The Garage Liability Survey is to be completed on an **hourly-rated** basis requiring a thorough, interior and exterior survey with completion of the **Garage Liability Survey (GLS)** form. This survey can also be ordered on a **flat-rated** basis which is the **Garage Liability Short Survey (GLSS)** form. The flat-rated form is meant for smaller occupancies and should take less than one hour including write-up time.

This survey requires the inspector to do the following:

- Call the insured in advance to arrange an appointment.
- Upon visiting the premises, introduce yourself and ask to speak to the arranged contact person.
- Present your business card and restate the purpose of your visit, making your ID badge visible.
- Tour the premises with the contact person and ask any questions regarding the garage operations, building/premises, machinery/equipment, etc.
- Answer any additional questions on the survey form.
- Diagrams are only required if specifically requested in the Idiosyncrasies or Special Instructions.
- If requested in the Idiosyncrasies or Special Instructions, measure the building using a measuring wheel. Include all changes of angles, enclosed attachments, etc. to the nearest foot.
- Take photographs of FRONT/SIDE, REAR/SIDE, LOT and any ADDITIONAL PHOTOS ORDERED.
- Make recommendations addressing or covering all observed/developed deficiencies and uncontrolled hazards.
- No building valuation is required unless specifically requested by the customer as indicated in the idiosyncrasies, as a special instruction, or when building coverage is also indicated.

**PLEASE REVIEW ALL ADDITIONAL INFORMATION IN THIS SECTION!**

**EMPLOYEE CLASSIFICATION**
1. Hazard I – for vehicle dealers
   a. Class 1 employees (including part time):
      i. Proprietors, partners, and active officers, sales persons, general managers, service managers, and any employee whose principal duty is driving vehicles or who is furnished a garage automobile.
   b. Class 2 employees:
      i. Inactive proprietors, partners, or officers and relatives of active or inactive proprietors, partners, or officers who are furnished or who have regular use of the dealer’s automobiles.

2. Hazard II – for service stations, repair garages, and parking lots
   a. Class A employees:
      i. Clerical office employees. Employees whose duties are of a clerical nature only.
   b. Class B employees:
      i. Active and inactive proprietors, partners, officers, and other employees such as general managers, salesman, and chauffeurs who customarily drive a garage-owned vehicle.
   c. Class C employees:
      i. All other employees.
Midwest Technical Inspections Survey Worksheet

GLS - Garage Liability Survey

Account / Account Code: [Blank]
Agency: [Blank]
Insured: [Blank]
Policy #: [Blank]
Survey Address: [Blank]
Telephone: [Blank]
Alt. Phone: [Blank]

Report Status: (Choose one value) [X]Productive []Non-Productive(describe) []Pending
Survey Date: 6-20-05
Special Attention / Idiosyncrasies / Hard-Copy items forwarded non-GISA (e.g., mail or fax): [Blank]
Name / Title of Person Interviewed: Ken P. - President

Insured is: (Choose one value) [Blank]
[ ]Owner and occupies premises [ ]Owner but does not occupy premises [X]Tenant
Length of Ownership / Years in Business: In business 25 yrs, 18 yrs at this location

Operations: (Choose all that apply)
[ ]Car / Truck Rental / Leasing [ ]Parking Facility [ ]Repossession [ ]Vehicle Transporter
[ ]Consignment [ ]Parts Store [ ]Road Side Assistance [ ]Wholesale Dealer
[ ]Franchise (New) Dealer [ ]Propane Filling / Tank Exchange [ ]Service Station [ ]Other (describe)
[ ]Non-Franchise (Used) Dealer [ ]Quick Lube / Fluid Service [ ]Tow / Wrecker Service
[ ]Hitch / Trailer Sales / Service [ ]Recreational Vehicle Dealer [ ]Vehicle Detailer
[ ]Vehicle Storage
[ ]Car / Truck Rental / Leasing [ ]Parking Facility [ ]Repossession [ ]Vehicle Transporter
[ ]Consignment [ ]Parts Store [ ]Road Side Assistance [ ]Wholesale Dealer
[ ]Franchise (New) Dealer [ ]Propane Filling / Tank Exchange [ ]Service Station [ ]Other (describe)
[ ]Non-Franchise (Used) Dealer [ ]Quick Lube / Fluid Service [ ]Tow / Wrecker Service
[ ]Hitch / Trailer Sales / Service [ ]Recreational Vehicle Dealer [ ]Vehicle Detailer
[ ]Vehicle Storage

