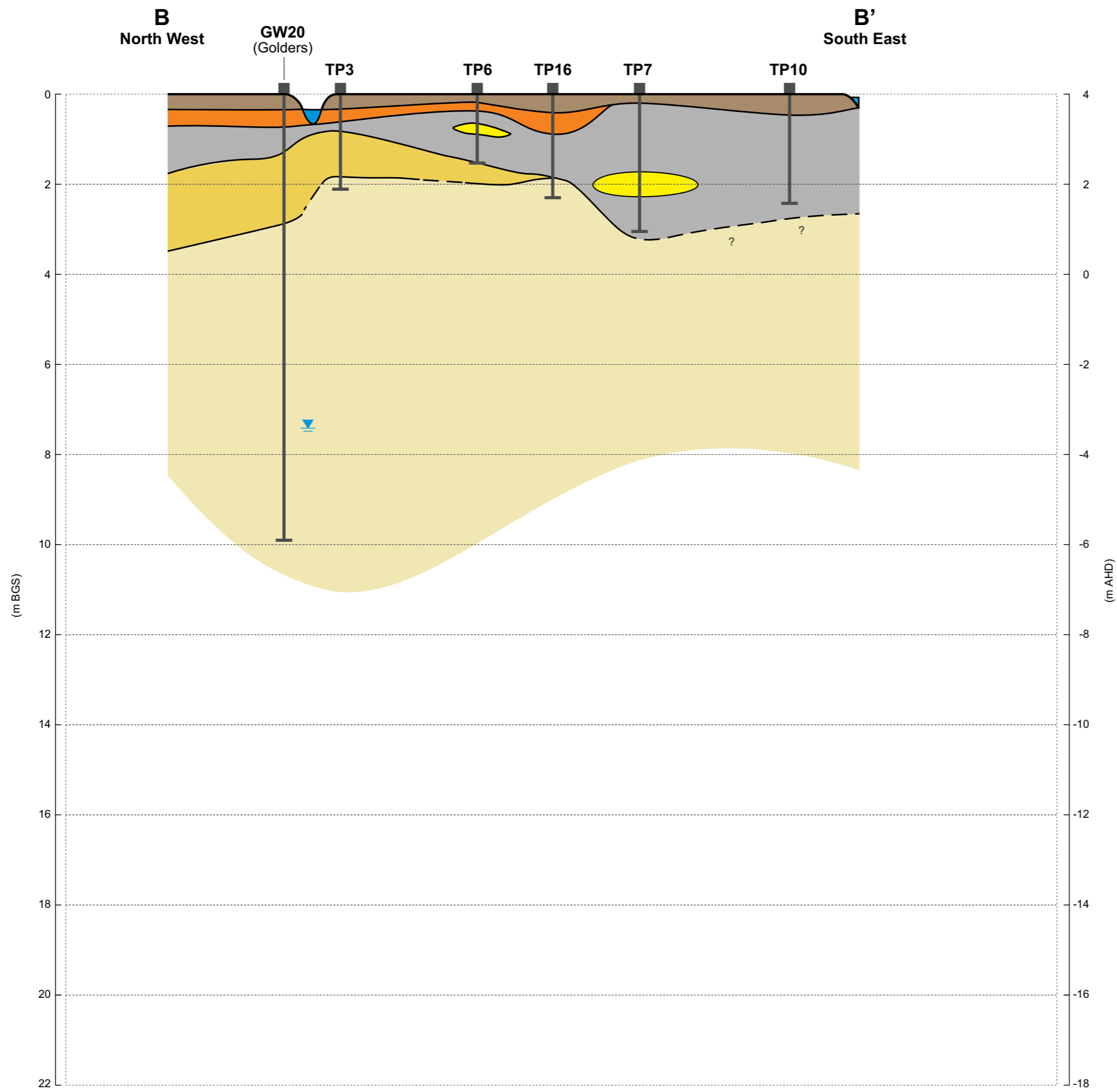
LEGEND:					
	Gasworks Waste fill Material		Brown Loam Capping Layer		Sandy Gravel Path
	Port Melbourne Sands		Sandy clay Capping Layer		Standing Water Level
	Brighton Group		Tar Layer		












Title: **Conceptual Cross Section A - A'**  
 Location: **21 Graham Street Albert Park, Vic.**

Client: <b>City of Port Phillip</b>	Job No: <b>210074</b>
Project Man: <b>AW</b>	Scale: <b>As Shown</b>
Drawn By: <b>LB</b>	Date: <b>Sept. 2011</b>

**Figure 4**



LEGEND:					
	Gasworks Waste fill Material		Brown Loam Capping Layer		Sandy Gravel Path
	Port Melbourne Sands		Sandy clay Capping Layer		Standing Water Level
	Brighton Group		Tar Layer		

	Title: <b>Conceptual Cross Section B - B'</b>
	Location: <b>21 Graham Street Albert Park, Vic.</b>
Client: <b>City of Port Phillip</b>	Job No: <b>210074</b>
Project Man: <b>AW</b>	Scale: <b>As Shown</b>
Drawn By: <b>LB</b>	Date: <b>Sept. 2011</b>
<b>Figure 5</b>	