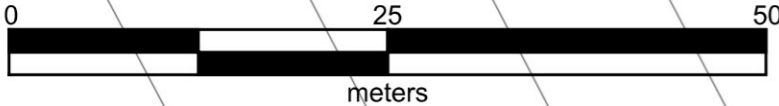


Cables diverted into the grass verge at this angle due to a tree in this area and man hole covers in the narrow footway which is preventing us from travelling down the original route.

Manhole covers

Orientation of the substation changed due to requiring bollards at the front of the substation and this would've blocked the roadway, the 11kv cables are now entering through the back so they dont exceed their bending radius.

WARNING! The following layers are filtered/off: EHV, HV, LV Mains



Northern Powergrid Holdings Company
 The position of our equipment is shown on the plan as accurately as possible, it may have changed since the plan was produced. Therefore the position of our equipment and those services which may not be shown should be established on site. Electricity cables not owned by Northern Powergrid Holdings Company may be laid in this area and may not be shown on this plan. Where private cables are shown, the information should not be regarded as accurate and should be used for guidance purposes only. In all cases, accurate information should be obtained from the owner of such cables prior to the commencement of work on site.
 Reference should be made to HSE Guidance:
HSG47 Avoiding Danger from Underground Services and **GS6 Avoiding Danger from Overhead Power Lines**
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Warning - Work in progress in this area			
Underground Cables:			
132kV	20kV	11kV	LV Mains
66kV	11kV	6kV	LV Service
33kV	6kV	3kV	LV Service Assumed Route
25kV	3kV	Aux	LV Service Logical Connection
Left In Situ	Aux	Duct	
Overhead Conductors:			
132kV	20kV	11kV	LV Mains
66kV	11kV	6kV	LV Service
33kV	6kV	3kV	Aux
25kV	3kV		Original Print Size A3

Date Printed: 14-Aug-2023 Scale: 1:500

OS Grid Reference: SK3497278368
 Printed By: Arron.Tame
 Title:

