Location	MW_Level LG	ì																		
oor / Window Reference	MW-ED-LG-01		MW-ED-LG-03	MW-ED-LG-04	MW-ED-LG-05	MW-ED-LG-08	MW-ED-LG-12	MW-ED-LG-16	MW-ED-LG-18	MW-ED-LG-1	9 MW-ED-LG-21	MW-W-LG-	03 MW-W-LG-07	MW-W-LG-09	MW-W-LG-10	/W-W-LG-11 M	W-W- G-11A MW-W-	-G-13 MW-W-LG-1	4 MW-W-LG-15	MW-W-LG-17
I+R Ref No. Aprox. S.O	N/A	N/A 1,055x2,555	N/A 1,055x2,555	N/A 1,055x2,555	N/A 1,055x2,555	N/A 1,123x2,183	N/A 2,100x1,850	N/A 1,123x2,183	N/A 1,123x2,183	N/A 1,123x2,183	N/A 1,500x2,400	N/A 1,193x1,558	N/A 3 1,193x1,274	N/A 1,193x1,274		/H-B-W7 N/ ,013x1,274		/4 MH-B-W3 ,274	N/A 1,193x1,274	N/A 1,193x1,274
prox. Unit imensions		1,045x2,525	1,045x2,525	1,045x2,525	1,045x2,525	1,093x2,163	2,100x1,850	1,093x2,163	1,093x2,163	1,093x2,163	1,500x2,400	1,163x1,528		1,163x1,244		983x1,244	· 983x1,2		1,163x1,244	1,163x1,244
rox. Reveal imensions	1,500x2,140	985x2,660	985x2,635	985x2,635	985x2,635	1,013x2,108	2,100x1,850	1,013x2,108	1,013x2,108	1,013x2,108	1,500x2,400	1,013x1,463	3 1,013x1,179	1,013x1,179	815x800 8	33x1,179	800x400 833x1,1	79 815x800	1,013x1,179	1,013x1,179
Elevation		HD14	HD14	HD14		from internal FFL				HB2 HD1 J3 HD2 HD 0 SD2										
rick Arch	Existing	Existing	Existing	Existing	Existing	Туре А	Existing	Туре А	Туре А	Туре А	Existing	Туре А	Type A	Туре А	Existing	ype A Ex	kisting Type A	Existing	Туре А	Туре А
elerence	Existing Double				5		5								Evicting					
Status	Door			New Door	New Door	New Door	Existing Door	New Door	New Door	New Door	Existing Doo	r New Windo	w New Window	New Window	Window		indow New Wi	ndow Existing Win	dow New Window	New Window
Glazing	N/A	Single Glazed, Opaque fanlight	Single Glazed, Opaque	Single Glazed, Opaque fanlight	Single Glazed, Opaque fanlight	Single Glazed	Single Glazed. Translucent.	Single Glazed	Single Glazed	Single Glazed	I N/A	Single Glaz	ed Single Glazed	Translucent Single	Clazeu Daur	Single Si Glazed Si	ngle Glazed Single Glazed	Single Glaze	ed Single Glazed	Single Glazed
lazing Bar Reference	N/A	GB8	GB8		GB8	GB8	Existing	GB8	GB8	GB8		GB8	GB8	Glazing GB8	Painteo	BB8 N/		N/A	GB8	GB8
External	Black	Black			Black	Black	Black	Black	Black	Black	N/A Black	White	White	White	•		hite White	White	White	White
me Colour		Timber door	Timber door	Timber door																
escription	Timber double door	with 4.no panes. Fixed glazed fanlight with boxing behind.	with 4.no panes. Fixed glazed fanlight with boxing	with 4.no panes. Fixed glazed fanlight	Timber stable doo with 4.no panes. Fixed glazed fanlight with boxin behind.	Paneled Timbe door with 4 no	r 9 pane timber door with side hung casement side lights of 4 panes each.	Paneled Timber door with 4 no panes.	Paneled Timber door with 4 no panes.	Paneled Timber door with 4 no panes.	Timber doub door	6 over 6 par sliding timbo sash.		6 over 6 pane sliding timber sash.	arched 4no s	over 6 pane ca liding timber ar ash. pla	ottom hung asement 6 over 6 ched 2no sliding t anes sash. ndow	pane mber arched 2no planes winde	sliding timber	6 over 6 pane sliding timber sash.
Proposed pproach / ationale for new or placement	Completely refurbish and repair existing door, including incorporating draught stripping.	Existing opening height increased - floor level revised.	opening height increased - floor level	increased -	Existing opening height increased - floor level revised.	New opening to match width of opening above	Completely refurbish and repair existing door, including incorporating draught stripping.	New opening t match width of opening above	New opening to match width of opening above	New opening to match width of opening above	Completely refurbish an repair existin window, includ incorporatin draught strippi Window to b eased.	d New openin ng to match ling width of g opening above	^g New opening to match widtl of opening above	New opening to match width of opening above	N/A v	lew opening o match vidth of pening bove	ompletely furbish and pair existing ndow, cluding corporating aught ripping.	ening I Completely refurbish and repair existin window, including incorporating draught stripping.	ng to match width of	New opening to match width of opening above
nmongery	Existing ironmongery to be replaced with new to match existing in style. Additional latches to be installed.	ironmongery to	to match	to match	New ironmongery to match existing i style.	to n New ironmongery to to match existing in style	to be replaced with new to match existing in style. Additional	New ironmongery to to match existing in style.	New ironmongery to to match existing in style.	New ironmongery to to match existing in style.	Existing ironmongery to replaced with	New ^{o be} ironmonger ^{new} to to match ting existing in style.	New ironmongery to to match existing in style.	New ironmongery to to match existing in style.	N/A t	lew to conmongery wi o to match ma existing in in tyle. Ac	kisting onmongery be replaced New ith new to ironmor atch existing to to ma style. existing dditional style. tches to be stalled.	atch ovisting in st	with h to to match existing in	New ironmongery to to match existing in style.
