

<b>ADB</b>	<b>Room Data Sheet</b>	<b>M0228</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228	Medium Office 1: 9 staff
<b>Room Number:</b>	1.01	<b>Revision Date:</b> 16/09/2016

Activities:	1) Administration, clerical duties. 2) Maintaining case records. 3) Using computer workstation(s). 4) Using printer. 5) Displaying information. 6) Using telephone(s).			
Personnel:	Up to 10 staff			
Planning Relationships:	Adjacent to treatment areas.  In HBN08 - Rehabilitation O.T.; Oversees activity area & view of the aids to daily living section via vision panel.			
Space Data:	Area (m²):	26.70	Height (mm):	2,400

### Notes:

ADB	Room Environmental Data	M0228
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228	Medium Office 1: 9 staff
<b>Room Number:</b>	1.01	<b>Revision Date:</b> 16/09/2016

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temperature 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		
Permissiible Relative Humidity Range (%):		

General Notes:		
<b>LIGHTING</b>		
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:		
<b>RISK</b> Clinical Risk Category: Non-clinical Business Continuity Risk Category:		

General Notes:		
<b>NOISE</b> 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 Sensitivity: Sound-insulation Rating (dB D nT,w):		

General Notes:		
<b>SAFETY/FIRE</b> Maximum Surface Temperature (DegC): Domestic Hot Water Discharge Temperature (DegC): Maximum Cold Water Discharge Temperature (DegC):		

Type of Automatic Fire Detection:	Smoke	
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**General Notes:**

<b>ADB</b>	<b>Room Design Character</b>	<b>M0228</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228	Medium Office 1: 9 staff
<b>Room Number:</b>	1.01	<b>Revision Date:</b> 16/09/2016

<b>Walls:</b>	Surface Finish (HTM 56): 5: Moisture Resistance (HTM 56): N:Normal humidity. Cleaning Routine (HTM 56): To manufacturers recommendations
<b>Floor:</b>	Surface Finish (HTM 61): 6 i.e. Soft, impervious, jointless Cleaning Routine (HTM 61): To manufacturers recommendations
<b>Ceiling:</b>	Surface Finish (HTM 60): 5:Imperforate Moisture Resistance (HTM 60): N:Normal humidity. Cleaning Routine (HTM 60): To manufacturers recommendations
<b>Doorsets:</b>	(HTM 58) 1x 1000mm, single leaf, vision panel, lockable
<b>Windows:</b>	(HTM 55) Clear glass with solar control, privacy control
<b>Internal Glazing:</b>	(HTM 57) Clear glass viewing/observation panel - where appropriate
<b>Hatch:</b>	

<b>Notes:</b>	
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<b>ADB</b>	<b>Components Costs by Room</b>	<b>M0228</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228	Medium Office 1: 9 staff
<b>Room Number:</b>	1.01	<b>Revision Date:</b> 16/09/2016

Code	Description	Grp	Quantity		Unit Cost		Total Cost
			New	Trans	New	Trans	
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
						<b>Total</b>	<b><u>7,310.00</u></b>

<b>ADB</b>	<b>Room Data Sheet</b>	<b>M0228A</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228A	Large Office 1: 18 staff
<b>Room Number:</b>	1.02	<b>Revision Date:</b> 16/09/2016

<b>Activities:</b>	1) Administration, clerical duties. 2) Maintaining case records. 3) Using computer workstation(s). 4) Using printer. 5) Displaying information. 6) Using telephone(s).			
<b>Personnel:</b>	Up to 10 staff			
<b>Planning Relationships:</b>	Adjacent to treatment areas.  In HBN08 - Rehabilitation O.T.; Oversees activity area & view of the aids to daily living section via vision panel.			
<b>Space Data:</b>	<b>Area (m²):</b>	66.40	<b>Height (mm):</b>	2,400

### Notes:

<b>ADB</b>	<b>Room Environmental Data</b>	<b>M0228A</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228A	Large Office 1: 18 staff
<b>Room Number:</b>	1.02	<b>Revision Date:</b> 16/09/2016

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temperature 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 Permissible Relative Humidity Range (%):		

General Notes:

LIGHTING	Requirements	Notes
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): Unified Glare Rating Limit (UGRL): Emergency Escape Route Lighting Required: Standby Lighting Grade - General Lighting: Standby Lighting Grade - Local Lighting:	           N           N	

General Notes:

RISK	Requirements	Notes
Clinical Risk Category: Non-clinical Business Continuity Risk Category:		

General Notes:

NOISE	Requirements	Notes
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 Sensitivity: Sound-insulation Rating (dB D nT,w):		

General Notes:

