

Safety Supervisory Body - Inspection Non-Conformance Notice

Inspectors Name: Order No: Inspectors	ELECTRIC				FORM R07B Rev:7
Installation Visited Installation Visite I	Inspector's Name:	Or	der No:	Date of Inspection:	/ /
Name: Address: Compiler Kala Test Sheet Available Test Sheet A	Name of REC:			Reg. No.:	
Address: Address: Complicatives Test Sheet Available Treat Sheet	Installation Visited		Installation Certified:	No Yes	Pre Post
Test Sheet Available vec No Test Sheet Available vec No Test Sheet Number Seal No Test Sheet Number Seal No Creatory: Donnetic Agric Contronetic Agric commercial Installation Type New New Rewire Agric commercial New Rewire Agric commercial New Rewire Agric commercial New Rewire Agric commercial New Rewire Agric mascaline Non-Conformance Notice Non-Conformances have been rectified and now comply with the current ET101 wiring rules. Name: Signed: Dispection Type Name: Signed: Dispection Post. Mar Reistance Rave Pre-Connection: Continuity of Prot. Conductors: Mar Reistance Rave Pre-Connection: Continuity of Ring Circuits: Min Instalation Resistance: Min Instalation Resistance: Min Instalation Resistance: Min Instalation Resistance: Operation of RCDs/RCDs & gooth Rule Number Continuity of Ring Circuits: Associated Protective Device Operation of RCDs/RCDs & gooth Rule Number Continuity of Ring Circuits: Associated Protective Device Device Resistance Resistance Resistance Resistance Non conforma	Name:		MPRN:	1 0	
Test Skeet Number Seal No. Energised: Yes No EIOR Relis Applicable Current Edition Previous Edition Instruments in the second i	Address:		Compl Cert No:		
Energised: Yes No ETIOI Roles Applicable: Previous Ention develops Ention Category: Domestic Agn Commercial Industrial Other: missiliation Type: New Revire: Addition Re Connection SNI Builders Supply Other: missiliation Status: Previous Entition New Second Fix Inspection Type: Visual Oniv Visual & Sample testing Inspection 10 DAYS FROM DATE OF ISSUE Non-Conformance Notice Inspection Inconfirm that all non-conformances have been rectified and now comply with the current ET101 wiring rules. Name: Signed: Date:			Test Sheet Available:	Yes No	
<pre>chargede: vest west and commercial industrial indu</pre>			Test Sheet Number:		
Installation type: New Rewire Addino Re-Connection SH Builders Supply Other: Installation Statu: First fix Second fix Inspection type! Visual Only Visual & Sample testing Inspection testing Inspection In	Energised:	Yes No		ion Previous Ec	hition
Installation Status: First Fix Second Fix Inspection Type: Visual 0.ml Visual 0.k Sample testing Installation Status: First Fix Second Fix Inspection Type: Visual 0.ml Visual 0.k Sample testing Installation Status: First Fix Second Fix Inspection Type: Visual 0.ml Visual 0.ml <td< td=""><td>Category:</td><td>Domestic Agri Commercial</td><td> Industrial</td><td>Other:</td><td></td></td<>	Category:	Domestic Agri Commercial	Industrial	Other:	
TO BE RETURNED TO SAFE ELECTRIC NO LATER THAN 10 DAYS FROM DATE OF ISSUE Non-Conformance Notice Non-Conformance Notice I confirm that all non-conformances have been rectified and now comply with the current ET101 wiring rules. Name: Signed: Date: Continuity of Post this form to Safe Electric at: Unit 9, KCR Industrial Estate, Kimmage, Dubin 12. Eircode: D12 E558 Email: Ind@reci.le Pre-Connection: Continuity of Ring Circuits: Max Resistance of Rp+Re : Operation of RCDs/RCB0x @30mA ms Role Number I a sociated Protectbe Device Operation of RCDs/RCB0x @30mA Relet Number Texaches Found / Comments I a sociated Protectbe Device Operation of RCDs/RCB0x @30mA Relet Number Texaches Found / Comments Image Serious non-conformance Date: Operation of RCDs/RCB0x @30mA Image Serious non-conformance Operation of RCDs/RCB0x @30mA Image Serious non-conformance During Circuits: Operation of RCDs/RCB0x @30mA Image Serious non-conformance Image Serious non-conformance Dot - Conformance Dot - Conformance Dot - Conformance Dot - Conformance <	Installation Type:				r:
