

**AS-BUILT NETWORK COMMUNICATIONS EQUIPMENT RECORD**

Name: .....	Contractor: .....
Street/Road/Site: .....	Date Work Completed: .....
Town/District: .....	Signed: .....
IR No: ..... AMG W/O No: .....	Contractor Job Cost Code: .....

Enclosures and Cabinets:										
Location/Building/Rack details:				Type (tick box)						
EQ	Manufacturer	Model	Serial number	Change Type: New/Removed/Replaced /or Faulty	Type (tick box)					
					45RU	600X 600	600 X800	DMR Frame	Seismic	NON-Seismic
1										
2										
3										
4										
5										
6										
7										

### AS-BUILT NETWORK COMMUNICATIONS EQUIPMENT RECORD

#### Power Supply Hardware:

Location/ Building / Rack details:				Change Type: New/Removed/Replaced /or Faulty	Device (tick box)				
EQ	Manufacturer eg: Enatel,Cordex,Helios	Model	Serial number		System	Rectifier	Converter	Controller	Other
1									
2									
3									
4									
5									
6									
7									
8									
9									

#### VHF / UHF Radio Hardware

Location/Building/Rack details:				Change Type: New/Removed/ Replaced/or Faulty	Device (tick box)					Accessories:	
EQ	Manufacturer	Model	Serial number		SR	SR+	VHF	UHF	Other	Duplexer, Isolator, Circulator, Protection Switch:	
1											
2											
3											
4											
5											
6											

### AS-BUILT NETWORK COMMUNICATIONS EQUIPMENT RECORD

#### MW Radio Hardware (INDOOR)

Location/Building/Rack details:				Change Type: New/Removed/Replaced /or Faulty	Device (tick box)			
EQ	Manufacturer eg: 4RF, Ceragon	Model	Serial number		XE	IP10	IP20	Other
1								
2								
3								
4								
5								
6								
7								

#### MW Radio Hardware (OUTDOOR)

Location/Building/Rack details:				Change Type: New/Removed/Replaced /or Faulty	Device (tick box)				Accessories:
EQ	Manufacturer eg: Ceragon	Model	Serial number		RFU-C	RFU-D	RFU-HP	Other	
1									
2									
3									
4									
5									
6									
7									

### AS-BUILT NETWORK COMMUNICATIONS EQUIPMENT RECORD

VHF, UHF, Sub 2GHz, ACX, Radio Antenna:

Location/Building/Rack details:				Change Type: New/Removed/Replaced /or Faulty	Type (tick box)				Band (tick box):				
EQ	Manufacturer eg: Hitec	Model	Serial number		Omni	Yagi	Grid pack	Panel	VHF	UHF	800	Other	
					Details								
1													
2													
3													
4													
5													
6													
7													

MW Radio Antenna (OUTDOOR):

Location/Building/Rack details:				Change Type: New/Removed/Replaced /or Faulty	Band (tick box):										Size: ft / m
EQ	Manufacturer eg: RFS, Ceragon	Model	Serial number		7	8	10. 5	11	18	24	38	50	80		
					Details										
1															
2															
3															
4															
5															
6															
7															

### AS-BUILT NETWORK COMMUNICATIONS EQUIPMENT RECORD

#### Ethernet Hardware:

Location/Building/Rack details:				Change Type: New/Removed/Replaced /or Faulty	Type (tick box)						
EQ	Manufacturer	Model	Serial number		SRX345	SRX550	ACX1100	ACM70XX	MX104	EX3400-24T	EX4300
1											
2											
3											
4											
5											
6											
7											

#### Batteries:

Location/Building/Rack details:					Change Type: New/Removed/Replaced /or Faulty	Number / Strings			Type:	
EQ	Enclosure Make	Battery Make	Model	Serial number		Indoor	Outdoor			
1										
2										
3										
4										
5										
6										

## AS-BUILT NETWORK COMMUNICATIONS EQUIPMENT RECORD

### Shelters, Pads, Masts:

Location/Building/Rack details:					
Details				Change Type:	Other Details
EQ	Manufacturer	Model	Serial number	New/Removed/Replaced /or Faulty	
1					
2					
3					
4					
5					
6					
7					

### Other Misc Devices, RTU's, Multiplexors, Gensets etc:

Location/Building/Rack details:					
Details				Change Type:	Other Details
EQ	Manufacturer	Model	Serial number	New/Removed/Replaced /or Faulty	
1					
2					
3					
4					
5					
6					
7					

## AS-BUILT NETWORK COMMUNICATIONS EQUIPMENT RECORD

Datacentre Equipment (excluding Enclosures and Ethernet Hardware)

Location/Building/Rack details:					
Details				Change Type:	Other Details
EQ	Manufacturer	Model	Serial number	New/Removed/Replaced /or Faulty	
1					
2					
3					
4					
5					
6					
7					

Comments.....

.....

.....

.....