ADB		Room Data Sheet		
Project:	BEVEN16	Bevan Ward 1st Floor Extention	on	
Department:	HBN0645	Bevan Ward Offices		
Room:	M0228	Medium Office 1: 9 staff		
Room Number:	1.01		Revision Date:	16/09/2016
Activities:	1) Administration 2) Maintaining ca 3) Using compute 4) Using printer. 5) Displaying info	ase records. er workstation(s). ormation.		
Personnel:	Up to 10 staff			
Planning Relationships:	Adjacent to tre In HBN08 - Re section via visi	habilitation O.T.; Oversees activity	γ area & view of the aids to α	daily living
Space Data:	Area (m²):	26.70	Height (mm):	2,400
Notes:				

ADB	Room Environmental Data	M0228
ADB	Room Environmental Data	M0228

Department:HBN0645Bevan Ward OfficesRoom:M0228Medium Office 1: 9 staff

Room Number: 1.01 **Revision Date:** 16/09/2016

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temerature Range(dry bulb) (degC):		
Heating Design Temperature (dry bulb)(degC):		
Minimum Air Changes (AC/hr):		
Ventilation Type:		
Pressure Relative to Adjoining Space:		
Supply Air: Final Filter Class		
Permisiible Relative Humidity Range (%): General Notes:		
LIGHTING		
Type Of Control:		
Daytime General Service Illuminance (Lux):		
Daytime Specific Service Illuminance (Lux):		
Nighttime General Service Illuminance (Lux):		
Nighttime Specific Service Illuminance (Lux):		
Local Task Illuminance (Lux):		
Colour Rendering Required: Colour Rendering Required Characteristics (Ra):	N	
Unified Glare Rating Limit (UGRL):		
Emergency Escape Route Lighting Required:	N	
Standby Lighting Grade - General Lighting:	IN IN	
Standby Lighting Grade - Local Lighting:		
General Notes:	1	
RISK		
Clinical Risk Category:		
Non-clinical Business Continuity Risk Category:		
General Notes:		
NOISE		
Noise Intrusion (dB) 1hr day:		
Noise Intrusion (dB) 1hr night:		
Noise Intrusion (dB) f night:		
Maximum Internal Noise from M&E Services (NR):		
Room Sound-insulation Parameters - Privacy:		
Room Sound-insulation Parameters - Noise Generation:		
Noise Sensitiviy:		
Sound-insulation Rating (dB D nT,w):		
General Notes:		
SAFETY/FIRE		
Maximum Surface Temperature (DegC):		
Domestic Hot Water Discharge Temperature (DegC):		
Maximum Cold Water Discharge Temperature (DegC):		
General Notes:		
Type of Automatic Fire Detection:	Smoke	
General Notes:		



ADB		Room Design Charact	er N	10228
Project:	BEVEN16	Bevan Ward 1st Floor Extention		
Department:	HBN0645	Bevan Ward Offices		
Room:	M0228	Medium Office 1: 9 staff		
Room Number:	1.01		Revision Date:	16/09/2016
Walls:		(HTM 56): 5: stance (HTM 56): N:Normal humidity. ine (HTM 56): To manufacturers recomme	endations	
Floor:	Surface Finish	(HTM 61): 6 i.e. Soft, impervious, jointles ine (HTM 61): To manufacturers recomme	S	
Ceiling:	Moisture Resis	(HTM 60): 5:Imperforate stance (HTM 60): N:Normal humidity. ine (HTM 60): To manufacturers recomme	endations	
Doorsets:	(HTM 58) 1x 1	000mm, single leaf, vision panel, lockable	;	
Windows:	(HTM 55) Clea	r glass with solar control, privacy control		
Internal Glazing:	(HTM 57) Clea	r glass viewing/observation panel - where	e appropriate	
Hatch:				
Notes:				

ADB Components Costs by Room M0228

Project: BEVEN16 Bevan Ward 1st Floor Extention

Department:HBN0645Bevan Ward OfficesRoom:M0228Medium Office 1: 9 staff

Room Number: 1.01 **Revision Date:** 16/09/2016

			Quantity		Unit Cost	t	Total
Code	Description	Grp	New	Trans	New	Trans	Cost
OUT005	SOCKET outlet, switched, 13 amp, single	1	1				
OUT010	SOCKET outlet, switched, 13 amp, twin	1	8				
OUT121	SOCKET outlet, computer data, single	1	9				
OUT215	SOCKET outlet, telephone	1	6				
SHE222	SHELF, 1200W 400D	1	3				
BOA013	BOARD, display/notice, wall mounted, 900H 1200W	2	2		86.00		172.00
BOA037	BOARD, marker, whiteboard, dry-wipe, with pen holder, wall mounted, 900H 1200W	2	1		79.00		79.00
CLO001	CLOCK battery, wall mounted	2	1		21.00		21.00
HOO024	HOOK, hat and coat, 1	2	6		20.00		120.00
CAB027	CABINET, filing, 2 drawer, 710H 800W 470D	3	2		250.00		500.00
CAB053	*CABINET, lateral filing, 6 rails, 2 door, 2100H 800W 500D. Replaced by: CAB049	3	6				
CAB066	CABINET, roller shutter, screen-hung/wall mounted, 430H 800W 430D	3	4				
CHA017	CHAIR, upright, upholstered, stacking	3	2		84.00		168.00
CHA063	CHAIR, height adjustable, with arms, high back, swivel, 5 star base, on castors	3	9		208.00		1,872.00
COM031	COMPUTER CPU	3	2		949.00		1,898.00
COM032	COMPUTER VDT MONITOR	3	2				
COM033	COMPUTER KEYBOARD	3	2				
COM038	COMPUTER PRINTER, laser, A4, 250H 380W 385D	3	1		220.00		220.00
DES022	DESK, cantilever, single pedestal 3 drawer, cable management, modesty panel, 1600W 800D	3	8		198.00		1,584.00
DES027	DESK UNIT, cantilever, cable management, adjustable legs, modesty panel, 1600W 800D	3	2		102.00		204.00
DES028	DESK RETURN UNIT, cantilever, cable management, adjustable legs, modesty panel, freestanding, 1200W 600D	3	2		81.00		162.00
DRA056	DRAWER UNIT, 2 drawer, lockable, on castors, 600H 410W 600D	3	2		101.00		202.00
TAB179	TABLE, 720H 900W 600D	3	1		108.00		108.00

Total <u>7,310.00</u>



ADB		Room Data Sheet		M0228A
Project:	BEVEN16	Bevan Ward 1st Floor Extention	on	
Department:	HBN0645	Bevan Ward Offices		
Room:	M0228A	Large Office 1: 18 staff		
Room Number:	1.02		Revision Date:	16/09/2016
Activities:	1) Administration, 2) Maintaining cas 3) Using compute 4) Using printer. 5) Displaying info 6) Using telephon	se records. r workstation(s). rmation.		
Personnel:	Up to 10 staff			
Planning Relationships:	Adjacent to trea In HBN08 - Ret section via visio	nabilitation O.T.; Oversees activity	area & view of the aids to o	daily living
Space Data:	Area (m²):	66.40	Height (mm):	2,400
Notes:				

ADB	Room Environmental Data	M0228A
/		IVIUZZOA

Department:HBN0645Bevan Ward OfficesRoom:M0228ALarge Office 1: 18 staff

Room Number: 1.02 **Revision Date:** 16/09/2016

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temerature Range(dry bulb) (degC):		
Heating Design Temperature (dry bulb)(degC):		
Minimum Air Changes (AC/hr):		
Ventilation Type:		
Pressure Relative to Adjoining Space:		
Supply Air: Final Filter Class		
Permisiible Relative Humidity Range (%):		
General Notes:		
LIGHTING		
Type Of Control:		
Daytime General Service Illuminance (Lux):		
Daytime Specific Service Illuminance (Lux):		
Nighttime General Service Illuminance (Lux):		
Nighttime Specific Service Illuminance (Lux):		
Local Task Illuminance (Lux):		
Colour Rendering Required:	N	
Colour Rendering Required Characteristics (Ra):		
Unified Glare Rating Limit (UGRL):		
Emergency Escape Route Lighting Required:	N	
Standby Lighting Grade - General Lighting:		
Standby Lighting Grade - Local Lighting:		
General Notes:	<u>'</u>	
RISK		
Clinical Risk Category:		
Non-clinical Business Continuity Risk Category:		
General Notes:	-	
NOISE		
Noise Intrusion (dB) 1hr day:		
Noise Intrusion (dB) 1hr night:		
Noise Intrusion (dB) f night:		
Maximum Internal Noise from M&E Services (NR):		
Room Sound-insulation Parameters - Privacy:		
Room Sound-insulation Parameters - Noise Generation:		
Noise Sensitiviy:		
Sound-insulation Rating (dB D nT,w):		
General Notes:		1
SAFETY/FIRE		
Maximum Surface Temperature (DegC):		
Domestic Hot Water Discharge Temperature (DegC):		
Maximum Cold Water Discharge Temperature (DegC):		
General Notes:	1	
Type of Automatic Fire Detection:	Smoke	
General Notes:	1	

ADB	Room Design Character		r <u>M</u>	0228A
Project:	BEVEN16	Bevan Ward 1st Floor Extention		
Department:	HBN0645	Bevan Ward Offices		
Room:	M0228A	Large Office 1: 18 staff		
Room Number:	1.02		Revision Date:	16/09/2016
Walls:	Surface Finish	,		
		stance (HTM 56): N:Normal humidity. tine (HTM 56): To manufacturers recommend	dations	
Floor:		n (HTM 61): 6 i.e. Soft, impervious, jointless		
	Cleaning Rou	tine (HTM 61): To manufacturers recommend	dations	
Ceiling:		n (HTM 60): 5:Imperforate		
		stance (HTM 60): N:Normal humidity.	1-4:	
	Cleaning Rou	tine (HTM 60): To manufacturers recommend	aations	
Doorsets:	(HTM 58) 1x 1	1000mm, single leaf, vision panel, lockable		
Windows:	(HTM 55) Clea	ar glass with solar control, privacy control		
Internal Glazing:	(HTM 57) Clea	ar glass viewing/observation panel - where ap	ppropriate	
Hatch:				

