FACILITIES SERVICES STANDARD PRACTICE

TITLE:INSTRUCTION NUMBER:Job Risk Assessment Form33-4016.4

Task

2)	exception per NFPA 70E 110.2 YES Complete Job Plannin to creating an ELECTR SAFE WORK CONDITION Comp Energized Electrical Work Per	a prior ICALLY ICALLY Dete Job Safety Planning for <u>all</u> work		
3)	• YES • NO Why Not? Shock Hazard Present	a) Voltage to which personnel will be exposed:		
,	○ YES, Identify			
	O NO	b) Limited Approach Boundary (LAB): c) Restricted Approach Boundary (RAB):		
	↓	Add VR gloves and insulated tools to #6		
4)	Arc Flash Hazard Present (Dete	rmined by additional protective measures required per Table 130.5(C))		
	 YES a1) Is there a detailed hazard label on equipment (based on Engineering Study) NO YES, Identify 			
	a2) Do Equipment Tables 130.7(C)(15)(a)/(b) apply: NO YES STOP Con	 b) Arc Flash Boundary (AFB): c) Max Incident Energy (IE) at Working Distance: d) PPE Category (1-4), if applicable: Detail PPE and Equipment at #6 tact Engineering for Incident Energy Analysis or Arc Flash Study information 		
5)	Details for restricting access to work area by unqualified persons:			
	 a) Method for restricting access (Barricades, Attendants, etc.) b) Distance from equipment for restriction methods (greater of LAB or AFB) 			
6)	Details of PPE and Equipment Required: Minimum Arc Rating for PPE/Equipment	Head Body Hands Feet Other		
7)	Do you agree the above-describ			
	O YES O NO Explain			

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