



- NOTES:**
1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS STATED OTHERWISE.
  2. ALL LEVELS ARE IN METRES AOD.
  3. THIS DRAWING TO BE READ IN CONJUNCTION WITH WSP DRAWINGS 70046697-100, 102, 103 AND 104.
  4. VFR's TO BE COVERED WITH COARSE BLACK PLASTIC MESH (37mm<sup>2</sup> OPENINGS).

**KEY:**  
VFR - VERTICAL FLOW REACTOR

PO1	18/03/2019	PAC	FIRST ISSUE	KP	PC
REV	DATE	BY	DESCRIPTION	CHK	APP
DRAWING STATUS: S0 - WORK IN PROGRESS					
 Severn House, Lime Kiln Close, Stoke Gifford, BS34 8SQ, UK T+ 44 (0) 117 906 2300 wsp.com					
CLIENT:  The Coal Authority					
ARCHITECT:					
SITE/PROJECT: GWINDRA FEASIBILITY STUDY VFR LARGE-SCALE TRIAL					
TITLE: PROPOSED SITE LAYOUT PLAN					
SCALE @ A1:	1:200	CHECKED:	JW	APPROVED:	PC
PROJECT NO:	70046697	DESIGNED:	KB	DRAWN:	PAC
DRAWING NO:	70046697-101			DATE:	March 19
REV:					P01
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File name: W:\1070238 CA GWINDRA FEASIBILITY STUDY\0109 DOCUMENTS\LARGE SCALE VFR TRIAL\DRAWINGS\LARGE SCALE VFR TRIAL\DWG\_181.DWG, printed on 22 March 2019 13:26:46, by Campbell, Patrick