Original (To the person ordering the work)

production of the same of the	
APPROVED	

ADS	Protective measure(s) against electric shock:	230 230 1	(V) (V) phases	Nominal voltage(s)	PARTICULARS OF TRANSPO	Nominal voltage 230 V / 230 V U <sub>o</sub> /U:	K. TRANSPORTABLE BUILDING PARAMETERS	Note: If necessary, continue on addition with the inspector will have entered the inspector will have entered the inspector will have entered the frequires further investigation or the frequires further investigation or the please see the reverse of this page for guidance the please see the reverse of this page for litems: Urgent remedial work recommended for items: 0						Item No		H. OBSERVATIONS AND RE
Water supply N/A Gas supply N/A Oil supply N/A Transportable building	Main equipotential bonding to extraneous-conductive-parts:	61008 RCD	Type [BS (EV)]	M	PARTICULARS OF TRANSPORTABLE BUILDING INSTALLATION	No of Phases: 1 Acceptable system type(s):	NG PARAMETERS Nominal frequency: 50 Hz Maximum load per	Note: If necessary, continue on additional page(s), which must be identified by the Laisure Accommodation Vehicle Periodic Inspection Report serial number and page number(s).  Where observations are made, the inspector will have entered one of the following codes against each observation to indicate the action (if any) recommended:  1. 'requires urgent attention' or  2. 'requires improvement' or  3. 'requires further investigation' or  4. 'does not comply with BS 7671'  Please see the reverse of this page for guidance regarding recommendations.  Urgent remedial work recommended for Items: 0  Corrective action(s) recommended for Items 0						The following observations and recommendations are made. N/A	Referring to the attached schedules of inspection and test results, an subject to the limitations at E:  There are no items adversely affecting electrical safety.	H. OBSERVATIONS AND RECOMMENDATIONS FOR ACTION TO BE TAKEN
Other N/A		230	Voltage rating (V)	Main Switch		TN-S TN-C-S TT	er 63 Amps							Code †		
		63	Rated current, I <sub>n</sub> (A)					J. NEXT INSPECTION  I/We recommend that this inst inspected and tested after an provided that any item at I- Recommendation Code 1 (x improvement) are remedied resectively. Items which he Code 3 should be actioned	Overall assessment of the installation	Date(s) of the inspection	Electrical Installat previous Periodic I	Evidence of alterations or additions:	Note: If Transport	<u></u>	GOOD COMMITTIES	I. SUMMARY
Material COPPER	protective bonding conductor	6	Short-circuit capacity (kA)		earth fault loop impenda	Maximum tolerable upstream earth fault loop impendance, $\mathbf{Z}_{\mathbf{T}}$ :	Maximum tolerable fault current:	J. NEXT INSPECTION  If we recommend that this installation is further inspected and tested after an interval of not more than provided that any item at H which have been attriffecommendation Code 1 (requires urgent attention for the commendation of the statement of the statemen	7	12-03-12	Electrical Installation Certificate no. or previous Periodic Inspection Report no.:	tions No	necessary, continue on addition able Building Periodic Inspectio		GOOD	. SUMMARY OF THE INSPECTION
rsa (mm²) 4		30	Residual operating current l∆n		tream 2.78 $\Omega$	6 kA	J. NEXT INSPECTION  (Enter interval in terms of years or months, as appropriate)  If YEAR  IF	Satifactory [Entry should read either 'Satisfactory' or 'Unsatisfactory' ]	Date of previous N/A inspection:	NOT AVAILABLE	If yes, estimated age: 2 years	Note: If necessary, continue on additional page(s), which must be identified by the Transportable Building Periodic Inspection Report serial number and page number(s).				