



- NOTES**
- Contractors must check all dimensions on site. Only figured dimensions are to be worked from. Discrepancies must be reported to the Architect or Engineer before proceeding.
© This drawing is copyright.
 - Reproduced from OS Sitemap © by permission of Ordnance Survey on behalf of The Controller of Her Majesty's Stationery Office. © Crown copyright 2008. All rights reserved. Licence number 100007126.

KEY

GENERAL ABBREVIATIONS

- AD CONSIDERING UNIT AC
- AD VALVE AV
- AD VALVE B
- AD VALVE C
- AD VALVE D
- AD VALVE E
- AD VALVE F
- AD VALVE G
- AD VALVE H
- AD VALVE I
- AD VALVE J
- AD VALVE K
- AD VALVE L
- AD VALVE M
- AD VALVE N
- AD VALVE O
- AD VALVE P
- AD VALVE Q
- AD VALVE R
- AD VALVE S
- AD VALVE T
- AD VALVE U
- AD VALVE V
- AD VALVE W
- AD VALVE X
- AD VALVE Y
- AD VALVE Z
- AD VALVE AA
- AD VALVE AB
- AD VALVE AC
- AD VALVE AD
- AD VALVE AE
- AD VALVE AF
- AD VALVE AG
- AD VALVE AH
- AD VALVE AI
- AD VALVE AJ
- AD VALVE AK
- AD VALVE AL
- AD VALVE AM
- AD VALVE AN
- AD VALVE AO
- AD VALVE AP
- AD VALVE AQ
- AD VALVE AR
- AD VALVE AS
- AD VALVE AT
- AD VALVE AU
- AD VALVE AV
- AD VALVE AW
- AD VALVE AX
- AD VALVE AY
- AD VALVE AZ
- AD VALVE BA
- AD VALVE BB
- AD VALVE BC
- AD VALVE BD
- AD VALVE BE
- AD VALVE BF
- AD VALVE BG
- AD VALVE BH
- AD VALVE BI
- AD VALVE BJ
- AD VALVE BK
- AD VALVE BL
- AD VALVE BM
- AD VALVE BN
- AD VALVE BO
- AD VALVE BP
- AD VALVE BQ
- AD VALVE BR
- AD VALVE BS
- AD VALVE BT
- AD VALVE BU
- AD VALVE BV
- AD VALVE BW
- AD VALVE BX
- AD VALVE BY
- AD VALVE BZ
- AD VALVE CA
- AD VALVE CB
- AD VALVE CC
- AD VALVE CD
- AD VALVE CE
- AD VALVE CF
- AD VALVE CG
- AD VALVE CH
- AD VALVE CI
- AD VALVE CJ
- AD VALVE CK
- AD VALVE CL
- AD VALVE CM
- AD VALVE CN
- AD VALVE CO
- AD VALVE CP
- AD VALVE CQ
- AD VALVE CR
- AD VALVE CS
- AD VALVE CT
- AD VALVE CU
- AD VALVE CV
- AD VALVE CW
- AD VALVE CX
- AD VALVE CY
- AD VALVE CZ
- AD VALVE DA
- AD VALVE DB
- AD VALVE DC
- AD VALVE DD
- AD VALVE DE
- AD VALVE DF
- AD VALVE DG
- AD VALVE DH
- AD VALVE DI
- AD VALVE DJ
- AD VALVE DK
- AD VALVE DL
- AD VALVE DM
- AD VALVE DN
- AD VALVE DO
- AD VALVE DP
- AD VALVE DQ
- AD VALVE DR
- AD VALVE DS
- AD VALVE DT
- AD VALVE DU
- AD VALVE DV
- AD VALVE DW
- AD VALVE DX
- AD VALVE DY
- AD VALVE DZ
- AD VALVE EA
- AD VALVE EB
- AD VALVE EC
- AD VALVE ED
- AD VALVE EE
- AD VALVE EF
- AD VALVE EG
- AD VALVE EH
- AD VALVE EI
- AD VALVE EJ
- AD VALVE EK
- AD VALVE EL
- AD VALVE EM
- AD VALVE EN
- AD VALVE EO
- AD VALVE EP
- AD VALVE EQ
- AD VALVE ER
- AD VALVE ES
- AD VALVE ET
- AD VALVE EU