ADB Components Costs by Room M0228A

Project: BEVEN16 Bevan Ward 1st Floor Extention

Department:HBN0645Bevan Ward OfficesRoom:M0228ALarge Office 1: 18 staff

Room Number: 1.02 **Revision Date:** 16/09/2016

		Quantity		tity	Unit Cost	t	Total
Code	Description	Grp	New	Trans	New	Trans	Cost
OUT005	SOCKET outlet, switched, 13 amp, single	1	2				
OUT010	SOCKET outlet, switched, 13 amp, twin	1	8				
OUT121	SOCKET outlet, computer data, single	1	18				
OUT215	SOCKET outlet, telephone	1	8				
SHE222	SHELF, 1200W 400D	1	3				
BOA013	BOARD, display/notice, wall mounted, 900H 1200W	2	4		86.00		344.00
BOA037	BOARD, marker, whiteboard, dry-wipe, with pen holder, wall mounted, 900H 1200W	2	1		79.00		79.00
CLO001	CLOCK battery, wall mounted	2	1		21.00		21.00
HOO024	HOOK, hat and coat, 1	2	6		20.00		120.00
CAB027	CABINET, filing, 2 drawer, 710H 800W 470D	3	4		250.00		1,000.00
CAB053	*CABINET, lateral filing, 6 rails, 2 door, 2100H 800W 500D. Replaced by: CAB049	3	8				
CAB066	CABINET, roller shutter, screen-hung/wall mounted, 430H 800W 430D	3	6				
CHA017	CHAIR, upright, upholstered, stacking	3	2		84.00		168.00
CHA063	CHAIR, height adjustable, with arms, high back, swivel, 5 star base, on castors	3	18		208.00		3,744.00
COM031	COMPUTER CPU	3	2		949.00		1,898.00
COM032	COMPUTER VDT MONITOR	3	2				
COM033	COMPUTER KEYBOARD	3	2				
COM038	COMPUTER PRINTER, laser, A4, 250H 380W 385D	3	1		220.00		220.00
DES022	DESK, cantilever, single pedestal 3 drawer, cable management, modesty panel, 1600W 800D	3	8		198.00		1,584.00
DES027	DESK UNIT, cantilever, cable management, adjustable legs, modesty panel, 1600W 800D	3	2		102.00		204.00
DES028	DESK RETURN UNIT, cantilever, cable management, adjustable legs, modesty panel, freestanding, 1200W 600D	3	2		81.00		162.00
DRA056	DRAWER UNIT, 2 drawer, lockable, on castors, 600H 410W 600D	3	2		101.00		202.00
TAB179	TABLE, 720H 900W 600D	3	2		108.00		216.00

Total 9,962.00



ADB		Room Data Sheet		M0228C
Project:	BEVEN16	Bevan Ward 1st Floor Extenti	on	
Department:	HBN0645	Bevan Ward Offices		
Room:	M0228C	Large Office 3: 11 staff		
Room Number:	1.04		Revision Date:	16/09/2016
Activities:	1) Administration, 2) Maintaining ca: 3) Using compute 4) Using printer. 5) Displaying info 6) Using telephon	se records. r workstation(s). rmation.		
Personnel:	Up to 10 staff			
Planning Relationships:	Adjacent to trea In HBN08 - Rel section via visio	nabilitation O.T.; Oversees activit	y area & view of the aids to c	daily living
Space Data:	Area (m²):	69.10	Height (mm):	2,400
Notes:				

ADB	Room Environmental Data	M0228C	
ADB	Room Environmental Data	M0228C	

Department:HBN0645Bevan Ward OfficesRoom:M0228CLarge Office 3: 11 staff

Room Number: 1.04 **Revision Date:** 16/09/2016

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temerature Range(dry bulb) (degC):		
Heating Design Temperature (dry bulb)(degC):		
Minimum Air Changes (AC/hr):		
Ventilation Type:		
Pressure Relative to Adjoining Space:		
Supply Air: Final Filter Class		
Permisiible Relative Humidity Range (%):		
General Notes:		
LIGHTING		
Type Of Control:		
Daytime General Service Illuminance (Lux):		
Daytime Specific Service Illuminance (Lux):		
Nighttime General Service Illuminance (Lux):		
Nighttime Specific Service Illuminance (Lux):		
Local Task Illuminance (Lux):		
Colour Rendering Required:	N	
Colour Rendering Required Characteristics (Ra):		
Unified Glare Rating Limit (UGRL):		
Emergency Escape Route Lighting Required:	N	
Standby Lighting Grade - General Lighting:		
Standby Lighting Grade - Local Lighting:		
General Notes:	1 1	
RISK		
Clinical Risk Category:		
Non-clinical Business Continuity Risk Category:		
General Notes:		
NOISE		
Noise Intrusion (dB) 1hr day:		
Noise Intrusion (dB) 1hr night:		
Noise Intrusion (dB) f night:		
Maximum Internal Noise from M&E Services (NR):		
Room Sound-insulation Parameters - Privacy:		
Room Sound-insulation Parameters - Noise Generation:		
Noise Sensitiviy:		
Sound-insulation Rating (dB D nT,w):		
General Notes:		I
SAFETY/FIRE		
Maximum Surface Temperature (DegC):		
Domestic Hot Water Discharge Temperature (DegC):		
Maximum Cold Water Discharge Temperature (DegC):		
General Notes:		
Type of Automatic Fire Detection:	Smoke	
General Notes:		



ADB		Room Design Character	r N	10228C
Project:	BEVEN16	Bevan Ward 1st Floor Extention		
Department:	HBN0645	Bevan Ward Offices		
Room:	M0228C	Large Office 3: 11 staff		
Room Number:	1.04		Revision Date:	16/09/2016
Walls:	Surface Finish			
		stance (HTM 56): N:Normal humidity. tine (HTM 56): To manufacturers recommenc	dations	
Floor:		n (HTM 61): 6 i.e. Soft, impervious, jointless tine (HTM 61): To manufacturers recommend	dations	
Ceiling:		(HTM 60): 5:Imperforate		
		stance (HTM 60): N:Normal humidity. tine (HTM 60): To manufacturers recommend	dations	
Doorsets:	(HTM 58) 1x 1	000mm, single leaf, vision panel, lockable		
Windows:	(HTM 55) Clea	ar glass with solar control, privacy control		
Internal Glazing:	(HTM 57) Clea	ar glass viewing/observation panel - where a	ppropriate	
Hatch:				
Notes:				

ADB Components Costs by Room M0228C

Project: BEVEN16 Bevan Ward 1st Floor Extention

Department:HBN0645Bevan Ward OfficesRoom:M0228CLarge Office 3: 11 staff

Room Number: 1.04 **Revision Date:** 16/09/2016

			Quan	tity	Unit Cost	t	Total
Code	Description	Grp	New	Trans	New	Trans	Cost
OUT005	SOCKET outlet, switched, 13 amp, single	1	2				
OUT010	SOCKET outlet, switched, 13 amp, twin	1	8				
OUT121	SOCKET outlet, computer data, single	1	18				
OUT215	SOCKET outlet, telephone	1	8				
SHE222	SHELF, 1200W 400D	1	3				
BOA013	BOARD, display/notice, wall mounted, 900H 1200W	2	4		86.00		344.00
BOA037	BOARD, marker, whiteboard, dry-wipe, with pen holder, wall mounted, 900H 1200W	2	1		79.00		79.00
CLO001	CLOCK battery, wall mounted	2	1		21.00		21.00
HOO024	HOOK, hat and coat, 1	2	6		20.00		120.00
CAB027	CABINET, filing, 2 drawer, 710H 800W 470D	3	4		250.00		1,000.00
CAB053	*CABINET, lateral filing, 6 rails, 2 door, 2100H 800W 500D. Replaced by: CAB049	3	8				
CAB066	CABINET, roller shutter, screen-hung/wall mounted, 430H 800W 430D	3	6				
CHA017	CHAIR, upright, upholstered, stacking	3	2		84.00		168.00
CHA063	CHAIR, height adjustable, with arms, high back, swivel, 5 star base, on castors	3	18		208.00		3,744.00
COM031	COMPUTER CPU	3	2		949.00		1,898.00
COM032	COMPUTER VDT MONITOR	3	2				
COM033	COMPUTER KEYBOARD	3	2				
COM038	COMPUTER PRINTER, laser, A4, 250H 380W 385D	3	1		220.00		220.00
DES022	DESK, cantilever, single pedestal 3 drawer, cable management, modesty panel, 1600W 800D	3	8		198.00		1,584.00
DES027	DESK UNIT, cantilever, cable management, adjustable legs, modesty panel, 1600W 800D	3	2		102.00		204.00
DES028	DESK RETURN UNIT, cantilever, cable management, adjustable legs, modesty panel, freestanding, 1200W 600D	3	2		81.00		162.00
DRA056	DRAWER UNIT, 2 drawer, lockable, on castors, 600H 410W 600D	3	2		101.00		202.00
TAB179	TABLE, 720H 900W 600D	3	2		108.00		216.00

Total 9,962.00



ADB		Room Data Sheet		M0228B
Project:	BEVEN16	Bevan Ward 1st Floor Extenti	on	
Department:	HBN0645	Bevan Ward Offices		
Room:	M0228B	Medium Office 4: 10 staff		
Room Number:	1.05		Revision Date:	16/09/2016
Activities:	1) Administration, (2) Maintaining cas (3) Using computer (4) Using printer. (5) Displaying inform (6) Using telephone	e records. · workstation(s). mation.		
Personnel:	Up to 10 staff			
Planning Relationships:	Adjacent to treat In HBN08 - Reh section via vision	abilitation O.T.; Oversees activit	y area & view of the aids to c	laily living
Space Data:	Area (m²):	34.60	Height (mm):	2,400
Notes:				