	Installation Status:	First Fix Second Fix	Inspection Type: Visual On	ly Visual & Sa	ample testing
Pre-Connection: Continuity of Prot. Conductors: Max Resistance of Rp+Re : O or Re: O Post-Connection: Earth Loop Impedance: O Associated Protective Device Operation of RCDs/RCBOs @30mA mss Rule Number Breaches Found / Comments 10 5 2 Image: State of the		I confirm that all non-confor comply with the c ame:Signed: Email or Post t Unit 9, KCR Industrial Estate	rmances have been rec current ET101 wiring ru Date: this form to Safe Electric at: e, Kimmage, Dublin 12. Eircode: D1	tified and nov Iles.	\sim
Pre-Connection: Continuity of Ring Circuits: Min Insulation Resistance: MM Polarity: Post-Connection: Earth Loop Impedance: Ω Associated Protective Device Operation of RCDs/RCBOs @30mA ms Rule Number Breaches Found / Comments 10 5 2	(tr	Random Sample Tests R	tesults (based on test sheets provide	d)	
Continuity of Ring Circuits: Min Insulation Resistance: MΩ Polarity: Post-Connection: Earth Loop Impedance: Ω Associated Protective Device Operation of RCDs/RCBOS @30mA ms Rule Number Breaches Found / Comments 10 5 2 Image: Comments Image: Comment Image: Comments <	Dro Connection	Continuity of Prot. Conductors:	Max Resistance of Rp+Re :	Ω or Re:	Ω
Rule Number Breaches Found / Comments 10 5 2 Rule Number Image: Second s	pre-connection:	Continuity of Ring Circuits:	Min Insulation Resistance:	ΜΩ	Polarity:
Image: Serious non-conformance Image: Serious non-conformance Image: Non-conformance Image: Major non-conformance Serious non-conformance Image: Non-conformance Image: Imam	Post-Connection:	Earth Loop Impedance:Q Assoc	ciated Protective Device	Operation of RCDs/R	CBOs @30mAms
Major non-conformance Serious non-conformance <u>Disclaimer</u> This report has been prepared based partly on visual inspection and partly on random sample tests (where deemed appropriate) of the electrical works. It does not take account of any work covered up or inaccessible. To the extent of such inspection (which covers all parts of ET101) and testing (if applicable) the report confirms that the works comply with the National Wiring Rules. This report is confidential and personal to Safe Electric and to the contractor involved and may not be used by any third party other than the Commission for Regulation of Utilities (CRU). No liability can attach to Safe Electric arising from the conduct of any such inspection, testing or contents of the report.	Rule Number		Breaches Found / Comments		10 5 2
Major non-conformance Serious non-conformance <u>Disclaimer</u> This report has been prepared based partly on visual inspection and partly on random sample tests (where deemed appropriate) of the electrical works. It does not take account of any work covered up or inaccessible. To the extent of such inspection (which covers all parts of ET101) and testing (if applicable) the report confirms that the works comply with the National Wiring Rules. This report is confidential and personal to Safe Electric and to the contractor involved and may not be used by any third party other than the Commission for Regulation of Utilities (CRU). No liability can attach to Safe Electric arising from the conduct of any such inspection, testing or contents of the report.					
Major non-conformance Serious non-conformance <u>Disclaimer</u> This report has been prepared based partly on visual inspection and partly on random sample tests (where deemed appropriate) of the electrical works. It does not take account of any work covered up or inaccessible. To the extent of such inspection (which covers all parts of ET101) and testing (if applicable) the report confirms that the works comply with the National Wiring Rules. This report is confidential and personal to Safe Electric and to the contractor involved and may not be used by any third party other than the Commission for Regulation of Utilities (CRU). No liability can attach to Safe Electric arising from the conduct of any such inspection, testing or contents of the report.					
