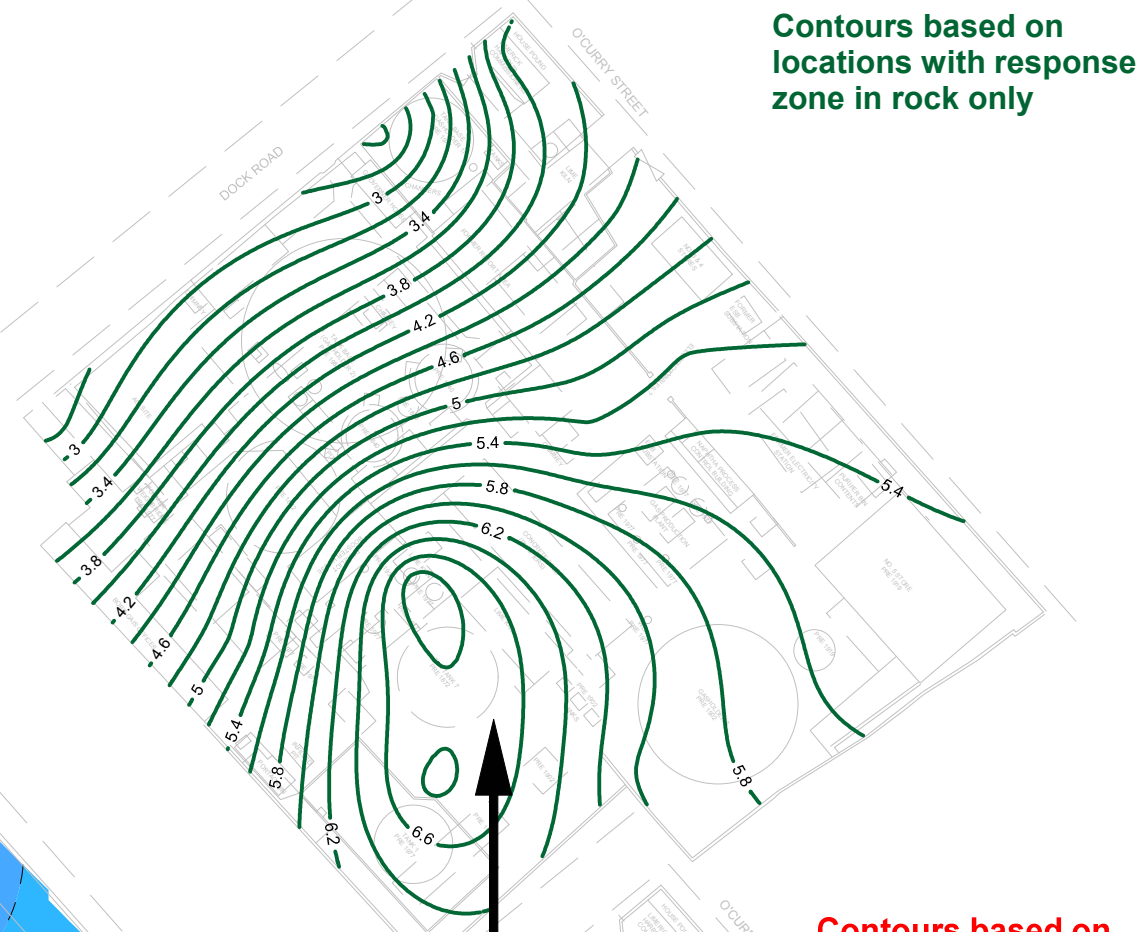
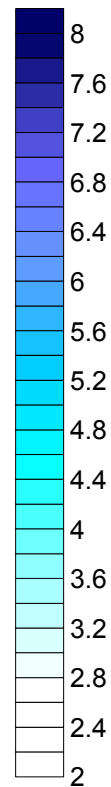
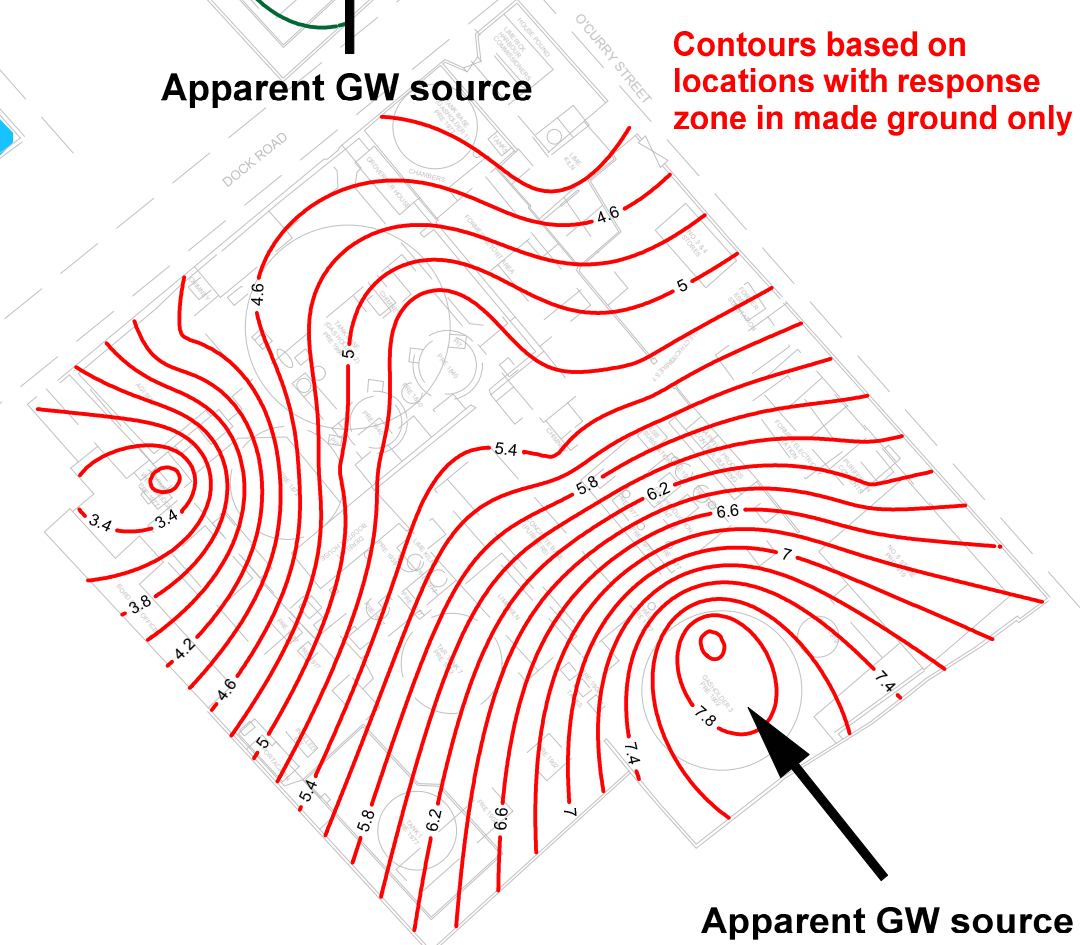


