







Hayden Green

- KEY:**
-  Installation Boundary
  -  Air Emission Point
  -  Sampling Point
  -  Transfer Point

- A1 - CHP Engine (Biogas Only)
- A2 - Auxiliary Boiler 1
- A3 - Auxiliary Boiler 2
- A4 - Emergency Flare
- A5 - Digester Storage Tanks Pressure Relief Valve
- A6 - Digester Storage Tanks Pressure Relief Valve
- A7 - Gas Storage Pressure Relief Valve

E:\enviros\Design\PROJECTS\KUIB\19589DB-HAYDEN\Figures\B19589DB-JAC-HYN-DR-0002-FIG.dwg - 13/05/2024 08:52:20 - Layout1 - AL Roberts

This product includes mapping data licensed from Ordnance Survey ©. © Crown copyright and/or database right 2024. Licence number 0100031673

P03 JUN 2023		FOR INFORMATION		AR	MM	JK	MM
Rev	Rev. Date	Purpose of revision		Drawn	Checked	Rev'd	Apprv'd
<b>JACOBS</b> 2 Colmore Square, 38 Colmore Circus, Queensway, Birmingham B4 6BN Tel: +44(0)121 237 4000 www.jacobs.com							
Client				<b>SEVERN TRENT</b>			
Project				STC IED PERMIT HAYDEN STW			
Drawing title				FIGURE 2 INSTALLATION BOUNDARY AND AIR EMISSION POINTS			
Drawing status				PERMITTING			
Scale		1:1250 @ A3		DO NOT SCALE			
Jacobs No.		B19589DB		Rev		P03	
Drawing number				B19589DB-JAC-HYN-DR-0002			
<small>© Copyright 2020 Jacobs U.K. Limited. The concepts and information contained in this document are the property of Jacobs. Use or copying of this document in whole or in part without the written permission of Jacobs constitutes an infringement of copyright. Limitation: This drawing has been prepared on behalf of, and for the exclusive use of Jacobs' Client, and is subject to, and issued in accordance with, the provisions of the contract between Jacobs and the Client. Jacobs accepts no liability or responsibility whatsoever for or in respect of any use of, or reliance upon, this drawing by any third party.</small>							

