Oulton Parish Council (OPC) Deadline 6 Response.

1. OPC note the applicants have changed the **HDD** at the Solar Farm (200) crossing schedule APP-178 Rev D. This appears to have changed from HDD to a combination of **HDD** and **Open Cut** method along the 600m. OPC seek clarification on the implications to the residents and whether this has eliminated the need for night time works.

2. OPC also notes 'The Street' (202) is in the new section of highlighted mixed of HDD/Open Cut section (192-202), clarification needed on what is to be HDD, and what is open cut in this highlighted section for Oulton, especially If 'The Street' is to be Open Cut method.

Will there be the need for a road closure and what are the implications to the access routes for Hornsea Three Main Construction Compound and Norfolk Vanguard & Boreas if this is the case?

APP-178 Rev D....

-066	Hedgerow	Hedgerow			Open Cut	Open Cut - Central Haul Road	
0-067	Hedgerow	Hedgerow				Open Cut - Central Haul Road	
01	Track	Farm Access Track	3	PAO-HRX-HR030-067, PAO-HRX Hedgero	ow, Hedgerow, Copen Cut / Trenchless		
7	Cables	Openreach - (BT) - Telecommunication Cables					
1-197	Hedgerow	Hedgerow				Open Cut - Central Haul Road	
-069	Hedgerow	Hedgerow				Trenchless - Access Bellmouth	
15	Track	Tree lined access track					
-070	Hedgerow	Hedgerow				Trenchless - Lockout	
018	Cables	UK Power Networks - Power Cables					
01	Infrastructure	Stark Energy - Proposed Solar Park Development	6	PAO-HRX-HR031-069, BDC-TRX Hedgero	ow, Tree lined a Open Cut / Trenchless		600
8	Cables	Openreach - (BT) - Telecommunication Cables					
018	Minor Road	The St					
071	Hedgerow	Hodgorow				Tranchlass - Accass Ballmouth	

Previous crossing schedule APP-178 Rev C

Hedgerow	Hedgerow				Open Cut	Open Cut - Central Haul Road	
Hedgerow	Hedgerow					Open Cut - Central Haul Road	
Track	Farm Access Track	3	PAO-HRX-HR030-067, PAO-HR) Hedge	row, Hedgerow,	Open Cut		
Cables	Openreach - (BT) - Telecommunication Cables						
Hedgerow	Hedgerow					Open Cut - Central Haul Road	
Hedgerow	Hedgerow					Trenchless - Access Bellmouth	
Track	Tree lined access track						
Hedgerow	Hedgerow					Trenchless - Lockout	
Cables	UK Power Networks - Power Cables						
frastructure	Stark Energy - Proposed Solar Park Development	6	PAO-HRX-HR031-069, BDC-TR) Hedge	row, Tree lined a	Trenchless		600
Cables	Openreach - (BT) - Telecommunication Cables						
Minor Road	The St						

OPC note the recent updates from the OCCP (APP-302 Rev E) for Oulton (10.1.3)

OPC seek assurances that the two sensitive receptors (**CRR16B/CRR16C**) are taken into consideration. It is noted that the applicants have taken measures to limit the working to avoid night time work by trying to complete tasks in a normal shift.

However there appears to be no mention of any acoustic barriers or mitigations to safeguard the residents most effected at this location from either day time works or most importantly if night time work does occur. The discussions on proposed works seems to be wholly with the developer of the Solar Farm. OPC also note that there is confusion with the updated OCCP and the proposed HDD works at the solar farm, with the revised Crossing schedule APP-178 Rev D now showing a mix of HDD/Open Cut works. Clarification needed.

10.1.3 Measures specific to night-time working at the Solar Park

186.A worst-case scenario could occur requiring night time working for the HDDs at the Solar Park. Mitigation measures such as the following could be used to minimise the likelihood that night-time working will be required:

- Commence works on each bore and each phase of reaming etc at the start of the shift with adequate planning to ensure that each phase of work is completed in a single shift;
- Manage the programme to ensure that no bores are started with the potential to not be completed before the end of the working week;
- Maintain discussions with Docking Solar Park and exchange designs and, where possible, reduce the length of the trenchless crossings ensuring that each activity can be completed in a normal shift;
- Consider undertaking crossings in flat formation, reducing risk and number of operations required for the installation of each duct.
- 187. The exact methodology will be set out within a Construction Method Statement which will form part of the final Code of Construction Practice. Similarly, the Construction Noise (and Vibration) Management Plan, which also will form part of the Code of Construction Practice will set out appropriate noise mitigation specific to the site.