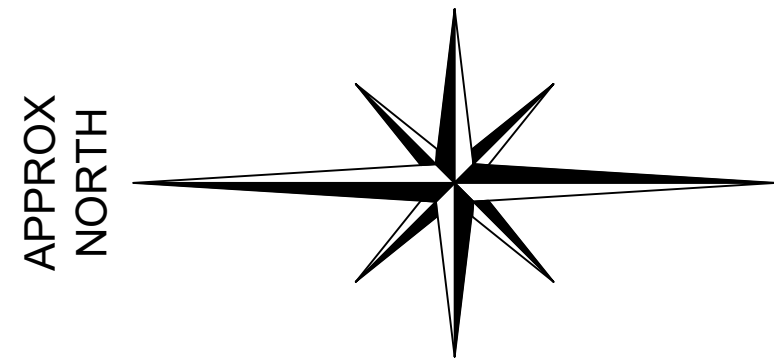


Construction Risks	Maintenance/Cleaning Risks	Demolition/Adaption Risks
The table above is provided to assist the Principal Contractor to fulfil his obligations under the Construction (Design & Management) Regulations 2015. It does not include residual risks that a competent Contractor will be aware of nor does it absolve the Principal Contractor of his legal responsibilities.		
SAFETY HEALTH AND ENVIRONMENTAL INFORMATION BOX		