ADB	Room Environmental Data	M0228B

Department: HBN0645 Bevan Ward Offices

Room: M0228B Medium Office 4: 10 staff

Room Number: 1.05 **Revision Date:** 16/09/2016

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temerature Range(dry bulb) (degC):		
Heating Design Temperature (dry bulb)(degC):		
Minimum Air Changes (AC/hr):		
Ventilation Type:		
Pressure Relative to Adjoining Space:		
Supply Air: Final Filter Class		
Permisiible Relative Humidity Range (%):		
General Notes:		
LIGHTING		
Type Of Control:		
Daytime General Service Illuminance (Lux):		
Daytime Specific Service Illuminance (Lux):		
Nighttime General Service Illuminance (Lux):		
Nighttime Specific Service Illuminance (Lux):		
Local Task Illuminance (Lux):		
Colour Rendering Required:	N	
Colour Rendering Required Characteristics (Ra):		
Unified Glare Rating Limit (UGRL):		
Emergency Escape Route Lighting Required:	N	
Standby Lighting Grade - General Lighting:		
Standby Lighting Grade - Local Lighting:		
General Notes:		
RISK		
Clinical Risk Category:		
Non-clinical Business Continuity Risk Category:		
General Notes:	1	
NOISE		
Noise Intrusion (dB) 1hr day:		
Noise Intrusion (dB) 1hr night:		
Noise Intrusion (dB) f night:		
Maximum Internal Noise from M&E Services (NR):		
Room Sound-insulation Parameters - Privacy:		
Room Sound-insulation Parameters - Privacy. Room Sound-insulation Parameters - Noise Generation:		
Noise Sensitiviy:		
Sound-insulation Rating (dB D nT,w):		
General Notes:		1
SAFETY/FIRE		
Maximum Surface Temperature (DegC):		
Domestic Hot Water Discharge Temperature (DegC):		
Maximum Cold Water Discharge Temperature (DegC):		
General Notes:		
	Smoke	
Type of Automatic Fire Detection:	SHIUKE	1
General Notes:		



ADB		Room Design Character		M0228B
Project:	BEVEN16	Bevan Ward 1st Floor Extention		
Department:	HBN0645	Bevan Ward Offices		
Room:	M0228B	Medium Office 4: 10 staff		
Room Number:	1.05		Revision Date	: 16/09/2016
Walls:		(HTM 56): 5: tance (HTM 56): N:Normal humidity. ne (HTM 56): To manufacturers recommendation:	s	
Floor:		(HTM 61): 6 i.e. Soft, impervious, jointless ne (HTM 61): To manufacturers recommendation:	s	
Ceiling:	Moisture Resis	(HTM 60): 5:Imperforate tance (HTM 60): N:Normal humidity. ne (HTM 60): To manufacturers recommendation:	s	
Doorsets:	(HTM 58) 1x 1	000mm, single leaf, vision panel, lockable		
Windows:	(HTM 55) Clea	r glass with solar control, privacy control		
Internal Glazing:	(HTM 57) Clea	r glass viewing/observation panel - where approp	riate	
Hatch:				
Notes:				

ADB Components Costs by Room M0228B

Project: BEVEN16 Bevan Ward 1st Floor Extention

Department:HBN0645Bevan Ward OfficesRoom:M0228BMedium Office 4: 10 staff

Room Number: 1.05 **Revision Date:** 16/09/2016

			Quan	tity	Unit Cost	t	Total
Code	Description	Grp	New	Trans	New	Trans	Cost
OUT005	SOCKET outlet, switched, 13 amp, single	1	1				
OUT010	SOCKET outlet, switched, 13 amp, twin	1	11				
OUT121	SOCKET outlet, computer data, single	1	11				
OUT215	SOCKET outlet, telephone	1	6				
SHE222	SHELF, 1200W 400D	1	3				
BOA013	BOARD, display/notice, wall mounted, 900H 1200W	2	2		86.00		172.00
BOA037	BOARD, marker, whiteboard, dry-wipe, with pen holder, wall mounted, 900H 1200W	2	1		79.00		79.00
CLO001	CLOCK battery, wall mounted	2	1		21.00		21.00
HOO024	HOOK, hat and coat, 1	2	6		20.00		120.00
CAB027	CABINET, filing, 2 drawer, 710H 800W 470D	3	2		250.00		500.00
CAB053	*CABINET, lateral filing, 6 rails, 2 door, 2100H 800W 500D. Replaced by: CAB049	3	6				
CAB066	CABINET, roller shutter, screen-hung/wall mounted, 430H 800W 430D	3	4				
CHA017	CHAIR, upright, upholstered, stacking	3	2		84.00		168.00
CHA063	CHAIR, height adjustable, with arms, high back, swivel, 5 star base, on castors	3	9		208.00		1,872.00
COM031	COMPUTER CPU	3	2		949.00		1,898.00
COM032	COMPUTER VDT MONITOR	3	2				
COM033	COMPUTER KEYBOARD	3	2				
COM038	COMPUTER PRINTER, laser, A4, 250H 380W 385D	3	1		220.00		220.00
DES022	DESK, cantilever, single pedestal 3 drawer, cable management, modesty panel, 1600W 800D	3	11		198.00		2,178.00
DES027	DESK UNIT, cantilever, cable management, adjustable legs, modesty panel, 1600W 800D	3	2		102.00		204.00
DES028	DESK RETURN UNIT, cantilever, cable management, adjustable legs, modesty panel, freestanding, 1200W 600D	3	2		81.00		162.00
DRA056	DRAWER UNIT, 2 drawer, lockable, on castors, 600H 410W 600D	3	2		101.00		202.00
TAB179	TABLE, 720H 900W 600D	3	1		108.00		108.00

Total <u>7,904.00</u>



ADB		Room Data Sheet		M0228D
Project:	BEVEN16	Bevan Ward 1st Floor Extention	on .	
Department:	HBN0645	Bevan Ward Offices		
Room:	M0228D	Medium Office 2: 8 staff		
Room Number:	1.06		Revision Date:	16/09/2016
Activities:	1) Administration, 2) Maintaining ca 3) Using compute 4) Using printer. 5) Displaying info 6) Using telephor	se records. er workstation(s). ermation.		
Personnel:	Up to 10 staff			
Planning Relationships:	Adjacent to trea In HBN08 - Rel section via visio	nabilitation O.T.; Oversees activity	area & view of the aids to d	aily living
Space Data:	Area (m²):	44.70	Height (mm):	2,400
Notes:				

ADB	Room Environmental Data	M0228D
ADB	Room Environmental Data	M0228D

Department:HBN0645Bevan Ward OfficesRoom:M0228DMedium Office 2: 8 staff

Room Number: 1.06 **Revision Date:** 16/09/2016

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temerature Range(dry bulb) (degC):		
Heating Design Temperature (dry bulb)(degC):		
Minimum Air Changes (AC/hr):		
Ventilation Type:		
Pressure Relative to Adjoining Space:		
Supply Air: Final Filter Class		
Permisiible Relative Humidity Range (%):		
General Notes:	1	
LIGHTING		
Type Of Control:		
Daytime General Service Illuminance (Lux):		
Daytime Specific Service Illuminance (Lux):		
Nighttime General Service Illuminance (Lux):		
Nighttime Specific Service Illuminance (Lux):		
Local Task Illuminance (Lux):		
Colour Rendering Required:	N	
Colour Rendering Required Characteristics (Ra):		
Unified Glare Rating Limit (UGRL):		
Emergency Escape Route Lighting Required:	N	
Standby Lighting Grade - General Lighting:		
Standby Lighting Grade - Local Lighting:		
General Notes:	1	
RISK		
Clinical Risk Category:		
Non-clinical Business Continuity Risk Category:		
General Notes:		
NOISE		
Noise Intrusion (dB) 1hr day:		
Noise Intrusion (dB) 1hr night:		
Noise Intrusion (dB) f night:		
Maximum Internal Noise from M&E Services (NR):		
Room Sound-insulation Parameters - Privacy:		
Room Sound-insulation Parameters - Noise Generation:		
Noise Sensitiviy:		
Sound-insulation Rating (dB D nT,w):		
General Notes:	1	
SAFETY/FIRE		
Maximum Surface Temperature (DegC):		
Domestic Hot Water Discharge Temperature (DegC):		
Maximum Cold Water Discharge Temperature (DegC):		
General Notes:	1	
Type of Automatic Fire Detection:	Smoke	
General Notes:		



ADB		Room Design Character	N	10228D
Project:	BEVEN16	Bevan Ward 1st Floor Extention		
Department:	HBN0645	Bevan Ward Offices		
Room:	M0228D	Medium Office 2: 8 staff		
Room Number:	1.06		Revision Date:	16/09/2016
Walls:		(HTM 56): 5: stance (HTM 56): N:Normal humidity. ine (HTM 56): To manufacturers recommendati	ions	
Floor:		(HTM 61): 6 i.e. Soft, impervious, jointless ine (HTM 61): To manufacturers recommendati	ions	
Ceiling:	Moisture Resi	(HTM 60): 5:Imperforate stance (HTM 60): N:Normal humidity. ine (HTM 60): To manufacturers recommendati	ions	
Doorsets:	(HTM 58) 1x 1	000mm, single leaf, vision panel, lockable		
Windows:	(HTM 55) Clea	ar glass with solar control, privacy control		
Internal Glazing:	(HTM 57) Clea	ar glass viewing/observation panel - where appl	ropriate	
Hatch:				
Notes:				