SAFETY/FIRE	Requirements	Notes
Maximum Surface Temperature (DegC): Domestic Hot Water Discharge Temperature (DegC): Maximum Cold Water Discharge Temperature (DegC):		

General Notes:

Type of Automatic Fire Detection:	Smoke	
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General Notes:

<b>ADB</b>	<b>Room Design Character</b>	<b>M0228A</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228A	Large Office 1: 18 staff
<b>Room Number:</b>	1.02	<b>Revision Date:</b> 16/09/2016

<b>Walls:</b>	Surface Finish (HTM 56): 5: Moisture Resistance (HTM 56): N:Normal humidity. Cleaning Routine (HTM 56): To manufacturers recommendations
<b>Floor:</b>	Surface Finish (HTM 61): 6 i.e. Soft, impervious, jointless Cleaning Routine (HTM 61): To manufacturers recommendations
<b>Ceiling:</b>	Surface Finish (HTM 60): 5:Imperforate Moisture Resistance (HTM 60): N:Normal humidity. Cleaning Routine (HTM 60): To manufacturers recommendations
<b>Doorsets:</b>	(HTM 58) 1x 1000mm, single leaf, vision panel, lockable
<b>Windows:</b>	(HTM 55) Clear glass with solar control, privacy control
<b>Internal Glazing:</b>	(HTM 57) Clear glass viewing/observation panel - where appropriate
<b>Hatch:</b>	

<b>Notes:</b>	
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<b>ADB</b>	<b>Components Costs by Room</b>	<b>M0228A</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228A	Large Office 1: 18 staff
<b>Room Number:</b>	1.02	<b>Revision Date:</b> 16/09/2016

Code	Description	Grp	Quantity		Unit Cost		Total Cost
			New	Trans	New	Trans	
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
<b>Total</b>							<b><u>9,962.00</u></b>





ADB	Room Environmental Data	M0228C
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228C	Large Office 3: 11 staff
<b>Room Number:</b>	1.04	<b>Revision Date:</b> 16/09/2016

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temperature 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		
Permissiible Relative Humidity Range (%):		

General Notes:		
<b>LIGHTING</b>		
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:		
<b>RISK</b>		
Clinical Risk Category:		
Non-clinical Business Continuity Risk Category:		

General Notes:		
<b>NOISE</b> 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 Sensitivity: 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):		

<b>General Notes:</b>		
<b>Type of Automatic Fire Detection:</b>	Smoke	

**General Notes:**

<b>ADB</b>	<b>Room Design Character</b>	<b>M0228C</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228C	Large Office 3: 11 staff
<b>Room Number:</b>	1.04	<b>Revision Date:</b> 16/09/2016

<b>Walls:</b>	Surface Finish (HTM 56): 5: Moisture Resistance (HTM 56): N:Normal humidity. Cleaning Routine (HTM 56): To manufacturers recommendations
<b>Floor:</b>	Surface Finish (HTM 61): 6 i.e. Soft, impervious, jointless Cleaning Routine (HTM 61): To manufacturers recommendations
<b>Ceiling:</b>	Surface Finish (HTM 60): 5:Imperforate Moisture Resistance (HTM 60): N:Normal humidity. Cleaning Routine (HTM 60): To manufacturers recommendations
<b>Doorsets:</b>	(HTM 58) 1x 1000mm, single leaf, vision panel, lockable
<b>Windows:</b>	(HTM 55) Clear glass with solar control, privacy control
<b>Internal Glazing:</b>	(HTM 57) Clear glass viewing/observation panel - where appropriate
<b>Hatch:</b>	

<b>Notes:</b>	
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<b>ADB</b>	<b>Components Costs by Room</b>	<b>M0228C</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228C	Large Office 3: 11 staff
<b>Room Number:</b>	1.04	<b>Revision Date:</b> 16/09/2016

Code	Description	Grp	Quantity		Unit Cost		Total Cost
			New	Trans	New	Trans	
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
<b>Total</b>							<b><u>9,962.00</u></b>



<b>ADB</b>	<b>Room Environmental Data</b>	<b>M0228B</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228B	Medium Office 4: 10 staff
<b>Room Number:</b>	1.05	<b>Revision Date:</b> 16/09/2016

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temperature 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 Permissible Relative Humidity Range (%):		

General Notes:		
LIGHTING	Requirements	Notes
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): Unified Glare Rating Limit (UGRL): Emergency Escape Route Lighting Required: Standby Lighting Grade - General Lighting: Standby Lighting Grade - Local Lighting:	           N           N	

General Notes:		
RISK	Requirements	Notes
Clinical Risk Category: Non-clinical Business Continuity Risk Category:		

