

PVC Polyvinyl chloride

RE Rodding eye

RG Road gully

RS Road sign

S/A Soakaway

SC Stop cock

SI Spun iron

SP Soil pipe ST Steel

SW Sink waste

SL Soffit level

RWP Rain water pipe

Side entry

CH Coal hole

CL Cover level

CM Cable marker

CONC Concrete
C/PIT Catch pit

CR Cable riser

DB Direct buried

DI Ductile iron

ECP Electric cable pit

EJB Electric joint box
EP Electricity pole
ER Earthing rod

EHV Extra high voltage

Invert level

LPG Liquid petroleum gas

MDPE Medium density polyethylene

from on-site information

NL-A Not located - route assumed SV Stop valve

NL-I Not located - route plotted SVP Soil vent pipe

LD Land drain

LH Lamp hole

LP Lamp post

MH Manhole

Mkr Marker post

LV Low voltage

VC Vitrified clay

VP Vent pipe

WL Waterlevel

WO Wash out

WM Water meter

HV cables

EHV cables

Band of electric cables

Earthing strap

Inaccessible areas, shown thus;

Inaccessible areas due to vegetation, shown thus;

IX. Information taken from records is suffixed thus; (R)
X. Drainage pipe sizes & invert levels have been determined without man entry into chambers. Every effort has been made to correctly obtain this information, however,

accuracy is dependent on visibility from the surface.

XI. To assist with clarity of presentation, services and drains have been extended

Date February 2017 Scale 1:200@A0

Rev.

Surveyed DS/ER

Drawn DS

DATE SIGNED CHECKED

Checked MPW

Drawing No. 51434

within buildings.

XII. Three or more G.P.R. reflections are required to be shown as an assumed linear service.

REV NO REV NOTE