



6.16	Are the results of inspection recorded?				
7.00	POWERED ACCESS EQUIPMENT				
7.01	Has the equipment been erected by a competent person?				
7.02	Is fixed equipment, e.g. mast climbers, rigidly connected to the structures against which it is operating?				
7.03	Do our working platforms have adequate guard rails and toe boards or other barriers to prevent people and materials falling off?				
7.04	Have precautions been taken to prevent people being struck by the moving platform, projections from the building or falling materials, e.g. barriers or fence around the base?				
7.05	Is the operator or sub-contractors trained and competent to use this equipment?				
7.06	Are the power supply isolated and the equipment secured at the end of the working day?				
8.00	LADDERS				
8.01	Are ladders the right means of access for this project or job?				
8.02	Are all of the ladders used by contractor and sub-contractors in good condition?				
8.03	Have they been secured prevent them slipping sideways or outwards?				
8.04	Do our ladders sections raise a sufficient height above their landing place? If not, are there other hand-holds available?				
8.05	Are our ladders positioned so that users don't have to over-stretch or climb over obstacles to work?				
8.06	Have ladders been fixed at the right angle. i.e. 1:4 ratio (75 degrees)?				
8.07	Does the ladder being inspected rest against a solid surface and not on fragile or insecure materials?				
9.00	ROOF WORK				
9.01	Are there enough barriers and is there other edge protection to stop people or materials falling from roofs?				
9.02	Are fully body harnesses available for the workforce if required?				
9.03	Do the roof battens provide safe hand and foot holds? If not, are crawling ladders or boards provided and used?				
9.04	During industrial roofing, are precautions taken to stop people falling from the leading edge of the roof or from fragile or partially fixed sheets, which could give way?				
9.05	Are suitable barriers, guardrails or covers, etc provided where people pass or work near fragile materials such as asbestos cement sheets and roof lights?				
9.06	Are crawling boards provided where work on fragile materials cannot be avoided?				
9.07	Are people excluded from the area below the roof work? If this is not possible, have additional precautions been taken to stop debris falling onto them?				
10.00	EXCAVATIONS				
10.01	Is an adequate supply of timber, trench sheet, props or other supporting material made available before excavation work begins?				
10.02	Is this material strong enough to support the sides?				