**Groundwater Level (m MHD)**



**Contours based on locations with response zone in rock only**

**Apparent GW source**



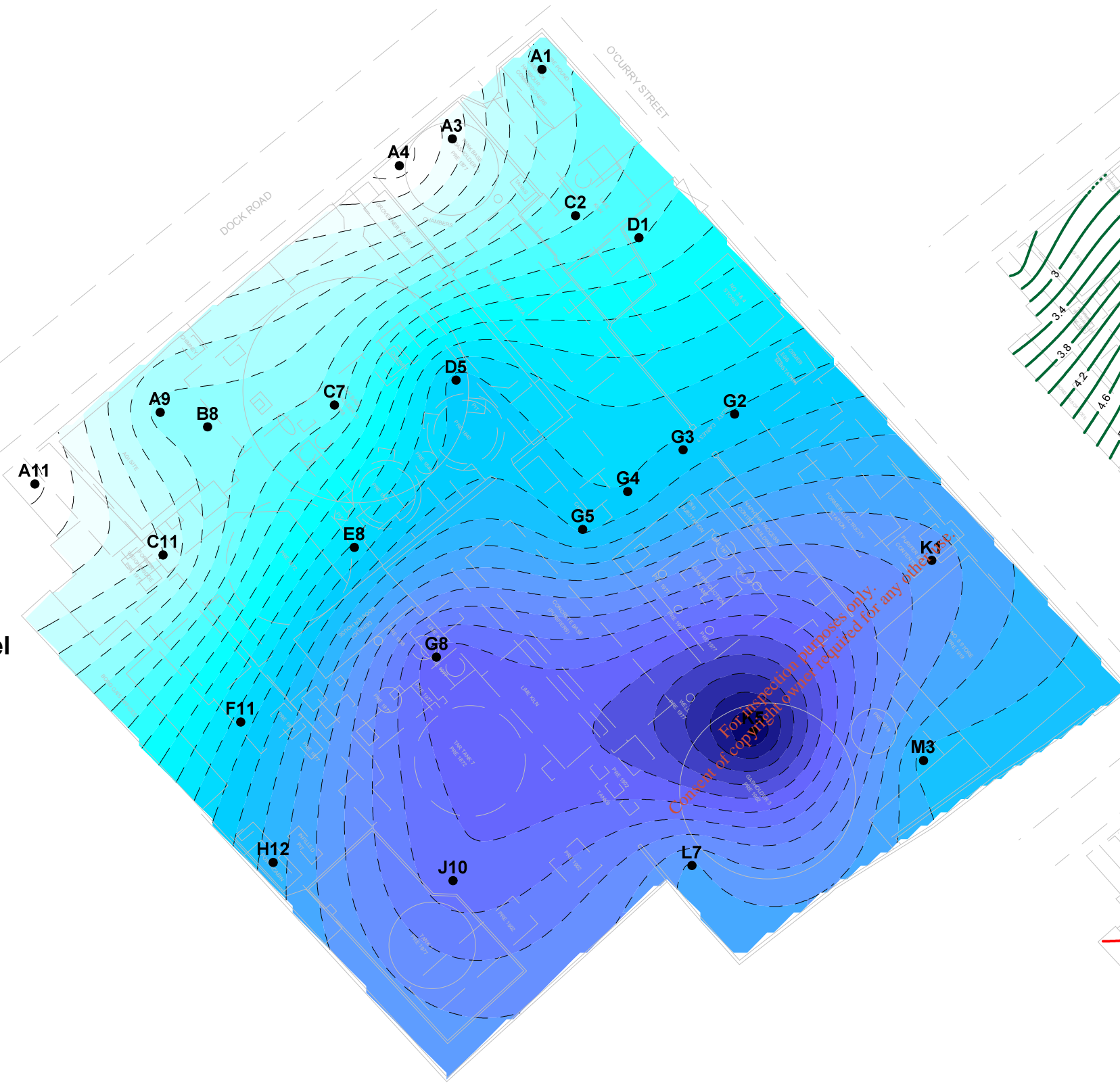
**Contours based on locations with response zone in made ground only**

