SULVEY KODENS.

KIER SERVICES HOUSING MAINTENANCE

Cambridge City Council

HHSRS Works

Schedule of Works

			II			
		DESCRIPTION	Quant	ИОМ	Rate	Total
	-	Hazelwood Close 29-32, 33-36, 37-40,				
		117-124, 125-132, 1-4, 5-12, 13-16,				
		17-24, 25-28,				
		Carry out the removal of the existing timber rails				
-		to the front of the block and replace with a UPVC				
		screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower				
		panels. Approx. size 1.900mm x 2.100mm	10	nr	£ 1,075.00	£10,750.00
					,	
		Carry out the removal of the existing timber rails				
	1.	to the front of the block and replace with a UPVC				
1		screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower	·	r		
		panels. Approx. size 2.300mm x 2.100mm	10	nr	£ 1,425.00	£14,250.00
		To the existing stair handrail leading to the first				
i		floor, due to not meeting required standards,				
		supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @	ļ			
		100mm centres, fixings will be Torx-Fast Multi			·	
		Purpose security Screw 5.0 x 60mm, spindles to				
	1	finish to the underside of the existing handrail and				
	 	to the top of each tread,	10	nr	£ 1,355.00	£13,550.00
	 					
				,		
		· · · · · · · · · · · · · · · · · · ·				
						£38,550.00

100th

Cambridge City Council
HHSRS Works

Schedule of Works

- · · · · · · · · · · · · · · · · · · ·	DESCRIPTION	Quant	ООМ	Rate	Total
	Molwood Close 22-25, 68-71, 72-75, 76-79, 80-83, 84-87, 88-91, 92-95, 96-99, 100-103, 1-4, 5-12, 13-15, 16-19, 52-59, 60-67, 104-107, 108-115, 116-119, 120-123, 124-131, 132-135, 48-51 Carry out the removal of the existing timber rails to the front of the block and replace with a UPVC				
	screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 1.900mm x 2.100mm Carry out the removal of the existing timber rails to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 2.300mm x 2.100mm	23	Item nr	£ 1,075.00	£1,075.00
	To the existing stair handrail leading to the first floor, due to not meeting required standards, supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread,	23	nr	£ 1,355.00	£31,165.00
			1.		£65,015.00

55,015.00

ERVICES HOUSING MAINTENANCE

e City Council

orks

of Works

	DESCRIPTION	Quant	UOM	Rate	Total
+-+	·				
	Molwood Close 22-25, 68-71, 72-75, 76-79, 80-83, 84-87, 88-91, 92-95, 96-99, 100-103,				
	1-4, 5-12, 13-15, 16-19, 52-59, 60-67, 104-				
	<u>107, 108-115, 116-119, 120-123, 124-131,</u> <u>132-135, 48-51</u>			4	
	132-135, 48-51				
	Carry out the removal of the existing timber rails				
	to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and				
	4mm toughen 6.4mm laminate glass to the lower				
	panels. Approx. size 1.900mm x 2.100mm	1	Item	£ 890.00	£890.00
-	Carry out the removal of the existing timber rails				
	to the front of the block and replace with a UPVC				
	screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower				
	panels. Approx. size 2.300mm x 2.100mm	23	nr	£ 1,120.00	£25,760.00
	To the existing stair handrail leading to the first floor, due to not meeting required standards,				
·	supply and fix to the existing timber rails 41mm x		٠		
	41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi				·
	Purpose security Screw 5.0 x 60mm, spindles to				
	finish to the underside of the existing handrail and to the top of each tread,	23	nr	£ 1,125.00	£25,875.00
	to the top of each fread,	23	* 11	2 1,123.00	223,073.00
			,		3
#					
-					£52,525.00

