



EXAMPLE FOR DOOR A

										Door	Schedule												
Door ref	Project	Room	Structural Opening	Structural Opening Dimensions (Contractor to confirm existing)	New / Existing Doorset	Leaf Configuration	NBS Clause	Leaf Width	Leaf Height	Leaf Thickness	Vision Panel	Side Screen	Security Rating	Impact Rating	Acoustic Rating	Fire Rating	Ironmongery Pack (P21/1)	Access Swipe System	Threshold strips	Architraves	Leaf Finish	Frame Finish	Manifestation
DSW17.05	SW17	External Chemical Store	Existing	Nom. 910 x 2100mm	New	Single	L20/55	Nom. 865mm	Nom. 2050mm		N/A	N/A	N/A	N/A	N/A	FD30S	E	N/A	Yes	N/A	PPC	PPC	N/A

DOOR DETAIL - SW17 - ANATOMY BUILDING CHEMICAL STORE





Scale 1:50 @ A3

Ironmongery Pack E (FD30S External Plant Room Door)

• Deadlock with pull handles on outer face.

Suited cylinder (UCL supply)

Hinges to suit leaf weightVentilation louvres FR30

Satin stainless steel finish.

• Room signage (UCL standard design)

1no escutcheon 1no thumbturn

Threshold strip;
Weather seals
Smoke seals

	Do not scale this drawing	Check all dimensions and levels on site								
3	220592-UCL-Contract A_C1 AC.vwx	23/0	6/2022	ML	KS	CONSTRUCTION				
	Filename	Date		Drawn	Checked	Purpose/Status				
С	College London		10592(S	Revision P2						
le k:	dical Sciences	Door Detail - SW17 - Anatomy Building Basement - Room B02 & B03A								
			Date	Ву Ар	Note					
		P1	09/11/2022	ML K	S STAGE 4 - Is	sued				
		C1	20/01/2023	ML K	STAGE 5 - C	onstruction Issue				
		P2	21/03/2023	AC G	C Updated for	Planning				