**Apparent GW source**

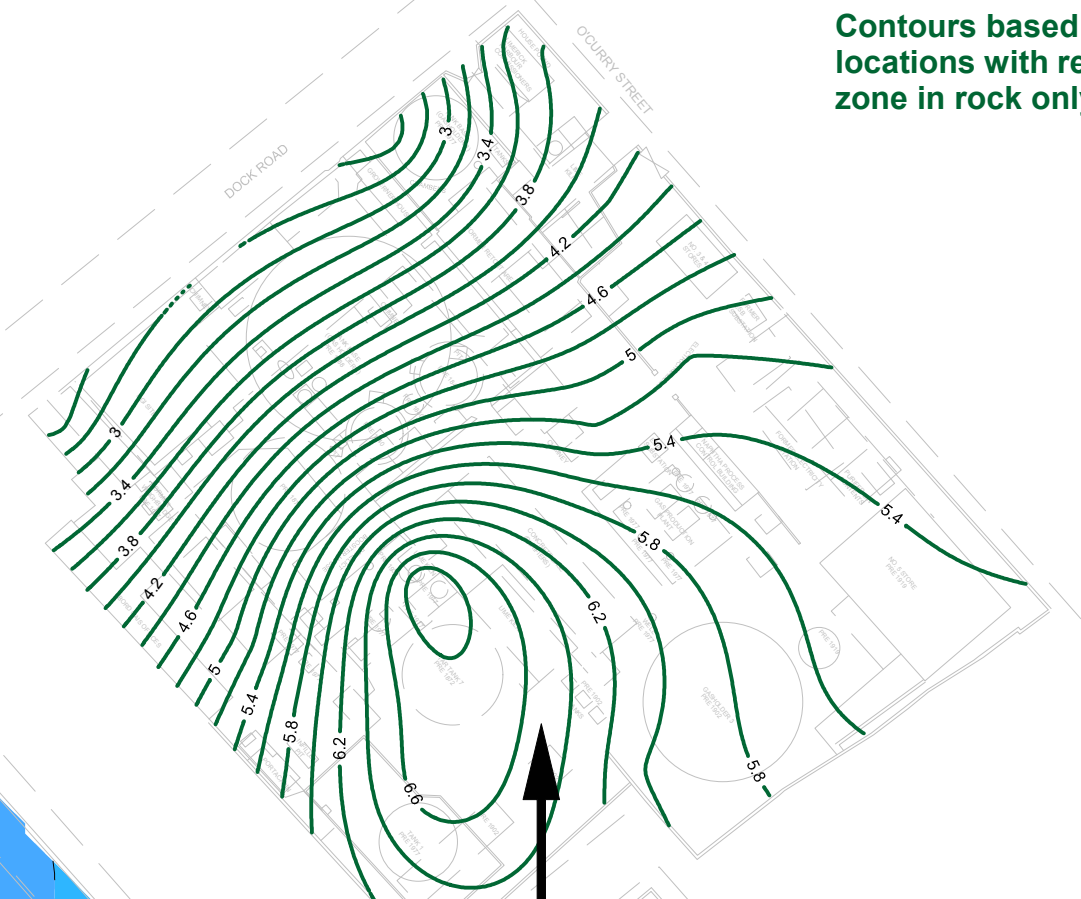
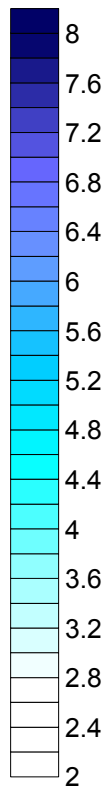
These plots have been produced using data obtained from the groundwater monitoring visit undertaken on 01/02/2012. Contours were plotted using the Kriging method based upon a 1m x 1m grid.

		Client <b>Bord Gais</b>	
		Project <b>Limerick Gasworks</b>	
Purpose <b>Information</b>		Drawing Title <b>Groundwater levels 01/02/2012</b>	
Scale <b>Not to scale</b>	Issuing Office <b>Ellesmere Port</b>	Drawing Number <b>1034973/R05/OD/01</b>	Version <b>A</b>
	Telephone <b>0151 356 5555</b>		