Location			MW_Level U	G																
or / Window Reference	MW-W-LG-20	MW-W-LG-22	MW-ED-UG-11	MW-ED-U		UG-37 MW-W-I		MW-W-UG	-03 MW-W-U	G-04 MW-	W-UG-05 MW	/-W-UG-06	MW-W-UG-07	MW-W-UG-08	MW-W-UG-0	9 MW-W-UG-		MW-W-UG-13	MW-W-UG-14	MW-W-UG-
R Ref No. prox. S.O	N/A 475x1,075	N/A 475x1,075	N/A	MH-0-W3 1,123x2,7		MH-0-W	20 MH-0-W19	MH-0-W18	MH-0-W1	7 MH-0)-W16 MH	-0-W15	MH-0-W14	MH-0-W13	MH-0-W12	MH-0-W11	MH-0-W10	MH-0-W9	MH-0-W8	MH-0-W7
roy Unit	475x1,075	475x1,075		1,093x2,7																
ox. Reveal	475x1,075	475x1,075	1,920x2,870	1,013x2,6		,950 1,195	<pre></pre> <2,0651,195x2,065	1,195x2,0	065 1,195x2	2,065 1,1	95x2,065 1,	,195x2,065	1,195x2,065	1,195x2,065	600x2,06	5 1,195x2,0	065 1,195x2,065	600x2,065	1,195x2,065	1,195x2,06
Elevation																				
rick Arch	Existing	Existing	N/A	Existing	Existing	Existing	Existing	Existing	Existing	Exist	ing Fxi	sting	Existing	Existing	Existing	Existing	Existing	Existing	Existing	Existing
eference Status											-		0		Existing					
Status	LAISUNG VVINDOW	LAISUNG WINDOW		e Door New Door	r Existing		Window Existing Windo		ndow Existing \			sting Window	Existing Window		Window		ndow Existing Wind		bw Existing Windo	
Glazing	Single Glazed	Single Glazed	Single Glazing	Single Gla	azing Single G	azed Single G	alazing Single Glazing	Translucen Single Glaz	t zing Single GI	azing Trans Singl	slucent e Glazing Sing	gle Glazing	Single Glazing	Single Glazing	Translucent Single Glazi	Translucent	t ting Single Glazing	Single Glazing	Single Glazing	Single Glaz
azing Bar eference	•	N/A	Existing	GB8	Existing	Existing	Existing	Existing	Existing	Exist		sting	Existing	Existing	Existing	Existing	Existing	Existing	Existing	Existing
eterence External me Colour	White	White	Black	White	White	White	White	White	White	Whit		-	White	White	White	White	White	White	White	White
me Colour											-									
scription	Timber Side hung casement window	Timber Side hung casement window	Pair of door with panes each door Opening in.	or panelled	9 pane ti t door, 6 door	mber 6 over 6 sliding ti sash.	pane 6 over 6 pane mber sliding timber sash.	6 over 6 pa sliding timb sash.	ne 6 over 6 p ber sliding tin sash.	oane 6 ove nber slidin sash	g timber slid	ing timber	6 over 6 pane sliding timber sash.	6 over 6 pane sliding timber sash.	2 over 2 par sliding timbe sash.	e 6 over 6 pa sliding timb sash.	ne 6 over 6 pane er sliding timber sash.	2 over 2 pane sliding timber sash.	6 over 6 pane sliding timber sash.	6 over 6 pa sliding timb sash.
oposed proach / ionale for new or lacement	Completely refurbish and repair existing window, including incorporating draught stripping Window to be eased.	incorporating	incorporating di	ting Raught changed t		and refurbisl isting do, repair ex window, ating incorpor stripping. draught	and kisting including ating stripping. Completely refurbish and repair existing window, includ incorporating	draught str	ing repair exi cluding window, i ng incorpora ipping. draught s	and Com sting refur ncluding repai ting windo tripping. incor ane to draug	bish and refu r existing repa ow, including wind porating inco	urbish and air existing dow, including prporating	Completely refurbish and repair existing window, including incorporating draught stripping.	incorporating	ng. stripping. S glazing bar t be replaced match existi	ash o to	ing incorporating	ng. g draught strippi	incorporating	incorporatin
onmongery	Existing ironmongery to be replaced with new to match existing in style.	Existing ironmongery to be replaced with new to match existing in style.	Existing ironmo to be replaced on new to match e in style. Addition latches to be installed.	with xisting New ironn	ch inew to m	ed with be repla atch new to r n style. existing al latches Addition	gery to ced with natch in style. al latches	ith be replaced new to mat e. existing in s hes Additional I	d with be replac ch new to m style. existing in atches Additiona	ed with be re atch new 1 n style. existi I latches Addit	nongery to iron placed with be r to match new ing in style. exis ional latches Ado	mongery to replaced with v to match sting in style. ditional latches	Existing ironmongery to be replaced with new to match existing in style. Additional latches to be installed.	Existing ironmongery to be replaced wi new to match existing in style Additional latch to be installed.	h with new to match existi a. in style.	ironmonger be replaced new to mate existing in s Additional la	d with ch style. atches Additional late	ith be replaced w new to match e. existing in styl	ith be replaced wit new to match e. existing in style hes Additional latch	h be replaced new to matc existing in st