1. Check if all tulber allowed for. 2. Time

Cambridge City Council

HHSRS Works

Schedule of Works

Carry out the removal of the existing timber rails to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 2.300mm x 2.100mm To the existing stair handrail leading to the first floor, due to not meeting required standards, supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00								
117-124, 125-132, 1-4, 5-12, 13-16, 17-24, 25-28, Carry out the removal of the existing timber rails to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 1.900mm x 2.100mm Carry out the removal of the existing timber rails to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 2.300mm x 2.100mm To the existing stair handrail leading to the first floor, due to not meeting required standards, supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00		. •		DESCRIPTION	Quant	UOM	Rate	Total
117-124, 125-132, 1-4, 5-12, 13-16, 17-24, 25-28, Carry out the removal of the existing timber rails to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 1.900mm x 2.100mm Carry out the removal of the existing timber rails to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 2.300mm x 2.100mm To the existing stair handrail leading to the first floor, due to not meeting required standards, supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00			1					
117-124, 125-132, 1-4, 5-12, 13-16, 17-24, 25-28, Carry out the removal of the existing timber rails to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 1.900mm x 2.100mm Carry out the removal of the existing timber rails to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 2.300mm x 2.100mm To the existing stair handrail leading to the first floor, due to not meeting required standards, supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00		-	1					
117-124, 125-132, 1-4, 5-12, 13-16, 17-24, 25-28, Carry out the removal of the existing timber rails to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 1.900mm x 2.100mm Carry out the removal of the existing timber rails to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 2.300mm x 2.100mm To the existing stair handrail leading to the first floor, due to not meeting required standards, supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00								
117-124, 125-132, 1-4, 5-12, 13-16, 17-24, 25-28, Carry out the removal of the existing timber rails to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 1.900mm x 2.100mm Carry out the removal of the existing timber rails to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 2.300mm x 2.100mm To the existing stair handrail leading to the first floor, due to not meeting required standards, supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00				Hazelwood Close 29-32 33-36 37-40				
To the existing stair handrail leading to the first floor, due to not meeting required standards, supply and fix to the existing timber rails to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 1.900mm x 2.100mm Carry out the removal of the existing timber rails to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 2.300mm x 2.100mm To the existing stair handrail leading to the first floor, due to not meeting required standards, supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00						İ		
Carry out the removal of the existing timber rails to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 1.900mm x 2.100mm Carry out the removal of the existing timber rails to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 2.300mm x 2.100mm To the existing stair handrail leading to the first floor, due to not meeting required standards, supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00								
to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 1.900mm x 2.100mm Carry out the removal of the existing timber rails to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 2.300mm x 2.100mm To the existing stair handrail leading to the first floor, due to not meeting required standards, supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00			 					
screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 1.900mm x 2.100mm Carry out the removal of the existing timber rails to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 2.300mm x 2.100mm To the existing stair handrail leading to the first floor, due to not meeting required standards, supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00								
4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 1.900mm x 2.100mm Carry out the removal of the existing timber rails to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 2.300mm x 2.100mm To the existing stair handrail leading to the first floor, due to not meeting required standards, supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00								
Carry out the removal of the existing timber rails to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 2.300mm x 2.100mm To the existing stair handrail leading to the first floor, due to not meeting required standards, supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00						İ		
to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 2.300mm x 2.100mm To the existing stair handrail leading to the first floor, due to not meeting required standards, supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00				panels. Approx. size 1.900mm x 2.100mm	10	nr	£ 890.00	£8,900.00
to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 2.300mm x 2.100mm To the existing stair handrail leading to the first floor, due to not meeting required standards, supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00								
to the front of the block and replace with a UPVC screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 2.300mm x 2.100mm To the existing stair handrail leading to the first floor, due to not meeting required standards, supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00				Carry out the removal of the existing timber rails				
screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 2.300mm x 2.100mm To the existing stair handrail leading to the first floor, due to not meeting required standards, supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00						,		
panels. Approx. size 2.300mm x 2.100mm To the existing stair handrail leading to the first floor, due to not meeting required standards, supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00						•	:	
To the existing stair handrail leading to the first floor, due to not meeting required standards, supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00		Ì		4mm toughen 6.4mm laminate glass to the lower				
floor, due to not meeting required standards, supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00				panels. Approx. size 2.300mm x 2.100mm	10	nr	£ 1,120.00	£11,200.00
floor, due to not meeting required standards, supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00								
floor, due to not meeting required standards, supply and fix to the existing timber rails 41mm x 41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00	-		 	To the existing stair handrail leading to the first				
41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00								
100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00								
Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00								
finish to the underside of the existing handrail and to the top of each tread, 10 nr £ 1,125.00 £11,250.00						'		
to the top of each tread, 10 nr £ 1,125.00 £11,250.00								•
					10			(11.250.00
£31.350.00			-	to the top of each tread,	10	ПГ	£ 1,125.00	£11,250.00
£31,350,00		ļ	ļ					
£31.350.00								,
£31.350.00								\$
£31.350.00			-					
£31,350,00								
								£31,350.00

