

Emergency Shower/Eyewash Evaluation/Justification

(example entries shown in red)

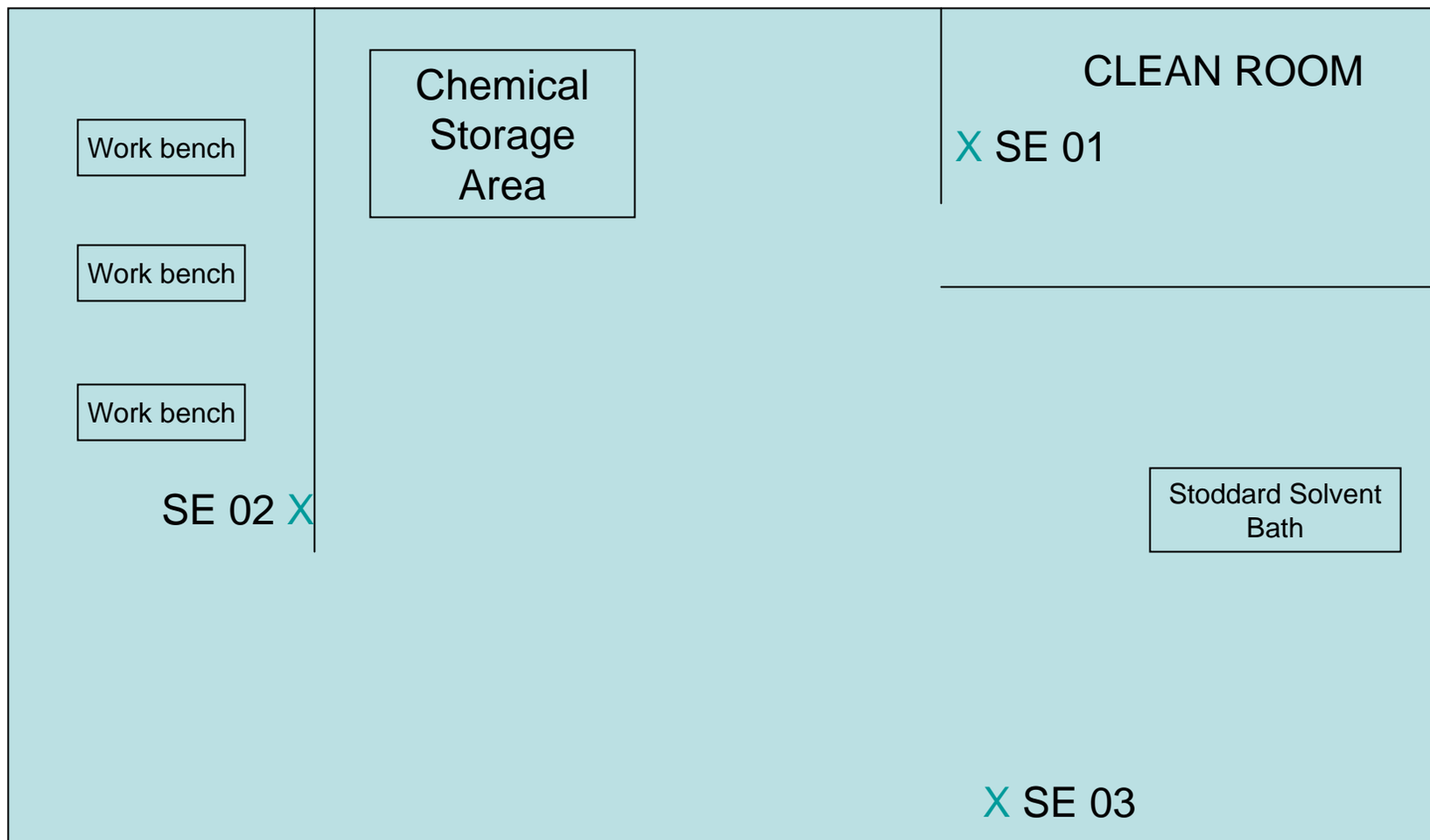
Building 1111 Date 6/12/2004 Evaluator: Joe John

Emergency Shower/Eyewash # SE01
Chemicals used: Alcohol
Properties: Alcohol
How dispensed/handled: 5 oz bottle with a small brush
Potential/Probability of Injury: Irritant, low probability of eye/skin contact
PPE Used: Safety Glasses
Type of emergency shower/eyewash: Eyewash bottle
Date of Implementation: 6/12-2004
Maintenance: Potable water change monthly, 1st of each month

Emergency Shower/Eyewash # SE02
Chemicals used: Nitric Acid
Properties: Acid pH 2.3, damage to eye and skin
How dispensed/handled: 1 gallon can, small parts dipped in can
Potential/Probability of Injury: spill, splash high probability
PPE Used: gloves, apron, sealed goggles, face shield
Type of emergency shower/eyewash: permanent shower/eyewash
Date of Implementation: 6-12-2004
Maintenance: weekly activation, monthly inspection

Emergency Shower/Eyewash # SE 03
Chemicals used: Stoddard Solvent
Properties: Cleaner, eye irritant
How dispensed/handled: Large Vat
Potential/Probability of Injury: High potential, parts submerged in tank
PPE Used: Apron, gloves, sealed goggles
Type of emergency shower/eyewash: permanent eyewash
Date of Implementation: 6/12/2004
Maintenance: weekly activation, monthly inspection

Emergency Shower/Eyewash # _____
Chemicals used: _____
Properties: _____
How dispensed/handled: _____
Potential/Probability of Injury: _____
PPE Used: _____
Type of emergency shower/eyewash: _____
Date of Implementation: _____
Maintenance: _____



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X = Eyewash Location