



B. Referencia view. Add reviews for temp road. 15.11.05
 B. BT Ducts added to drawing by Wilson Mills. 14.10.05
 Drawn By
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Client
**ALPHA SCHOOLS/
 TIC EDUCATION
 DEPARTMENT**
HIGHLAND SCHOOLS PPP2
**HIGHLAND SCHOOLS PPP2
 INCHES PRIMARY SCHOOL**
 Drawing
OFF-SITE WORKS
 Issue
ISSUE 1
 Drawn By
DAC
 Scale
AS SHOWN
 Date
11/02/04
 Rev. C

Scale 1 : 1000

SERVICE	INDUSTRIAL USE	DESCRIPTION
WATER	WATER	TRIMMED REF. 20/7/04
LP	LP	SCOTTISH WATER (OVERSEAS) REF. 18/2/2004 DATE 11/02/04
DL	DL	N/A
BT	BT	N/A
ELECTRICITY (ATTACHED)		

SCHEDULE 16

KEY

	THC Site
	Access
	Waylines

6.1.

Legend

	Existing BT Duct
	Proposed BT Duct
	Water Main
	LP Main
	Proposed service
	Proposed meter position
	Change of Diameter
	11,000 volt underground cable (Proposed)
	Low voltage underground cable
	Proposed Transformer position
	Proposed Duct Realisation

SCHEDULE OF OFFSITE WORKS

- Access across verge from existing roadway.
- Proposed BT duct along existing roadway.
- Footpath access into existing roadway.
- Surface Water outlet pipe to Millburn.
- Traverse pipe connection to public highway apron, 150m in length.
- Proposed 11,000 volt underground cable to be installed from existing Roadside Power IV circuit to new sub-station within school site.
- 8.8kV IV cables to be routed from existing Roadside Power IV circuit to new sub-station within school site.
- Buried telecome ducts (route not yet known).

ACTIONS