Diff who CHW

A (S65.30)

1787-28.

Cambridge City Council

HHSRS Works

Schedule of Works

٠, ,	. +		DESCRIPTION	Quant	UOM	Rate	Total

		ļ	Hazelwood Close 29-32, 33-36, 37-40,				
			117-124, 125-132, 1-4, 5-12, 13-16,				
			17-24, 25-28,				
			Carry out the removal of the existing timber rails				
			to the front of the block and replace with a UPVC				
			screen, allowance made for a vented top panel and				
			4mm toughen 6.4mm laminate glass to the lower				
			panels. Approx. size 1.900mm x 2.100mm	10	nr	£ 899.00	£8,990.00
			Carry out the removal of the existing timber rails				
			to the front of the block and replace with a UPVC				
			screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower		,		
			panels. Approx. size 2.300mm x 2.100mm	10	nr	£ 1,120.00	£11,200.00
				10		2 1,120.00	
			To the existing stair handrail leading to the first				
			floor, due to not meeting required standards,			*	•
			supply and fix to the existing timber rails 41mm x				
			41mm pre finished softwood spindles vertical @				•
			100mm centres, fixings will be Torx-Fast Multi				
			Purpose security Screw 5.0 x 60mm, spindles to			:	
			finish to the underside of the existing handrail and to the top of each tread,	10	nr	C 1 00E 00	(10.950.00
			to the top of each freau,	10	111	£ 1,085.00	£10,850.00
		ļ					
							£31,040.00

1. ? if all timber alborred. Dan Nor Decorated. ZTime V.

Cambridge City Council

HHSRS Works

Schedule of Works

			11	T -		
•		 DESCRIPTION	Quant	UOM	Rate	Total
	ļ					
		Malwood Class 22 25 CO 74 72 75 75				
		Molwood Close 22-25, 68-71, 72-75, 76-79, 80-83, 84-87, 88-91, 92-95, 96-99, 100-103,			J	
		1-4, 5-12, 13-15, 16-19, 52-59, 60-67, 104-	i i	ĺ		[
		<u>107, 108-115, 116-119, 120-123, 124-131, </u>				
		132-135, 48-51				
		Carry out the removal of the existing timber rails	,			
		to the front of the block and replace with a UPVC				
		screen, allowance made for a vented top panel and 4mm toughen 6.4mm laminate glass to the lower				
		panels. Approx. size 1.900mm x 2.100mm		T		
		 . Production and Allicon and A		Item	£ 899.00	£899.00
		 Carry out the removal of the existing timber rails				
		to the front of the block and replace with a UPVC				
İ		screen, allowance made for a vented top panel and				
		4mm toughen 6.4mm laminate glass to the lower				
		panels. Approx. size 2,300mm x 2.100mm	23	<u>nr</u>	£ 1,120.00	£25,760.00
		To the existing stair handrail leading to the first				
İ		floor, due to not meeting required standards.				
		supply and fix to the existing timber rails 41mm x				
	l	41mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi				
		Purpose security Screw 5.0 x 60mm, spindles to				
		finish to the underside of the existing handrail and				
		to the top of each tread,	23	nr	£ 1,085.00	£24,955.00
			;			,
						£51,614.00

