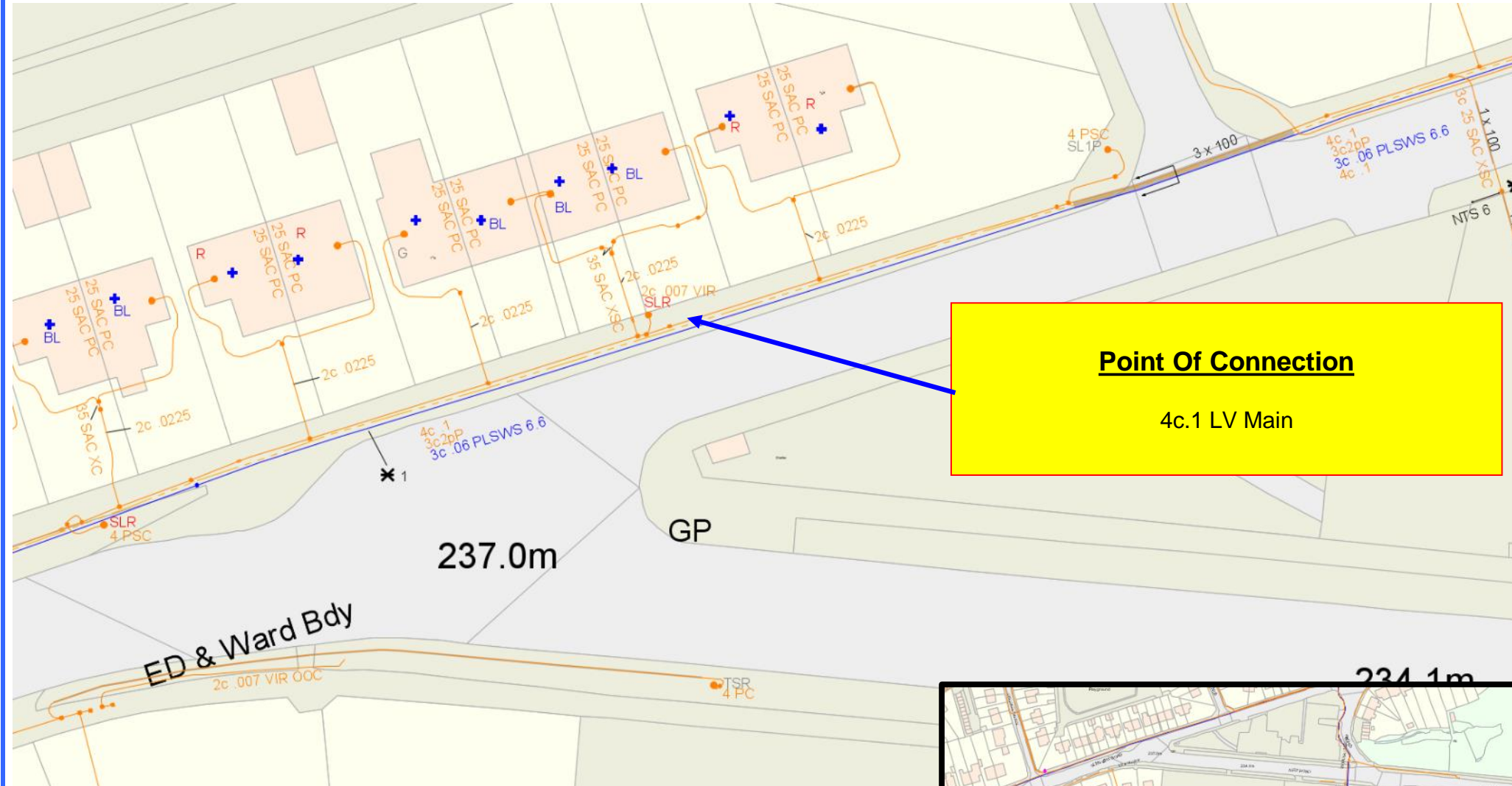


For Planning Purpose Only

PROJECT DETAIL

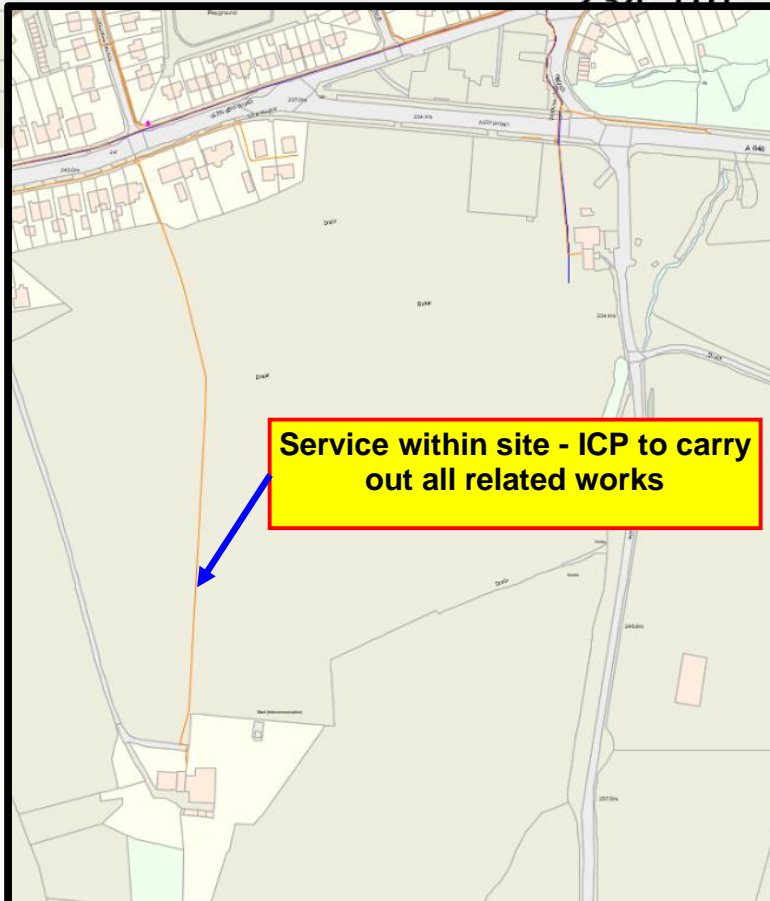
Title: Hollins Cross (Interim-39kva)
Address: Burnley, BB11 2NT
Scheme Ref Number: 5500202882
Drawn By: MP
Date: 01-Jun-2021
Grid Reference: (X) 383742
 (Y) 430730
Scale: N.T.S
Point of Connection Expiry Date:
 Valid for a period of 180 days from the date of the Quotation



Point Of Connection
 4c.1 LV Main

POINT OF CONNECTION TECHNICAL DETAIL

Cable Size @ P.O.C : 4c.1
Voltage : 240/415 Volts
Minimum Cable Size :
Loop or Teed (HV only)
Primary - Feeder Name :
Transformer Size : 315 kVA
Fuse Size : 315 Amps
Earth Loop Impedance : 0.095 ohms
% Voltage Drop
 1) Including site load 2.06 %
 2) excluding site Load 0.94 %
Generation:
Voltage Rise relative to primary BB : %
Positive sequence R+JX (% on 100MVA base)



Service within site - ICP to carry out all related works

DANGER OF DEATH

ALL EXCAVATION TO COMPLY WITH THE HEALTH & SAFETY EXECUTIVE GUIDE (HSG47) "AVOIDING DANGER FROM UNDERGROUND SERVICES" AND (HSG6), "AVOIDING DANGER FROM OVERHEAD POWER LINES". AT ALL TIMES TAKING INTO ACCOUNT THAT OTHER PLANT MAY BE IN THE VICINITY WHICH IS NOT SHOWN ON OUR PLANS.



Notes :
 For reference only



Other apparatus may also be present which is owned by a third party other than Electricity North West Limited. Reproduced from or based upon Ordnance Survey's map with permission of the controller of Her Majesty's Stationery Office. Crown Copyright Reserved. LICENCE No 100017892. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. Reference should be made to HSE guidance HS(G)47 "Avoiding Danger from Underground Services" and GS6 "Avoidance of Danger from Overhead Power Lines". Electricity North West Limited, registered number 2366949, registered in England and Wales, registered office: 304 Bridgewater Place, Birchwood Park, Warrington, WA3 6XG