	Status	Automation	Туре	Overall (W)m	Overall (H)m	ed Foundation Dim	ensions	Leaf (w)	Minimum	Location	User Group	Third Party Req	Acce	ss Requirements		MFD Security	Requirements			Associated lighting	
						Vehicular leaf	Pedestrian Leaf	Ped Clear opening	Vehicle				Fire Tender Egress	Maintenance V	Power Assist	Access Control	Intercom	Gate Locking Mechanism			Loc
Gate 1		na	2 leaf	4500	2400	1200x900x800	800x800x800	1200		Building A0 & Extg Canal wall	Public & office?		NA			Control					Yes
Gate A1		na	Folding	7500	2400		The second s	pass door TBC	NA	Public Ramp & A1	Public & office?		NA								100
Gate A2		na	Folding	2600	2400				NA	Canal Wall & A1	Public		NA								
Gate 2		na	2 leaf	2680	2400	1000x800x800	800x800x800		NA	Stair 08 & A1	Public		NA								
Gate 3		na	2 leaf	4860	2400	1300x1000x800	800x800x800	1200		A2 & Arch no. XX	Public & vehicles	Network Rail	Fire Tender Egress			AC3 DC7		Motor Control Interface	fire service key/Gerda key		тво
Gate 4		na	2 leaf	4860	2400	1300x1000x800	800x800x800	1200		A2 UKPN & Arch no. XX	Public & vehicles	Network Rail	Fire Tender Egress			AC4 DC 14		Motor Control Interface	fire service key/Gerda key		Yes
																100 00 00					
Gate 5		na	2 leaf	4550	2400	1200x900x800	800x800x800	1200	Yes	DE & Arch no. XX	Resi DE & Office & Vehicles	Network Rail	Fire Tender Egress	Yes	TBC	AC6 DC 15	D/EG/-05		fire service key/Gerda key	Yes	
Gate 6		YES	2 leaf	5400	2400	1200x900x800	800x800x800	1200	Yes	DE & Arch no. XX	Resi DE & Office & Vehicles	Network Rail	Fire Tender Egress	Yes	твс	AC7 DC 16	D/EG/-06		fire service key/Gerda key	Yes	
Gate 7	Hawley School									School & Arch no. XX	Hawley School	Network Rail	NA								
Cotto D		VEO	0 10 06	5000	2400	1000-000-000	000000000	1000			Resi C	Notwork Roil & NC	Fire Tender France			AC4 DC 12		Mater Castral Interface	for any instantic law.		TD
Gate 8		YES	2 leaf	5000	2400	1200x900x800	800x800x800	1200	Yes (NG access)	C & Arch no XX	Resi C	Network Rail & NG	Fire Tender Egress			AC4 DC 12		Motor Control Interface	fire service key/Gerda key		TBC
Gate 9		YES	2 leaf	5000	2400	1200x900x800	800x800x800	1200	Yes	C & Arch no XX	Resi C	Network Rail	Fire Tender Egress			AC8 DC 42		Motor Control Interface	fire service key/Gerda key		TBC
Gate 10		na	2 leaf	3860	2400	1000x800x800	800x800x800	Equal Leaves	NA	Hawley Arms & Arch no XX	Public		NA						22 22		
Gate 11		na	2 leaf	6200	2400	1500x1150x800	800x800x800	1200		Hawley Arms & Arch no XX	Public		NA								
Construction and the second	OMIT			7000																	
	OMIT			7000																	
Service State State State	Hawley School									and the second se		Network Rail									
Gate 15		na	2 leaf	5720	2400			Equal Leaves	Yes	ALTERNAL CONTRACTOR CONTRACT	Resi WX & servicing vehicles	Network Rail	NA	YES		AC6 DC 11	W/XG-15	Motor Control Interface			TBC
Gate 16		na	2 leaf	2760	2400	1000x800x800	800x800x800	Equal Leaves		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Arch tenants service yard area	Network Rail	NA								
Gate 17		na	1 leaf	1945	2400	NA	1000x800x800		NA	Boundary & Arch no XX	Arch tenants service yard area	Network Rail	NA								
Cata 18		VEC	Q loof L statis parals	2025	2400			1200		W 8 Y	Desi MX 8 sugata	Network Deil	NA	VEC	VEC	AC6 DC 10	W/XG-18	Mater Central Interfere			TD
Gate 18	OMIT	YES	2 leaf + static panels	3835	2400			1200		W & X	Resi WX & guests	Network Rail	NA	YES	YES	AC6 DC 10	W/XG-18	Motor Control Interface			LIBC
providence and a second s	OMIT		1 leaf	4500	2400	1200+000+000	800+800+800	1200		Doundary & Arch YY	Hauday Cabool & Archar taxante	Network Rail	NIA								
Gate 20		na	2 leaf	4500	2400	1200x900x800	800x800x800	1200		Boundary & Arch no XX	Hawley School & Arches tenants	Network Rall	NA								

Escape		ssued for ERs			
cation Locking Mechanism	CONSULTANTS				
es. Office escape route.min 800mm clear width opening	CLIENT: CONTRACTOR:		Stanley Sidings Mace		
	STRUCTURAL ENG		Walsh Group Hoare Lea		
BC es. Office escape route.min 800mm clear width opening	COST CONSULTAN	T:	Gardiner & Theob Gardiner & Theob		
	ACOUSTIC CONSUL TRANSPORT CONS	TANT:	Arup Arup		
	PLANNING CONSUL LANDSCAPE ARCH	TANT:	Gerald Eve Fabrik		
	CDM CO-ORDINATO		MSA Safety		
C	NOTE				
9C 9C	<ol> <li>Do not scale from the scale from the scale from the scale from the scale for the scale</li></ol>	y. errors, omissio y be issued in a nd information a Il be accompan ad additions to a no liability for ation or arising	ns and discrepanci an uncontrolled CAE to make alterations ied by a PDF versio ensure that they ma any such alterations out of changes to b	es to the architect. ) format to enable oth and/or additions. In th n. It is for those maki ke use of current bac	ners to nat ng kground
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	ALLFORD ARCHITECTS Ltd 5-23 OLD STREET, L TEL 020 7251 5261	ONDON, EC1	/ 9HL		RIS
	job title Camden Lock drawing title / location Gates Scope a	I	ements Sche	edule	
	drawn by checked FG AH	<sup>scale</sup> NTS		status ERs Issue	
	project 14045	drawing no.	(67)		revision T01
	14040		K_(67)_	_1030	