General Notes:		
NOISE	Requirements	Notes
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 Sensitivity: Sound-insulation Rating (dB D nT,w):		

General Notes:		
SAFETY/FIRE	Requirements	Notes
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:		
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<b>ADB</b>	<b>Room Design Character</b>	<b>M0228B</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228B	Medium Office 4: 10 staff
<b>Room Number:</b>	1.05	<b>Revision Date:</b> 16/09/2016

<b>Walls:</b>	Surface Finish (HTM 56): 5: Moisture Resistance (HTM 56): N:Normal humidity. Cleaning Routine (HTM 56): To manufacturers recommendations
<b>Floor:</b>	Surface Finish (HTM 61): 6 i.e. Soft, impervious, jointless Cleaning Routine (HTM 61): To manufacturers recommendations
<b>Ceiling:</b>	Surface Finish (HTM 60): 5:Imperforate Moisture Resistance (HTM 60): N:Normal humidity. Cleaning Routine (HTM 60): To manufacturers recommendations
<b>Doorsets:</b>	(HTM 58) 1x 1000mm, single leaf, vision panel, lockable
<b>Windows:</b>	(HTM 55) Clear glass with solar control, privacy control
<b>Internal Glazing:</b>	(HTM 57) Clear glass viewing/observation panel - where appropriate
<b>Hatch:</b>	

<b>Notes:</b>	
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<b>ADB</b>	<b>Components Costs by Room</b>	<b>M0228B</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228B	Medium Office 4: 10 staff
<b>Room Number:</b>	1.05	<b>Revision Date:</b> 16/09/2016

Code	Description	Grp	Quantity		Unit Cost		Total Cost
			New	Trans	New	Trans	
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
						<b>Total</b>	<b><u>7,904.00</u></b>





ADB	Room Environmental Data	M0228D
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228D	Medium Office 2: 8 staff
<b>Room Number:</b>	1.06	<b>Revision Date:</b> 16/09/2016

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temperature 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		
Permissiible Relative Humidity Range (%):		

General Notes:		
<b>LIGHTING</b>		
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:		
<b>RISK</b> <b>Clinical Risk Category:</b> <b>Non-clinical Business Continuity Risk Category:</b>		

General Notes:		
<b>NOISE</b> 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 Sensitivity: 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):		

Type of Automatic Fire Detection:	Smoke	
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**General Notes:**

<b>ADB</b>	<b>Room Design Character</b>	<b>M0228D</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228D	Medium Office 2: 8 staff
<b>Room Number:</b>	1.06	<b>Revision Date:</b> 16/09/2016

<b>Walls:</b>	Surface Finish (HTM 56): 5: Moisture Resistance (HTM 56): N:Normal humidity. Cleaning Routine (HTM 56): To manufacturers recommendations
<b>Floor:</b>	Surface Finish (HTM 61): 6 i.e. Soft, impervious, jointless Cleaning Routine (HTM 61): To manufacturers recommendations
<b>Ceiling:</b>	Surface Finish (HTM 60): 5:Imperforate Moisture Resistance (HTM 60): N:Normal humidity. Cleaning Routine (HTM 60): To manufacturers recommendations
<b>Doorsets:</b>	(HTM 58) 1x 1000mm, single leaf, vision panel, lockable
<b>Windows:</b>	(HTM 55) Clear glass with solar control, privacy control
<b>Internal Glazing:</b>	(HTM 57) Clear glass viewing/observation panel - where appropriate
<b>Hatch:</b>	

<b>Notes:</b>	
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<b>ADB</b>	<b>Components Costs by Room</b>	<b>M0228D</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228D	Medium Office 2: 8 staff
<b>Room Number:</b>	1.06	<b>Revision Date:</b> 16/09/2016

Code	Description	Grp	Quantity		Unit Cost		Total Cost
			New	Trans	New	Trans	
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
<b>Total</b>							<b><u>7,904.00</u></b>

<b>ADB</b>	<b>Room Data Sheet</b>	<b>M0228E</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention	
<b>Department:</b>	HBN0645	Bevan Ward Offices	
<b>Room:</b>	M0228E	Large Office 2: 24 staff	
<b>Room Number:</b>	1.07		<b>Revision Date:</b> 16/09/2016

Activities:	1) Administration, clerical duties. 2) Maintaining case records. 3) Using computer workstation(s). 4) Using printer. 5) Displaying information. 6) Using telephone(s).			
Personnel:	Up to 10 staff			
Planning Relationships:	Adjacent to treatment areas.  In HBN08 - Rehabilitation O.T.; Oversees activity area & view of the aids to daily living section via vision panel.			
Space Data:	Area (m²):	24.20	Height (mm):	2,400

**Notes:**

<b>ADB</b>	<b>Room Environmental Data</b>	<b>M0228E</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228E	Large Office 2: 24 staff
<b>Room Number:</b>	1.07	<b>Revision Date:</b> 16/09/2016

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temperature 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 Permissible Relative Humidity Range (%):		

General Notes:

LIGHTING	Requirements	Notes
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): Unified Glare Rating Limit (UGRL): Emergency Escape Route Lighting Required: Standby Lighting Grade - General Lighting: Standby Lighting Grade - Local Lighting:	           N           N	

General Notes:

RISK	Requirements	Notes
Clinical Risk Category: Non-clinical Business Continuity Risk Category:		

General Notes:

NOISE	Requirements	Notes
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 Sensitivity: Sound-insulation Rating (dB D nT,w):		

General Notes:

SAFETY/FIRE	Requirements	Notes
Maximum Surface Temperature (DegC): Domestic Hot Water Discharge Temperature (DegC): Maximum Cold Water Discharge Temperature (DegC):		

General Notes:

Type of Automatic Fire Detection:	Smoke	
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General Notes:

<b>ADB</b>	<b>Room Design Character</b>	<b>M0228E</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228E	Large Office 2: 24 staff
<b>Room Number:</b>	1.07	<b>Revision Date:</b> 16/09/2016

<b>Walls:</b>	Surface Finish (HTM 56): 5: Moisture Resistance (HTM 56): N:Normal humidity. Cleaning Routine (HTM 56): To manufacturers recommendations
<b>Floor:</b>	Surface Finish (HTM 61): 6 i.e. Soft, impervious, jointless Cleaning Routine (HTM 61): To manufacturers recommendations
<b>Ceiling:</b>	Surface Finish (HTM 60): 5:Imperforate Moisture Resistance (HTM 60): N:Normal humidity. Cleaning Routine (HTM 60): To manufacturers recommendations
<b>Doorsets:</b>	(HTM 58) 1x 1000mm, single leaf, vision panel, lockable
<b>Windows:</b>	(HTM 55) Clear glass with solar control, privacy control
<b>Internal Glazing:</b>	(HTM 57) Clear glass viewing/observation panel - where appropriate
<b>Hatch:</b>	
<b>Notes:</b>	

<b>ADB</b>	<b>Components Costs by Room</b>	<b>M0228E</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228E	Large Office 2: 24 staff
<b>Room Number:</b>	1.07	<b>Revision Date:</b> 16/09/2016

Code	Description	Grp	Quantity		Unit Cost		Total Cost
			New	Trans	New	Trans	
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
<b>Total</b>							<b><u>7,904.00</u></b>



<b>ADB</b>	<b>Room Data Sheet</b>	<b>M0713</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention	
<b>Department:</b>	HBN0645	Bevan Ward Offices	
<b>Room:</b>	M0713	Interview/meeting room: 6 person Emergency call lamp	
<b>Room Number:</b>	1.08	<b>Revision Date:</b>	28/10/2004

<b>Activities:</b>	1) Interviewing. 2) Holding meeting formal and/or informal. 3) Displaying information.			
<b>Personnel:</b>	3 x Staff 3 x Others			
<b>Planning Relationships:</b>	Within management section of the centre. Associated with a waiting area.			
<b>Space Data:</b>	<b>Area (m²):</b>	17.50	<b>Height (mm):</b>	2,400

**Notes:** Emergency call system operated from communication base.

<b>ADB</b>	<b>Room Environmental Data</b>	<b>M0713</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0713	Interview/meeting room: 6 person Emergency call lamp
<b>Room Number:</b>	1.08	<b>Revision Date:</b> 28/10/2004

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temperature 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 Permissible 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): Unified Glare Rating Limit (UGRL): Emergency Escape Route Lighting Required: Standby Lighting Grade - General Lighting: Standby Lighting Grade - Local Lighting:	Y           N	
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 Sensitivity: 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:		

<b>ADB</b>	<b>Room Design Character</b>	<b>M0713</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0713	Interview/meeting room: 6 person Emergency call lamp
<b>Room Number:</b>	1.08	<b>Revision Date:</b> 28/10/2004

<b>Walls:</b>	Surface Finish (HTM 56): 5: Moisture Resistance (HTM 56): N:Normal humidity. Cleaning Routine (HTM 56): To manufacturers recommendations
<b>Floor:</b>	Surface Finish (HTM 61): 6 i.e. Soft, impervious, jointless Cleaning Routine (HTM 61): To manufacturers recommendations
<b>Ceiling:</b>	Surface Finish (HTM 60): 5: Imperforate Moisture Resistance (HTM 60): N: Normal humidity. Cleaning Routine (HTM 60): To manufacturers recommendations
<b>Doorsets:</b>	(HTM 58) 1x 1000mm, single leaf, vision panel, lockable
<b>Windows:</b>	(HTM 55) Clear, solar control, privacy control
<b>Internal Glazing:</b>	(HTM 57) N/A
<b>Hatch:</b>	
<b>Notes:</b>	In HBN23 HACH & YP, door hinge protectors are required.