If Dealer - Types of vehicles: (Choose all that apply)
[X]NA [ ]Medium / Heavy Truck [ ]ATV / Snowmobile [ ]Mobilehomes
[ ]Car [ ]Motorcycles [ ]Recreational Vehicle (Motorhome) [ ]Other (describe)
[ ]Light Truck / SUV / Van [ ]Boats / Watercraft [ ]Recreational Vehicle (Camper / Trailer)

If Repair type operation - Services provided: (Choose all that apply)
[ ]Auto Body (Complete Painting) [X]Electrical [ ]Glass Replacement - Off Site [ ]Tire Repair / Rim Service
[ ]Auto Body (Frame Straightening) [ ]Engine Rebuilding [ ]Glass Replacement - On Site [X]Transmission Service
[ ]Auto Body (Paintless / Dent Remover) [ ]Hydraulic Service / Repair [ ]Upholstery
[ ]Auto Body (Touch-up) [X]Engine Service [ ]Off-Site Repair Service [ ]Other (describe)

Description of Operations:
Insured is an Illinois corporation with Ken P. as President and Clara G. as V.P, Secretary and Treasurer. Both active in the day to day operations of the business, Mr. P. in an administrative capacity and as a mechanic and Ms. G. in an administrative capacity. Insured leases and occupies half (2,500 sq.ft.) of the building at the listed address. Other half leased and occupied by Bri's Auto Body. Insured occupied as mechanical repair of cars, SUVs and light trucks. Services offered include: tune-ups and filter changes, brake work, exhaust system work, electrical system work, radiator work limited to flush/fill and remove replace, transmission work limited to minor adjustments and replace and mechanical engine work. No major overhauls, modifications, alterations or customizing. No towing or road service vehicles. No off premises operations. No body work or painting. No fueling facilities. No car sales, rental or leasing. No loaners or courtesy cars. Insured has been in business 25 years, 18 years at this location. Hours: 7am-6pm Mon-Fri; 8am-12pm Sat; Closed Sun. Insured maintains a parts inventory valued by contact at $20,000. Fixtures, furnishings and equipment valued by contact at $100,000. Gross annual sales quoted by contact at $400,000. Business appears profitable.

Hours & Days of Operation ( __to__ M-S): 7am-6pm Mon-Fri; 8am-12pm Sat; Closed Sun

Other Business locations: (Choose one value) [X]No [ ]Yes (describe)
Other tenants in building / premises: (Choose one value) [ ]No [X]Yes (describe)
See Narrative

If Other Businesses / Tenants on premises - Location: (Choose all that apply)
[ ]NA [ ]Shared space [X]Separate space / Same fire division [ ]Separate space / Separate fire division

If Other Businesses / Tenants on premises - Types of operations: Auto Body Shop

Estimated receipts / sales: $400,000
Estimated annual vehicle sales: [Blank]
Estimated annual vehicle / equipment rental receipts: [Blank]
### Narrative:

See Description of Operations above.