Major non-conformance Serious non-conformance <u>Disclaimer</u> This report has been prepared based partly on visual inspection and partly on random sample tests (where deemed appropriate) of the electrical works. It does not take account of any work covered up or inaccessible. To the extent of such inspection (which covers all parts of ET101) and testing (if applicable) the report confirms that the works comply with the National Wiring Rules. This report is confidential and personal to Safe Electric and to the contractor involved and may not be used by any third party other than the Commission for Regulation of Utilities (CRU). No liability can attach to Safe Electric arising from the conduct of any such inspection, testing or contents of the report.					
Major non-conformance Serious non-conformance <u>Disclaimer</u> This report has been prepared based partly on visual inspection and partly on random sample tests (where deemed appropriate) of the electrical works. It does not take account of any work covered up or inaccessible. To the extent of such inspection (which covers all parts of ET101) and testing (if applicable) the report confirms that the works comply with the National Wiring Rules. This report is confidential and personal to Safe Electric and to the contractor involved and may not be used by any third party other than the Commission for Regulation of Utilities (CRU). No liability can attach to Safe Electric arising from the conduct of any such inspection, testing or contents of the report.					
Major non-conformance Serious non-conformance <u>Disclaimer</u> This report has been prepared based partly on visual inspection and partly on random sample tests (where deemed appropriate) of the electrical works. It does not take account of any work covered up or inaccessible. To the extent of such inspection (which covers all parts of ET101) and testing (if applicable) the report confirms that the works comply with the National Wiring Rules. This report is confidential and personal to Safe Electric and to the contractor involved and may not be used by any third party other than the Commission for Regulation of Utilities (CRU). No liability can attach to Safe Electric arising from the conduct of any such inspection, testing or contents of the report.					
Major non-conformance Serious non-conformance <u>Disclaimer</u> This report has been prepared based partly on visual inspection and partly on random sample tests (where deemed appropriate) of the electrical works. It does not take account of any work covered up or inaccessible. To the extent of such inspection (which covers all parts of ET101) and testing (if applicable) the report confirms that the works comply with the National Wiring Rules. This report is confidential and personal to Safe Electric and to the contractor involved and may not be used by any third party other than the Commission for Regulation of Utilities (CRU). No liability can attach to Safe Electric arising from the conduct of any such inspection, testing or contents of the report.					
Major non-conformance Serious non-conformance <u>Disclaimer</u> This report has been prepared based partly on visual inspection and partly on random sample tests (where deemed appropriate) of the electrical works. It does not take account of any work covered up or inaccessible. To the extent of such inspection (which covers all parts of ET101) and testing (if applicable) the report confirms that the works comply with the National Wiring Rules. This report is confidential and personal to Safe Electric and to the contractor involved and may not be used by any third party other than the Commission for Regulation of Utilities (CRU). No liability can attach to Safe Electric arising from the conduct of any such inspection, testing or contents of the report.					
Major non-conformance Serious non-conformance <u>Disclaimer</u> This report has been prepared based partly on visual inspection and partly on random sample tests (where deemed appropriate) of the electrical works. It does not take account of any work covered up or inaccessible. To the extent of such inspection (which covers all parts of ET101) and testing (if applicable) the report confirms that the works comply with the National Wiring Rules. This report is confidential and personal to Safe Electric and to the contractor involved and may not be used by any third party other than the Commission for Regulation of Utilities (CRU). No liability can attach to Safe Electric arising from the conduct of any such inspection, testing or contents of the report.				Note - Colo	ur codina to be used as a quide only
	This report has been prepared base (which covers all parts of ET101) ar third p	d partly on visual inspection and partly on random sample tests (where deem d testing (if applicable) the report confirms that the works comply with the N arty other than the Commission for Regulation of Utilities (CRU). No liability	<u>Disclaimer</u> ned appropriate) of the electrical works. It does not take acc Vational Wiring Rules. This report is confidential and person can attach to Safe Electric arising from the conduct of any s	Non-conformance sount of any work covered up or inace al to Safe Electric and to the contra- such inspection, testing or contents of	Total Points cccessible. To the extent of such inspection ctor involved and may not be used by any of the report.