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22.02	Where mains voltage has to be used, are trip devices, e.g. residual current devices (RCDs/ELCBs) provided for all equipment? Are equipment earthed properly where necessary or double insulated ones used?			
22.03	Are RCDs/ELCB's protected from damage, dust and dampness and checked daily by users?			
22.04	Are cables and leads protected from damage by sheathing, protective enclosures or by positioning away from causes of damage?			
22.05	Are all connections to the system properly made and are suitable (industrial-type) plugs used?			
22.06	Is there an appropriate system of user checks, formal visual examinations by site managers and combined inspection and test by competent persons for all tools and equipment?			
22.07	Are scaffolders, roofers etc or cranes or other plant, working near or under overhead lines? Has the electricity supply been turned off, or have other precautions, such as posts or taped markers been provided to prevent them contacting the lines?			
22.08	Have underground electricity cables been located (with a cable locator and cable plans), marked, and precautions for safe digging been taken?			
23.00	PROTECTING THE PUBLIC			
23.01	Are the public fenced off or otherwise protected from the work? When work has stopped for the day?			
23.02	Are the gates secured?			
23.03	Is the perimeter fencing secure and undamaged?			
23.04	Are excavation and opening covered or fenced off?			
23.05	Is all plant immobilized to prevent unauthorized use?			
23.06	Are bricks, CHB and other materials stacked			
23.07	Are flammable or dangerous substances locked away in secure storage places?			
24.00	HAZARD/NEARMISS REPORTING, INCIDENTS REPORTING AND INVESTIGATION, AND HSE STATISTICS	业 表现 在100		
24.01	Are there means and procedures for reporting hazards and near misses noted on site? Are these reported ones being recorded and followed up properly by designated personnel?			
24.02	Are all incidents and or accidents being reported/ notified in line with the contractual and legal requirements?			
24.03	Are all incidents/accidents being investigated properly by competent personnel and corrective/ preventive actions taken to preventive their recurrence?			16
24.04	Is appropriate HSE statistic such as no. of worked hours, no. of employees, accident incidence rate, accident frequency rate, accident severity rate, etc being prepared and documented?			
25.00	ENVIRONMENT			
25.01	Is there environmental policy for the project?	1987		
5.02	Has an environmental impact assessment been carried out by competent persons when practicable and necessary? Have all the environmental aspects been considered?			