|  |  |  |
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| ***Unique Identifier*** | Permit No.:       | Other Reference: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_      |

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| **General Information** |
| Work Description: |       |
| Location: |       |
| **Equipment:** |       | SIMOPS |
| **Planned Start** (Date/Time)**:** |       | Are SIMOPS likely to occur? [ ]  Yes [ ]  No |
| **Planned End** (Date/Time)**:** |       | *(If YES, a SIMOPS plan must be agreed as per local Simultaneous Operations Procedure)* |

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| **Live Electrical Work: Complete this section for Arc Flash exclusion zone.** |
| Equipment Shut Down |  |
| Equipment Requested to be Shut Down:      | Specify Length of Shut-Down: [ ]  Until work is complete [ ]  Temporarily, while barriers are being placed |
| **Safety Observer** |
| Print Name:      | Signature: | Date:      |
| Hazard Analysis  |
| *To be completed by the electrically qualified person(s) doing the work.* |
| Shock Analysis/Approach Boundaries:Limited approach boundary:Restricted approach boundary:Prohibited approach boundary: |       ft. / in.       m / cm      ft. / in.       m / cm [ ]  *Work will be conducted in this boundary.*      ft. / in       m / cm [ ]  *Work will be conducted in this boundary.* |
| Results of the flash hazard analysis: | [ ]        cal/cm2 at      in.       cm[ ]  Calculation results:       ft. / in.       m/cm Arc Flash Boundary |
| ATPV rating (in cal / cm2) for FR clothing: | [ ]  N/A (Cat 0) [ ]  4 (Cat 1) [ ]  8 (Cat 2) [ ]  25 (Cat 3) [ ]  4 0 (Cat 4) |
| Flash Suit Requirements: | [ ]  Arc-rated face shield (ATPV)[ ]  Flash suit hood (ATPV) | [ ]  Multi-layer FR flash suit jacket (ATPV)[ ]  Multi-layer FR flash suit pants (ATPV) |
| Voltage Glove Requirements: | [ ]  Class 0 with leather Outers | [ ]  Class 1 with leather outers |
| Voltage Rated Tools Required: |       |
| Means employed to restrict access of unqualified persons from work area: | [ ]  Signs / tags [ ]  Barricades | [ ]  Attendants |
| Has a job briefing with detailed procedures been conducted? | [ ]  Yes, see attached | [ ]  No |
| Justification for live work request: | [ ]  Shut down is infeasible due to design or operational limitations *(specify)*:       | [ ]  Other (specify): |
| High-voltage safety earthing in place: | [ ]  Yes Comments:       |