



SHEET LAYOUT

TOPOGRAPHICAL LEGEND

Building

Building Canopy

Building Overhead

Surface Edge

Road Edge

Road Kerb Channel

Banking

Fence

Wall

Structure

Structure Overhead

Structure Underground

Vegetation Extent

Drainage Channel

Scar

Above Ground Pipe

Overhead Pipe

Overhead Electricity

Overhead Telecom

Railway Track

Contour Line

ABBREVIATIONS

AC Asbestos Cement

AD Assumed Direction

AR Assumed Route

AV Air Valve

BB Back Drop

BBL Back Level

BI Borehole

BL Brick

BL Basement Light

BR Brick

BR Brick

BS Bus Stop

BT British Telecom Cover

BW Barbed Wire Fence

CA Camera

CAT Camera

CC Close Rotted Fence

CC Control Cabinet

CH Chainage

CL Channel Level

CI Cast Iron

CI Corrugated Iron Fence

CL Cover Level

CL Chain Link Fence

CP Conduit Pipe

CA Coping Level

CB Chain Barrier

CTV Cable TV

CU Culvert

CW Concrete Wall

DU Ductile Iron

di Disappearing

DS Downstream

DSW Dry Stone Wall

EB Electricity Box

EC Electricity Cover

EJ Electric Fence

EOT End of Trace

EP Electricity Pole

ER Earth Road

FC Fuel Cover

FFL Finished Floor Level

FO Flame Optic Cover

FS Flag Staff

G Gully

GPR Ground Penetrating

GV Gas Valve

HRT Rainwater

IC Inspection Cover

IL Invert Level

IK Iron Rail Fence

KE Kettle Cover

LS Lateral Box

LC Lighting Column

LH Lateral Hole

LOR Loss Of Signal

M Multiple Cables

MC Multiple Cables

MB Moving Bulb

MH Manhole Cover

MP Mile Post/Stone

NFI No Further Information

NM Node Marker

NP Name Plate

NPV No Pipes Visible

OSA Off Survey Area

P Post

PBM Permanent Bench Mark

PE Polyethylene

PGM Permanent Ground

PL Plastic

PAL Palisade Fence

PM Parking Meter

PJ Post and Rail Fence

PVC Polyvinylchloride

PW Dry Stone Wall

PZ Piezometer

RE Reservoir

RI Rise Level

RM Rail of Trace

RPS Reflector Post

RS Rain Water Pipe

RVP Rain Water Pipe

R/W Retaining Wall

S Sump

SA Survey Abandoned

SC Scaffolding

SC Speed Camera

SF Safety Fence

SI Sign Post

SL Silt Level

SP Sign Post

SR Springs

SS Steel Railings

SS Structure Support

ST Stop Top

SV Survey Station

SV Stone Wall

SV Soil Vent Pipe

SW Stone Wall

TCP Telephone Call Post

TBM Temporary Bench Mark

TCL Telecom Cover

TCL Telephone Call Post

TCP Telephone Call Box

TFR Taker From Records

TH Trial Hole / Pit

THL Threshold Level

TL Tank

TOW Top Of Wall

TP Telegraph Pole

TS Traffic Signals

US Upstream

UTGA Unable to Gain Access

UTL Unable to Locate

UTS Unable to Survey

UTT Unable to Trace

UTL Unable to Trace

VDP Vehicle Detector Pads

VDP Vent Pipe

VR Vapour Recovery

VP Water Pipe

W Water Cover

WL Water Level

WM Water Meter

WM Water Meter

WO Water Wash Out

WS Window Sample

WV Wheel Valve

NOTES

REV.

DETAILS

BY

DATE

GRID

ORDNANCE SURVEY
RELATED TO THE OS
ACTIVE STATIONS BY
GPS OBSERVATIONS

DATUM

ORDNANCE SURVEY
RELATED TO THE OS
ACTIVE STATIONS BY
GPS OBSERVATIONS

THE SURVEY
ASSOCIATION

40SEVEN

LEEDS LONDON
08450 179300 08450 179305
E-Mail: 40seven-info@40seven.com Web site: www.40seven.com

CLIENT:

ARCADIS CONSULTING (UK) LTD
ARCADIS HOUSE
34 YORK WAY
LONDON N1 9AB

PROJECT TITLE:

LAND AT
CHRISTCHURCH ROAD & BRIXTON HILL
LAMBETH SW2 4AP

DRAWING TITLE:

TOPOGRAPHICAL SURVEY
SITE REF: 901

SURVEYED BY:

DS

DRAWN BY:

NC

APPROVED BY:

JB

SCALE:

1:200 @ A1

SURVEY DATE:

MAY 2017

DRAWING NUMBER:

901 - Christchurch Road

SHEET NUMBER:

901 - CHRISTCHURCH ROAD - 01

REV: