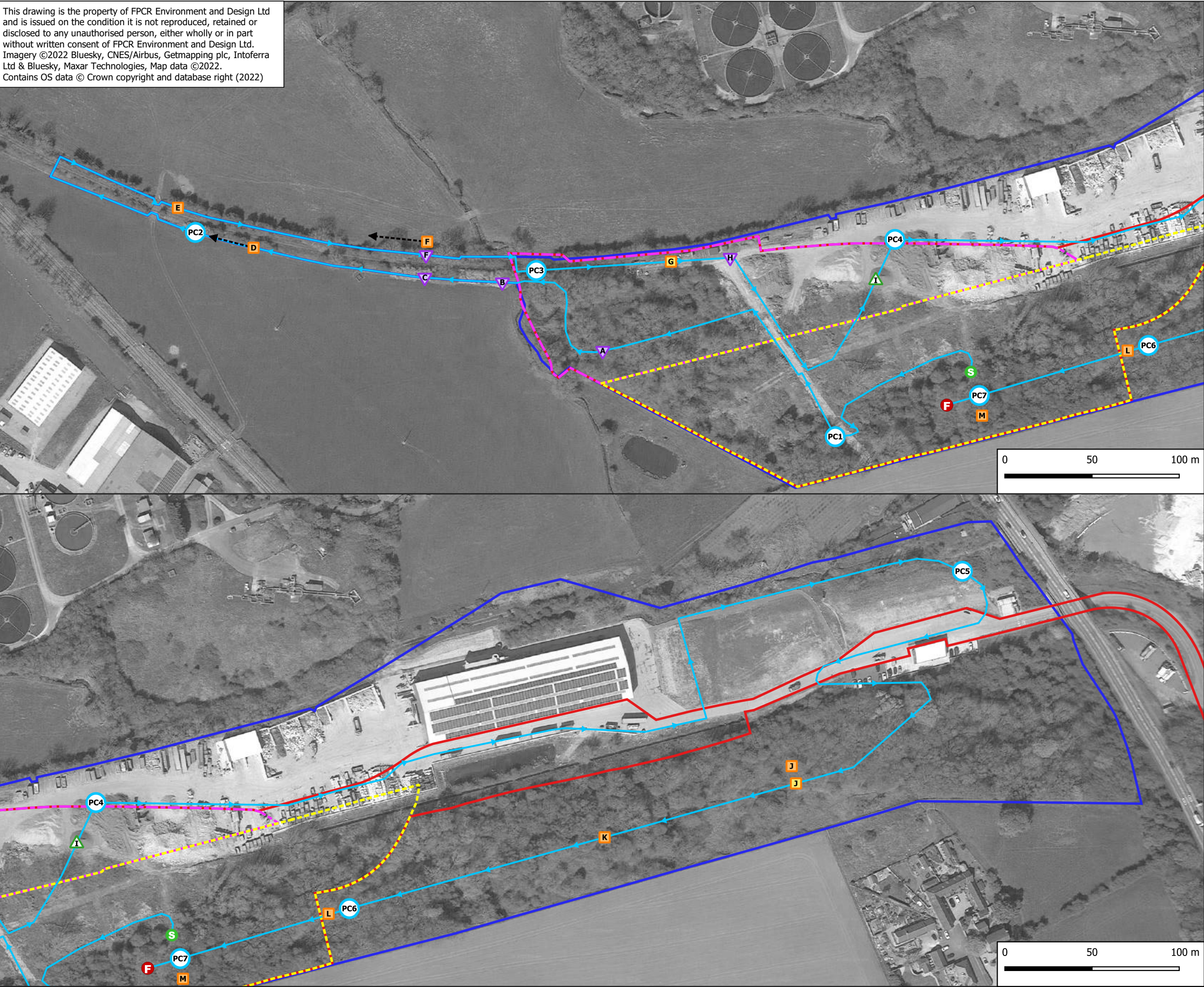


This drawing is the property of FPCR Environment and Design Ltd and is issued on the condition it is not reproduced, retained or disclosed to any unauthorised person, either wholly or in part without written consent of FPCR Environment and Design Ltd. Imagery ©2022 Bluesky, CNES/Airbus, Getmapping plc, Intoferra Ltd & Bluesky, Maxar Technologies, Map data ©2022. Contains OS data © Crown copyright and database right (2022)



Key

- SRRP Planning Application Red Line Boundary
- Ecology Survey Area
- Aggregate Recovery Facility (ARF) Boundary
- Energy Recovery Facility (ERF) Boundary
- Start point
- Finish point
- Point Count Location (with reference)
- Transect Route

Flight Path

Bat Contact (with reference*)

- Common Pipistrelle
- Soprano Pipistrelle
- Myotis Species
- Noctule

Date	15/09/2021
Start Time	19:23
End Time	21:23
Sunset	19:23
Start Temp	18C
End Temp	17C
Cloud Cover	5%
Wind	0-1
Rain	0

Ref.	Time	Species	Behaviour	Passes	Comments
PC1	19:37 - 19:42				
A	19:50	Noctule	Commuting	1	NV
B	19:54	Noctule	Unknown	1	
C	19:56	Noctule	Pass	1	NV
PC2	20:02 - 20:07				
i	20:06	C. Pip	Foraging Pass	4	
ii	20:07	Noctule	Pass	1	NV
D	20:09	C. Pip	Foraging Pass	1	
E	20:12	C. Pip	Foraging Pass	4	NV
F	20:14	C. Pip; Noctule	Foraging Pass	Constant	
PC3	20:18 - 20:23				
iii	20:18	S. Pip	Pass	1	NV
iv	20:18	C. Pip	Foraging Social	Constant	NV
G	20:26	S. Pip	Unknown	1	
H	20:31	Noctule	Foraging	3	NV
I	20:33	Myotis	Unknown	1	
PC4	20:34 - 20:39				
v	20:37	C. Pip	Unknown	Constant	
PC5	20:47 - 20:52				
J	21:00	C. Pip; S. Pip	Unknown	Constant	
K	21:03	C. Pip	Unknown	2	
PC6	21:07 - 21:12				
vi	21:09	Myotis	Unknown	Unknown	
L	21:13	C. Pip	Unknown	3	
PC7	21:15 - 21:20				
vii	21:16	C. Pip	Unknown	1	
M	21:23	C. Pip	Unknown	Constant	

* Lower case numerals denote bat contact within point count

A	29.09.22	Minor amendments	NJL/NJL
-	24.02.22	Initial draft	EH/NJL
rev	date	comment	dmn/chk



client
R&P Clean Power Limited

project
Swadlincote Resource Recovery Park (SRRP)

drawing title
BAT TRANSECT SURVEY - SEPTEMBER 2021



drawing / figure number
7233-ES-8.5-06

Date printed
29/9/2022