ELECTRICAL REQUIREMENT SPRAY BOOTH PERMIT REQUIREMENTS: 24" TUBE AXIAL FAN-FULL LOAD AMPS WITH A 2HP MOTOR (1) AIR AND FIRE SUPPRESSION OR SPRINKLERS TO BE INSTALLED 0.9-0.6 AMPS PER FIXTURE 120/277V (2) 4-TUBE LIGHT FIXTURE BY LOCAL CONTRACTOR ON SEPARATE PERMINT PROVIDING 6,400 CFM (1) 2HP FAN MOTOR 208-230/460V 7.5-6.8/3.4 AMPS (2) SPRAY BOOTH TO BE SEPARATED FROM OTHER OPERATIONS BY NOT LESS THAN 3' OR BY A WALL OR PARTITION, INTERIOR SURFACES SMOOTH AND CONTINUOUS. (3) AIR SHALL EXHAUST WITHIN 6" OF THE FLOOR TO PICK UP FLAMMABLE VAPORS. (4) MECHANICAL VENTILATION SHALL BE KEPT IN OPERATION AT ALL TIMES WHILE SPRAYING OPERATIONS ARE CONDUCTED AND FOR A SUFFICIENT TIME THEREAFTER TO ALLOW VAPORS FROM DRYING COATED ARTICLES AND FINISHING MATERIAL RESIDUE TO BE EXHAUSTED. (5) AIR VELOCITY SHALL BE DESIGNED, INSTALLED AND MAINTAINED SUCH THAT THE AVERAGE AIR VELOCITY ACROSS THE FILTER SECTION OF THE SPRAY BOOTH DURING SPRAYING SHALL BE NOT LESS THAN 100 LIN. FPM. (6) ELECTRIC MOTORS DRIVING EXHAUST FANS SHALL NOT BE PLACED IN BOOTHS OR DUCTS. FANS ROTATING ELEMENTS SHALL BE NON FERROUS OR NON SPARKING OR CASING SHALL BE LINES WITH SUCH MATERIAL. (7) BELTS SHALL NOT ENTER BOOTHS OR DUCTS UNLESS BELTS AND PULLEYS WITHIN A DUCT OR BOOTH ARE TIGHTLY ENCLOSED (8) ELECTRICAL GROUNDING IS REQUIRED FOR METAL PARTS OF SPRAY BOOTH, EXHAUST DUCTS AND PIPING SYSTEMS CONVEYING CLASS FOR 8'-0" II LIQUIDS IN ACCORDANCE WITH THE ELECTRICAL CODE. (9) ELECTRICAL INTERLOCK IS REQUIRED SO THAT SPRAYING CANNOT BE CONDUCTED UNLESS THE VENTILATION FANS ARE IN OPERATION VIA (10) INSIDE THE BOOTH ELECTRICAL SHALL BE CLASS I DIV. I (11) ALL ELECTRICAL COMPONENTS ARE ULLISTED. (12) CLOSED BOOTH OPENINGS ARE CONSIDERED CLASS I DIV II WITHIN 3' OF THE OPENINGS. (13) NO SMOKING OR WELDING SIGNS SHALL BE POSTED WITH LARGE LETTER'S AND A CONTRASTING BACKGROUND IN ALL SPRAY AREAS AND PAINT STORAGE ROOMS. -11'-4 1/8" (14) ALL BOOTHS MEET OR EXCEED NFPA-NEC-UMC-UFC-UBC CODES. (15) SPRAY ENCLOSURE TECHNOLOGIES AUTO SPRAY BOOTH ARE ETL. LISTED #J99031567-001 AND OPEN FACE SPRAY BOOTH ARE ETILLISTED
#3027676-001 MER CURY HEATER ETLLISTED REPORT #J20019772-003. (16) FLOOR MUST BE FLAT AND LEVEL +/- 1/8" 9'-7 3/4" 8'-2" 7'-11 3/4" -8'-9 1/8"-PART : SF090881 MATERIAL: FINNISH QTY DESCRIPTION: CREATION DATE: DRAWING : SF09088I-Spec.idw www.spraytech.com 12/10/2007 4