

## AECOM

PROJECT

Fenwick Solar Farm	
CLIENT	
Fenwick Solar Project	
Limited	
CONSULTANT	
AECOM Limited Midpoint,	
Alencon Link	
	stoke, RG21 7PP
www.aecom.com	
LEGEN	ND
	Doncaster Local Authority Boundary
	Other Local Authority Boundary
$\frac{1}{2}$	Point of Connection (Thorpe Marsh Substation)
	Constrained Land
Agricul	tural Land Classification (ALC)
	Grade 4
	Grade 5
	Non Agricultural
Environmental, Planning, and Heritage	
Constra	
•	Listed Building - Grade I
•	Listed Building - Grade II*
	Listed Building - Grade II
	Conservation Area
	Scheduled Monument
	Green Belt
	Local Nature Reserve (LNR)
	National Nature Reserve (NNR)
	Ramsar
	Special Protection Area (SPA)
	Site of Special Scientific Interest (SSSI)
	Special Area of Conservation (SAC)
	National Forest Inventory
Pluvial	Flood Risk
	3.33% Annual Exceedance Probability
	1% Annual Exceedance Probability
Fluidal	0.1% Annual Exceedance Probability Flood Risk
Fiuviai	Flood Risk Flood Zone 3
Ground	Flood Zone 2 water Flood Risk
Ground	Limited Potential for Groundwater Flooding
	to Occur
	Potential for Groundwater Flooding of Property Situated Below Ground Level
	Potential for Groundwater Flooding to Occur at Surface
	Extent of Groundwater Flooding Data
Reservoir Flood Risk	
	Risk of Flooding from Reservoirs When
	River Levels are Normal (Dry Day)
	Risk of Flooding from Reservoirs When There is Also Flooding from Rivers (Wet
60698207	
Environmental Statement	
FIGURE TITLE	
Planning, Environmental, and Land Use	
Constraints	

FIGURE NUMBER

Figure 3-4