

Peter Liddle  
0191 2294294Our Ref:  
21/462183Your Ref:  
21/0257/fulDate:  
09 June 2021

South Team  
Sheffield City Council  
Place Directorate  
City Growth Service  
Howden House 1 Union Street  
Sheffield  
S1 2SH

Dear Sir/Madam

REQUEST FOR RECORDS SHOWING LOCATION OF APPARATUS at:

205- 207 Crookes Valley Rd S10 1AB

Thank you for your enquiry dated 07/06/2021 concerning the above. The enclosed Mains Records only give the approximate location of known Northern Powergrid apparatus in the area. Great care is therefore needed and all cables and overhead lines must be assumed to be live.

Please note that while all efforts are made to ensure the accuracy of the data, no guarantee can be given. We would refer you to the Health & Safety Executive's publication HS(G)47 "Avoiding Danger From Underground Services" which emphasises that:

\* Plans must only be used as a guide in the location of underground cables. The use of a suitable cable-tracing device is essential and careful hand digging of trial holes must be carried out to positively identify and mark the exact route of the cable. You should also bear in mind that a cable is unmistakably located only when it has been safely exposed.

\* Cable depths are not generally indicated on our records and can vary considerably even when shown.

\* Great caution must be exercised at all times when using mechanical plant. Careful trial digging should always be carried out on the whole route of the planned excavation to ascertain no cables exist.

The Health & Safety Executive have another publication, GS6 "Avoidance of Danger from Overhead Electric Lines" that you should be aware of if your work is near overhead power lines. Both of these documents provide comprehensive guidance for observance of statutory duties under the Electricity at Work Regulations 1989 and the Health & Safety at Work Act 1974. Our provision of these records is based upon the assumption that people using them will have sufficient competence to interpret the information given. Any damage or injury caused will be the responsibility of the organisation concerned who will be charged for any repairs.

Please note ground cover must not be altered either above our cables or below overhead lines, in addition no trees should be planted within 3 metres of existing underground cables or 10 metres of overhead lines. All our apparatus is legally covered by a wayleaves agreement, lease or deed or alternatively protected under the Electricity Act 1989. Should any alteration / diversion of our Company's apparatus be necessary to allow your work to be carried out, budget costs can be provided by writing to Network Connections, Alix House, Falcon Court, Stockton On Tees TS18 3TU.  
Tel:0800 0113433

All future works that we may have will be included on the quarterly NRSWA coordination return for discussion at the quarterly meeting of authorities / utilities in order to minimise disruption to the public.

returned by email

Yours faithfully

*I. Foster.*

Northern Powergrid Records Information Centre  
Northern Powergrid Mains Records enclosed:

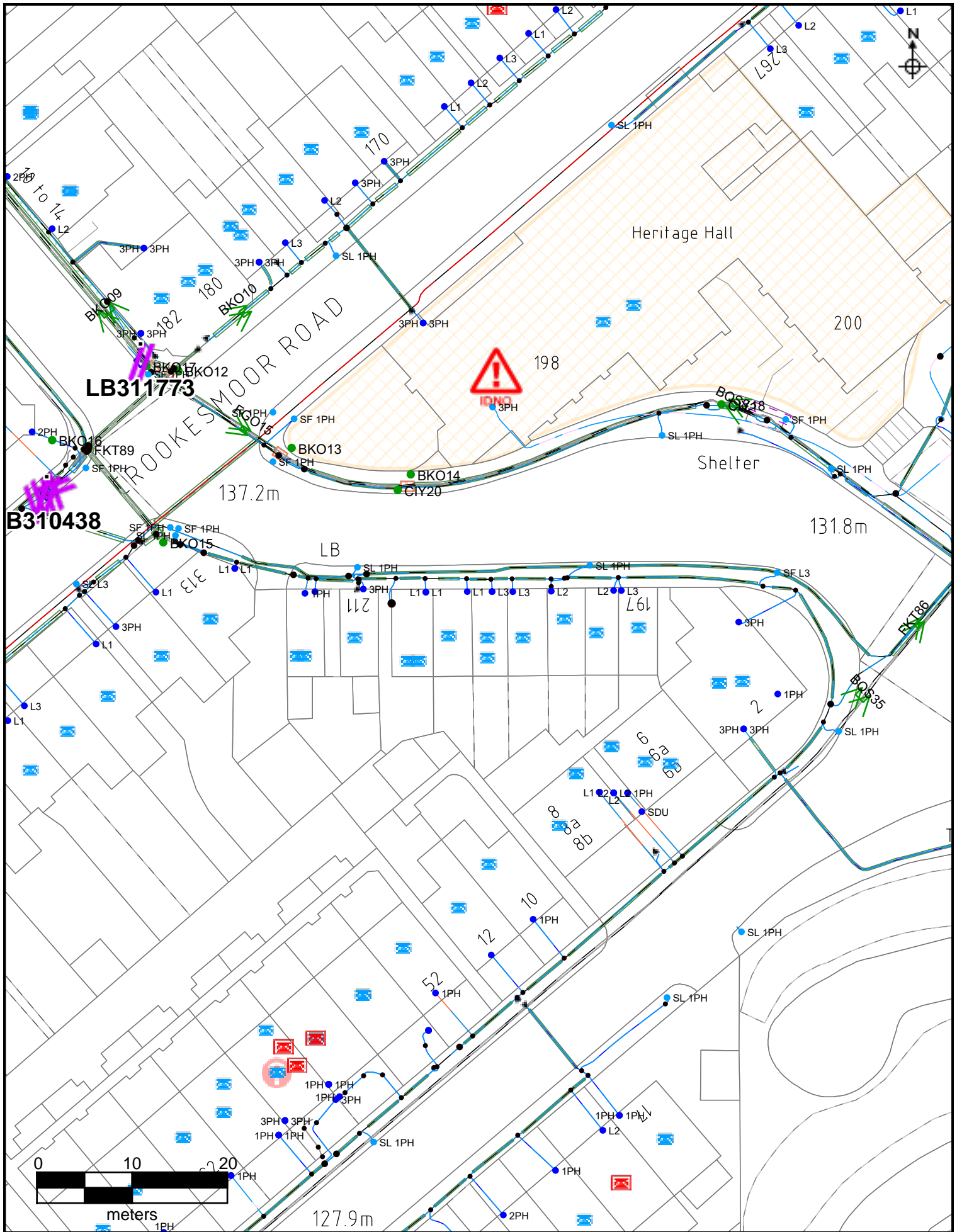
SK336876.TIF

**NORTHERN POWERGRID**

is the trading name of Northern Powergrid (Northeast) plc (Registered No: 2906593) and Northern Powergrid (Yorkshire) plc (Registered No: 4112320)  
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[www.northernpowergrid.com](http://www.northernpowergrid.com)



**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 G56 Avoiding Danger from Overhead Power Lines*

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**Legend:**

Underground Conductors:		Overhead Conductors:	
132kV	20kV	132kV	20kV
66kV	11kV	66kV	11kV
33kV	6kV	33kV	6kV
25kV	3kV	25kV	3kV
Left In Situ	Aux	25kV	3kV

LV Mains	LV Service	LV Service Assumed Route	LV Service Logical Connection	Duct
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Date Printed: 09-Jun-2021      Scale: 1: 500

OS Grid Reference: SK337788712  
 Printed By: peter.liddle  
 Title:  
 205- 207 Crookes Valley

**NORTHERN POWERGRID**  
 MAINS RECORD