ADB Components Costs by Room M0228D

Project: BEVEN16 Bevan Ward 1st Floor Extention

Department:HBN0645Bevan Ward OfficesRoom:M0228DMedium Office 2: 8 staff

Room Number: 1.06 **Revision Date:** 16/09/2016

			Quan	tity	Unit Cost		Total
Code	Description	Grp	New	Trans	New	Trans	Cost
OUT005	SOCKET outlet, switched, 13 amp, single	1	1				
OUT010	SOCKET outlet, switched, 13 amp, twin	1	11				
OUT121	SOCKET outlet, computer data, single	1	11				
OUT215	SOCKET outlet, telephone	1	6				
SHE222	SHELF, 1200W 400D	1	3				
BOA013	BOARD, display/notice, wall mounted, 900H 1200W	2	2		86.00		172.00
BOA037	BOARD, marker, whiteboard, dry-wipe, with pen holder, wall mounted, 900H 1200W	2	1		79.00		79.00
CLO001	CLOCK battery, wall mounted	2	1		21.00		21.00
HOO024	HOOK, hat and coat, 1	2	6		20.00		120.00
CAB027	CABINET, filing, 2 drawer, 710H 800W 470D	3	2		250.00		500.00
CAB053	*CABINET, lateral filing, 6 rails, 2 door, 2100H 800W 500D. Replaced by: CAB049	3	6				
CAB066	CABINET, roller shutter, screen-hung/wall mounted, 430H 800W 430D	3	4				
CHA017	CHAIR, upright, upholstered, stacking	3	2		84.00		168.00
CHA063	CHAIR, height adjustable, with arms, high back, swivel, 5 star base, on castors	3	9		208.00		1,872.00
COM031	COMPUTER CPU	3	2		949.00		1,898.00
COM032	COMPUTER VDT MONITOR	3	2				
COM033	COMPUTER KEYBOARD	3	2				
COM038	COMPUTER PRINTER, laser, A4, 250H 380W 385D	3	1		220.00		220.00
DES022	DESK, cantilever, single pedestal 3 drawer, cable management, modesty panel, 1600W 800D	3	11		198.00		2,178.00
DES027	DESK UNIT, cantilever, cable management, adjustable legs, modesty panel, 1600W 800D	3	2		102.00		204.00
DES028	DESK RETURN UNIT, cantilever, cable management, adjustable legs, modesty panel, freestanding, 1200W 600D	3	2		81.00		162.00
DRA056	DRAWER UNIT, 2 drawer, lockable, on castors, 600H 410W 600D	3	2		101.00		202.00
TAB179	TABLE, 720H 900W 600D	3	1		108.00		108.00

Total <u>7,904.00</u>



ADB		Room Data Sheet		M0228E
Project:	BEVEN16	Bevan Ward 1st Floor Extenti	on	
Department:	HBN0645	Bevan Ward Offices		
Room:	M0228E	Large Office 2: 24 staff		
Room Number:	1.07		Revision Date:	16/09/2016
Activities:	1) Administration, 2) Maintaining cas 3) Using compute 4) Using printer. 5) Displaying info	se records. r workstation(s). rmation.		
Personnel:	Up to 10 staff			
Planning Relationships:	Adjacent to trea In HBN08 - Ref section via visio	nabilitation O.T.; Oversees activit	y area & view of the aids to c	laily living
Space Data:	Area (m²):	24.20	Height (mm):	2,400
Notes:				

ADB	Room Environmental Data	M0228E

Department:HBN0645Bevan Ward OfficesRoom:M0228ELarge Office 2: 24 staff

Room Number: 1.07 **Revision Date:** 16/09/2016

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temerature Range(dry bulb) (degC):		
Heating Design Temperature (dry bulb)(degC):		
Minimum Air Changes (AC/hr):		
Ventilation Type:		
Pressure Relative to Adjoining Space:		
Supply Air: Final Filter Class		
Permisiible Relative Humidity Range (%):		
General Notes:		
LIGHTING		
Type Of Control:		
Daytime General Service Illuminance (Lux):		
Daytime Specific Service Illuminance (Lux):		
Nighttime General Service Illuminance (Lux):		
Nighttime Specific Service Illuminance (Lux):		
Local Task Illuminance (Lux):		
Colour Rendering Required:	N	
Colour Rendering Required Characteristics (Ra):		
Unified Glare Rating Limit (UGRL):		
Emergency Escape Route Lighting Required:	N	
Standby Lighting Grade - General Lighting:		
Standby Lighting Grade - Local Lighting:		
General Notes:	1 1	
RISK		
Clinical Risk Category:		
Non-clinical Business Continuity Risk Category:		
General Notes:		
NOISE		
Noise Intrusion (dB) 1hr day:		
Noise Intrusion (dB) 1hr night:		
Noise Intrusion (dB) f night:		
Maximum Internal Noise from M&E Services (NR):		
Room Sound-insulation Parameters - Privacy:		
Room Sound-insulation Parameters - Noise Generation:		
Noise Sensitiviy:		
Sound-insulation Rating (dB D nT,w):		
General Notes:		I
SAFETY/FIRE		
Maximum Surface Temperature (DegC):		
Domestic Hot Water Discharge Temperature (DegC):		
Maximum Cold Water Discharge Temperature (DegC):		
General Notes:		
Type of Automatic Fire Detection:	Smoke	
General Notes:		



ADB		Room Design Character	· N	10228E
Project:	BEVEN16	Bevan Ward 1st Floor Extention		
Department:	HBN0645	Bevan Ward Offices		
Room:	M0228E	Large Office 2: 24 staff		
Room Number:	1.07		Revision Date:	16/09/2016
Walls:		n (HTM 56): 5: stance (HTM 56): N:Normal humidity. tine (HTM 56): To manufacturers recommenda	ations	
Floor:		n (HTM 61): 6 i.e. Soft, impervious, jointless tine (HTM 61): To manufacturers recommenda	ations	
Ceiling:	Moisture Resi	n (HTM 60): 5:Imperforate stance (HTM 60): N:Normal humidity. tine (HTM 60): To manufacturers recommenda	ations	
Doorsets:	(HTM 58) 1x 1	000mm, single leaf, vision panel, lockable		
Windows:	(HTM 55) Clea	ar glass with solar control, privacy control		
Internal Glazing:	(HTM 57) Clea	ar glass viewing/observation panel - where ap	propriate	
Hatch:				
Notes:				

ADB Components Costs by Room M0228E

Project: BEVEN16 Bevan Ward 1st Floor Extention

Department:HBN0645Bevan Ward OfficesRoom:M0228ELarge Office 2: 24 staff

Room Number: 1.07 **Revision Date:** 16/09/2016

			Quan	tity	Unit Cost		Total
Code	Description	Grp	New	Trans	New	Trans	Cost
OUT005	SOCKET outlet, switched, 13 amp, single	1	1				
OUT010	SOCKET outlet, switched, 13 amp, twin	1	11				
OUT121	SOCKET outlet, computer data, single	1	11				
OUT215	SOCKET outlet, telephone	1	6				
SHE222	SHELF, 1200W 400D	1	3				
BOA013	BOARD, display/notice, wall mounted, 900H 1200W	2	2		86.00		172.00
BOA037	BOARD, marker, whiteboard, dry-wipe, with pen holder, wall mounted, 900H 1200W	2	1		79.00		79.00
CLO001	CLOCK battery, wall mounted	2	1		21.00		21.00
HOO024	HOOK, hat and coat, 1	2	6		20.00		120.00
CAB027	CABINET, filing, 2 drawer, 710H 800W 470D	3	2		250.00		500.00
CAB053	*CABINET, lateral filing, 6 rails, 2 door, 2100H 800W 500D. Replaced by: CAB049	3	6				
CAB066	CABINET, roller shutter, screen-hung/wall mounted, 430H 800W 430D	3	4				
CHA017	CHAIR, upright, upholstered, stacking	3	2		84.00		168.00
CHA063	CHAIR, height adjustable, with arms, high back, swivel, 5 star base, on castors	3	9		208.00		1,872.00
COM031	COMPUTER CPU	3	2		949.00		1,898.00
COM032	COMPUTER VDT MONITOR	3	2				
COM033	COMPUTER KEYBOARD	3	2				
COM038	COMPUTER PRINTER, laser, A4, 250H 380W 385D	3	1		220.00		220.00
DES022	DESK, cantilever, single pedestal 3 drawer, cable management, modesty panel, 1600W 800D	3	11		198.00		2,178.00
DES027	DESK UNIT, cantilever, cable management, adjustable legs, modesty panel, 1600W 800D	3	2		102.00		204.00
DES028	DESK RETURN UNIT, cantilever, cable management, adjustable legs, modesty panel, freestanding, 1200W 600D	3	2		81.00		162.00
DRA056	DRAWER UNIT, 2 drawer, lockable, on castors, 600H 410W 600D	3	2		101.00		202.00
TAB179	TABLE, 720H 900W 600D	3	1		108.00		108.00

Total <u>7,904.00</u>



ADB		Room Data Sheet				
Project:	BEVEN16	Bevan Ward 1st Floor Extention	n			
Department:	HBN0645	Bevan Ward Offices				
Room:	M0713	Interview/meeting room: 6 pers Emergency call lamp	Interview/meeting room: 6 person Emergency call lamp		-	
Room Number:	1.08		Revision Date:	28/10/2004		
Activities: Personnel:	1) Interviewing. 2) Holding meet 3) Displaying int 3 x Staff 3 x Others	ing formal and/or informal. formation.				
Planning Relationships:	Within manag	ement section of the centre. ith a waiting area.				
Space Data:	Area (m²):	17.50	Height (mm):	2,400		
Notes:	Emergency	y call system operated from commun	nication base.			