A	First Issue		IW	NB	DW
Version	Amendment		Originated	Checked	Approved

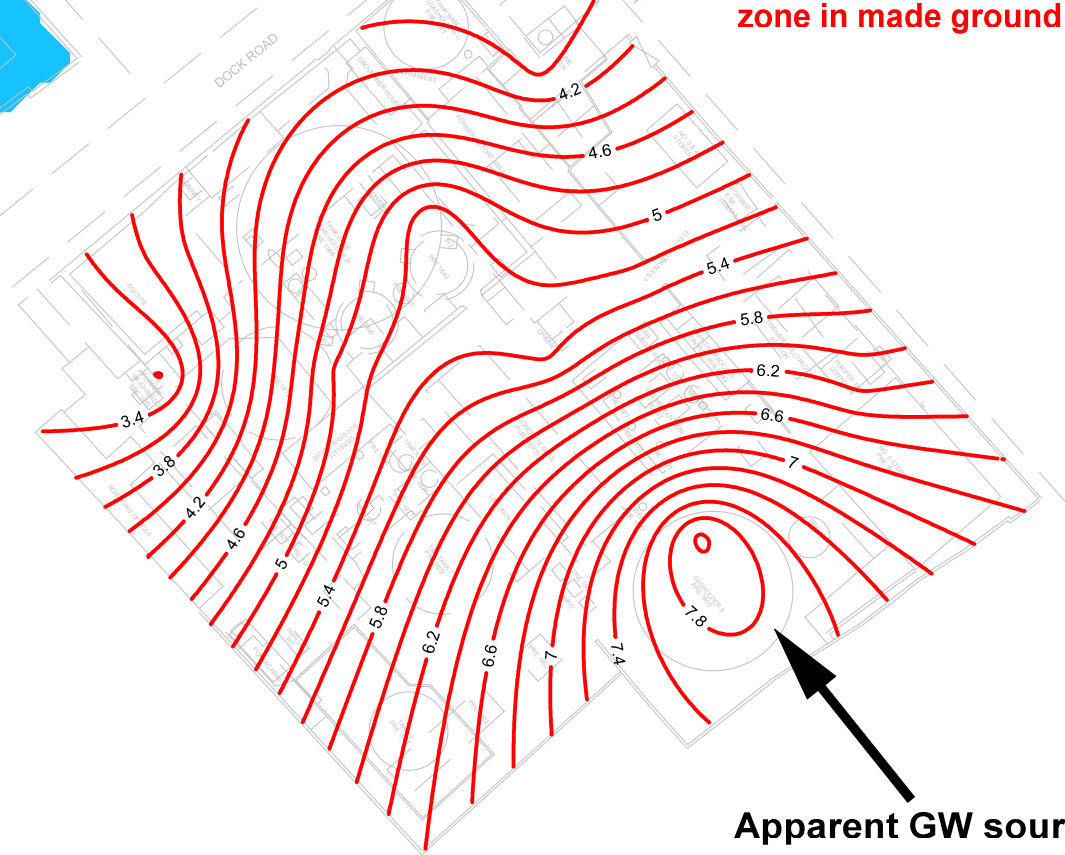


Groundwater Level  
(m MHD)