### Employee Classification

| Hazard I Class 1 - # Full-time employees: | ____________________________________________________________________________ |
| Hazard I Class 1 - # Part-time (< 20 hours / week): | ____________________________________________________________________________ |
| Hazard I Class 1 - # All other employees: | ____________________________________________________________________________ |
| Hazard I Class 2 - # employees age < 25: | ____________________________________________________________________________ |
| Hazard I Class 2 - # employees age ≥ 25: | ____________________________________________________________________________ |
| Hazard II Class A - # of employees: | ____________________________________________________________________________ |
| Hazard II Class B - # of employees: | ____________________________________________________________________________ |
| Hazard II Class C - # of employees: | ____________________________________________________________________________ |

# of Employee drivers age < 25: none

Average employee experience (years): Tenure with insured averages 5-15 yrs. Experience level ranges from 6-20yrs

**Insured / Employee training / certification:**

- [X] ASE Certification
- [] Formal Education (Technical training)
- [] Other Certifications (describe)
- [] Factory Training
- [] On-the-Job Training
- [] None

**Narrative:**

Insured has two full time officer/owners who are both active in the day to day operations of the business. No office/Clerical employees. There are three full time ASE certified and experienced mechanics.

### Fire Protection - Premises - Common Hazards

#### Fire Extinguishers present (include building ID# for multiple building properties):

- (3)2A10BC and (2)4A60BC extinguishers

**Extinguishers last inspected and tagged:** July 2004 - Dependable Fire Equipment Co.

**Building sprinklered:** (Choose one value)

- [ ] Yes - Combination wet / Dry
- [ ] Yes - Dry System
- [ ] Yes - Wet System
- [ ] Other (describe)
- [X] No

**If Building sprinklered - Date of Last service:**

Age of building: 1955

**# of Floors (excluding basement):** 1

**Foundation:** (Choose all that apply)

- [ ] Basement - Full
- [ ] Basement - Partial
- [ ] Crawl
- [X] Slab
- [ ] Stilts
- [ ] None

**HVAC systems:** (Choose all that apply)

- [ ] Boiler and piping only
- [ ] Electric baseboard / wall unit
- [ ] Forced warm air
- [X] Gas / Oil / Electric suspended unit heaters
- [ ] Heat pump
- [ ] Rooftop unit
- [ ] Chilled water with air handlers
- [ ] Chilled water with fan coil units
- [ ] None

**Location of Units:** (Choose all that apply)

- [ ] Floor
- [ ] Raised less than 8 feet
- [X] Ceiling Suspended greater than or equal to 8 feet
- [ ] Separate room
- [ ] Other (describe)

**HVAC system deficiencies:** (Choose all that apply)

- [ ] Corrosion
- [ ] Leaks
- [ ] Rusting
- [X] None
- [ ] Excessive dirt / dust accumulation
- [ ] Major dents
- [ ] Other (describe)

**Overcurrent Protection:** (Choose all that apply)

- [X] Circuit Breakers
- [] Fuses
- [ ] Other (describe)
- [ ] Unknown - Panels not Accessible

**Electrical system deficiencies:** (Choose all that apply)

- [ ] Absence of GFCI outlets near water sources
- [ ] Frayed and/or Loose: wiring/sockets/switches/etc.
- [ ] Other (describe)
- [ ] Excessive use of extension cords
- [ ] Fuses blowing / Breakers tripping
- [X] None

**Interior / Exterior housekeeping:** (Choose one value)

- [X] Good
- [ ] Other (describe)
Narrative:
One story masonry non-combustible building with no basement. Exterior walls are brick and block in front and concrete block on sides and rear. Interior wall separating insured from adjacent tenant is concrete block with one communicating opening that has a non-rated standard door. Floor is poured reinforced concrete on earth. Roof is tar and gravel on flat corrugated steel deck on steel bar joists. Constructed approximately 1955. Appeared in good condition and adequately maintained. Adequate number of UL/FM approved all purpose (ABC) extinguishers of sufficient size for occupancy properly mounted on premises. Current inspection tags. No smoke detectors, heat detectors or pull boxes. Non-sprinklered. No fire losses reported. Public and private fire protection provisions and precautions appeared adequate. HEATING: Supplied by two suspended unit heaters that are 6 an 10 years old. Good condition. No air conditioning. ELECTRICAL: All wiring is copper in rigid conduit with circuit breaker protection. All new at occupancy in 1987. Good condition. PLUMBING: New at occupancy in 1987. Appeared in good condition and adequately maintained. HOUSEKEEPING: Interior and exterior housekeeping noted as good in all areas at the time of survey. Common hazards appeared in good condition.

