

NOTES

- Do not scale from this drawing
- All dimensions are in meters unless stated otherwise
- This drawing is to be read in conjunction with all relevant drawings and documents associated with this project.
- All surveyed information including levels and layout is provided by others
- All existing and proposed dimensions, levels and locations to be checked and verified by the main contractor on site prior to the commencement of the works and any anomalies reported to the engineer.

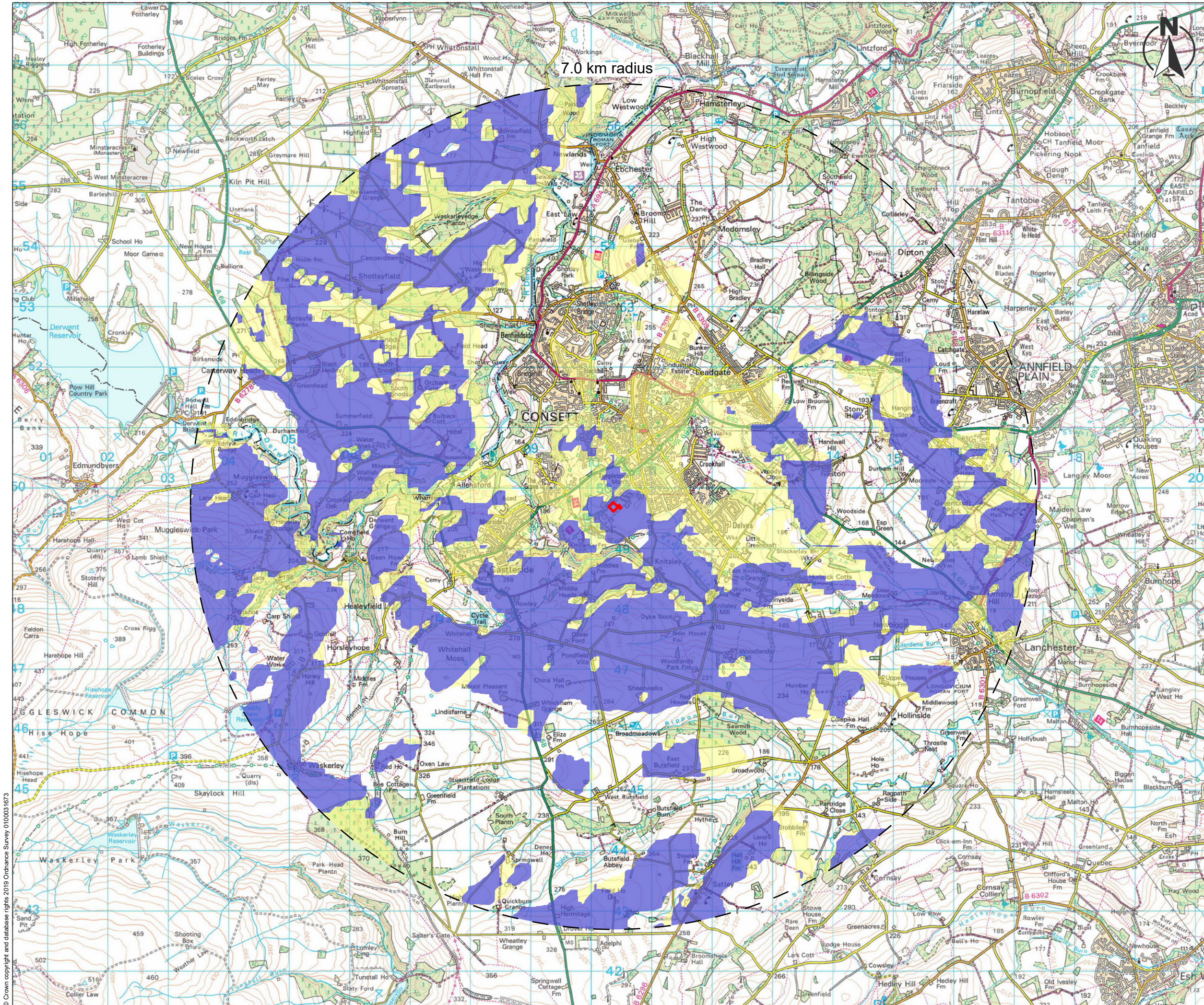
Key

- Application Boundary
- Radius From Site
- Zone of Theoretical Visibility [ZTV] With No Visual Barriers
Derived from assessment of 22m height fuel storage shed and energy plant. The ZTV represents a 'bare ground' scenario; no visual obstructions (e.g. vegetation and built form) have been compensated for within the study.
- Zone of Theoretical Visibility [ZTV] Including Visual Barriers
Derived from an assessment of 22m height fuel storage shed and energy plant. The ZTV takes prominent visual barriers into consideration as part of the assessment (e.g. built form and woodland), which have been compensated for within the study.

Rev	Date	Description	DRA	CHK	APP
Project					
Hownsgill Energy Facility					
Client					
Bio-Global Industries Limited					
Drawing Title					
Zone of Theoretical Visibility Plan					
Status					
Preliminary	Date	06/07/20	Scale		
			1:60,000@A3		
Drawn					
NP	Designed	NP	Checked	CG	Approved
DWG No					
0138-001-ENZ-XX-01-DR-L-00-102	Figure No		Revision		
		7.2.1	P01		



BRISTOL 01454 269 237 www.enzygo.com
 MANCHESTER 0161 413 6444
 SHEFFIELD 0114 321 5151 hello@enzygo.com



NOTES

- Do not scale from this drawing
- All dimensions are in meters unless stated otherwise
- This drawing is to be read in conjunction with all relevant drawings and documents associated with this project.
- All surveyed information including levels and layout is provided by others
- All existing and proposed dimensions, levels and locations to be checked and verified by the main contractor on site prior to the commencement of the works and any anomalies reported to the engineer.

Key

- Application Boundary
- Radius From Site
- Zone of Theoretical Visibility [ZTV] With No Visual Barriers
Derived from assessment of a stack at 50m height and a water tank at 25m height. The ZTV represents a 'bare ground' scenario; no visual obstructions (e.g. vegetation and built form) have been compensated for within the study.
- Zone of Theoretical Visibility [ZTV] Including Visual Barriers
Derived from assessment of a stack at 50m height and a water tank at 25m height. The ZTV takes prominent visual obstructions into consideration (e.g. significant vegetation and Built-Up Areas), which have been compensated for within the study.

Rev	Date	Description	DRA	CHK	APP
Project					
Hownsgill Energy Facility					
Client					
Bio-Global Industries Limited					
Drawing Title					
Zone of Theoretical Visibility Plan					
Status					
Preliminary	Date	06/07/20	Scale		
			1:60,000@A3		
Drawn					
NP	Designed	NP	Checked	CG	Approved
DWG No					
0138-001-ENZ-XX-01-DR-L-00-102	Figure No		Revision		
	7.2.2	P01			



BRISTOL 01454 269 237 www.enzygo.com
 MANCHESTER 0161 413 6444
 SHEFFIELD 0114 321 5151 hello@enzygo.com