Contours based on  
locations with response  
zone in rock only

Apparent GW source



Contours based on  
locations with response  
zone in made ground only

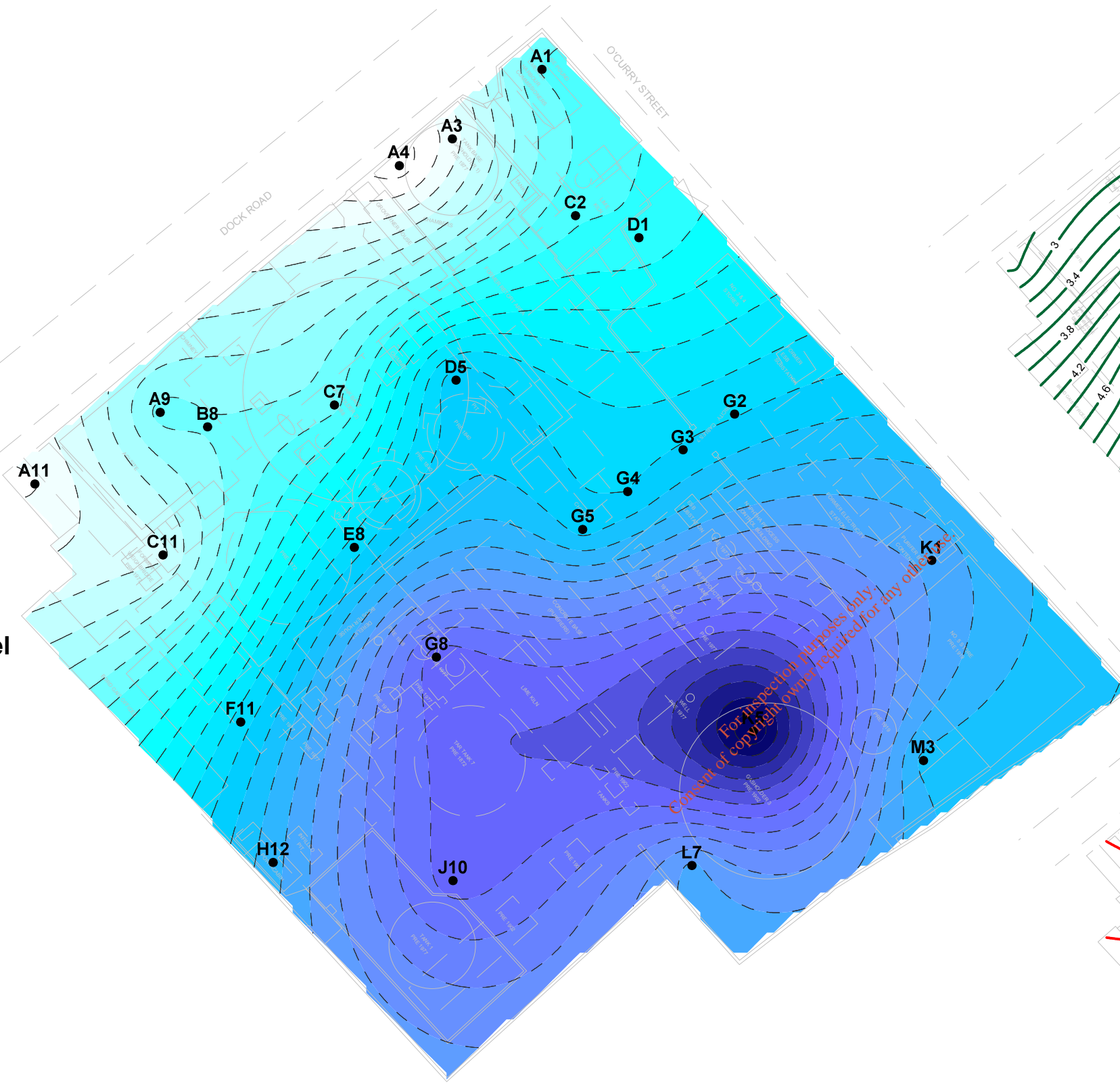
Apparent GW source

These plots have been produced using data obtained from the groundwater monitoring visit undertaken on 24/10/2012. Contours were plotted using the Kriging method based upon a 1m x 1m grid.

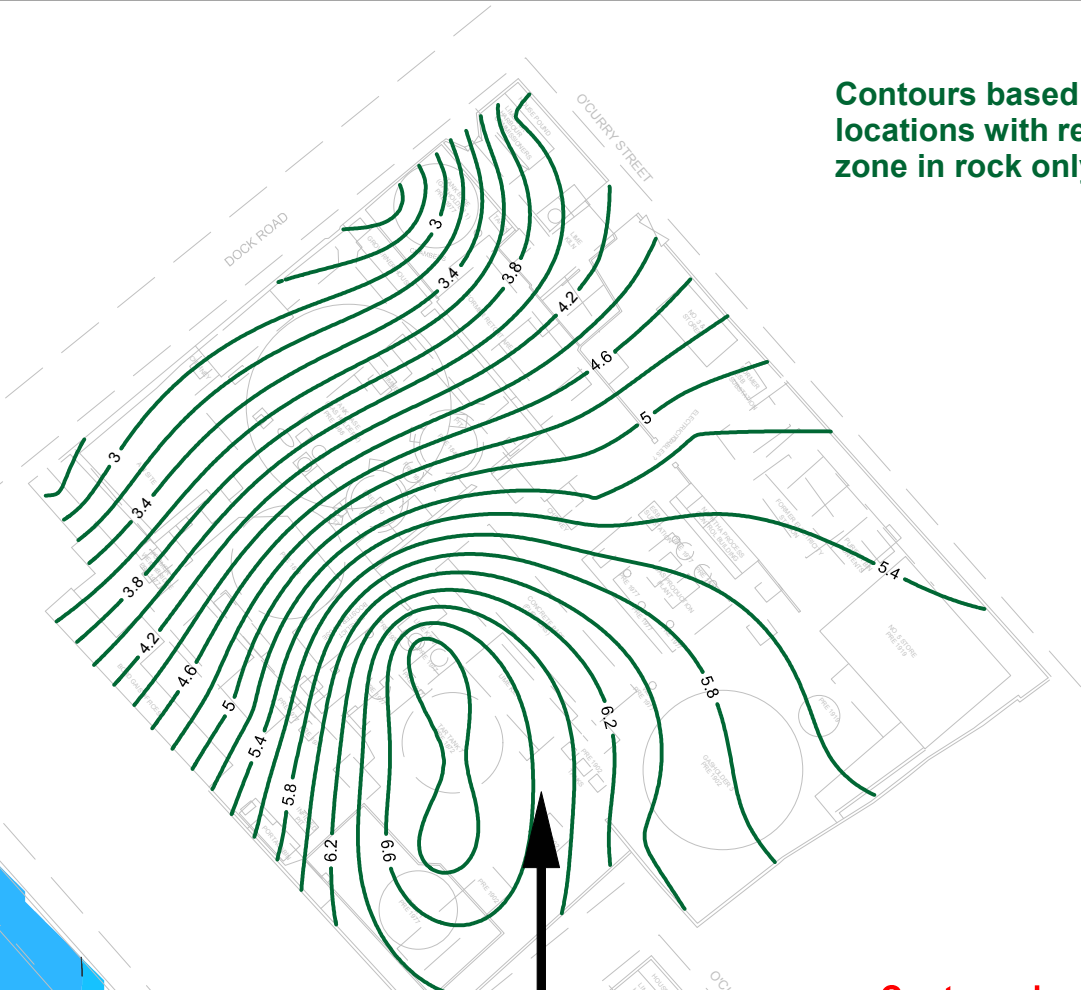
		Client <b>Bord Gais</b>	
		Project <b>Limerick Gasworks</b>	
Purpose <b>Information</b>		Drawing Title <b>Groundwater Levels 24/10/2012</b>	
Scale <b>Not to scale</b>	Issuing Office <b>Ellesmere Port</b>	Drawing Number <b>1034973/R08/OD/01</b>	Version <b>A</b>
	Telephone <b>0151 356 5555</b>		