Legend - Proposed Holes	
	Cable Percussion Boreholes
	Trial Pits



0 10mm 50 100 200 300mm

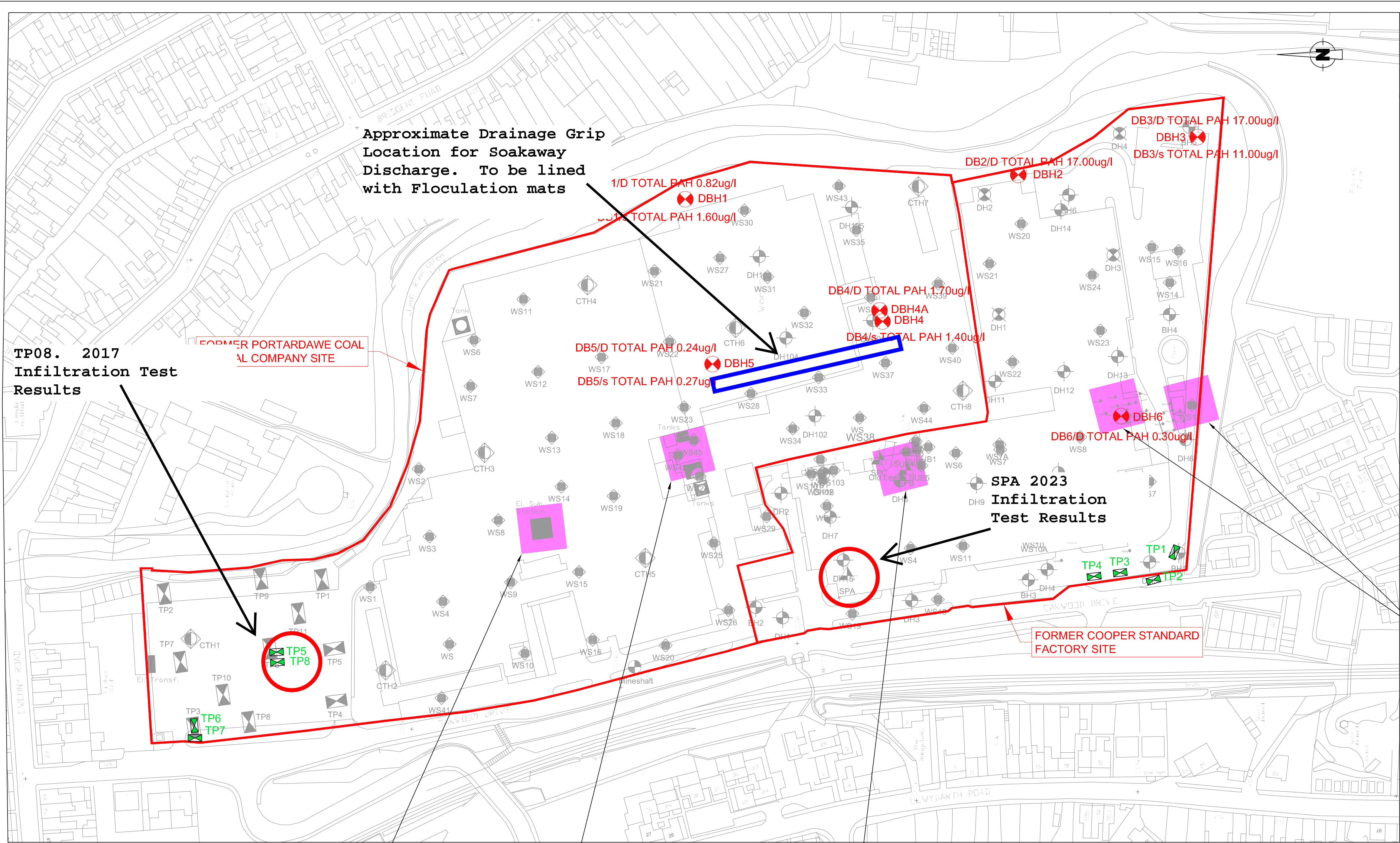


Revision	Amendment	Approved	Revision Date
P1	Preliminary Issue	DC	15.09.17

Fareham Office +44 1329 822021		
Modulus House, Sallems Lane, Fareham Hampshire PO16 0QS		
Designed DC	Approved DC	Approved Date SEPT 2017
Drawn JEN	Scale 1:2000	
Project EWENNY ROAD MAESTEG		
Sheet HOLE LOACTION PLAN		
Project No. V-C8526.00	Sheet No. G10	Revision P1

**DRAWING IN PROGRESS**  
PLOTTED ON 2017-9-15 AT 9:27 AM  
PRELIMINARY





LEGEND

- Boreholes (20m)
- Trial pits \*
- \* Subject to variation to suit conditions on site
- Areas of concern (potential human health risk)

TP08. 2017  
Infiltration Test  
Results

FORMER PORTARDAWE COAL  
AL COMPANY SITE

Approximate Drainage Grip  
Location for Soakaway  
Discharge. To be lined  
with Flocculation mats

1/D TOTAL PAH 0.82ug/l  
DBH1

2/D TOTAL PAH 1.60ug/l

DB4/D TOTAL PAH 1.70ug/l

DBH4A  
DBH4

DB4/s TOTAL PAH 1.40ug/l

DB5/D TOTAL PAH 0.24ug/l

DBH5

DB5/s TOTAL PAH 0.27ug

DB2/D TOTAL PAH 17.00ug/l

DBH2

DB3/D TOTAL PAH 17.00ug/l

DBH3

DB3/s TOTAL PAH 11.00ug/l

DB6/D TOTAL PAH 0.30ug/l

DBH6

SPA 2023  
Infiltration  
Test Results

FORMER COOPER STANDARD  
FACTORY SITE

Delineation exercise undertaken  
by JPB. Further VOC/TPH  
contamination was encountered  
local to WS25 and WS12.  
Potential for undiscovered  
contamination to be  
encountered during ground  
works. Localised remediation of  
soil may be required

Plan

1:1000

Potential for undiscovered  
contamination to be  
encountered during ground  
works. Localised remediation  
of soil may be required

Above ground Oil Storage Tanks.  
Potential for undiscovered  
contamination to be encountered  
during ground works. Localised  
remediation of soil may be  
required

Substation. "Oils" observed at  
1.2mBGL by JPB.  
Potential for undiscovered  
contamination to be  
encountered during ground  
works. Localised remediation  
of soil may be required