21,614.00 Diff who (HO) 98

Cambridge City Council

HHSRS Works

Schedule of Works

Hazelwood Close 29-32, 33-36, 37-40 117-124, 125-132, 1-4, 5-12, 13-16, 17-24, 25-28. Carry out the removal of the existing timber rails to the front of the block and replace with a UPVC screen, allowance made for a vented top panel an moughen 6.4mm laminate glass to the lower panels. Approx. size 1.90mm x 2.100mm Carry out the removal of the existing timber rails to the front of the block and replace with a UPVC screen, allowance made for a vented top panel an 4mm toughen 6.4mm laminate glass to the lower panels. Approx. size 2.300mm x 2.100mm To the existing stair handrail leading to the first floor, due to not meeting required standards, supply and fix to the existing timber rails 4.1mm x 4.1mm pre finished softwood spindles vertical @ 100mm centres, fixings will be Torx-Fast Multi Purpose security Screw 5.0 x 60mm, spindles to finish to the underside of the existing handrail and to the top of each tread, works					
Hazelwood Close 117-124, 125-1 17 Carry out the removal to the front of the bloscreen, allowance made and the folloscreen, allowance made and the front of the bloscreen, allowance made and the front of the bloscreen, allowance made and the front of the bloscreen, allowance made and the floor, due to not meet supply and fix to the floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor.	NO	Quant	MOU	Rate	Total
Hazelwood Close 117-124, 125-1 17 Carry out the removal to the front of the blos screen, allowance may amels. Approx. size 1 to the front of the blos screen, allowance may amm toughen 6.4mm panels. Approx. size 2 to the existing stair he floor, due to not meet supply and fix to the 41mm pre finished so 100mm centres, fixing purpose security Screen finish to the underside to the top of each tree finish to the underside to the top of each tree finish to the underside to the top of each tree finish to the underside to the top of each tree finish to the underside to the top of each tree finish to the underside to the top of each tree finish to the underside to the top of each tree finish to the underside to the top of each tree finish to the top of each tree finish to the top of each tree finish to the top of each tree finish to the top of each tree finish to the top of each tree finish to the top of each tree finish to the top of each tree finish to the top of each tree finish to the top of each tree finish to the underside to the top of each tree finish to the top of each tree finish to the underside to the top of each tree finish to the underside to the top of each tree finish to the underside to the top of each tree finish to the underside to the top of each tree finish to the underside to the top of each tree finish to the underside to the top of each tree finish to the underside to the top of each tree finish to the underside to the top of each tree finish to the underside to the top of each tree finish to the underside to the top of each tree finish to the underside to the top of each tree finish to the underside to the top of each tree finish to the underside to the top of each tree finish to the top of each tree finish to the top of each tree finish to the top of each tree finish to the top of each tree finish to the top of each tree finish to the top of each tree finish to the top of each tree finish to the top of each tree finish tree finish to the top top the top top the top top top the top top top					
Hazelwood Close 117-124, 125-1 17- Carry out the removal to the blose screen, allowance may ample and the blose screen, allowance may apanels. Approx. size 1 control to the front of the blose screen, allowance may apanels. Approx. size 2 screen, allowance may apanels. Approx. size 2 screen, allowance may apanels. Approx. size 2 screen, allowance may apanels. Approx. size 2 screen, allowance may apply and fix to the floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor.					
Hazelwood Close 117-124, 125-1 17-124, 125-1 Carry out the removal to the front of the blosscreen, allowance may amm toughen 6.4mm panels. Approx. size 1 to the front of the blosscreen, allowance may amm toughen 6.4mm panels. Approx. size 2 2 To the existing stair h floor, due to not meet supply and fix to the 41mm pre finished so 100mm centres, fixing Purpose security Screfinish to the underside to the top of each tree					
Carry out the removal to the front of the bloo screen, allowance may amm toughen 6.4mm panels. Approx. size 1 carry out the removal to the front of the bloo screen, allowance may 4mm toughen 6.4mm panels. Approx. size 2 floor, due to not meet supply and fix to the floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor, due to not meet supply and floor.	azelwood Close 29-32, 33-36, 37-40,				
