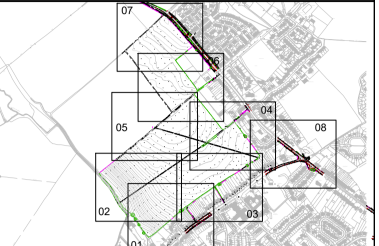


Notes

- Do not scale this drawing. All dimensions must be checked/ verified on site. If in doubt ask.
- This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.
- All dimensions in metres unless noted otherwise. All levels in metres unless noted otherwise.
 - Any discrepancies noted on site are to be reported to the engineer immediately.
 - No scale factor has been applied to this survey, therefore the os
 - coordinates are to be treated as arbitrary. Please refer to survey station information below for on site control establishment.
 - All coordinates and height data relate to OSGB36(15). Control stations are coordinated by means of GPS receiving real time corrections via OS smart net.
 - All manhole data is collected from ground level therefore discrepancies may occur. More accurate data is only achievable via confined space
 - 8. OS license number: 100022432

Key Plan



Contour Lines

Inspection Chamber

Flow direction and pipe diameter Station and Name

Monitoring Borehole

Tree / Bush / Sapling

Area of Vegetation/

Body of Water

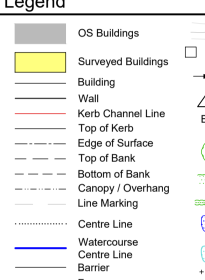
Extent of Tree Canopy

Body of Water from OS

Water Drainage Line

Mkr Service Marker

Legend



⁺50.00 Spot Level Gate ─── Overhead Powerline

Overhead Utilities Surface Water Drainage AP Anchor Point FBW Fence Barbed Wire LB Litter Bin FCB Fence Closed Board LP Lamp Post FCL Fence Chain Link MH Manhole FEL Fence Electric BT British Telecom FMP Fence Metal Panel PB Post Box FMR Fence Metal Railing PT Post

FOB Fence Open Board RE Rodding Eye CMP Cable Marker FPW Fence Post & Wire SP Sign Post FSP Fence Steel Palisade ST Stop Tap CCTVSecurity Camera FWM Fence Wire Mesh SV Stop Valve CTV Cable TV FFL Finished Floor Level TCB Telephone

Channel Gas Gas THL Threshold Level
DK Drop Kerb GV Gas Valve TL Traffic Light
DP Down Pipe GY Gully TP Telegraph Post
Elec Electric Ht Height TS Traffic Signal
EP Electricity Post IC Inspection Chamber UTS Unable to Survey
ER Earth Rod IFL Internal Floor Level WL Water Level
FH Fire Hydrant IL Invert Level WM Water Meter
FL Floodlight (as a reduced level)

P1 05.08.19 First Issue
Rev Date Details of issue / revision Issues & Revisions

■ Birmingham | 0121 233 3322 □ Leeds | 0113 233 8000] Manchester | 0161 233 4260 ☐ Nottingham | 0115 924 1100 www.bwbconsulting.com

Post

Richborough Estates

Sandwich Road, Sholden

Existing Site Plan Sheet 9 of 10

	Drawn:	I.Riley		Reviewed:	D.Gibbons	
	BWB Ref:	BMW2914	Date:	18.07.19	Scale@A1:	1:500

Drawing Status INFORMATION

Project - Originator - Zone - Level - Type - Role - Number

SRS-BWB-00-01-DR-G-0001

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