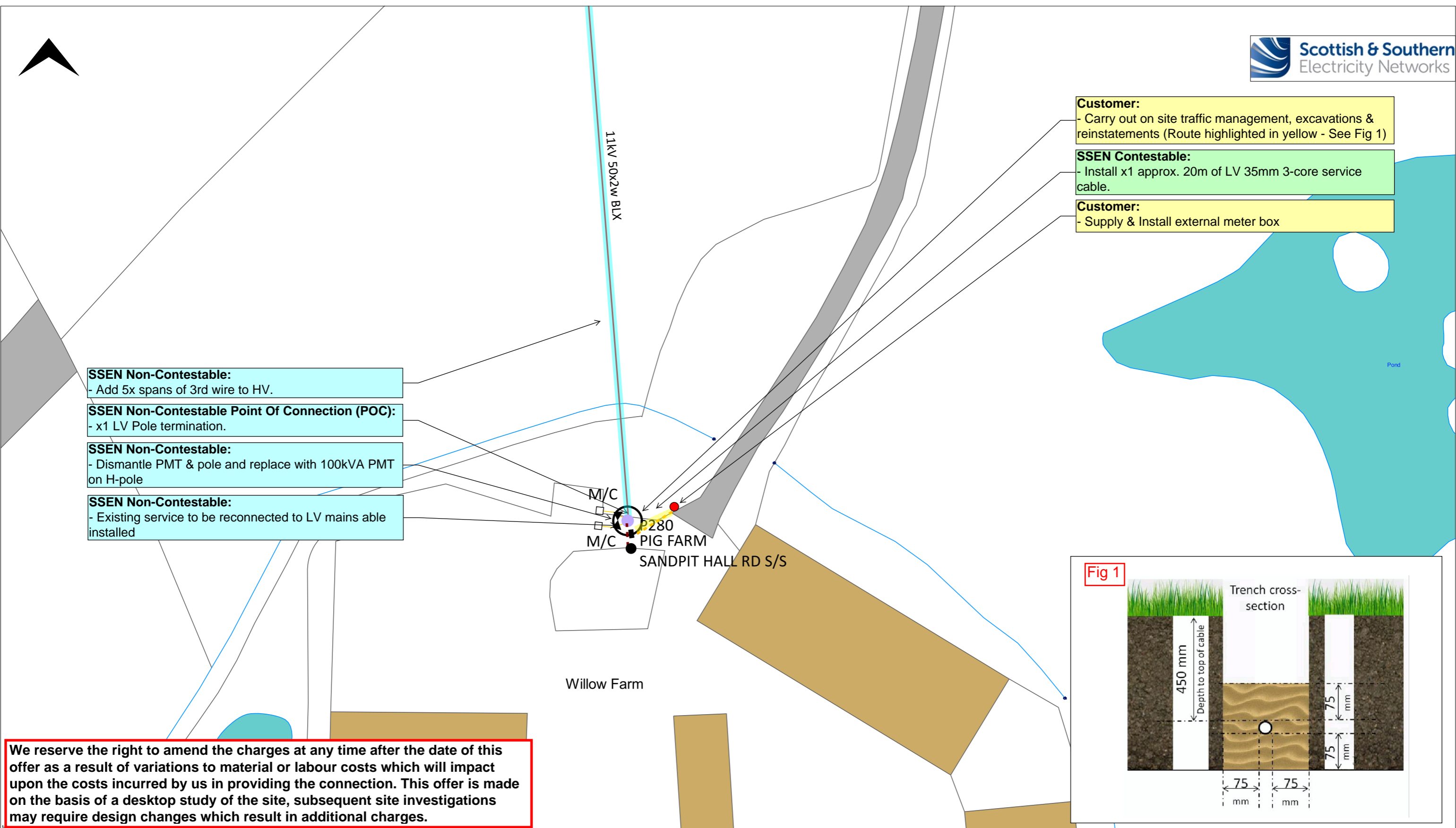
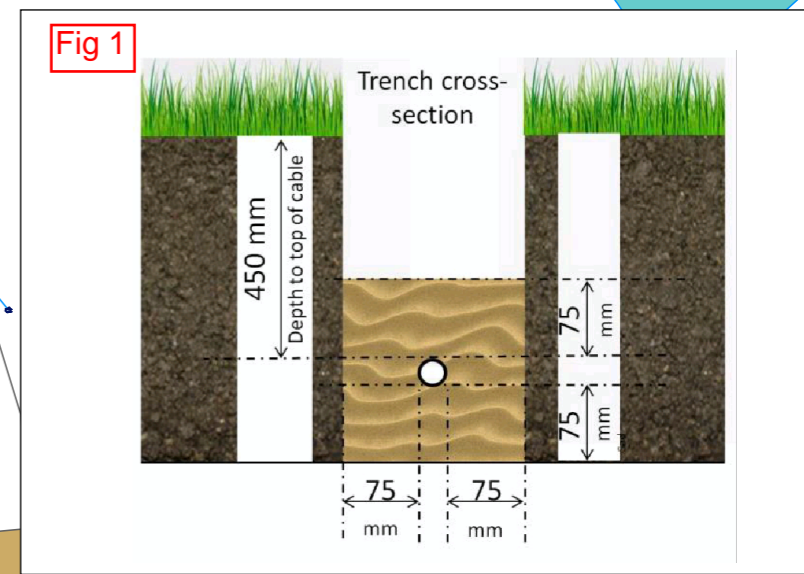


