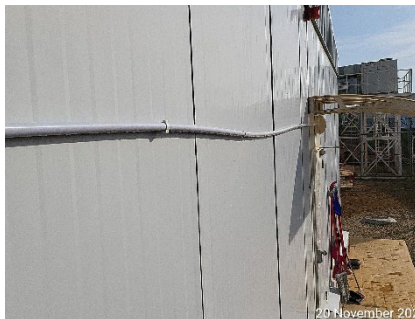


Re-Inspection-Report_TFSafe_5VN8M_11200_102_17-01-22			
Base Location	JTC	Date:	17-Jan-22
Base Code	5VN8M	Team #:	102
Camp Name-BLD #	11200	System Voltage	230/400
Building Type	Office	Inspection Phase	Re Inspection
Previous Report #:	Inspection-Report_TFSafe_5VN8M_11200_102_20-11-21_63-69		
Physical Building Location Description:	Major cell building.		
	Overall Building Electrical System:		Fair
Building Picture:	Inspector Name: Liam McCormack  Signed: Inspector Name: Matthew Stead Signed: QC Name: Brian Thornton Signed:		
LHS Deficiencies:			
Deficiency Number:	63	RAC 2	Description of Deficiency Location:
	 <small>20 November 2021</small>	Air-conditioning units 1-9	
		Number of Occurrences	9
		Deficiency Category :	Improper Use / Damaged
		Equipment Category:	WLT
		Imminent Danger?	No
		If 'Yes' : Action Taken:	N/A
Description of Deficiency:	The rotary isolators compression glands are showing signs of deterioration.		
(or Mitigated State)			
Code Source:	British Standard	Deficiency Status:	ReInsp-Open
Code Reference:	642: Inspection		
Deficiency Number:	64	RAC 2	Description of Deficiency Location:
	 <small>20 November 2021</small>	Throughout exterior of building.	
		Number of Occurrences	64
		Deficiency Category :	Unlisted Equipment
		Equipment Category:	WLT
		Imminent Danger?	No
		If 'Yes' : Action Taken:	N/A
Description of Deficiency:	Some conductors installed have no visible listings compliant to BS7671 regulations.		
(or Mitigated State)			
Code Source:	British Standard	Deficiency Status:	ReInsp-Open
Code Reference:	511: Compliance with standards		

Deficiency Number:	65	RAC 2	Description of Deficiency Location:
		Rear wall	
Number of Occurrences			1
Deficiency Category :			Unlisted Equipment
Equipment Category:			WLT
Imminent Danger?			No
If 'Yes' : Action Taken:			N/A
SOR Issued To:			O&M Provider
Description of Deficiency:	The light fixture installed has no visible listings compliant to BS7671 regulations. Potentially counterfeit.		
(or Mitigated State)			
Code Source:	BritishStandard	Deficiency Status:	ReInsp-Open
Code Reference:	511: Compliance with standards		
Deficiency Number:	66	RAC 2	Description of Deficiency Location:
		Rear wall.	
Number of Occurrences			1
Deficiency Category :			Improper Use / Damaged
Equipment Category:			WLT
Imminent Danger?			No
If 'Yes' : Action Taken:			N/A
SOR Issued To:			O&M Provider
Description of Deficiency:	The conduit is not fully supported.		
(or Mitigated State)			
Code Source:	BritishStandard	Deficiency Status:	Closed / Repaired
Code Reference:	522: Selection and erection of wiring systems in relation to external influences		
Deficiency Number:	67	RAC 3	Description of Deficiency Location:
		Rear wall.	
Number of Occurrences			1
Deficiency Category :			Poor Workmanship
Equipment Category:			WLT
Imminent Danger?			No
If 'Yes' : Action Taken:			N/A
SOR Issued To:			Task Force SAFE
Description of Deficiency:	The IP rated junction boxes lid was not installed correctly. Repaired by TFS.		
(or Mitigated State)			
Code Source:	BritishStandard	Deficiency Status:	Closed Previously
Code Reference:	522: Selection and erection of wiring systems in relation to external influences		

Deficiency Number:	68	RAC 2	Description of Deficiency Location:
	 <small>20 November 2021</small>		
Air-conditioning units 1-7			
Number of Occurrences			7
Deficiency Category :			Improper Use / Damaged
Equipment Category:			WLT
Imminent Danger?			No
If 'Yes' : Action Taken:			N/A
SOR Issued To:			O&M Provider
Description of Deficiency:	The flexible cables feeding the AC units are showing signs of deterioration.		
(or Mitigated State)			
Code Source:	BritishStandard	Deficiency Status:	ReInsp-Open
Code Reference:			
Deficiency Number:	69	RAC 2	Description of Deficiency Location:
	 <small>20 November 2021</small>		
Air-conditioning units 1- 9			
Number of Occurrences			9
Deficiency Category :			Improper Use / Damaged
Equipment Category:			WLT
Imminent Danger?			No
If 'Yes' : Action Taken:			N/A
SOR Issued To:			O&M Provider
Description of Deficiency:	The flexible cable installed seems to be not listed for outside use.		
(or Mitigated State)			
Code Source:	BritishStandard	Deficiency Status:	ReInsp-Open
Code Reference:	522: Selection and erection of wiring systems in relation to external influences		
Deficiency Number:	70	RAC	Description of Deficiency Location:
Number of Occurrences			
Deficiency Category :			
Equipment Category:			
Imminent Danger?			
If 'Yes' : Action Taken:			
SOR Issued To:			
Description of Deficiency:			
(or Mitigated State)			
Code Source:		Deficiency Status:	
Code Reference:			

Re-Inspection-Report_TFSafe_5VN8M_11200_102_17-01-22					
Base Location	JTC	Date:	17-Jan-22		
Base Code	5VN8M	Team #:	102		
Camp Name-BLD #	11200	System Voltage	230/400		
Building Type	Office	Inspection Phase	Re Inspection		
Previous Report #:	Inspection-Report_TFSafe_5VN8M_11200_102_20-11-21_63-69				
Physical Building Location Description:	Major cell building.				
Overall Building Electrical System:			Fair		
Building Picture:	Inspector Name:	Liam McCormack			
	Signed:				
	Inspector Name:	Matthew Stead			
	Signed:				
	QC Name:	Brian Thornton			
	Signed:				
Summary of Findings:					
Air-conditioning units show now listings compliant with BS7671, Some conductor identifications are unharmonized to BS7671 (18th Edition)					