Carry out the removal to the front of the bloo screen, allowance made and the followance made and followance made and followance made for the followan	17-124, 125-132, 1-4, 5-12, 13-16,				4
Carry out the removal to the front of the bloa screen, allowance made 4mm toughen 6.4mm panels. Approx. size 1 Carry out the removal to the front of the bloa screen, allowance made 4mm toughen 6.4mm panels. Approx. size 2 To the existing stair has floor, due to not meet supply and fix to the 41mm pre finished so 100mm centres, fixing Purpose security Screet finish to the underside to the top of each treet finish to the underside to the top of each treet finish to the underside to the top of each treet finish to the underside to the top of each treet finish to the top of each treet finish to the top of each treet finish to the top of each treet finish to the underside to the top of each treet finish to the underside to the top of each treet finish to the top of each treet finish to the top of each treet finish to the top of each treet finish to the top of each treet finish to the top of each treet finish to the top of each treet finish to the top of each treet finish to the top of each treet finish to the top of each treet finish to the top of each treet finish to the top of each treet finish to the top of each treet finish to the top of each treet finish to the top of each treet finish to the top of each treet finish to the top of each treet finish to the top of each treet finish the top of each tree	17-24, 25-28,				
to the front of the blooscreen, allowance may allowance may allowance may banels. Approx. size 1 (Carry out the removal to the front of the blooscreen, allowance may am toughen 6.4mm panels. Approx. size 2 (Amm toughen 6.4mm panels. Approx. size 2 (Amm toughen 6.4mm panels. Approx. size 2 (Amm toughen 6.4mm panels. Approx. size 2 (Amm p	Carry out the removal of the existing timber rails			fs.	
Amm toughen 6.4mm panels. Approx. size 1 Carry out the removal to the front of the bloo screen, allowance may amm toughen 6.4mm panels. Approx. size 2 To the existing stair h floor, due to not meet supply and fix to the 4.1mm pre finished so 100mm centres, fixing Purpose security Screfinish to the underside to the top of each tree	the front of the block and replace with a UPVC				
Amm toughen 6.4mm panels. Approx. size 1 Carry out the removal to the front of the bloo screen, allowance may amm toughen 6.4mm panels. Approx. size 2 To the existing stair h floor, due to not meet supply and fix to the 41mm pre finished so 100mm centres, fixing Purpose security Screfinish to the underside to the top of each tree	reen, allowance made for a vented top panel and				
Carry out the removal to the front of the bloscreen, allowance made and the front of the bloscreen, allowance made and the foot, and foot, due to not meet supply and fix to the floot, due to not meet supply and fix to the floot, due to not meet supply and fix to the floot, due to not meet supply and fix to the floor, due to not meet supply and fix to the floor, due to not meet supply and fix to the floor, due to not meet supply and fix to the floor, due to not meet supply and fix to the floor floor, due to not meet supply and fix to the floor floor, due to not meet supply and fix to the floor, due to not meet supply and fix to the floor, due to not meet supply and fix to the floor, due to not meet supply and fix to the floor, due to not meet supply and fix to the floor, due to not meet supply and fix to the floor, due to not meet supply and fix to the floor, due to not meet supply and fix to the floor, due to not meet supply and fix to the floor, due to not meet supply and fix to the floor, due to not meet supply and fix to the floor, due to not meet supply and fix to the floor, due to not meet supply and fix to the floor, due to not meet supply and fix to the floor, due to not meet supply and fix to the floor, due to not meet supply and fix to the floor.	nen 6.4mm laminate glass to the lower				
Carry out the removal to the front of the bloo screen, allowance may 4mm toughen 6.4mm panels. Approx. size 2 To the existing stair h floor, due to not meet supply and fix to the 41mm pre finished so 100mm centres, fixing Purpose security Screfinish to the underside to the top of each tree	panels. Approx. size 1.900mm x 2.100mm	10	nr	£ 886.33	£8,863.30