Premises Liability
Interior / Exterior Illumination: (Choose one value)
[X] Good  [_] Other (describe)

Interior / Exterior Walking Surfaces / Stairs / Steps: (Choose one value)
[X] Good  [_] Other (describe)

Handrails provided for stairs / steps with 3 or more risers: (Choose one value)
[_] Yes  [X] No  [] No but not required by NFPA Life Safety Code

Clear & adequate aisle space maintained throughout risk: (Choose one value)
[X] Yes  [] N/A  [_] No (describe)

Emergency lighting on all floors: (Choose one value)
[X] Yes  [] No  [] No but not required by NFPA Life Safety Code

All exits unobstructed: (Choose one value)
[X] Yes  [] No (describe)

Exits properly marked by illuminated exit sign: (Choose one value)
[X] Yes  [] No  [] No but not required by NFPA Life Safety Code

Gutters / Downspouts discharge away from walking / parking surfaces: (Choose one value)
[X] Yes  [] No (describe)  [] No Gutters / Downspouts

Snow & Ice procedures in place: (Choose one value)
[X] Yes by insured  [] Yes by contractor with Certificate of Insurance
[X] Yes by contractor without Certificate of Insurance  [] No

Non-slip mats at main entrances / exits for inclement weather: (Choose one value)
[X] Yes  [] No (describe)

Dogs or Guns on premises: (Choose one value)
[X] Yes  [] No (describe)

Narrative:
Parking lot, storage yard, walks and all exterior walking surfaces appeared in good condition and well maintained. Exterior lighting appeared adequate. Number and type of exits appeared adequate. All designated by lighted signs. Interior lighting appeared adequate in all areas. All interior areas covered by a battery operated emergency lighting system. All interior walking surfaces appeared in good condition and adequately maintained. Adequate walk, work and aisle space throughout. No unusual slip, trip, fall or other life safety hazards observed at the time of the survey.

Operational Exposures - Auto Service / Repair / Dealer
Sale or Installation of used parts or tires: (Choose one value)
[] N/A  [] Yes  [X] No

Sale of Salvage titled vehicles: (Choose one value)
[] N/A  [] Yes  [X] No

Inspections / Road test performed by certified mechanic on all completed repairs: (Choose one value)
[X] Yes  [] No

Average # of vehicles on hand for sale / service / repair: 15-20

Total # of Demonstrator Vehicles:

Total # of vehicles titled in company name and used for business or pleasure:

Total # of Tow vehicles / Wreckers:

Total # of Rental Vehicles:

Total # of Parts / Delivery Vehicles:

Total # of Loaner / Courtesy Vehicles:

Total # of Other Vehicles:
If Vehicles furnished to others - To whom and # of vehicles: ______________________________

If Rental / Loaner / Courtesy program - Minimum age requirement: __________________________

If Retrieve / Deliver customer vehicles - % Retrieved / Delivered by risks' employees: __________

Total # of Dealer Plates owned: ___________________________________________________________

Vehicles furnished to others (e.g., family, friends, outside organizations, etc.): (Choose one value)

- N/A
- Yes [X] No

Frequency of vehicle transportation: (Choose one value)

- N/A
- Bi-Weekly
- Bi-Monthly
- Semi-Annual
- Other (describe)

Risk security features: (Choose all that apply)

- Alarm - Central Station
- Cameras (CCTV)
- Key Card / Pad
- Walking Guard - Armed
- Walking Guard - Un-Armed
- Alarm - Direct to Police
- Alarm - Local
- Emergency Phones
- Security gates
- Window security bars
- Buzzer/Intercom system
- Employee protective booth
- Other (describe)