- AD VALVE EV
- AD VALVE EW
- AD VALVE EX
- AD VALVE EY
- AD VALVE EZ
- AD VALVE FA
- AD VALVE FB
- AD VALVE FC
- AD VALVE FD
- AD VALVE FE
- AD VALVE FF
- AD VALVE FG
- AD VALVE FH
- AD VALVE FI
- AD VALVE FJ
- AD VALVE FK
- AD VALVE FL
- AD VALVE FM
- AD VALVE FN
- AD VALVE FO
- AD VALVE FP
- AD VALVE FQ
- AD VALVE FR
- AD VALVE FS
- AD VALVE FT
- AD VALVE FU
- AD VALVE FV
- AD VALVE FW
- AD VALVE FX
- AD VALVE FY
- AD VALVE FZ
- AD VALVE GA
- AD VALVE GB
- AD VALVE GC
- AD VALVE GD
- AD VALVE GE
- AD VALVE GF
- AD VALVE GG
- AD VALVE GH
- AD VALVE GI
- AD VALVE GJ
- AD VALVE GK
- AD VALVE GL
- AD VALVE GM
- AD VALVE GN
- AD VALVE GO
- AD VALVE GP
- AD VALVE GQ
- AD VALVE GR
- AD VALVE GS
- AD VALVE GT
- AD VALVE GU
- AD VALVE GV
- AD VALVE GW
- AD VALVE GX
- AD VALVE GY
- AD VALVE GZ
- AD VALVE HA
- AD VALVE HB
- AD VALVE HC
- AD VALVE HD
- AD VALVE HE
- AD VALVE HF
- AD VALVE HG
- AD VALVE HH
- AD VALVE HI
- AD VALVE HJ
- AD VALVE HK
- AD VALVE HL
- AD VALVE HM
- AD VALVE HN
- AD VALVE HO
- AD VALVE HP
- AD VALVE HQ
- AD VALVE HR
- AD VALVE HS
- AD VALVE HT
- AD VALVE HU
- AD VALVE HV
- AD VALVE HW
- AD VALVE HX
- AD VALVE HY
- AD VALVE HZ
- AD VALVE IA
- AD VALVE IB
- AD VALVE IC
- AD VALVE ID
- AD VALVE IE
- AD VALVE IF
- AD VALVE IG
- AD VALVE IH
- AD VALVE II
- AD VALVE IJ
- AD VALVE IK
- AD VALVE IL
- AD VALVE IM
- AD VALVE IN
- AD VALVE IO
- AD VALVE IP
- AD VALVE IQ
- AD VALVE IR
- AD VALVE IS
- AD VALVE IT
- AD VALVE IU
- AD VALVE IV
- AD VALVE IW
- AD VALVE IX
- AD VALVE IY
- AD VALVE IZ
- AD VALVE JA
- AD VALVE JB
- AD VALVE JC
- AD VALVE JD
- AD VALVE JE
- AD VALVE JF
- AD VALVE JG
- AD VALVE JH
- AD VALVE JI
- AD VALVE JJ
- AD VALVE JK
- AD VALVE JL
- AD VALVE JM
- AD VALVE JN
- AD VALVE JO
- AD VALVE JP
- AD VALVE JQ
- AD VALVE JR
- AD VALVE JS
- AD VALVE JT
- AD VALVE JU
- AD VALVE JV
- AD VALVE JW
- AD VALVE JX
- AD VALVE JY
- AD VALVE JZ
- AD VALVE KA
- AD VALVE KB
- AD VALVE KC
- AD VALVE KD
- AD VALVE KE
- AD VALVE KF
- AD VALVE KG
- AD VALVE KH
- AD VALVE KI
- AD VALVE KJ
- AD VALVE KK
- AD VALVE KL
- AD VALVE KM
- AD VALVE KN
- AD VALVE KO
- AD VALVE KP
- AD VALVE KQ
- AD VALVE KR
- AD VALVE KS
- AD VALVE KT
- AD VALVE KU
- AD VALVE KV
- AD VALVE KW
- AD VALVE KX
- AD VALVE KY
- AD VALVE KZ
- AD VALVE LA
- AD VALVE LB
- AD VALVE LC
- AD VALVE LD
- AD VALVE LE
- AD VALVE LF
- AD VALVE LG
- AD VALVE LH
- AD VALVE LI
- AD VALVE LJ
- AD VALVE LK
- AD VALVE LL
- AD VALVE LM
- AD VALVE LN
- AD VALVE LO
- AD VALVE LP
- AD VALVE LQ
- AD VALVE LR
- AD VALVE LS
- AD VALVE LT
- AD VALVE LU
- AD VALVE LV
- AD VALVE LW