1:1000@ A1  
1:2000@ A3

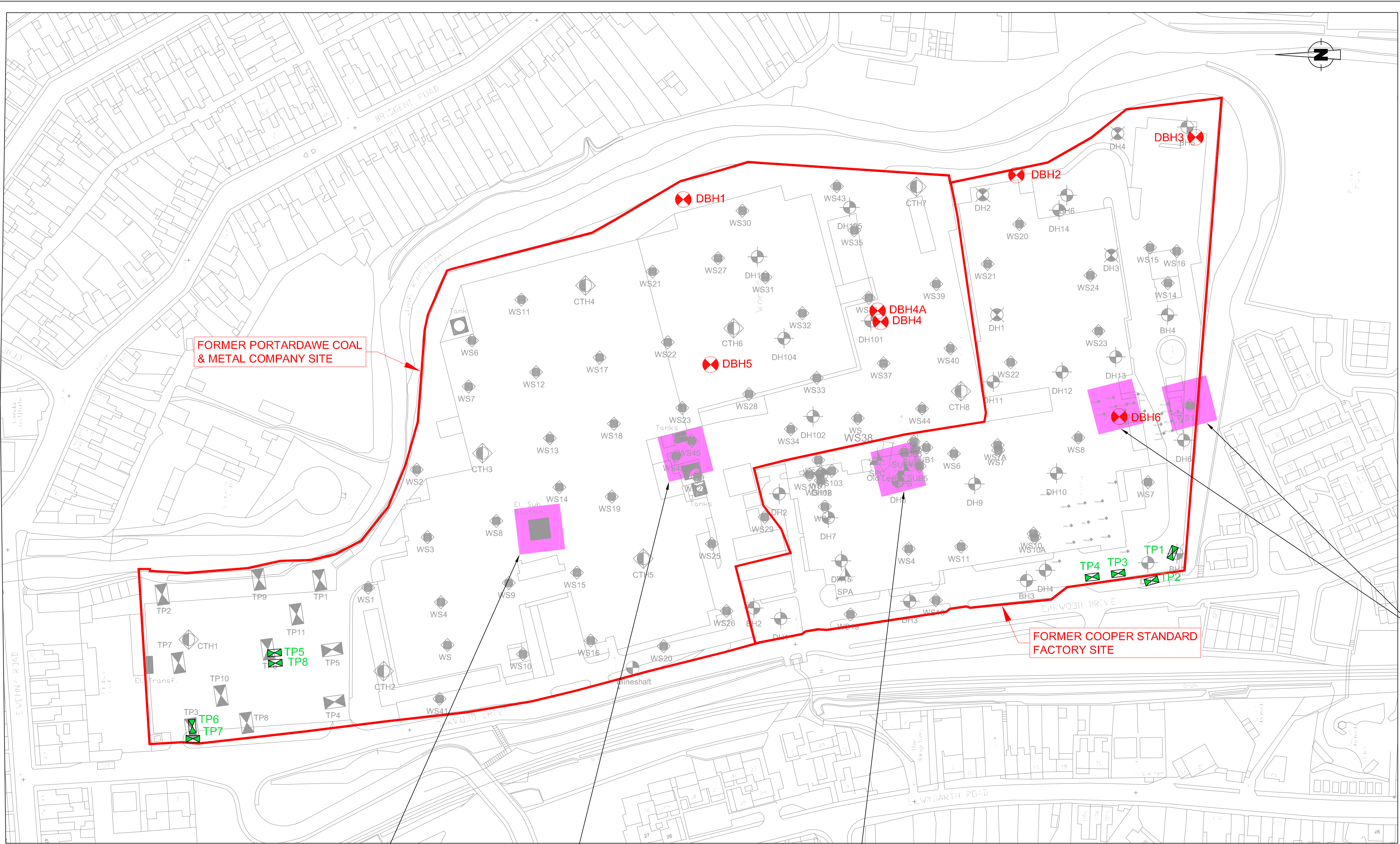
Revision	Amendment	Approved	Revision Date



Designed	Approved	Approved Date
G. FORTUNE	G. FORTUNE	01.12.2017
Drawn	Scales	
JEN	AS SHOWN @ A1	

Project	Ewenny Road, Maesteg
Sheet	PAH CONCENTRATIONS IN GROUNDWATER
Project No.	V-C8526
Sheet No.	G09
Revision	R0





LEGEND

- Boreholes (20m)
- Trial pits \*
- \* Subject to variation to suit conditions on site
- Areas of concern (potential human health risk)

Delineation exercise undertaken by JPB. Further VOC/TPH contamination was encountered local to WS25 and WS12. Potential for undiscovered contamination to be encountered during ground works. Localised remediation of soil may be required

Plan  
1:1000

Potential for undiscovered contamination to be encountered during ground works. Localised remediation of soil may be required

Above ground Oil Storage Tanks. Potential for undiscovered contamination to be encountered during ground works. Localised remediation of soil may be required

Substation. "Oils" observed at 1.2mBGL by JPB. Potential for undiscovered contamination to be encountered during ground works. Localised remediation of soil may be required

1:1000@ A1  
1:2000@ A3

Revision	Amendment	Approved	Revision Date



Designed	Approved	Approved Date
G. FORTUNE	G. FORTUNE	01.12.2017
Drawn	Scales	
JEN	AS SHOWN @ A1	

Project	Ewenny Road, Maesteg
Sheet	AREAS OF CONCERN THAT MAY REQUIRE LOCALISED REMEDIATION TO PROTECT FUTURE SITE USERS
Project No.	V-C8526
Sheet No.	G12
Revision	R0