Vehicle Elevator: (Choose all that apply)

- N/A
- Automatic
- Certificate of Inspection
- Enclosed
- Manual
- Open

Parts Washing / Dip Tank Exposure: (Choose all that apply)

- N/A
- Automatic
- Certificate of Inspection
- Enclosed
- Manual
- Open

Used rags placed in metal container with self-closing lid: (Choose one value)

- N/A
- Yes [X] No (describe)

Compressors safely arranged & free of oil / grease / debris build-up: (Choose one value)

- N/A
- Yes [X] No (describe)

Used rags placed in metal container with self-closing lid: (Choose one value)

- N/A
- Yes [X] No (describe)

Hazardous Materials / Waste storage: (Choose one value)

- N/A
- Yes [X] No (describe)

If Hazardous Materials / Waste storage - Evidence of leakage or improper disposal: (Choose one value)

- N/A
- Yes (describe)
- No

If Hazardous Materials / Waste storage - Removal of batteries / chemicals / tires/waste fluids / other hazardous materials by: (Choose one value)

- N/A
- Insured
- Licensed waste hauler
- Non-licensed waste hauler
- Other (describe)

Smoking prohibited in all repair / storage areas: (Choose one value)

- N/A
- Yes [X] No
Narrative:

Losses
[ ] No [ ] Yes (describe)

Summary
Based upon the survey we consider the risk: (Choose one value)
[ ] Satisfactory - No deficiencies observed [ ] Satisfactory with Recommendation Compliance [ ] Unsatisfactory (describe)
### Midwest Technical Inspections Survey Worksheet

**Account / Account Code:**

**Agency:**

**Insured:**

**Policy #:**

### Operational Exposures - Compressed Gas Cylinders

**Compressed Gas cylinders on premises: (Choose all that apply)**

- [ ] N/A
- [X] Acetylene
- [ ] Argon
- [ ] Carbon Dioxide (CO2)
- [ ] Helium
- [ ] Nitrogen
- [X] Oxygen
- [ ] Other (describe)

**Cylinders labeled indicating contents: (Choose one value)**

- [ ] N/A
- [ ] Yes
- [X] No (describe)

**Cylinders secured: (Choose all that apply)**

- [ ] N/A
- [X] Chained
- [ ] Unsecured (Free Standing)
- [ ] Locked - Stand / Rack
- [ ] Outside

**Spare cylinders present: (Choose one value)**

- [ ] N/A
- [X] Yes
- [ ] No (describe)

**If Spare cylinders present - Acetylene, Propane, and other flammable gases separated from Oxygen: (Choose all that apply)**

- [ ] Separated by a minimum distance of 20'
- [ ] Separated by a non-combustible barrier >= 5' in height with a minimum rating of 1/2 hour
- [ ] No separation

**Welding / Cutting: (Choose one value)**

- [ ] N/A
- [ ] Yes - off premises (describe)

**If Welding / Cutting - Types: (Choose all that apply)**

- [X] Oxygen-Acetylene
- [ ] Other (describe)

**Narrative:**

No welding. One oxygen/acetylene torch. Fuel cylinders secured to portable cart with regulator installed. No spare tanks on premises.

### Operational Exposures - Flammable / Combustible Liquids

**Flammable / Combustible Liquids Stored / Used on premises: (Choose all that apply)**

- [ ] N/A
- [ ] Aerosol Cans
- [ ] Gasoline
- [ ] Solvents (Mineral Spirits / Thinners)
- [ ] Waste Oil for heating
- [ ] Adhesives / Glues
- [ ] Diesel
- [ ] Kerosene
- [ ] Spray Paints
- [ ] Other (describe)