- AD VALVE LX
- AD VALVE LY
- AD VALVE LZ
- AD VALVE MA
- AD VALVE MB
- AD VALVE MC
- AD VALVE MD
- AD VALVE ME
- AD VALVE MF
- AD VALVE MG
- AD VALVE MH
- AD VALVE MI
- AD VALVE MJ
- AD VALVE MK
- AD VALVE ML
- AD VALVE MM
- AD VALVE MN
- AD VALVE MO
- AD VALVE MP
- AD VALVE MQ
- AD VALVE MR
- AD VALVE MS
- AD VALVE MT
- AD VALVE MU
- AD VALVE MV
- AD VALVE MW
- AD VALVE MX
- AD VALVE MY
- AD VALVE MZ
- AD VALVE NA
- AD VALVE NB
- AD VALVE NC
- AD VALVE ND
- AD VALVE NE
- AD VALVE NF
- AD VALVE NG
- AD VALVE NH
- AD VALVE NI
- AD VALVE NJ
- AD VALVE NK
- AD VALVE NL
- AD VALVE NM
- AD VALVE NN
- AD VALVE NO
- AD VALVE NP
- AD VALVE NQ
- AD VALVE NR
- AD VALVE NS
- AD VALVE NT
- AD VALVE NU
- AD VALVE NV
- AD VALVE NW
- AD VALVE NX
- AD VALVE NY
- AD VALVE NZ
- AD VALVE OA
- AD VALVE OB
- AD VALVE OC
- AD VALVE OD
- AD VALVE OE
- AD VALVE OF
- AD VALVE OG
- AD VALVE OH
- AD VALVE OI
- AD VALVE OJ
- AD VALVE OK
- AD VALVE OL
- AD VALVE OM
- AD VALVE ON
- AD VALVE OO
- AD VALVE OP
- AD VALVE OQ
- AD VALVE OR
- AD VALVE OS
- AD VALVE OT
- AD VALVE OU
- AD VALVE OV
- AD VALVE OW
- AD VALVE OX
- AD VALVE OY
- AD VALVE OZ
- AD VALVE PA
- AD VALVE PB
- AD VALVE PC
- AD VALVE PD
- AD VALVE PE
- AD VALVE PF
- AD VALVE PG
- AD VALVE PH
- AD VALVE PI
- AD VALVE PJ
- AD VALVE PK
- AD VALVE PL
- AD VALVE PM
- AD VALVE PN
- AD VALVE PO
- AD VALVE PP
- AD VALVE PQ
- AD VALVE PR
- AD VALVE PS
- AD VALVE PT
- AD VALVE PU
- AD VALVE PV
- AD VALVE PW
- AD VALVE PX
- AD VALVE PY
- AD VALVE PZ
- AD VALVE QA
- AD VALVE QB
- AD VALVE QC
- AD VALVE QD
- AD VALVE QE
- AD VALVE QF
- AD VALVE QG
- AD VALVE QH
- AD VALVE QI
- AD VALVE QJ
- AD VALVE QK
- AD VALVE QL
- AD VALVE QM
- AD VALVE QN
- AD VALVE QO
- AD VALVE QP
- AD VALVE QQ
- AD VALVE QR
- AD VALVE QS
- AD VALVE QT
- AD VALVE QU
- AD VALVE QV
- AD VALVE QW
- AD VALVE QX
- AD VALVE QY
- AD VALVE QZ
- AD VALVE RA
- AD VALVE RB
- AD VALVE RC
- AD VALVE RD
- AD VALVE RE
- AD VALVE RF
- AD VALVE RG
- AD VALVE RH
- AD VALVE RI
- AD VALVE RJ
- AD VALVE RK
- AD VALVE RL
- AD VALVE RM
- AD VALVE RN
- AD VALVE RO
- AD VALVE RP
- AD VALVE RQ
- AD VALVE RR
- AD VALVE RS
- AD VALVE RT
- AD VALVE RU
- AD VALVE RV
- AD VALVE RW
- AD VALVE RX
- AD VALVE RY
- AD VALVE RZ
- AD VALVE SA
- AD VALVE SB
- AD VALVE SC
- AD VALVE SD
- AD VALVE SE
- AD VALVE SF
- AD VALVE SG
- AD VALVE SH
- AD VALVE SI
- AD VALVE SJ
- AD VALVE SK
- AD VALVE SL
- AD VALVE SM
- AD VALVE SN
- AD VALVE SO
- AD VALVE SP
- AD VALVE SQ
- AD VALVE SR
- AD VALVE SS
- AD VALVE ST
- AD VALVE SU
- AD VALVE SV
- AD VALVE SW
- AD VALVE SX