A	First Issue		IW	LC	DW
Version	Amendment		Originated	Checked	Approved



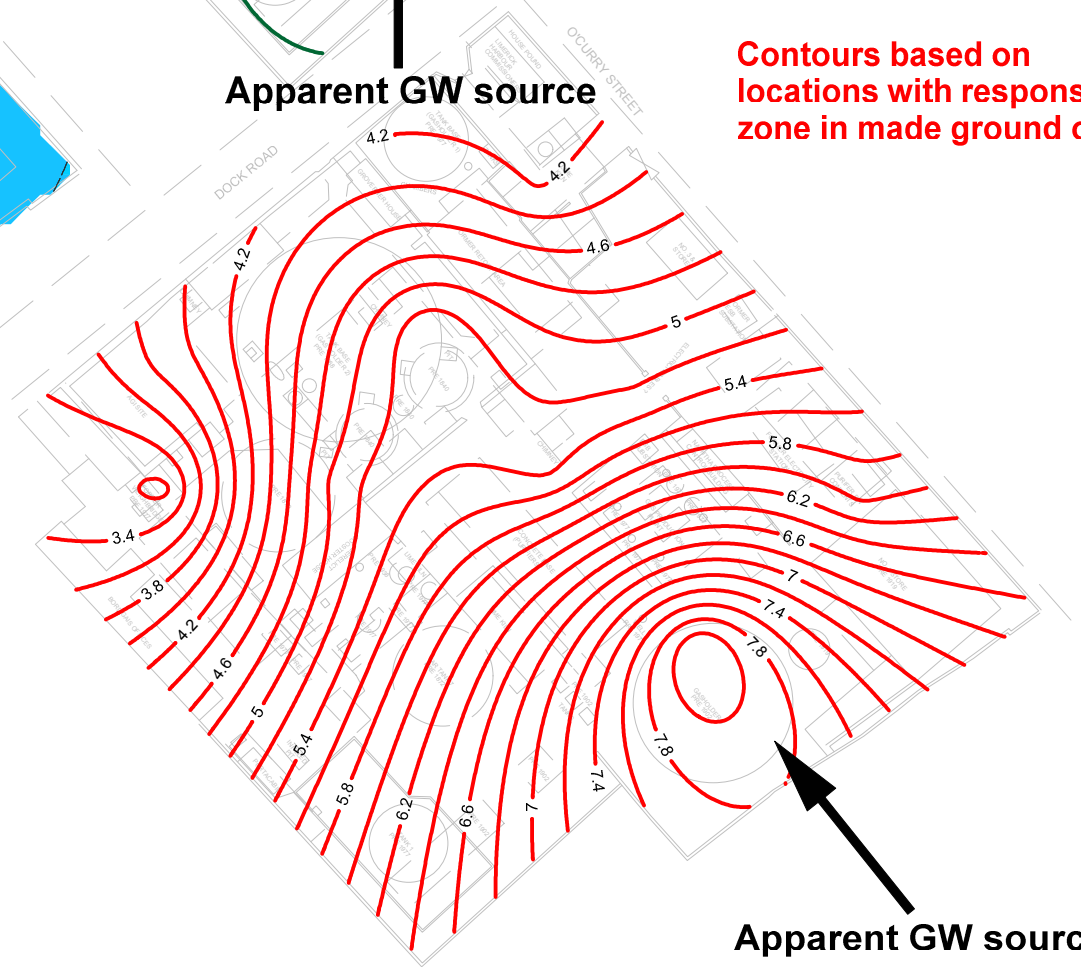


Groundwater Level  
(m MHD)