<b>ADB</b>	<b>Components Costs by Room</b>	<b>M0713</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0713	Interview/meeting room: 6 person Emergency call lamp
<b>Room Number:</b>	1.08	<b>Revision Date:</b> 28/10/2004

Code	Description	Grp	Quantity		Unit Cost		Total Cost
			New	Trans	New	Trans	
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
<b>Total</b>							<u><b>745.06</b></u>



<b>ADB</b>	<b>Room Environmental Data</b>	<b>P1104</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	P1104	Kitchen, dining room: up to 15 person
<b>Room Number:</b>	1.09	<b>Revision Date:</b> 09/08/2007

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temperature 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 Permissible Relative Humidity Range (%):		

General Notes:

LIGHTING	Requirements	Notes
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): Unified Glare Rating Limit (UGRL): Emergency Escape Route Lighting Required: Standby Lighting Grade - General Lighting: Standby Lighting Grade - Local Lighting:	           N           N	

General Notes:

RISK	Requirements	Notes
Clinical Risk Category: Non-clinical Business Continuity Risk Category:		

General Notes:

NOISE	Requirements	Notes
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 Sensitivity: Sound-insulation Rating (dB D nT,w):		

General Notes:

SAFETY/FIRE	Requirements	Notes
Maximum Surface Temperature (DegC): Domestic Hot Water Discharge Temperature (DegC): Maximum Cold Water Discharge Temperature (DegC):		

General Notes:

Type of Automatic Fire Detection:		
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General Notes:

<b>ADB</b>	<b>Room Design Character</b>	<b>P1104</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	P1104	Kitchen, dining room: up to 15 person
<b>Room Number:</b>	1.09	<b>Revision Date:</b> 09/08/2007

<b>Walls:</b>	Surface Finish (HTM 56): 6 Moisture Resistance (HTM 56): N i.e. Normal humidity. Cleaning Routine (HTM 56): To manufacturers recommendations
<b>Floor:</b>	Kitchen area; Surface Finish (HTM 61): 5 i.e. Hard, impervious, smooth Cleaning Routine (HTM 61): To manufacturers recommendations
<b>Ceiling:</b>	Surface Finish (HTM 60): 4 Moisture Resistance (HTM 60): N i.e. Normal Humidity Cleaning Routine (HTM 60): To manufacturers recommendations
<b>Doorsets:</b>	(HTM 58) 1x 900mm, single leaf, plain flush, self-closing, delayed action, lockable
<b>Windows:</b>	(HTM 55) Clear glass
<b>Internal Glazing:</b>	(HTM 57)
<b>Hatch:</b>	
<b>Notes:</b>	

<b>ADB</b>	<b>Components Costs by Room</b>	<b>P1104</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	P1104	Kitchen, dining room: up to 15 person
<b>Room Number:</b>	1.09	<b>Revision Date:</b> 09/08/2007

Code	Description	Grp	Quantity		Unit Cost		Total Cost
			New	Trans	New	Trans	
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, carcass, 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



<b>ADB</b>	<b>Components Costs by Room</b>	<b>P1104</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	P1104	Kitchen, dining room: up to 15 person
<b>Room Number:</b>	1.09	<b>Revision Date:</b> 09/08/2007

Code	Description	Grp	Quantity		Unit Cost		Total Cost
			New	Trans	New	Trans	
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
<b>Total</b>							<b><u>4,234.35</u></b>

<b>ADB</b>	<b>Room Data Sheet</b>	<b>V0113A</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	V0113A	Female Staff facility: 3 WC,
<b>Room Number:</b>	1.10	<b>Revision Date:</b> 22/10/2006

<b>Activities:</b>	1) Using WC. 2) Using urinal 3) Using shower. 4) Using electric shaver. 5) Grooming. 6) Hand washing.			
<b>Personnel:</b>	10 x Persons			
<b>Planning Relationships:</b>	Direct access to changing area. Adjacent to garage. Adjacent to duty room.			
<b>Space Data:</b>	<b>Area (m²):</b>	16.60	<b>Height (mm):</b>	2,400