ADB Room Environmental Data M0713	
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Department: HBN0645 Bevan Ward Offices

Room: M0713 Interview/meeting room: 6 person

Emergency call lamp

Room Number: 1.08 **Revision Date:** 28/10/2004

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temerature Range(dry bulb) (degC):		
Heating Design Temperature (dry bulb)(degC):		
Minimum Air Changes (AC/hr):		
Ventilation Type:		
Pressure Relative to Adjoining Space:		
Supply Air: Final Filter Class		
Permisiible Relative Humidity Range (%):		
General Notes:		
LIGHTING		
Type Of Control:		
Daytime General Service Illuminance (Lux):		
Daytime Specific Service Illuminance (Lux):		
Nighttime General Service Illuminance (Lux):		
Nighttime Specific Service Illuminance (Lux):		
Local Task Illuminance (Lux):		
Colour Rendering Required:	Y	
Colour Rendering Required Characteristics (Ra):		
Unified Glare Rating Limit (UGRL):		
Emergency Escape Route Lighting Required:	N	
Standby Lighting Grade - General Lighting:		
Standby Lighting Grade - Local Lighting:		
General Notes:		
RISK		
Clinical Risk Category:		
Non-clinical Business Continuity Risk Category:		
General Notes:		
NOISE		
Noise Intrusion (dB) 1hr day:		
Noise Intrusion (dB) 1hr night:		
Noise Intrusion (dB) f night:		
Maximum Internal Noise from M&E Services (NR):		
Room Sound-insulation Parameters - Privacy:		
Room Sound-insulation Parameters - Noise Generation:		
Noise Sensitiviy:		
Sound-insulation Rating (dB D nT,w):		
General Notes:		I
SAFETY/FIRE		
Maximum Surface Temperature (DegC):		
Domestic Hot Water Discharge Temperature (DegC):		
Maximum Cold Water Discharge Temperature (DegC):		
General Notes:		1



ADB		Room Design Character		M0713
Project:	BEVEN16	Bevan Ward 1st Floor Extention		
Department:	HBN0645	Bevan Ward Offices		
Room:	M0713	Interview/meeting room: 6 person Emergency call lamp		
Room Number:	1.08		Revision Date	: 28/10/2004
Walls:	Moisture Res	h (HTM 56): 5: istance (HTM 56): N:Normal humidity. itine (HTM 56): To manufacturers recommendations		
Floor:		h (HTM 61): 6 i.e. Soft, impervious, jointless itine (HTM 61): To manufacturers recommendations		
Ceiling:	Moisture Res	h (HTM 60): 5: Imperforate istance (HTM 60): N: Normal humidity. itine (HTM 60): To manufacturers recommendations		
Doorsets:	(HTM 58) 1x	1000mm, single leaf, vision panel, lockable		
Windows:	(HTM 55) Cle	ear, solar control, privacy control		
Internal Glazing:	(HTM 57) N/A	A		
Hatch:				
Notes:	In HBN23 HA	.Ch & YP, door hinge protectors are required.		

ADB Components Costs by Room M0713

Project: BEVEN16 Bevan Ward 1st Floor Extention

Department: HBN0645 Bevan Ward Offices

Room: M0713 Interview/meeting room: 6 person

Emergency call lamp

Room Number: 1.08 **Revision Date:** 28/10/2004

			Quan	Quantity		Unit Cost	
Code	Description	Grp	New	Trans	New	Trans	Cost
CAL020	LAMP repeat staff emergency call, wall mounted, (green)	1	1				
OUT010	SOCKET outlet, switched, 13 amp, twin	1	1				
BOA022	BOARD, display/notice, magnetic, wall mounted, 900H 600W	2	1		34.06		34.06
CHA018	CHAIR, upright, with arms, upholstered, stacking	3	5		106.00		530.00
TAB047	TABLE, committee, 710H 2400W 820D	3	1		181.00		181.00

Total <u>745.06</u>

	P1104		
BEVEN16	Bevan Ward 1st Floor Extent	ion	
HBN0645	Bevan Ward Offices		
P1104	Kitchen, dining room: up to 1	5 person	
1.09		Revision Date:	09/08/2007
2) Washing utensil 3) Washing and dr 4) Refrigerated sto 5) Storing frozen fo 6) Storing dry good 7) Storing small ite 8) Storing cutlery. 9) Holding cleaning 10) Disposal of was 11) Dining.	s and pots. ying cups and saucers. prage. bood. ds. ems of equipment. g materials. liste food.		
15 x Persons			
Close to recreat	ion room/area.		
Area (m²):	22.10	Height (mm):	2,700
	HBN0645 P1104 1.09 1) Preparing bever 2) Washing utensil 3) Washing and dr 4) Refrigerated sto 5) Storing frozen fo 6) Storing dry goor 7) Storing small ite 8) Storing cutlery. 9) Holding cleaning 10) Disposal of wa 11) Dining. 12) Hand washing 15 x Persons Adjacent to duty Close to recreat	HBN0645 Bevan Ward Offices P1104 Kitchen, dining room: up to 1st. 1.09 1) Preparing beverages and snacks. 2) Washing utensils and pots. 3) Washing and drying cups and saucers. 4) Refrigerated storage. 5) Storing frozen food. 6) Storing dry goods. 7) Storing small items of equipment. 8) Storing cutlery. 9) Holding cleaning materials. 10) Disposal of waste food. 11) Dining. 12) Hand washing.	HBN0645 Bevan Ward Offices P1104 Kitchen, dining room: up to 15 person 1.09 Revision Date: 1) Preparing beverages and snacks. 2) Washing utensils and pots. 3) Washing and drying cups and saucers. 4) Refrigerated storage. 5) Storing frozen food. 6) Storing dry goods. 7) Storing small items of equipment. 8) Storing cutlery. 9) Holding cleaning materials. 10) Disposal of waste food. 11) Dining. 12) Hand washing. 15 x Persons Adjacent to duty room. Close to recreation room/area.

ADB Room Environmental Data P1104	
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Department: HBN0645 Bevan Ward Offices

Room: P1104 Kitchen, dining room: up to 15 person

Room Number: 1.09 **Revision Date:** 09/08/2007

N	
N	
N	
N	
N	
N	
N	
N	
N	
N	
N	
N	
N	
N	
N	
N	I and the second
N	
N	



ADB		Room Design Character		P1104
Project:	BEVEN16	Bevan Ward 1st Floor Extention		
Department:	HBN0645	Bevan Ward Offices		
Room:	P1104	Kitchen, dining room: up to 15 person		
Room Number:	1.09		Revision Date	: 09/08/2007
Walls:		n (HTM 56): 6 stance (HTM 56): N i.e. Normal humidity. tine (HTM 56): To manufacturers recommendations		
Floor:		ı (HTM 61): 5 i.e. Hard, impervious, smooth tine (HTM 61): To manufacturers recommendations		
Ceiling:		t (HTM 60): 4 stance (HTM 60): N i.e. Normal Humidity tine (HTM 60): To manufacturers recommendations		
Doorsets:	(HTM 58) 1x 9	000mm, single leaf, plain flush, self-closing, delayed	action, lockabl	е
Windows:	(HTM 55) Clea	ar glass		
Internal Glazing:	(HTM 57)			
Hatch:				
Notes:				

ADB Components Costs by Room P1104

Project: BEVEN16 Bevan Ward 1st Floor Extention

Department: HBN0645 Bevan Ward Offices

Room: P1104 Kitchen, dining room: up to 15 person

Room Number: 1.09 **Revision Date:** 09/08/2007

			Quantity		Unit Cost		Total
Code	Description	Grp	New	Trans	New	Trans	Cost
BAS015	BASIN, small, stainless steel, apron front, 1 tap hole, 500W 400D	1	1				
COO006	COOKER CONTROL UNIT, 30amp, wall mounted	1	1				
CUP092	CUPBOARD, carcase, 5 tray slides, on plinth, 800H 600W 500D	1	1				
CUP100	CUPBOARD, broom, metal, shelf, lockable, 1800H 600W 450D	1	1				
OUT005	SOCKET outlet, switched, 13 amp, single	1	2				
OUT010	SOCKET outlet, switched, 13 amp, twin	1	5				
OUT052	CONNECTION UNIT, switched, 13 amp	1	1				
OUT063	OUTLET isolator 30amp, TP&N	1	1				
STF127	STORAGE UNIT, lower, cupboard, 2 door, 1 shelf, 550H 600W 450D	1	2				
STF275	STORAGE UNIT, upper, cupboard, 2 door, 1 shelf, lockable, 550H 600W 300D	1	1				
TAP289	TAP, monobloc, pillar mixer, integral thermostatic, short lever, HTM 64 TP6	1	1				
TAP359	TAP, pillar, high neck, long lever, pair hot and cold, 1/2 in., HTM 64 TP3	1	1				
WAS100	WASTE, unslotted flush-grated, metal, 1.1/4 in. HTM64WT1	1	1				
WAS103	WASTE, unslotted recessed grated, metal, 1.1/2 in, with plug and chain. HTM64WT4	1	1				
WAS107	TRAP, bottle, 1.1/4 in, plastic resealing. HTM64TRR1/P	1	1				
WAS108	TRAP, bottle, 1.1/2 in, plastic resealing. HTM64TRR2/P	1	1				
WAT004	WATER BOILER, 8 litres, electric, rapid draw off, font head, casing and door	1	1				
WKT306	WORKTOP, dished, stainless steel, with centre sink bowl, cantilevered from wall, 1800W 650D	1	1				
WKT470	WORKTOP, plain, stainless steel, cantilevered from wall, 600W 650D	1	1				
WOR203	WORKTOP, stainless steel, cutout for drip tray left of centre and drainage outlet, 2400W 650D	1	1				
CLO001	CLOCK battery, wall mounted	2	1		21.00		21.00
COO002	COOKER, electric, four burner, domestic	2	1		587.00		587.00
DIS007	DISPENSER, paper towel roll, wall mounted	2	1		12.00		12.00
DIS013	DISPENSER, paper towel, wall mounted	2	1		25.35		25.35
DIS024	DISPENSER, soap, wall mounted	2	1		116.00		116.00
LOC012	LOCKER, wall mounted, 340H 300W 300D	2	15		24.00		360.00
CHA017	CHAIR, upright, upholstered, stacking	3	15		84.00		1,260.00
HOL006	HOLDER, sack, with lid foot operated, medium, freestanding, 875H 430W 385D	3	2		55.00		110.00
LOU001	LOUDSPEAKER, wall mounted	3	1		60.00		60.00



