

XLINKS MOROCCO-UK POWER PROJECT

Preliminary Environmental Information Report

Volume 2: Figures



Volume 2 – Figures

Figure Number	Figure Title	
Onshore Ecology and Nature Conservation		
1.1	Proposed Development Study Area, Order Limits and Statutory and Non-Statutory Designated Sites	
1.2	Public Rights of Way from Which Surveys were completed (where landowner access was unavailable)	
1.3	Draft Illustrative BNG Min and Maximum Areas	
Historic Environment		
2.1	Historic environment study area	
2.2	Designated heritage assets within the 1 km settings study area	
2.3	Designated heritage assets within the 5 km settings study area	
Hydrology and Flood Risk		
3.1	Study area	
3.2	Hydrological setting	
3.3	Water Framework Directive catchments	
3.4	Bedrock geology	
3.5	Superficial deposits	
3.6	Designated sites	
3.7	Flood Map for Planning	
3.8	Flood Warning Areas and Flood Alert Areas	
Traffic and Transport		
5.1	Traffic and Transport Study Area and Highway Network Overview	
5.2	Public Transport Network	
5.3	Sensitive Receptors	
5.4	Staff Access Movements Plan	
5.5	HGV Access Movements Plan	
5.6	AIL Movements Plan	
5.7	Construction Accesses Plan	
Noise and Vibration		
6.1	Construction Noise Study Area	
6.2	Construction Vibration Study Area	
6.3	Operational Noise Study Area	
Air Quality		
7.1	Air Quality Study Area	
7.2	Human Health Receptors Located within Air Quality Study Area	
7.3	Ecological Receptors Located within Air Quality Study Area	

Figure Number	Figure Title	
Land Use and Recreation		
8.1	Public Rights of Way, Other Routes and R	
8.2	Location of Auger Borings	
8.2a	Distribution of ALC Grades on Converter S	
8.3	Soil Associations	
8.4	Provisional ALC Mapping	
8.5	Detailed (post-1988) ALC Mapping	
8.6	Soil Types	
8.7	Agricultural Landholdings	

Recreational Facilities

Site

Xlinks Morocco-UK Power Project - Preliminary Environmental Information Report