### Notes:

<b>ADB</b>	<b>Room Environmental Data</b>	<b>V0113A</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	V0113A	Female Staff facility: 3 WC,
<b>Room Number:</b>	1.10	<b>Revision Date:</b> 22/10/2006

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temperature 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 Permissible Relative Humidity Range (%):	-ve	

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): Unified Glare Rating Limit (UGRL): Emergency Escape Route Lighting Required: Standby Lighting Grade - General Lighting: Standby Lighting Grade - Local Lighting:	           N           N	

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 Sensitivity: 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:		
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General Notes:

<b>ADB</b>	<b>Room Design Character</b>	<b>V0113A</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	V0113A	Female Staff facility: 3 WC,
<b>Room Number:</b>	1.10	<b>Revision Date:</b> 22/10/2006

<b>Walls:</b>	Surface Finish (HTM 56): 4:Impervious, smooth Moisture Resistance (HTM 56): H:High humidity. Cleaning Routine (HTM 56): To manufacturers recommendations
<b>Floor:</b>	Surface Finish (HTM 61): 4 i.e. Hard, impervious, jointless, extra slip resistance Cleaning Routine (HTM 61): To manufacturers recommendations
<b>Ceiling:</b>	Surface Finish (HTM 60): 5 i.e. Imperforate Moisture Resistance (HTM 60): N i.e. Normal Humidity Cleaning Routine (HTM 60): To manufacturers recommendations
<b>Doorsets:</b>	(HTM 58) Five sets of doors; each - single leaf, plain flush. 1x 900mm, self closing- washroom. 4x 800mm, occupancy indicator, lockable - WC/shower
<b>Windows:</b>	(HTM 55) Obscured
<b>Internal Glazing:</b>	(HTM 57)
<b>Hatch:</b>	

<b>Notes:</b>	
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<b>ADB</b>	<b>Components Costs by Room</b>	<b>V0113A</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	V0113A	Female Staff facility: 3 WC,
<b>Room Number:</b>	1.10	<b>Revision Date:</b> 22/10/2006

Code	Description	Grp	Quantity		Unit Cost		Total Cost
			New	Trans	New	Trans	
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		50.70
DIS024	DISPENSER, soap, wall mounted	2	4		116.00		464.00
HOL016	HOLDER, toilet roll, multi, large	2	3		73.00		219.00
HOO019	HOOK, single, small, wall mounted	2	5		20.00		100.00
HOO024	HOOK, hat and coat, 1	2	4		20.00		80.00
HOL006	HOLDER, sack, with lid foot operated, medium, freestanding, 875H 430W 385D	3	2		55.00		110.00
<b>Total</b>							<b>1,023.70</b>



<b>ADB</b>	<b>Room Environmental Data</b>	<b>V0113</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	V0113	Male Staff facility: 3 WC, 2 urinal
<b>Room Number:</b>	1.11	<b>Revision Date:</b> 22/10/2006

<b>TEMPERATURE AND VENTILATION</b> Permissible Space Temperature 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 Permissible Relative Humidity Range (%):	<b>Requirements</b>     -ve	<b>Notes</b>
General Notes:		
<b>LIGHTING</b> 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): Unified Glare Rating Limit (UGRL): Emergency Escape Route Lighting Required: Standby Lighting Grade - General Lighting: Standby Lighting Grade - Local Lighting:	          N       N	
General Notes:		
<b>RISK</b> Clinical Risk Category: Non-clinical Business Continuity Risk Category:		
General Notes:		
<b>NOISE</b> 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 Sensitivity: Sound-insulation Rating (dB D nT,w):		
General Notes:		
<b>SAFETY/FIRE</b> 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:		

<b>ADB</b>	<b>Room Design Character</b>	<b>V0113</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	V0113	Male Staff facility: 3 WC, 2 urinal
<b>Room Number:</b>	1.11	<b>Revision Date:</b> 22/10/2006

<b>Walls:</b>	Surface Finish (HTM 56): 4:Impervious, smooth Moisture Resistance (HTM 56): H:High humidity. Cleaning Routine (HTM 56): To manufacturers recommendations
<b>Floor:</b>	Surface Finish (HTM 61): 4 i.e. Hard, impervious, jointless, extra slip resistance Cleaning Routine (HTM 61): To manufacturers recommendations
<b>Ceiling:</b>	Surface Finish (HTM 60): 5 i.e. Imperforate Moisture Resistance (HTM 60): N i.e. Normal Humidity Cleaning Routine (HTM 60): To manufacturers recommendations
<b>Doorsets:</b>	(HTM 58) Five sets of doors; each - single leaf, plain flush. 1x 900mm, self closing- washroom. 4x 800mm, occupancy indicator, lockable - WC/shower
<b>Windows:</b>	(HTM 55) Obscured
<b>Internal Glazing:</b>	(HTM 57)
<b>Hatch:</b>	