ADB Components Costs by Room P1104

Project: BEVEN16 Bevan Ward 1st Floor Extention

Department: HBN0645 Bevan Ward Offices

Room: P1104 Kitchen, dining room: up to 15 person

Room Number: 1.09 **Revision Date:** 09/08/2007

			Quan	tity	Unit Cost		Total
Code	Description	Grp	New	Trans	New	Trans	Cost
OVE013	OVEN, microwave, heavy duty, 1600watt, capacity 26 litre, 370H 465W 560D	3	1		570.00		570.00
REF120	REFRIGERATOR/FREEZER, capacity 160 litres refrigerator, 126 litres freezer, 1650H 550W 610D	3	1		730.00		730.00
TAB135	TABLE, 710H 1500W 900D	3	3		123.00		369.00
TOA001	TOASTER, 2 slices, BS 3456, A5	3	1		14.00		14.00

Total <u>4,234.35</u>

ADB		V0113A				
Project:	BEVEN16					
Department: Room:	HBN0645 V0113A	Bevan Ward Offices Female Staff facility: 3 WC,				
Room Number:	1.10		Revision Date:	22/10/2006		
Activities:	1) Using WC. 2) Using urinal 3) Using shower. 4) Using electric sh 5) Grooming. 6) Hand washing.	naver.				
Personnel:	10 x Persons					
Planning Relationships:	Direct access to changing area. Adjacent to garage. Adjacent to duty room.					
Space Data:	Area (m²):	16.60	Height (mm):	2,400		
Notes:						

ADB	Room Environmental Data	V0113A
700	Noom Environmental Data	VUTTSA

Department: HBN0645 Bevan Ward Offices

Room: V0113A Female Staff facility: 3 WC,

Room Number: 1.10 **Revision Date:** 22/10/2006

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temerature Range(dry bulb) (degC):		
Heating Design Temperature (dry bulb)(degC):		
Minimum Air Changes (AC/hr):		
Ventilation Type:		
Pressure Relative to Adjoining Space:	-ve	
Supply Air: Final Filter Class		
Permisiible Relative Humidity Range (%):		
General Notes:	I	
LIGHTING		
Type Of Control:		
Daytime General Service Illuminance (Lux):		
Daytime Specific Service Illuminance (Lux):		
Nighttime General Service Illuminance (Lux):		
Nighttime Specific Service Illuminance (Lux):		
Local Task Illuminance (Lux):		
Colour Rendering Required:	N	
Colour Rendering Required Characteristics (Ra):		
Unified Glare Rating Limit (UGRL):		
Emergency Escape Route Lighting Required:	N	
Standby Lighting Grade - General Lighting:		
Standby Lighting Grade - Local Lighting:		
General Notes:		
RISK		
Clinical Risk Category:		
Non-clinical Business Continuity Risk Category:		
General Notes:		
NOISE		
Noise Intrusion (dB) 1hr day:		
Noise Intrusion (dB) 1hr night:		
Noise Intrusion (dB) f night:		
Maximum Internal Noise from M&E Services (NR):		
Room Sound-insulation Parameters - Privacy:		
Room Sound-insulation Parameters - Noise Generation:		
Noise Sensitiviy:		
Sound-insulation Rating (dB D nT,w):		
General Notes:		1
SAFETY/FIRE		
Maximum Surface Temperature (DegC):		
Domestic Hot Water Discharge Temperature (DegC):		
Maximum Cold Water Discharge Temperature (DegC):		
General Notes:		
Type of Automatic Fire Detection:		
General Notes:		

ADB		Room Design Character		V0113A
Project:	BEVEN16	Bevan Ward 1st Floor Extention		
Department:	HBN0645	Bevan Ward Offices		
Room:	V0113A	Female Staff facility: 3 WC,		
Room Number:	1.10		Revision Date	: 22/10/2006
Walls:	Moisture Resi	n (HTM 56): 4:Impervious, smooth stance (HTM 56): H:High humidity. tine (HTM 56): To manufacturers recommendations		
Floor:		n (HTM 61): 4 i.e. Hard, impervious, jointless, extra slip tine (HTM 61): To manufacturers recommendations	p resistance	
Ceiling:	Moisture Resi	n (HTM 60): 5 i.e. Imperforate stance (HTM 60): N i.e. Normal Humidity tine (HTM 60): To manufacturers recommendations		
Doorsets:		e sets of doors; each - single leaf, plain flush. 1x 900m ccupancy indicator, lockable - WC/shower	nm, self closin	g- washroom.
Windows:	(HTM 55) Obs	scured		
Internal Glazing:	(HTM 57)			
Hatch:				
Notes:				

ADB Components Costs by Room V0113A

Project: BEVEN16 Bevan Ward 1st Floor Extention

Department: HBN0645 Bevan Ward Offices

Room: V0113A Female Staff facility: 3 WC,

Room Number: 1.10 **Revision Date:** 22/10/2006

			Quan	tity	Unit Cos	t	Total
Code	Description	Grp	New	Trans	New	Trans	Cost
BAS106	BASIN, medium, general pattern, vitreous china, 1 tap right hand hole, no overflow, bottom outlet, 500W 400D. HTM64LBGM	1	4				
CIS003	CISTERN urinal, concealed, automatic. To suit urinal(s) HTM64	1	1				
CIS005	CISTERN WC/toilet, concealed, reversible. To suit WC HTM64	1	3				
DIS201	DISH, soap, surface mounted	1	1				
LIG063	LUMINAIRE, single fluorescent lamp, wall, 8 watt, 300 mm	1	1				
MIR010	MIRROR, wall mounted, 800H 300W	1	2				
OUT005	SOCKET outlet, switched, 13 amp, single	1	1				
OUT025	SOCKET outlet, shaver	1	1				
RAI081	RAIL, grab, horizontal, wall mounted, 900mm	1	1				
SEA024	SEAT, tip-up, wall mounted, 400 W 400D	1	1				
STF200	STORAGE UNIT, mid, shelf, 150H 300W 150D	1	3				
TAP289	TAP, monobloc, pillar mixer, integral thermostatic, short lever, HTM 64 TP6	1	4				
URI001	URINAL, wall mounted, single. HTM64URH1	1	2				
WAS100	WASTE, unslotted flush-grated, metal, 1.1/4 in. HTM64WT1	1	4				
WAS102	WASTE, unslotted flush-grated, metal, 1.1/2 in. HTM64WT2	1	2				
WAS107	TRAP, bottle, 1.1/4 in, plastic resealing. HTM64TRR1/P	1	4				
WAS108	TRAP, bottle, 1.1/2 in, plastic resealing. HTM64TRR2/P	1	2				
WCH001	WC/toilet pan with seat, 520-550 projection, hospital pattern, rimless pan, vitreous china, HTM64WCH	1	3				
DIS013	DISPENSER, paper towel, wall mounted	2	2		25.35		50.
DIS024	DISPENSER, soap, wall mounted	2	4		116.00		464.
HOL016	HOLDER, toilet roll, multi, large	2	3		73.00		219
HOO019	HOOK, single, small, wall mounted	2	5		20.00		100
HOO024	HOOK, hat and coat, 1	2	4		20.00		80
HOL006	HOLDER, sack, with lid foot operated, medium, freestanding, 875H 430W 385D	3	2		55.00		110

Total <u>1,023.70</u>



ADB		Room Data Sheet		V0113
Project: Department: Room: Room Number: Activities:	BEVEN16 HBN0645 V0113 1.11	Bevan Ward 1st Floor Extenti Bevan Ward Offices Male Staff facility: 3 WC, 2 uri		22/10/2006
Activities.	2) Using urinal 3) Using shower. 4) Using electric sh 5) Grooming. 6) Hand washing.	naver.		
Personnel:	10 x Persons			
Planning Relationships:	Direct access to Adjacent to gara Adjacent to duty	ge.		
Space Data:	Area (m²):	16.60	Height (mm):	2,400
Notes:				

ADB	Room Environmental Data	V0113

Department: HBN0645 Bevan Ward Offices

Room: V0113 Male Staff facility: 3 WC, 2 urinal

Room Number: 1.11 **Revision Date:** 22/10/2006

	Requirements	Notes
Permissible Space Temerature Range(dry bulb) (degC):		
Heating Design Temperature (dry bulb)(degC):		
Minimum Air Changes (AC/hr):		
Ventilation Type:		
Pressure Relative to Adjoining Space:	-ve	
Supply Air: Final Filter Class		
Permisiible Relative Humidity Range (%):		
General Notes:		
LIGHTING		
Type Of Control:		
Daytime General Service Illuminance (Lux):		
Daytime Specific Service Illuminance (Lux):		
Nighttime General Service Illuminance (Lux):		
Nighttime Specific Service Illuminance (Lux):		
Local Task Illuminance (Lux):		
Colour Rendering Required:	N	
Colour Rendering Required Characteristics (Ra):		
Unified Glare Rating Limit (UGRL):		
Emergency Escape Route Lighting Required:	N	
Standby Lighting Grade - General Lighting:		
Standby Lighting Grade - Local Lighting:		
General Notes:		
RISK		
Clinical Risk Category:		
Non-clinical Business Continuity Risk Category:		
General Notes:		
NOISE		
Noise Intrusion (dB) 1hr day:		
Noise Intrusion (dB) 1hr night:		
Noise Intrusion (dB) f night:		
Maximum Internal Noise from M&E Services (NR):		
Room Sound-insulation Parameters - Privacy:		
Room Sound-insulation Parameters - Noise Generation:		
Noise Sensitiviy:		
Sound-insulation Rating (dB D nT,w):		
General Notes:		
SAFETY/FIRE		
Maximum Surface Temperature (DegC):		
Domestic Hot Water Discharge Temperature (DegC):		
Maximum Cold Water Discharge Temperature (DegC):		
General Notes:	1	
Type of Automatic Fire Detection:		
Type of Automatic Fire Detection.		



