

BEI

MONTHLY INSPECTION

LADDERS – TOOLS – GFCI & EXTENSION CORDS – TEMPORARY PANELS/LIGHTING

PER OSHA STANDARDS CORDS MUST BE THREE PRONGS AND TESTED FOR CONTINUITY THEN MARKED IN A WAY TO SHOW THE CORD IS FREE FROM HAZZARD.

- ONE CABLE PER TIE PER MONTH ON THE MALE END -

JOB FOREMAN: _____ JOB NUMBER: _____ DATE: ____/____/____

ITEMS ABOVE MUST BE INSPCTED MONTHLY BY A BEI TRAINED AND COMPETENT PERSON. THIS PAPER MUST BE INITIALED BY THE INSPECTOR. IF ANY OF THE ITEMS ABOVE DO NOT PASS THE INSPECTION THEN TAG IT OUT OF SERVICE, AND TAKE IT TO THE JOB FOREMAN IMMEDIATELY FOR REPAIRS. NEVER USE ANY OF THE ABOVE ITEMS IF IT DOES NOT PASS INSPECTION.

<p>THREE PRONG CORDS JANUARY: 1 CABLE TIE FEBRUARY: 2 CABLE TIES MARCH: 3 CABLE TIES APRIL: 4 CABLE TIES MAY: 5 CABLE TIES JUNE: 6 CABLE TIES JULY: 7 CABLE TIES AUGUST: 8 CABLE TIES SEPTEMBER: 9 CABLE TIES OCTOBER: 10 CABLE TIES NOVEMBER: 11 CABLE TIES DECEMBER: 12 CABLE TIES</p>	<p>LADDERS 1 – STRAIGHT LADDER Loose rungs (move by hand) Loose nails, screws, bolts etc. Cracked, broken, split stays Splinters on stays or rungs Cracks in metal stays Bent metal stays or rungs Damaged/worn non-slip 2 – STEP LADDER Wobbly Loose/bent hinge spreaders Stop on spreaders broken Loose hinges 3 – EXTENSION LADDER Defective extension locks Defective rope pulley Deterioration of rope</p>	<p>HAND TOOLS 1 – EMPLOYEES TRAINED TO OPERATE TOOLS IN USE 2 – TOOLS MAINTAINED AND IN GOOD CONDITION 3 – APPROPRIATE PPE AVAILABLE WHILE USING TOOLS THAT PRODUCE FLYING DEBRIS. 4 – ALL GUARDS IN PLACE ON TOOLS REQUIRED TO HAVE THEM. 5 – HANDLES ON TOOLS ARE IN GOOD CONDITION AND FREE FROM TAPE. 6 – DOUBLE INSULATED TOOLS CORDS ARE NOT CRACKED, WORN, OR FRAYED. 7 – TOOL STORAGE KEPT CLEAN AND ORGANIZED.</p>
<p>PANELS 1 – KNOCK OUTS AND BREAKERS BLANKS 2 – FITTINGS ARE U.L. LISTED FOR THEIR USE 3 – LIGHTING NOT TIED INTO GFCI RECEPTACLES 4 – IN USE COVERS IN PLACE 5 – PANEL SCHEDULE AND GFCI ARE LABELED 6 – HAZARD STICKERS ON PANEL COVERS</p>	<p>TEMPORARY WIRING/LIGHTING 1 – ALL SOCKETS HAVE BULBS AND CAGES 2 – ALL SOCKETS ARE TIED UP WITH NON-CONDUCTIVE MATERIAL 3 – WIRING IS PROTECTED AND UP EIGHT FEET 4 – WIRING IS SUPPORTED INDEPENDANTLY WITH A NON-CONDUCTIVE MATERIAL 5 – WIRE IS PROTECTED WHEN RUNNING THROUGH HOLES IN FLOOR, WALLS, AND DOORWAYS 6 – IF USING A PERMANENT PANEL, IT MUST ENTER THROUGH A CONNECTOR AND BETWEEN THE DEADFRONTAND PANEL CAN.</p>	

COMMENTS:
