P246600/2700/EX/012 Rev A

Redacted

Drawing Notes

- All dimensions are in metres, unless otherwise noted. The locations of private and publicly owned service and supply apparatus identified as existing, as shown on this drawing, are purely indicative and for information only, and no guarantee is given to the completeness or accuracy of this information. Prior to carrying out work in any part of the site, the Contractor shall be responsible for locating all existing service and supply apparatus, and agreeing the details of any required diversion and protection measures with the relevant Company or

- Landowner.

 For Existing Public and Private Undertakers Legend, refer to Drawing number P246600/2700/LG01.

 For Specimen Design Mainline, Side Road and Slip Road Plan & Profiles, refer to P246600/GEOM/2/101 to P246600/GEOM/2/120 and P246600/GEOM/2/121 to P246600/GEOM/2/120 and P246600/GEOM/2/121 to P246600/GEOM/2/120 and P246600/GEOM/2/121 to P246600/GEOM/2/120 and P246600/GEOM/2/120 and
- P246600/GEOM/2/123, respectively. For Fencing Specimen Design, refer to P246600/FENC/2/0300
- Drawing series.
 7. For Road Restraint Systems Specimen Design, refer to
- P246600/RSS/2/0400 Drawing series.

 8. For Drainage Specimen Design, refer to P246600/DRAI/2/0500
- Drawing series.

 9. For Geotechnical Specimen Design, refer to P246600/EART/2/0600 Drawing series.

 10. For Kerbs, Footways and Paved Areas Specimen Design, refer to P246600/KERB/2/1100 Drawing series.

 11. For Traffic Sign Faces Specimen Design, refer to P24600/SIGN/2/1210 Drawing series.

- For Road Marking Specimen Design, refer to P246600/MARK/2/1200 Drawing series.
- 13. For Lighting Specimen Design, refer to P246600/LIGH/2/1300 Drawing series.

 14. For ITS Specimen Design, refer to P246600/COMM/2/1500
- 15. For Structures Specimen Design, refer to P246600/STRU/2
- Drawing series.

 16. For Indicative Landscape Design, refer to
- P246600/ENVI/2/3000 Drawing series

ST	2nd Floor							
8T Addition of existing \$1 Open-reach apparatus. \$20 AI SSM existing pipes.— Line alsys (width) corrected to make the state of the stat	Rev	Rev. Date	Purpose of revision	Drawn	Check'd	Rev'd	Apprv'd	
8T Addition of existing 81 Open-reach apparatus. S20 Al SSM existing pipes.— Line obje (width) corrected to many control of the control of th	0	20-03-13		ОМ	RJT	RL	SAW	
A 08-07-13 General OM RJT RL SAN	A	08-07-13	Revision of Linetype colours, Xirefs, Legend and Notes. 31 Addition of existing BT Operreach apparatus. SGN AT SGN existing pipes: Line style (width) corrected to match legend. CWW Location of ducts refined (to incorporate CVW as built.	ОМ	RJT	RL	SAW	





EXISTING PUBLIC AND PRIVATE UNDERTAKERS **SHEET 12 OF 19**

FOR DIALOGUE

DO NOT SCALE

P246600/2700/EX/012

This drawing is not to be used in whole or part other than for the intended purpose and proje as defined on this drawing. Refer to the contract for full terms and conditions.