

1274 - 100 Stacey Bushes Meeting Place - Door and Window Schedule									
Door Number	Location	Material	Size (all sizes quoted are approximate, contractor is to measure on site)	Lintel type	Comment	Ironmongery	Signage	Door closers	Work to be completed by main contractor
D1	Main entrance	UPVC	Double doors 1800 x 2100mm	Existing	All UPVC external doors replaced, supplied and installed others, main contractor to price for liaison only with the sub contractor and to plaster reveals after completion	Ironmongery to be supplied by others	No	supplied by others	Liaison with sub contractor and plastering reveals after completion of fitting of new doors and windows.
D2	Toilets entrance	Existing timber door	Single door 900 x 2100mm	Existing	All existing internal timber doors to be made good as required. Painted, 1 under coat and 1 top coat gloss paint, colour to be confirmed.	Reuse existing ironmongery. Replacement handles by main contractor, exact type TBC - PC sum allowed in schedule	Yes replace existing with new style	Yes, re-use existing	As described
D3	Disabled WC entrance	Existing timber door	single door 900 x 2100mm	Existing	All existing internal timber doors to be made good as required. Painted, 1 under coat and 1 top coat gloss paint, colour to be confirmed.	Reuse existing ironmongery. Replacement handles by main contractor, exact type TBC - PC sum allowed in schedule	Yes replace existing with new style	Yes, re-use existing	As described
D4	Main hall entrance door	Existing timber double door	Double doors 1800 x 2100mm	New timber double stud	All existing internal timber doors to be made good as required. Painted, 1 under coat and 1 top coat gloss paint, colour to be confirmed.	Reuse existing ironmongery. Replacement handles by main contractor, exact type TBC - PC sum allowed in schedule	Yes replace existing with new style	Yes, re-use existing	As described
D5	Main hall toilet inner door	Existing timber door	Single door 900 x 2100mm	Existing	All existing internal timber doors to be made good as required. Painted, 1 under coat and 1 top coat gloss paint, colour to be confirmed.	Reuse existing ironmongery. Replacement handles by main contractor, exact type TBC - PC sum allowed in schedule	Yes replace existing with new style	Yes, re-use existing	As described
D6	Toilet cubicle door	New door	Exact size to be confirmed approx 850 x 1800mm	N/A	New toilet cubicles and doors, exact type to be confirmed. Suggest North East Cubicles Limited. https://netoiletcubicles.co.uk/cubicles/olympic-range/	supplied as part of the cubicle system	Yes 'WC'	No	Supply and install specified system, PC sum allowed.
D7	Toilet cubicle door	New door	Exact size to be confirmed approx 850 x 1800mm	N/A	New toilet cubicles and doors, exact type to be confirmed. Suggest North East Cubicles Limited. https://netoiletcubicles.co.uk/cubicles/olympic-range/	supplied as part of the cubicle system	Yes 'WC'	No	Supply and install specified system, PC sum allowed.
D8	COSHH cbd doors	New timber doorset	Leaf and a half approx 1100 x 2100mm	New timber double stud	Supply and install new timber door set within opening. To be painted 1 under coat and 2 top coats, colour to be confirmed.	1 1/2 sets stainless steel butts, flush bolts to slave leaf. Handles and locks as required. Style of	Yes 'COSHH' cbd signage	No	As described
D9	Kitchen door main hall	New 1/2 hour fire doorset	Single door 900 x 2100mm with full height vertical vision panel	New timber double stud	Supply and install new timber door set within opening. To be painted 1 under coat and 2 top coats, colour to be confirmed.	1 1/2 pairs of stainless steel butts, handles and locks as required.	Yes 'Kitchen'	Yes	As described
D10	Storage room off main hall (to be used by Buttons)	New timber doorset within existing masonry opening	Single door 900 x 2100mm	New concrete lintel within existing structural opening. Minimum bearing 150mm both sides	Supply and install new timber door set within new opening. To be painted 1 under coat and 2 top coats, colour to be confirmed.	1 1/2 pairs of stainless steel butts, handles and locks as required.	Yes 'Store room'	No	As described
D11	Exit door from main hall	UPVC	Single door 1050 x 2100mm	Existing	All UPVC external doors replaced, supplied and installed others, main contractor to price for liaison only with the sub contractor and to plaster reveals after completion	Ironmongery to be supplied by others	No	supplied by others	Contractor to remove existing door and brick up existing to provide opening suitable for a UPVC door by others.
D12	Hover and mop cupboard	New timber doorset	Single door 600 x 2100mm	New timber double stud	Supply and install new timber door set within opening. To be painted 1 under coat and 2 top coats, colour to be confirmed.	1 1/2 sets stainless steel butts, flush bolts to slave leaf. Handles and locks as required. Style of	Yes 'Mop cupboard'	No	As described
D13	This is now W13	N/A	N/A	N/A	Existing D13 to be bricked up to provide new opening window W13	N/A	No	No	As described
D14	Exit from main hall	UPVC	Double doors 1800 x 2100mm	Existing	All UPVC external doors replaced, supplied and installed others, main contractor to price for liaison only with the sub contractor and to plaster reveals after completion	Ironmongery to be supplied by others	No	supplied by others	Liaison with sub contractor and plastering reveals after completion of fitting of new doors and windows.