<b>Notes:</b>	
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<b>ADB</b>	<b>Components Costs by Room</b>	<b>V0113</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	V0113	Male Staff facility: 3 WC, 2 urinal
<b>Room Number:</b>	1.11	
		<b>Revision Date:</b> 22/10/2006

Code	Description	Grp	Quantity		Unit Cost		Total Cost
			New	Trans	New	Trans	
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		50.70
DIS024	DISPENSER, soap, wall mounted	2	4		116.00		464.00
HOL016	HOLDER, toilet roll, multi, large	2	3		73.00		219.00
HOO019	HOOK, single, small, wall mounted	2	5		20.00		100.00
HOO024	HOOK, hat and coat, 1	2	4		20.00		80.00
HOL006	HOLDER, sack, with lid foot operated, medium, freestanding, 875H 430W 385D	3	2		55.00		110.00
						<b>Total</b>	<b><u>1,023.70</u></b>



<b>ADB</b>	<b>Room Environmental Data</b>	<b>M0228F</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228F	Large Office 2: 24 staff
<b>Room Number:</b>	1.12	<b>Revision Date:</b> 16/09/2016

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temperature 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 Permissible Relative Humidity Range (%):		

General Notes:		
LIGHTING	Requirements	Notes
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): Unified Glare Rating Limit (UGRL): Emergency Escape Route Lighting Required: Standby Lighting Grade - General Lighting: Standby Lighting Grade - Local Lighting:	           N           N	

General Notes:		
RISK	Requirements	Notes
Clinical Risk Category: Non-clinical Business Continuity Risk Category:		

General Notes:		
NOISE	Requirements	Notes
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 Sensitivity: Sound-insulation Rating (dB D nT,w):		

General Notes:		
SAFETY/FIRE	Requirements	Notes
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:		
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<b>ADB</b>	<b>Room Design Character</b>	<b>M0228F</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228F	Large Office 2: 24 staff
<b>Room Number:</b>	1.12	<b>Revision Date:</b> 16/09/2016

<b>Walls:</b>	Surface Finish (HTM 56): 5: Moisture Resistance (HTM 56): N:Normal humidity. Cleaning Routine (HTM 56): To manufacturers recommendations
<b>Floor:</b>	Surface Finish (HTM 61): 6 i.e. Soft, impervious, jointless Cleaning Routine (HTM 61): To manufacturers recommendations
<b>Ceiling:</b>	Surface Finish (HTM 60): 5:Imperforate Moisture Resistance (HTM 60): N:Normal humidity. Cleaning Routine (HTM 60): To manufacturers recommendations
<b>Doorsets:</b>	(HTM 58) 1x 1000mm, single leaf, vision panel, lockable
<b>Windows:</b>	(HTM 55) Clear glass with solar control, privacy control
<b>Internal Glazing:</b>	(HTM 57) Clear glass viewing/observation panel - where appropriate
<b>Hatch:</b>	
<b>Notes:</b>	

<b>ADB</b>	<b>Components Costs by Room</b>	<b>M0228F</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	M0228F	Large Office 2: 24 staff
<b>Room Number:</b>	1.12	<b>Revision Date:</b> 16/09/2016

Code	Description	Grp	Quantity		Unit Cost		Total Cost
			New	Trans	New	Trans	
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
<b>Total</b>							<b>16,664.00</b>



<b>ADB</b>	<b>Room Environmental Data</b>	<b>J0108</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	J0108	Main entrance draught lobby
<b>Room Number:</b>		<b>Revision Date:</b> 02/11/2004

TEMPERATURE AND VENTILATION	Requirements	Notes
Permissible Space Temperature 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 Permissible Relative Humidity Range (%):		

General Notes:		
LIGHTING	Requirements	Notes
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): Unified Glare Rating Limit (UGRL): Emergency Escape Route Lighting Required: Standby Lighting Grade - General Lighting: Standby Lighting Grade - Local Lighting:	           N           N	

General Notes:		
RISK	Requirements	Notes
Clinical Risk Category: Non-clinical Business Continuity Risk Category:		

General Notes:		
NOISE	Requirements	Notes
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 Sensitivity: Sound-insulation Rating (dB D nT,w):		

General Notes:		
SAFETY/FIRE	Requirements	Notes
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:		
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<b>ADB</b>	<b>Room Design Character</b>	<b>J0108</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	J0108	Main entrance draught lobby
<b>Room Number:</b>		<b>Revision Date:</b> 02/11/2004

