

ASSET ID	ASSET TYPE	Area (m <sup>2</sup> )	TREATMENT	V37	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V1	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V38	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V2	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V39	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V3	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V40	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V4	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V41	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V5	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V42	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V6	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V43	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V7	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V44	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V8	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V45	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V9	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V46	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V10	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V47	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V11	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V48	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V12	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V49	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V13	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V50	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V14	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V51	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V15	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V52	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V16	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V53	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V17	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V54	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V18	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V55	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V19	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V56	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V20	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V57	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V21	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V58	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V22	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V59	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V23	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V60	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V24	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V61	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V25	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V62	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V26	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V63	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V27	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V64	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V28	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V65	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V29	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V66	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V30	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V67	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V31	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V68	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V32	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V69	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V33	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V70	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V34	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V71	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V35	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V72	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE
V36	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL	V73	VALVE 0.10 RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVE

V74	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
V75	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
V76	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
V77	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
V78	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
V79	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
V80	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
V81	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
V82	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
V83	VALVE	0.10	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL

ASSET ID	ASSET TYPE	Area (m <sup>2</sup> )	TREATMENT
M1	MANHOLE	0.36	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
M2	MANHOLE	0.36	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
M3	MANHOLE	0.36	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
M4	MANHOLE	0.36	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
M5	MANHOLE	0.36	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
M6	MANHOLE	0.36	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
M7	MANHOLE	0.36	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
M8	MANHOLE	0.36	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
M9	MANHOLE	0.36	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
M10	MANHOLE	0.36	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
M11	MANHOLE	0.36	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
M12	MANHOLE	0.36	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
M13	MANHOLE	0.36	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
M14	MANHOLE	0.36	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
M15	MANHOLE	0.36	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL
M16	MANHOLE	0.36	RAISE OR LOWER TO NEW FOOTWAY SURFACE FINISH LEVEL

2. 1 3. A	THIS DRA	SCALE FROM THIS DRAWING. AWING IS BASED ON ORDNANACE SURVEY. ENSIONS ARE IN METERS UNLESS OTHERWISE	Ē								
4. A		OF 1 NO. IRONWORKS WITH A DIMENSTION C IM ARE TO BE REPLACED, AS IDENTIFIED DUP									
٦ 5. <i>4</i>	THE WTB. 5. A TOTAL OF 1 NO. IRONEWORKS WITH A TRIANGLE										
DIMENSION OF 10x10x10mm ARE TO BE REPLACED, AS IDENTIFIED DURING THE WTB.											
LE	GEN	D									
Mxxx		EXISTING MANHOLE. REFER TO IRONWORKS SCHEDULE FOR TREATMENT									
Vx <sup>□</sup>		EXISTING VALVE. REFER TO IRONWORKS SCHEDULE FOR TREATMENT									
		SAFETY, HEALTH AND									
	In add	ENVIRONMENTAL INFORMATION ition to the hazards/risks normally associated with the types of									
	CONST	work detailed on this drawing, note the following :									
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	MAINT	ENANCE / CLEANING									
		MISSIONING / DEMOLITION									
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		umed that all works will be carried out by a competent contractor rking, where appropriate, to an approved method statement									
	28/11/2022	DETAILED DESIGN AM JO	JO								
REV F	REV. DATE	PURPOSE OF REVISION DRAWN CHKD	APPRVD								
		RINGWAY	J								
		Lambath									
Project		ATHERFOLD ROAD									
(	(J/W L/	ANDOR RD TO J/W MAYFLOWER I	RD)								
Drawing T	ïtle										
		0500 SERIES									
		IRON WORKS SHEET 2 OF 2									
Drawing S	itatus	DETAILED DESIGN									
Scale Ringway N	ło.	1:250 @ A1 DO NOT SO   LBL0204 15A	CALE								
Client No. Drawing N		LBL0204_15A	Rev								
LB	L020	04_15A_0500_02	00								
This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.											