- AD VALVE SY
- AD VALVE SZ
- AD VALVE TA
- AD VALVE TB
- AD VALVE TC
- AD VALVE TD
- AD VALVE TE
- AD VALVE TF
- AD VALVE TG
- AD VALVE TH
- AD VALVE TI
- AD VALVE TJ
- AD VALVE TK
- AD VALVE TL
- AD VALVE TM
- AD VALVE TN
- AD VALVE TO
- AD VALVE TP
- AD VALVE TQ
- AD VALVE TR
- AD VALVE TS
- AD VALVE TT
- AD VALVE TU
- AD VALVE TV
- AD VALVE TW
- AD VALVE TX
- AD VALVE TY
- AD VALVE TZ
- AD VALVE UA
- AD VALVE UB
- AD VALVE UC
- AD VALVE UD
- AD VALVE UE
- AD VALVE UF
- AD VALVE UG
- AD VALVE UH
- AD VALVE UI
- AD VALVE UJ
- AD VALVE UK
- AD VALVE UL
- AD VALVE UM
- AD VALVE UN
- AD VALVE UO
- AD VALVE UP
- AD VALVE UQ
- AD VALVE UR
- AD VALVE US
- AD VALVE UT
- AD VALVE UU
- AD VALVE UV
- AD VALVE UW
- AD VALVE UX
- AD VALVE UY
- AD VALVE UZ
- AD VALVE VA
- AD VALVE VB
- AD VALVE VC
- AD VALVE VD
- AD VALVE VE
- AD VALVE VF
- AD VALVE VG
- AD VALVE VH
- AD VALVE VI
- AD VALVE VJ
- AD VALVE VK
- AD VALVE VL
- AD VALVE VM
- AD VALVE VN
- AD VALVE VO
- AD VALVE VP
- AD VALVE VQ
- AD VALVE VR
- AD VALVE VS
- AD VALVE VT
- AD VALVE VU
- AD VALVE VV
- AD VALVE VW
- AD VALVE VX
- AD VALVE VY
- AD VALVE VZ
- AD VALVE WA
- AD VALVE WB
- AD VALVE WC
- AD VALVE WD
- AD VALVE WE
- AD VALVE WF
- AD VALVE WG
- AD VALVE WH
- AD VALVE WI
- AD VALVE WJ
- AD VALVE WK
- AD VALVE WL
- AD VALVE WM
- AD VALVE WN
- AD VALVE WO
- AD VALVE WP
- AD VALVE WQ
- AD VALVE WR
- AD VALVE WS
- AD VALVE WT
- AD VALVE WU
- AD VALVE WV
- AD VALVE WX
- AD VALVE WY
- AD VALVE WZ
- AD VALVE XA
- AD VALVE XB
- AD VALVE XC
- AD VALVE XD
- AD VALVE XE
- AD VALVE XF
- AD VALVE XG
- AD VALVE XH
- AD VALVE XI
- AD VALVE XJ
- AD VALVE XK
- AD VALVE XL
- AD VALVE XM
- AD VALVE XN
- AD VALVE XO
- AD VALVE XP
- AD VALVE XQ
- AD VALVE XR
- AD VALVE XS
- AD VALVE XT
- AD VALVE XU
- AD VALVE XV
- AD VALVE XW
- AD VALVE XX
- AD VALVE XY
- AD VALVE XZ
- AD VALVE YA
- AD VALVE YB
- AD VALVE YC
- AD VALVE YD
- AD VALVE YE
- AD VALVE YF
- AD VALVE YG
- AD VALVE YH
- AD VALVE YI
- AD VALVE YJ
- AD VALVE YK
- AD VALVE YL
- AD VALVE YM
- AD VALVE YN
- AD VALVE YO
- AD VALVE YP
- AD VALVE YQ
- AD VALVE YR
- AD VALVE YS
- AD VALVE YT
- AD VALVE YU
- AD VALVE YV
- AD VALVE YW
- AD VALVE YX
- AD VALVE YY
- AD VALVE YZ
- AD VALVE ZA
- AD VALVE ZB
- AD VALVE ZC
- AD VALVE ZD
- AD VALVE ZE
- AD VALVE ZF
- AD VALVE ZG
- AD VALVE ZH
- AD VALVE ZI
- AD VALVE ZJ
- AD VALVE ZK
- AD VALVE ZL
- AD VALVE ZM
- AD VALVE ZN
- AD VALVE ZO
- AD VALVE ZP
- AD VALVE ZQ
- AD VALVE ZR
- AD VALVE ZS
- AD VALVE ZT
- AD VALVE ZU
- AD VALVE ZV
- AD VALVE ZW
- AD VALVE ZX
- AD VALVE ZY
- AD VALVE ZZ

