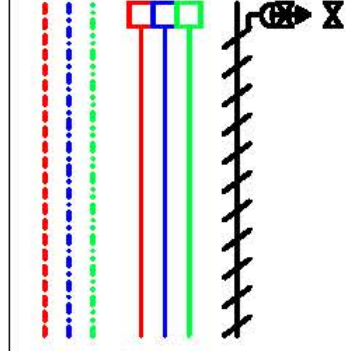
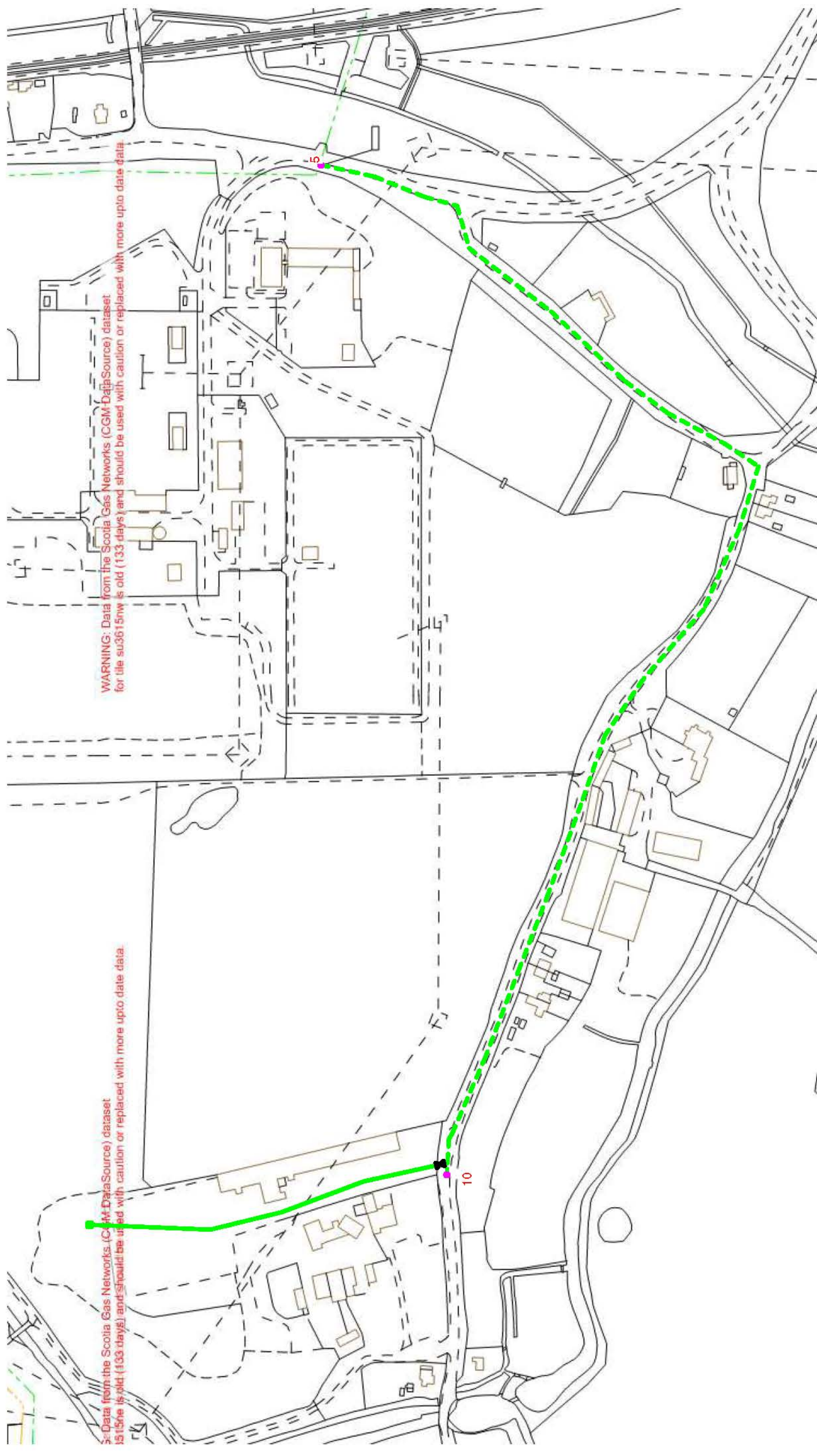


WARNING: Data from the Scotia Gas Networks (CGM-DataSource) dataset for tile su3615nw is old (133 days) and should be used with caution or replaced with more upto date data


WARNING: Data from the Scotia Gas Networks (CGM-DataSource) dataset for tile su3615nw is old (133 days) and should be used with caution or replaced with more upto date data



Drawing Key:

- LP Main:
- MP Main:
- IP Main:
- Proposed LP Service:
- Proposed MP Service:
- Proposed IP Service:
- Pipes To Be Abandoned:
- Cap End:
- Governor:
- Change Of Diameter:
- Valve:

Designed By: Ian Wilson  
 Date: 01/09/17  
 Drawing Number: Quote Rev 0  
 Scale: 1:2238 @ A3, 297 x 420 mm  
 Work Description:  
 Lay new approximately 835m x PE100 IP main and 230m x PE100 IP service to terminate with an 300mm ECV.  
 FUS to carry out all excavation and reinstatement.  
 Designed for 50,000 kW.  
 Please note that Southern Gas Networks have indicated that this will be treated as an interactive request and the gas load may not be available in the future.


 Future Utility Solutions  
 Future House  
 Pheasant Drive  
 Bristol, Batley  
 WF17 9LT

Reference: 16521  
 Site Address:  
 Lawns Farm  
 Mill Lane  
 Nursling  
 Southampton  
 SO16 0YE