Contours based on  
locations with response  
zone in rock only

Apparent GW source



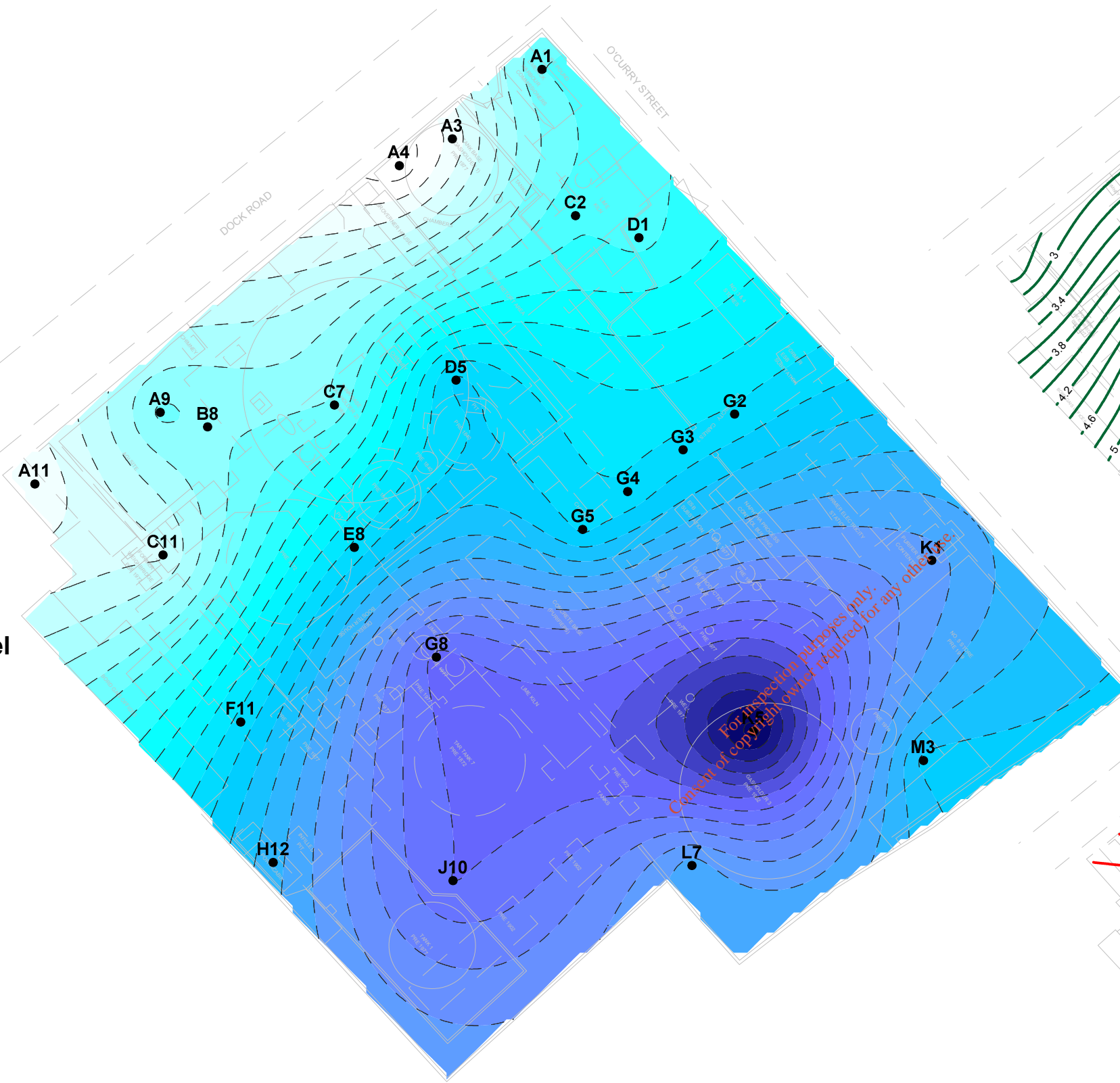
Contours based on  
locations with response  
zone in made ground only

Apparent GW source

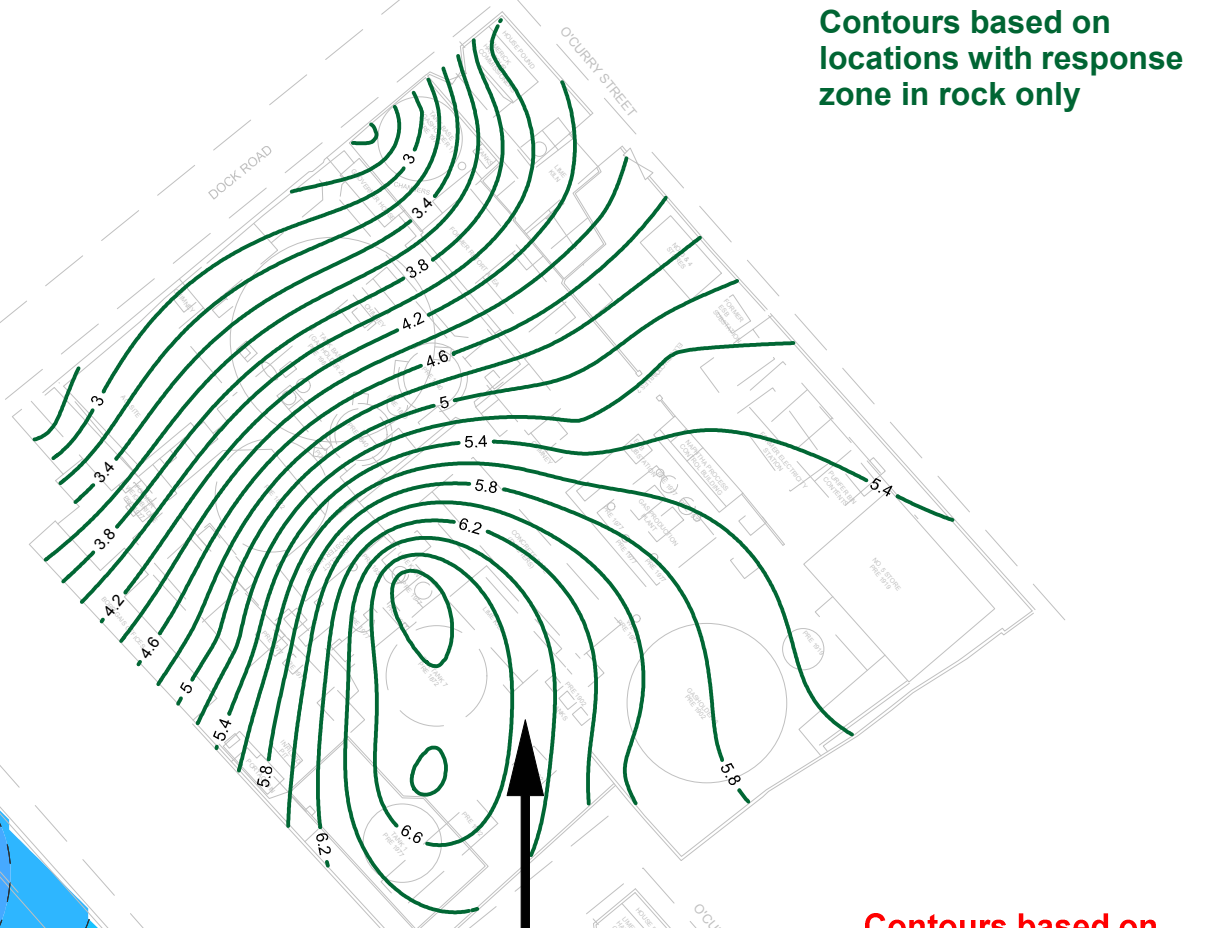
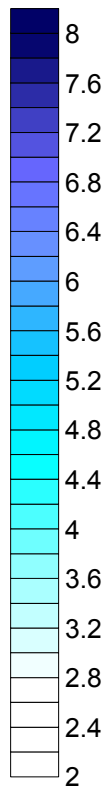
These plots have been produced using data obtained from the groundwater monitoring visit undertaken on 25/07/2012. Contours were plotted using the Kriging method based upon a 1m x 1m grid.