- Customer:**
- Carry out on site traffic management, excavations & reinstatements (Route highlighted in yellow - See Fig 1)
- SSEN Contestable:**
- Install x1 approx. 20m of LV 35mm 3-core service cable.
- Customer:**
- Supply & Install external meter box

- SSEN Non-Contestable:**
- Add 5x spans of 3rd wire to HV.
- SSEN Non-Contestable Point Of Connection (POC):**
- x1 LV Pole termination.
- SSEN Non-Contestable:**
- Dismantle PMT & pole and replace with 100kVA PMT on H-pole
- SSEN Non-Contestable:**
- Existing service to be reconnected to LV mains able installed



We reserve the right to amend the charges at any time after the date of this offer as a result of variations to material or labour costs which will impact upon the costs incurred by us in providing the connection. This offer is made on the basis of a desktop study of the site, subsequent site investigations may require design changes which result in additional charges.



WARNING

There may have been subsequent alterations to the surface levels. Trial holes must be taken to determine positions and depths of cables. HS (G) 47 Booklet from the Health and Safety Executive - Avoiding Danger from Buried Cables - should be consulted before commencing excavation work. **WHEN WORKING IN THE VICINITY OF OVERHEAD LINES THE HEALTH AND SAFETY GUIDANCE NOTE GS6 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)**

Map Centre: 498585, 161841		Grid Ref: SU98586184			
Scale: 1:500	Page Size: A3	Plot Date: 05/01/2014			
Designer Name: Lewis, Matthew		Job Number: FBJ515			
UNCONTROLLED COPY Subject to revision Master held by SSEN Asset Data Team - Asset.Data@sse.com					
If you are unsure & need to seek advice before commencing excavations please contact;	NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID				
		Services	LV	HV	EHV
	FOOTPATH/UNMADE	0.45m	0.45m	0.6m	0.8m
	ROAD CROSSING	0.6m	0.6m	0.75m	0.9m
General Enquiries	0800 048 3516	AGRICULTURAL	1m	1m	1.1m

Legend

Segments [Electric]

- Cable Segment/LV Route - 230.0 V, Existing
- Joint Installation/LV Location - Pole Termination, Existing
- Line Segment/HV Route - 11.00 kV, Existing

Equipment [Electric]

- Supply Point/LV Location - Other, Existing
- Distribution Structures [Electric]
 - Pole Existing Location - Single
- Substation Site [Electric]
 - Substation Existing Location - Pole Mounted Distribution

Annotations [Electric]

- Line Annotation/HV Annotation 1:500 - Medium
- Supply Point Anno/LV Annotation 1:500 - Medium
- Substation Anno Existing Annotation 1:500 - Medium

Common [Electric]

- Schematic Connector/M/Pin1 - Blue Square
- Schematic Connector/LV/Pin1 - Blue Triangle
- Schematic Connector/LV/Pin1 - Blue Circle
- Project Region Area

Legend (OS MasterMap)

- Project Region Area
- BPA - Pipeline Location
- BPA - Pipeline Buffer Zone
- OS MasterMap Area AR10021-Building
- OS MasterMap Area AR10053-General surface - Multi surface - Normal
- OS MasterMap Area AR10056-General surface - Normal
- OS MasterMap Area AR10059-Inland water
- OS MasterMap Area AR10098-Landform - Slope - Normal
- OS MasterMap Area AR10172-Road or track
- OS MasterMap Line LN10019-Building - Outline
- OS MasterMap Line LN10046-General feature
- OS MasterMap Line LN10067-Inland water
- OS MasterMap Line LN10113-Closing geometry
- OS MasterMap Line LN10114-Closing geometry
- OS MasterMap Point PTT10095-Inland water - Culvert
- OS MasterMap Point PTT10095-Inland water - Culvert - Sym
- OS MasterMap Text TX10026-Buildings or structure
- OS MasterMap Text TX10090-Inland water