<b>Walls:</b>	Surface Finish (HTM 56): 5 Moisture Resistance (HTM 56): N i.e. Normal humidity. Cleaning Routine (HTM 56): To manufacturers recommendations
<b>Floor:</b>	Surface Finish (HTM 61): 6: Soft, impervious, jointless Cleaning Routine (HTM 61): To manufacturers recommendations
<b>Ceiling:</b>	Surface Finish (HTM 60): 5: Imperforate Moisture Resistance (HTM 60): N: Normal humidity. Cleaning Routine (HTM 60): To manufacturers recommendations
<b>Doorsets:</b>	(HTM 58) Four sets of doors: 2x 1800, 2x 1000 automatic sliding with "presence" detectors. Interlock system - project option
<b>Windows:</b>	(HTM 55) N/A or Clear
<b>Internal Glazing:</b>	(HTM 57) Clear
<b>Hatch:</b>	

<b>Notes:</b>	
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<b>ADB</b>	<b>Components Costs by Room</b>	<b>J0108</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	J0108	Main entrance draught lobby
<b>Room Number:</b>		<b>Revision Date:</b> 02/11/2004

Code	Description	Grp	Quantity		Unit Cost		Total Cost
			New	Trans	New	Trans	
CAL001	BELL/BUZZER push, wall mounted	1	1				
CAL028	BELL, call, wall mounted	1	1				
OUT005	SOCKET outlet, switched, 13 amp, single	1	1				
<b>Total</b>							<u>0.00</u>



<b>ADB</b>	<b>Room Environmental Data</b>	<b>J0108A</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	J0108A	Corridor 2
<b>Room Number:</b>		<b>Revision Date:</b> 02/11/2004

<b>TEMPERATURE AND VENTILATION</b> Permissible Space Temperature 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 Permissible Relative Humidity Range (%):	<b>Requirements</b>	<b>Notes</b>
<b>General Notes:</b>		
<b>LIGHTING</b> 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): Unified Glare Rating Limit (UGRL): Emergency Escape Route Lighting Required: Standby Lighting Grade - General Lighting: Standby Lighting Grade - Local Lighting:	N           N	
<b>General Notes:</b>		
<b>RISK</b> Clinical Risk Category: Non-clinical Business Continuity Risk Category:		
<b>General Notes:</b>		
<b>NOISE</b> 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 Sensitivity: Sound-insulation Rating (dB D nT,w):		
<b>General Notes:</b>		
<b>SAFETY/FIRE</b> Maximum Surface Temperature (DegC): Domestic Hot Water Discharge Temperature (DegC): Maximum Cold Water Discharge Temperature (DegC):		
<b>General Notes:</b>		
<b>Type of Automatic Fire Detection:</b>	Smoke	
<b>General Notes:</b>		

<b>ADB</b>	<b>Room Design Character</b>	<b>J0108A</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	J0108A	Corridor 2
<b>Room Number:</b>		<b>Revision Date:</b> 02/11/2004

<b>Walls:</b>	Surface Finish (HTM 56): 5 Moisture Resistance (HTM 56): N i.e. Normal humidity. Cleaning Routine (HTM 56): To manufacturers recommendations
<b>Floor:</b>	Surface Finish (HTM 61): 6: Soft, impervious, jointless Cleaning Routine (HTM 61): To manufacturers recommendations
<b>Ceiling:</b>	Surface Finish (HTM 60): 5: Imperforate Moisture Resistance (HTM 60): N: Normal humidity. Cleaning Routine (HTM 60): To manufacturers recommendations
<b>Doorsets:</b>	(HTM 58) Four sets of doors: 2x 1800, 2x 1000 automatic sliding with "presence" detectors. Interlock system - project option
<b>Windows:</b>	(HTM 55) N/A or Clear
<b>Internal Glazing:</b>	(HTM 57) Clear
<b>Hatch:</b>	
<b>Notes:</b>	

<b>ADB</b>	<b>Components Costs by Room</b>	<b>J0108A</b>
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<b>Project:</b>	BEVEN16	Bevan Ward 1st Floor Extention
<b>Department:</b>	HBN0645	Bevan Ward Offices
<b>Room:</b>	J0108A	Corridor 2
<b>Room Number:</b>		<b>Revision Date:</b> 02/11/2004

Code	Description	Grp	Quantity		Unit Cost		Total Cost
			New	Trans	New	Trans	
CAL001	BELL/BUZZER push, wall mounted	1	1				
CAL028	BELL, call, wall mounted	1	1				
OUT005	SOCKET outlet, switched, 13 amp, single	1	1				
<b>Total</b>							<u>0.00</u>