Carry out the removal to the front of the blooscreen, allowance may a screen, allowance may a screen, allowance may a screen, allowance may a supply and fix to the floor, due to not meet supply and fix to the floor, due to not meet supply and fix to the floor, due to not meet supply and fix to the floor, due to not meet supply and fix to the floor, due to to the finished so 100mm centres, fixing Purpose security Screetinsh to the underside to the top of each treetinsh floor.			,		
to the front of the blos screen, allowance made 4mm toughen 6.4mm panels. Approx. size 2 To the existing stair he floor, due to not meet supply and fix to the flum pre finished so 100mm centres, fixing Purpose security Screfinish to the underside to the top of each treate to th	Carry out the removal of the existing timber rails				
Screen, allowance mar 4mm toughen 6.4mm panels. Approx. size 2 To the existing stair h floor, due to not meet supply and fix to the 41mm pre finished so 100mm centres, fixing Purpose security Screfinish to the underside to the top of each treate to th	the front of the block and replace with a UPVC				
4mm toughen 6.4mm panels. Approx. size 2 To the existing stair h floor, due to not meet supply and fix to the 41mm pre finished so 100mm centres, fixing Purpose security Screfinish to the underside to the top of each tree	reen, allowance made for a vented top panel and				
To the existing stair h floor, due to not meet supply and fix to the expension of the floor due to not meet supply and fix to the expension of the floor of the floor of the floor of the floor of each tree to the top of each tree floor of each tree floor of the top of each tree floor of the floor of each tree floor of the floor of each tree floor of the floor of each tree floor of the floor of each tree floor of the floor of each tree floor of the floor of each tree floor of the floor of each tree floor	nm toughen 6.4mm laminate glass to the lower				
To the existing stair he floor, due to not meet supply and fix to the 41mm pre finished so 100mm centres, fixing Purpose security Screfinish to the underside to the top of each treate to the top of ea	panels. Approx. size 2.300mm x 2.100mm	10	nr	£ 1,070.19	£10,701.90
To the existing stair h floor, due to not meet supply and fix to the e 41mm pre finished so 100mm centres, fixing Purpose security Screit finish to the underside to the top of each tree Allowance made for a	,				
floor, due to not meet supply and fix to the earner of the flum pre finished so 100mm centres, fixing Purpose security Screfinish to the underside to the top of each tree of	the existing stair handrail leading to the first				<
Supply and fix to the e 41mm pre finished so 100mm centres, fixing Purpose security Screfinish to the underside to the top of each treated the security Screfinish to the underside to the top of each treated the security Screfinish to the underside to the top of each treated to the top of each treated the security Screfinish to the top of each treated to the top of each	floor, due to not meeting required standards,				
41mm pre finished so 100mm centres, fixing Purpose security Screfinish to the underside to the top of each treated the treated the top of each treated the top of each treated the treated	pply and fix to the existing timber rails 41mm x				
Purpose security Screing Finish to the underside to the top of each tree allowance made for a security Screing to the top of each tree to the tree to	mm pre finished softwood spindles vertical @			•	
finish to the underside to the top of each tree allowance made for a suppose security screen finish to the underside to the top of each tree and the tree and the tree and the tree and the tree and t	Umm centres, fixings will be Torx-Fast Multi				
to the top of each tree to the top of each tree to the top of each tree to the top of each tree to the top of each tree to the top of the top o	ipose security screw 3.0 x 60mm, spinares to			7	
Allowance made for a	e diluciside of die existing fiandial and			90 000 1	(10.200.60
Allowance made for a	מכון הכמה	2		1,029.00	E10,230.00
The state of the s	THE TOTAL PROPERTY OF THE PROP				
The way the true as it	Nowalice litade for ally additional ulliber support	10	<u>_</u>	92.89	£928.90
The state of the s				7	
		-	2 44	1.17/12	•
					£30.784.70



Jote; Includes Decorator to ext Staur/Peuxt.

·						
	08'£883'80	£24,614.37		£23,668.38	£2,136.47	£51,303.02
	£ 883.80	£ 1,070.19		£ 1,029.06	£ 92.89	
	1 Item	23 nr		23 nr	23 nr	
72-75, 76-79, 5-99, 100-103, 6, 60-67, 104- 23, 124-131,	ing timber rails to with a UPVC ted top panel and ass to the lower 1.100mm	ing timber rails to with a UPVC ted top panel and ass to the lower 1.100mm	ng to the first standards, er rails 41mm x les vertical @	im, spindles to	al timber support	