D15	Exit from main hall	UPVC	Double doors 1800 x 2100mm	Existing	All UPVC external doors replaced, supplied and installed others, main contractor to price for liaison only with the sub contractor and to plaster reveals after completion	Ironmongery to be supplied by others	No	supplied by others	Liaison with sub contractor and plastering reveals after completion of fitting of new doors and windows.
D16	Exit from second hall	UPVC	Double doors 1800 x 2100mm	Existing	Brickwork below existing window opening to be cut away to provide an exit door from the second hall to the outside storage area. UPVC door to be supplied and installed by others.	Ironmongery to be supplied by others	No	supplied by others	Liaison with sub contractor and plastering reveals after completion of fitting of new doors and windows.
D17	Existing toilet room door	Existing timber door	Single door 900 x 2100mm	Existing	All existing internal timber doors to be made good as required. Painted, 1 under coat and 1 top coat gloss paint, colour to be confirmed.	Reuse existing ironmongery. Replacement handles by main contractor, exact type TBC - PC sum allowed in schedule	Yes replace existing with new style	Yes, re-use existing	As described
D18	Disabled WC second hall	New timber doorset within existing masonry opening	Single door 900 x 2100mm	New concrete lintel within existing structural opening. Minimum bearing 150mm both sides	Supply and install new timber door set within new opening. To be painted 1 under coat and 2 top coats, colour to be confirmed.	1 1/2 pairs of stainless steel butts, handles and locks as required.	Yes 'DISS WC'	No	As described
D19	Disabled WC second hall	New timber doorset within existing masonry opening	Single door 900 x 2100mm	New concrete lintel within existing structural opening. Minimum bearing 150mm both sides	Supply and install new timber door set within new opening. To be painted 1 under coat and 2 top coats, colour to be confirmed.	1 1/2 pairs of stainless steel butts, handles and locks as required.	Yes 'DISS WC'	No	As described
D20	Craft wash up - entry from second hall	New timber doorset within existing masonry opening	Single door 900 x 2100mm	New concrete lintel within existing structural opening. Minimum bearing 150mm both sides	THIS DOOR IS TO BE ALARMED - PANIC BAR EXIT ONLY TO MAIN HALL. HOLD OPEN FACILITIES REQUIRED FOR DUAL HALL HIRE Supply and install new timber door set within new opening. To be painted 1 under coat and 2 top coats, colour to be confirmed.	1 1/2 pairs of stainless steel butts, handles and locks as required.	Yes 'NO ENTRY'	No	As described
D21	Craft wash up - entry from main hall	New timber doorset within existing masonry opening	Single door 900 x 2100mm	New concrete lintel within existing structural opening. Minimum bearing 150mm both sides	Supply and install new timber door set within new opening. To be painted 1 under coat and 2 top coats, colour to be confirmed.	1 1/2 pairs of stainless steel butts, handles and locks as required.	Yes 'CRAFT WASHUP'	No	As described
D22	Kitchen door second hall	New 1/2 hour fire doorset	Single door 900 x 2100mm with full height vertical vision panel	New timber double stud	Supply and install new timber door set within opening. To be painted 1 under coat and 2 top coats, colour to be confirmed.	1 1/2 pairs of stainless steel butts, handles and locks as required.	Yes 'Kitchen'	Yes	As described
D23	Main entrance	UPVC	Double doors 1800 x 2100mm	Existing	All UPVC external doors replaced, supplied and installed others, main contractor to price for liaison only with the sub contractor and to make good reveals after completion of installation, ready for painting.	Ironmongery to be supplied by others	No	supplied by others	Liaison with sub contractor and plastering reveals after completion of fitting of new doors and windows.
WINDOWS 1 TO 13		UPVC	Various	Existing	All UPVC windows to be replaced, supplied and installed by others, main contractor to price for liaison with sub-contractor and make good reveals after competion of installation ready for painting.	Ironmongery to be supplied by others	No	supplied by others	Liaison with sub contractor and plastering reveals after completion of fitting of new doors and windows.
NOTES APPLYING TO ALL DOORS AND WINDOWS									
1. ALL DOORS TO BE FITTED WITH CHILD SAFE HINGE PROTECTORS TO A HEIGHT OF 1800MM FROM THE BOTTOM OF THE DOOR - COLOUR TO BE CLEAR									
2. MAIN CONTRACTOR TO ALLOW FOR THE SUPPLY OF TEMPORARY STUDWORK TO SECURE THE OPENING FOLLOWING ALTERATIONS, FOLLOWING THE REMOVAL AND REDUCTION OF OPENING FROM W13 TO FORM D13, THE REDUCTION OF OPENING FROM A DOUBLE DOOR TO A SINGLE DOOR FOR D11, THE REMOVAL OF W14, OPENING UP THE BRICKWORK TO FORM D16 AND THE REDUCTION OF OPENING IN THE NEW SECOND HALL KITCHEN W3. THIS IS TO ALLOW SUB-CONTRACTOR TO MEASURE AND MANUFACTURE NEW DOORS AND WINDOWS TO EXACT FIT.									