		Client <b>Bord Gais</b>	
		Project <b>Limerick Gasworks</b>	
Purpose <b>Information</b>		Drawing Title <b>Groundwater levels 25/07/2012</b>	
Scale <b>Not to scale</b>	Issuing Office <b>Ellesmere Port</b>	Drawing Number <b>1034973/R07/OD/01</b>	Version <b>A</b>
	Telephone <b>0151 356 5555</b>		

A	First Issue		IW	NB	DW
Version	Amendment		Originated	Checked	Approved

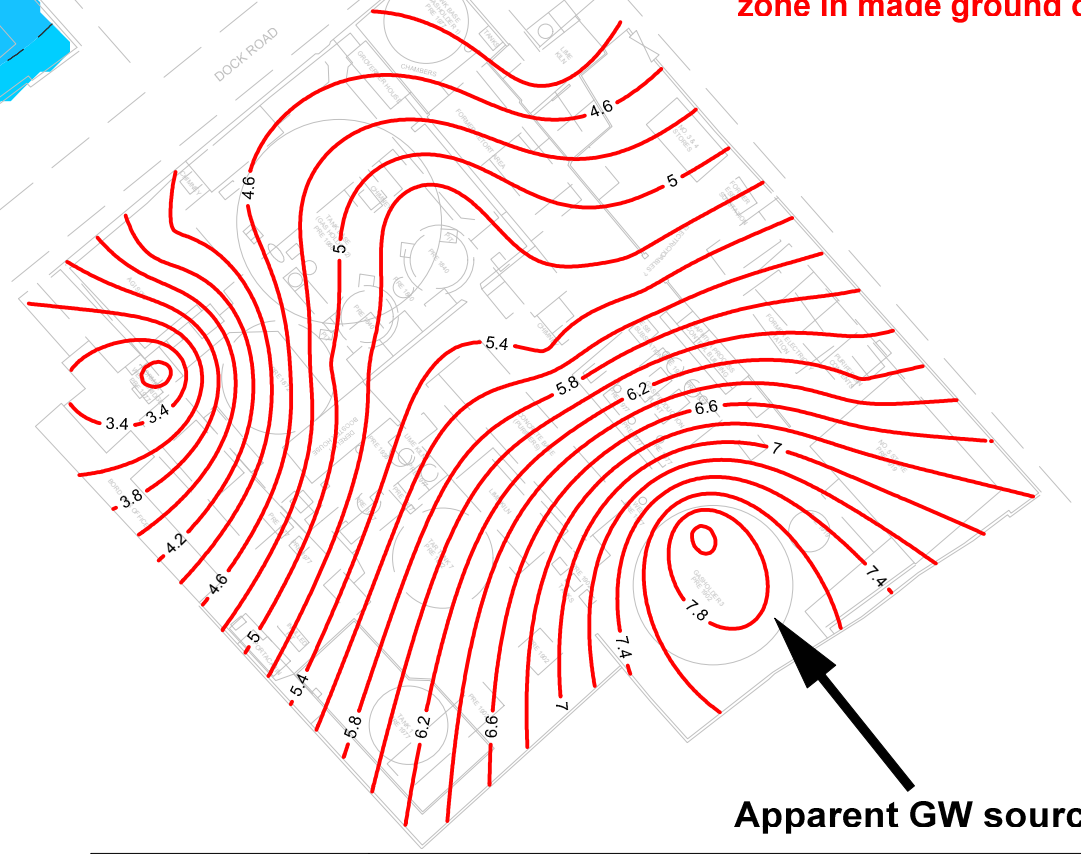


Groundwater Level  
(m MHD)



Contours based on  
locations with response  
zone in rock only

Apparent GW source



Contours based on  
locations with response  
zone in made ground only

Apparent GW source

These plots have been produced using data obtained from the groundwater monitoring visit undertaken on 24/04/2012. Contours were plotted using the Kriging method based upon a 1m x 1m grid.

		Client <b>Bord Gais</b>	
		Project <b>Limerick Gasworks</b>	
Purpose <b>Information</b>		Drawing Title <b>Groundwater levels 24/04/2012</b>	
Scale <b>Not to scale</b>	Issuing Office <b>Ellesmere Port</b>	Drawing Number <b>1034973/R06/OD/01</b>	Version <b>A</b>
	Telephone <b>0151 356 5555</b>		

A	First Issue		IW	NB	DW
Version	Amendment		Originated	Checked	Approved