ADB		Room Design Character		V0113
Project:	BEVEN16	Bevan Ward 1st Floor Extention		
Department:	HBN0645	Bevan Ward Offices		
Room:	V0113	Male Staff facility: 3 WC, 2 urinal		
Room Number:	1.11		Revision Date	: 22/10/2006
Walls:	Moisture Resis	(HTM 56): 4:Impervious, smooth stance (HTM 56): H:High humidity. ine (HTM 56): To manufacturers recommendations		
Floor:		(HTM 61): 4 i.e. Hard, impervious, jointless, extra slipine (HTM 61): To manufacturers recommendations	o resistance	
Ceiling:	Moisture Resis	(HTM 60): 5 i.e. Imperforate stance (HTM 60): N i.e. Normal Humidity ine (HTM 60): To manufacturers recommendations		
Doorsets:		sets of doors; each - single leaf, plain flush. 1x 900m cupancy indicator, lockable - WC/shower	ım, self closir	ng- washroom.
Windows:	(HTM 55) Obs	cured		
Internal Glazing:	(HTM 57)			
Hatch:				
Notes:				

ADB Components Costs by Room V0113

Project: BEVEN16 Bevan Ward 1st Floor Extention

Department: HBN0645 Bevan Ward Offices

Room: V0113 Male Staff facility: 3 WC, 2 urinal

Room Number: 1.11 **Revision Date:** 22/10/2006

			Quan	tity	Unit Cos	t	Total
Code	Description	Grp	New	Trans	New	Trans	Cost
BAS106	BASIN, medium, general pattern, vitreous china, 1 tap right hand hole, no overflow, bottom outlet, 500W 400D. HTM64LBGM	1	4				
CIS003	CISTERN urinal, concealed, automatic. To suit urinal(s) HTM64	1	1				
CIS005	CISTERN WC/toilet, concealed, reversible. To suit WC HTM64	1	3				
DIS201	DISH, soap, surface mounted	1	1				
LIG063	LUMINAIRE, single fluorescent lamp, wall, 8 watt, 300 mm	1	1				
MIR010	MIRROR, wall mounted, 800H 300W	1	2				
OUT005	SOCKET outlet, switched, 13 amp, single	1	1				
OUT025	SOCKET outlet, shaver	1	1				
RAI081	RAIL, grab, horizontal, wall mounted, 900mm	1	1				
SEA024	SEAT, tip-up, wall mounted, 400 W 400D	1	1				
STF200	STORAGE UNIT, mid, shelf, 150H 300W 150D	1	3				
TAP289	TAP, monobloc, pillar mixer, integral thermostatic, short lever, HTM 64 TP6	1	4				
URI001	URINAL, wall mounted, single. HTM64URH1	1	2				
WAS100	WASTE, unslotted flush-grated, metal, 1.1/4 in. HTM64WT1	1	4				
WAS102	WASTE, unslotted flush-grated, metal, 1.1/2 in. HTM64WT2	1	2				
WAS107	TRAP, bottle, 1.1/4 in, plastic resealing. HTM64TRR1/P	1	4				
WAS108	TRAP, bottle, 1.1/2 in, plastic resealing. HTM64TRR2/P	1	2				
WCH001	WC/toilet pan with seat, 520-550 projection, hospital pattern, rimless pan, vitreous china, HTM64WCH	1	3				
DIS013	DISPENSER, paper towel, wall mounted	2	2		25.35		50.7
DIS024	DISPENSER, soap, wall mounted	2	4		116.00		464.0
HOL016	HOLDER, toilet roll, multi, large	2	3		73.00		219.0
HOO019	HOOK, single, small, wall mounted	2	5		20.00		100.
HOO024	HOOK, hat and coat, 1	2	4		20.00		80.
HOL006	HOLDER, sack, with lid foot operated, medium, freestanding, 875H 430W 385D	3	2		55.00		110.

Total <u>1,023.70</u>



ADB		Room Data Sheet		M0228F
Project:	BEVEN16	Bevan Ward 1st Floor Extention	on	
Department:	HBN0645	Bevan Ward Offices		
Room:	M0228F	Large Office 2: 24 staff		
Room Number:	1.12		Revision Date:	16/09/2016
Activities:	 Administration, Maintaining cas Using computer Using printer. Displaying inform Using telephone 	e records. · workstation(s). mation.		
Personnel:	Up to 10 staff			
Planning Relationships:	Adjacent to treat In HBN08 - Reh section via vision	abilitation O.T.; Oversees activity	area & view of the aids to o	laily living
Space Data:	Area (m²):	85.00	Height (mm):	2,400
Notes:				

ADB	Room Environmental Data	M0228F
		1

Department:HBN0645Bevan Ward OfficesRoom:M0228FLarge Office 2: 24 staff

Room Number: 1.12 **Revision Date:** 16/09/2016

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temerature Range(dry bulb) (degC):		
Heating Design Temperature (dry bulb)(degC):		
Minimum Air Changes (AC/hr):		
Ventilation Type:		
Pressure Relative to Adjoining Space:		
Supply Air: Final Filter Class		
Permisiible Relative Humidity Range (%):		
General Notes:		
LIGHTING		
Type Of Control:		
Daytime General Service Illuminance (Lux):		
Daytime Specific Service Illuminance (Lux):		
Nighttime General Service Illuminance (Lux):		
Nighttime Specific Service Illuminance (Lux):		
Local Task Illuminance (Lux):		
Colour Rendering Required:	N	
Colour Rendering Required Characteristics (Ra):		
Unified Glare Rating Limit (UGRL):		
Emergency Escape Route Lighting Required:	N	
Standby Lighting Grade - General Lighting:		
Standby Lighting Grade - Local Lighting:		
General Notes:	1 1	
RISK		
Clinical Risk Category:		
Non-clinical Business Continuity Risk Category:		
General Notes:		
NOISE		
Noise Intrusion (dB) 1hr day:		
Noise Intrusion (dB) 1hr night:		
Noise Intrusion (dB) f night:		
Maximum Internal Noise from M&E Services (NR):		
Room Sound-insulation Parameters - Privacy:		
Room Sound-insulation Parameters - Noise Generation:		
Noise Sensitiviy:		
Sound-insulation Rating (dB D nT,w):		
General Notes:		I
SAFETY/FIRE		
Maximum Surface Temperature (DegC):		
Domestic Hot Water Discharge Temperature (DegC):		
Maximum Cold Water Discharge Temperature (DegC):		
General Notes:		
Type of Automatic Fire Detection:	Smoke	
General Notes:		



ADB		Room Design Charact	ter N	Л0228F
Project:	BEVEN16	Bevan Ward 1st Floor Extention		
Department:	HBN0645	Bevan Ward Offices		
Room:	M0228F	Large Office 2: 24 staff		
Room Number:	1.12		Revision Date:	16/09/2016
Walls:		(HTM 56): 5: stance (HTM 56): N:Normal humidity. ne (HTM 56): To manufacturers recomme	endations	
Floor:		(HTM 61): 6 i.e. Soft, impervious, jointlesine (HTM 61): To manufacturers recomme		
Ceiling:	Moisture Resis	(HTM 60): 5:Imperforate stance (HTM 60): N:Normal humidity. ine (HTM 60): To manufacturers recomme	endations	
Doorsets:	(HTM 58) 1x 1	000mm, single leaf, vision panel, lockable	е	
Windows:	(HTM 55) Clea	r glass with solar control, privacy control		
Internal Glazing:	(HTM 57) Clea	r glass viewing/observation panel - where	e appropriate	
Hatch:				
Notes:				

ADB Components Costs by Room M0228F

Project: BEVEN16 Bevan Ward 1st Floor Extention

Department:HBN0645Bevan Ward OfficesRoom:M0228FLarge Office 2: 24 staff

Room Number: 1.12 **Revision Date:** 16/09/2016

			Quan	tity	Unit Cost	t	Total
Code	Description	Grp	New	Trans	New	Trans	Cost
OUT005	SOCKET outlet, switched, 13 amp, single	1	4				
OUT010	SOCKET outlet, switched, 13 amp, twin	1	10				
OUT121	SOCKET outlet, computer data, single	1	24				
OUT215	SOCKET outlet, telephone	1	8				
SHE222	SHELF, 1200W 400D	1	8				
BOA013	BOARD, display/notice, wall mounted, 900H 1200W	2	6		86.00		516.00
BOA037	BOARD, marker, whiteboard, dry-wipe, with pen holder, wall mounted, 900H 1200W	2	2		79.00		158.00
CLO001	CLOCK battery, wall mounted	2	2		21.00		42.00
HOO024	HOOK, hat and coat, 1	2	12		20.00		240.00
CAB027	CABINET, filing, 2 drawer, 710H 800W 470D	3	4		250.00		1,000.00
CAB053	*CABINET, lateral filing, 6 rails, 2 door, 2100H 800W 500D. Replaced by: CAB049	3	10				
CAB066	CABINET, roller shutter, screen-hung/wall mounted, 430H 800W 430D	3	8				
CHA017	CHAIR, upright, upholstered, stacking	3	2		84.00		168.00
CHA063	CHAIR, height adjustable, with arms, high back, swivel, 5 star base, on castors	3	24		208.00		4,992.00
COM031	COMPUTER CPU	3	4		949.00		3,796.00
COM032	COMPUTER VDT MONITOR	3	4				
COM033	COMPUTER KEYBOARD	3	4				
COM038	COMPUTER PRINTER, laser, A4, 250H 380W 385D	3	2		220.00		440.00
DES022	DESK, cantilever, single pedestal 3 drawer, cable management, modesty panel, 1600W 800D	3	8		198.00		1,584.00
DES027	DESK UNIT, cantilever, cable management, adjustable legs, modesty panel, 1600W 800D	3	4		102.00		408.00
DES028	DESK RETURN UNIT, cantilever, cable management, adjustable legs, modesty panel, freestanding, 1200W 600D	3	4		81.00		324.00
DRA056	DRAWER UNIT, 2 drawer, lockable, on castors, 600H 410W 600D	3	4		101.00		404.00
TAB179	TABLE, 720H 900W 600D	3	24		108.00		2,592.00