FENCE ABBREVIATIONS

- BARBED WIRE FENCE BWF
- CHAIN LINK FENCE CLF
- CHESTNUT PALING CPF
- CLOSE SHAVED FENCE CSF
- COMBINED IRON FENCE CIF
- ELECTRIC FENCE ELF
- IRON RAIL FENCE IRF
- IRON RAIL FENCE WITH WIRE IRFW
- NET RAIL FENCE NRF
- POST AND RAIL FENCE PRF
- POST AND RAIL FENCE WITH WIRE PRFW
- STEEL PIPE FENCE SPF
- THICK PANEL FENCE TPF
- WIRE POST FENCE WPF

SEWER DETAILS

- COVER LEVEL MCL
- INVERT LEVEL SL
- BACKDROP INVERT BDL
- SIDEWAY SA
- CATCHWATER CRIL
- SOFFIT LEVEL SL

WALL ABBREVIATIONS

- BLOCK WALL BLW
- BRICK WALL BRW
- CONCRETE WALL CNW
- RETAINING WALL RTW
- SMOOTH WALL SMW
- SLEEPER WALL SLW
- STONE WALL STW

SEWER SYSTEM

- SPID AND LEVELS TO OS GFS NETWORK
- SCALE FACTOR = 1:500

NOTE: INVERTS, PIPE SIZES, CONNECTIONS SHOWN ARE OBTAINED FROM SURFACE INVESTIGATIONS AND AERIAL PHOTOGRAPHS. ONLY ALL SEWER ROUTES ARE PROPOSED TO BE STRAIGHT BETWEEN CHAMBERS.

Survey Station	Easting	Northing	Height
7800	481000.00	260000.00	76.00
7801	481000.50	260000.50	76.00
7802	481001.00	260001.00	76.00
7803	481001.50	260001.50	76.00
7804	481002.00	260002.00	76.00
7805	481002.50	260002.50	76.00
7806	481003.00	260003.00	76.00
7807	481003.50	260003.50	76.00
7808	481004.00	260004.00	76.00
7809	481004.50	260004.50	76.00
7810	481005.00	260005.00	76.00
7811	481005.50	260005.50	76.00
7812	481006.00	260006.00	76.00
7813	481006.50	260006.50	76.00
7814	481007.00	260007.00	76.00
7815	481007.50	260007.50	76.00
7816	481008.00	260008.00	76.00
7817	481008.50	260008.50	76.00
7818	481009.00	260009.00	76.00
7819	481009.50	260009.50	76.00
7820	481010.00	260010.00	76.00

REV	DESCRIPTION	DRN	CHD	DATE
1	PRELIMINARY			
2	INFORMATION			
3	TENDER			
4	CONSTRUCTION			
5	AS BUILT			

SCALE 1:200 @ A0 DATE JUNE 2020

DRAWN NC CHK NC

DRAWING NO. 17981-7-851 REV -

TITLE FELLOWS LANE ROESTOCK, COLNEY HEATH

DETAILS TOPOGRAPHIC SURVEY SHEET 1 of 4

Woods Hardwick
Architecture | Engineering | Planning | Surveying

BEDFORD : HEAD OFFICE
15-17 Goldington Road
Bedford MK40 3NH
T: +44 (0) 1234 268862
ONLINE: mail@woodshardwick.com | woodshardwick.com

BIRMINGHAM
Fort Dunlop, Fort Parkway
Birmingham B24 9FE
T: +44 (0) 121 6297784

PLEASE CONSIDER THE ENVIRONMENT BEFORE PRINTING THIS DRAWING