Total <u>16,664.00</u>



ADB	Room Data Sheet			
Project:	BEVEN16	Bevan Ward 1st Floor Ext	ention	
Department:	HBN0645	Bevan Ward Offices		
Room:	J0108	Main entrance draught lob	bby	
Room Number:			Revision Date:	02/11/2004
Personnel:	3) Access for vis	nors and stan.		
Planning Relationships:		m main entrance. from enquiry desk.		
Space Data:	Area (m²):	20.00	Height (mm):	2,700
Notes:	scraper-ma	ats to avoid ingress of dirt, wet.	in conjunction with canopy area,	providing

ADB Room Environmental Data J0108

Department: HBN0645 Bevan Ward Offices

Room: J0108 Main entrance draught lobby

Room Number: Revision Date: 02/11/2004

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temerature Range(dry bulb) (degC):		
Heating Design Temperature (dry bulb)(degC):		
Minimum Air Changes (AC/hr):		
Ventilation Type:		
Pressure Relative to Adjoining Space:		
Supply Air: Final Filter Class		
Permisiible Relative Humidity Range (%):		
General Notes:		
LIGHTING		
Type Of Control:		
Daytime General Service Illuminance (Lux):		
Daytime Specific Service Illuminance (Lux):		
Nighttime General Service Illuminance (Lux):		
Nighttime Specific Service Illuminance (Lux):		
Local Task Illuminance (Lux):		
Colour Rendering Required:	N	
Colour Rendering Required Characteristics (Ra):		
Unified Glare Rating Limit (UGRL): Emergency Escape Route Lighting Required:	N.	
Standby Lighting Grade - General Lighting:	N	
Standby Lighting Grade - Local Lighting: General Notes:		
RISK		
Clinical Risk Category: Non-clinical Business Continuity Risk Category:		
General Notes:		
NOIDE		
NOISE		
Noise Intrusion (dB) the sight		
Noise Intrusion (dB) 1hr night: Noise Intrusion (dB) f night:		
Maximum Internal Noise from M&E Services (NR):		
Room Sound-insulation Parameters - Privacy: Room Sound-insulation Parameters - Noise Generation:		
Noise Sensitiviy:		
Sound-insulation Rating (dB D nT,w):		
General Notes:		
SAFETY/FIRE		
Maximum Surface Temperature (DegC):		
Domestic Hot Water Discharge Temperature (DegC):		
Maximum Cold Water Discharge Temperature (DegC):		
General Notes:	1	1
Type of Automatic Fire Detection:	Smoke	
General Notes:		1



ADB		Room Design Character		J0108
Project:	BEVEN16	Bevan Ward 1st Floor Extention		
Department:	HBN0645	Bevan Ward Offices		
Room:	J0108	Main entrance draught lobby		
Room Number:			Revision Date:	02/11/2004
Walls:		(HTM 56): 5 stance (HTM 56): N i.e. Normal humidity. ine (HTM 56): To manufacturers recommendations		
Floor:		(HTM 61): 6: Soft, impervious, jointless ine (HTM 61): To manufacturers recommendations		
Ceiling:	Moisture Resi	(HTM 60): 5: Imperforate stance (HTM 60): N: Normal humidity. ine (HTM 60): To manufacturers recommendations		
Doorsets:	, ,	r sets of doors: 2x 1800, 2x 1000 automatic sliding w m - project option	ith "presence" d	etectors.
Windows:	(HTM 55) N/A	or Clear		
Internal Glazing:	(HTM 57) Clea	ar		
Hatch:				
Notes:				

ADB Components Costs by Room J0108

Project: BEVEN16 Bevan Ward 1st Floor Extention

Department: HBN0645 Bevan Ward Offices

Room: J0108 Main entrance draught lobby

Room Number: Revision Date: 02/11/2004

			Quantity		Unit Cost		Total
Code	Description	Grp	New	Trans	New	Trans	Cost
CAL001	BELL/BUZZER push, wall mounted	1	1				
CAL028	BELL, call, wall mounted	1	1				
OUT005	SOCKET outlet, switched, 13 amp, single	1	1				

Total <u>0.00</u>

Project: BEVEN16 Bevan Ward 1st Floor Extention Department: HBN0645 Bevan Ward Offices Room: J0108A Corridor 2 Room Number: 1) Access of ambulant people. 2) Access of disabled people with/without escorts, who 3) Access for visitors and staff. Personnel:	Revision Date:	02/11/2004 heelchair.
Room: J0108A Corridor 2 Room Number: 1) Access of ambulant people. 2) Access of disabled people with/without escorts, who a 3) Access for visitors and staff. Personnel:		
Activities: 1) Access of ambulant people. 2) Access of disabled people with/without escorts, who a 3) Access for visitors and staff. Personnel:		
Activities: 1) Access of ambulant people. 2) Access of disabled people with/without escorts, who also also also also also also also als		
2) Access of disabled people with/without escorts, who is 3) Access for visitors and staff. Personnel:	nay be ambulant or in a w	heelchair.
Planning Access to/from main entrance.		
Relationships: Clearly visible from enquiry desk.		
Space Data: Area (m²): 38.00 Hei	ght (mm):	2,700
Notes: Draught lobby with automatic doors used in conjunt scraper-mats to avoid ingress of dirt, wet.	ction with canopy area, pro	oviding

ADB	Room Environmental Data	J0108A
,		301004

Department: HBN0645 Bevan Ward Offices

Room: J0108A Corridor 2

Room Number: Revision Date: 02/11/2004

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temerature Range(dry bulb) (degC):		
Heating Design Temperature (dry bulb)(degC):		
Minimum Air Changes (AC/hr):		
Ventilation Type:		
Pressure Relative to Adjoining Space:		
Supply Air: Final Filter Class		
Permisiible Relative Humidity Range (%): General Notes:		
LIGHTING		
Type Of Control:		
Daytime General Service Illuminance (Lux):		
Daytime Specific Service Illuminance (Lux):		
Nighttime General Service Illuminance (Lux):		
Nighttime Specific Service Illuminance (Lux):		
Local Task Illuminance (Lux):		
Colour Rendering Required:	N	
Colour Rendering Required Characteristics (Ra):		
Unified Glare Rating Limit (UGRL):		
Emergency Escape Route Lighting Required:	N	
Standby Lighting Grade - General Lighting:		
Standby Lighting Grade - Local Lighting:		
General Notes:	-	
RISK		
Clinical Risk Category:		
Non-clinical Business Continuity Risk Category:		
General Notes:		
NOISE		
Noise Intrusion (dB) 1hr day:		
Noise Intrusion (dB) 1hr night:		
Noise Intrusion (dB) f night:		
. , -		
Maximum Internal Noise from M&E Services (NR):		
Room Sound-insulation Parameters - Privacy:		
Room Sound-insulation Parameters - Noise Generation:		
Noise Sensitiviy:		
Sound-insulation Rating (dB D nT,w):		
General Notes:		I
SAFETY/FIRE		
Maximum Surface Temperature (DegC):		
Domestic Hot Water Discharge Temperature (DegC):		
Maximum Cold Water Discharge Temperature (DegC):		
General Notes:		
Type of Automatic Fire Detection:	Smoke	
General Notes:		



ADB		Room Design Character		J0108A
Project:	BEVEN16	Bevan Ward 1st Floor Extention		
Department:	HBN0645	Bevan Ward Offices		
Room:	J0108A	Corridor 2		
Room Number:			Revision Date	e: 02/11/2004
Walls:		n (HTM 56): 5 stance (HTM 56): N i.e. Normal humidity. tine (HTM 56): To manufacturers recommendatio	ons	
Floor:		n (HTM 61): 6: Soft, impervious, jointless tine (HTM 61): To manufacturers recommendatio	ns	
Ceiling:	Moisture Resi	ı (HTM 60): 5: Imperforate stance (HTM 60): N: Normal humidity. tine (HTM 60): To manufacturers recommendatio	ns	
Doorsets:	` '	r sets of doors: 2x 1800, 2x 1000 automatic slidir em - project option	ng with "presence	" detectors.
Windows:	(HTM 55) N/A	or Clear		
Internal Glazing:	(HTM 57) Clea	ar		
Hatch:				
Notes:				

ADB Components Costs by Room J0108A

Project: BEVEN16 Bevan Ward 1st Floor Extention

Department: HBN0645 Bevan Ward Offices

Room: J0108A Corridor 2

Room Number: Revision Date: 02/11/2004

			Quantity		Unit Cost		Total
Code	Description	Grp	New	Trans	New	Trans	Cost
CAL001	BELL/BUZZER push, wall mounted	1	1				
CAL028	BELL, call, wall mounted	1	1				
OUT005	SOCKET outlet, switched, 13 amp, single	1	1				

Total <u>0.00</u>