**Estimated average quantity (Gallons, Pounds, etc.): __________________________**

**Methods of storage: (Choose all that apply)**

- [ ] N/A
- [X] Open (Floor / Shelf)
- [ ] Approved Flammable Liquids Cabinet (Heavy Gauge Metal / Double Wall Cabinet)
- [ ] Separate Storage Room
- [ ] Approved Flammable Liquids Safety Container
- [ ] Unapproved Container
- [ ] Manufacturer's container / package
- [ ] Other (describe)
- [ ] Non-Approved Metal Cabinet (Light Gauge Metal / Single Wall Cabinet)

**If storage method is Separate Storage Room - Construction of Wall / Ceiling / Floor: (Choose all that apply)**

- [ ] N/A
- [ ] Drywall
- [ ] Metal Studs
- [ ] Wood
- [ ] Common Brick (non-porous)
- [ ] Face / Cavity Brick (porous)
- [ ] Plastic Paneling
- [ ] Wood Studs
- [ ] Concrete
- [ ] Hollow Concrete Block (porous)
- [ ] Sheet-metal (non-porous)
- [ ] Other (describe)

**If storage method is Separate Storage Room - Electrical components: (Choose one value)**

- [ ] N/A
- [ ] Listed explosion-proof fixtures & switches (Inside room)
- [ ] Listed explosion-proof fixtures & switches (Outside room)
- [ ] Non-explosion-proof fixtures & switches (Inside room)
- [ ] Non-explosion-proof fixtures & switches (Outside room)
- [ ] Unable to verify

**If storage method is Separate Storage Room - Ventilation: (Choose one value)**

- [ ] N/A
- [ ] Floor Drain
- [ ] Recessed Floor
- [ ] Raise Door Sill
- [ ] None

**If storage method is Separate Storage Room - Containment Design: (Choose all that apply)**

- [ ] N/A
- [ ] Listed explosion-proof Exhaust System
- [ ] Non-explosion-proof Exhaust System
- [ ] Unable to Determine
- [ ] None

**If storage method is Separate Storage Room - Entry Cut-off: (Choose one value)**

- [ ] N/A
- [ ] Non-rated Door
- [ ] Rated Fire Door with self-closing device
- [ ] Rated Fire Door without self-closing device
- [ ] None

**If storage method is Separate Storage Room - Use of temporary heating unit/electrical device within room: (Choose one value)**

- [ ] N/A
- [ ] Yes
- [ ] No

**Containers labeled indicating contents: (Choose one value)**

- [ ] N/A
- [ ] Yes
- [ ] No (describe)

**Drum storage grounded: (Choose one value)**

- [ ] N/A
- [ ] Yes
- [ ] No
Liquid transfer from container to container bonded: (Choose one value)

- [] N/A  [] Yes  [] No

Smoking prohibited in all flammable / combustible liquids operational process & storage areas: (Choose one value)

- [] N/A  [] Yes  [] No

Narrative:

### Operational Exposures - Fuel Storage Tanks / Dispensing

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel Storage tanks:</td>
<td>(Choose one value)</td>
</tr>
<tr>
<td>[] N/A  [] Above-ground  [] Underground</td>
<td></td>
</tr>
<tr>
<td>Total # of tanks:</td>
<td>_________________________________________________________________________</td>
</tr>
<tr>
<td>Size / Capacity of each tank:</td>
<td>_____________________________________________________________</td>
</tr>
<tr>
<td>Age of each tank:</td>
<td>_________________________________________________________________________</td>
</tr>
<tr>
<td>Construction of each tank:</td>
<td>(Choose all that apply)</td>
</tr>
<tr>
<td>[] N/A  [] Fiberglass  [] Steel  [] Fiberglass &amp; Steel  [] Plastic  [] Other (describe)  [] Unknown</td>
<td></td>
</tr>
<tr>
<td>If Underground and Steel tanks - Cathodic protection provided:</td>
<td>(Choose one value)</td>
</tr>
<tr>
<td>[] N/A  [] Yes  [] No</td>
<td></td>
</tr>
<tr>
<td>Types of fuel:</td>
<td>(Choose all that apply)</td>
</tr>
<tr>
<td>[] N/A  [] Diesel  [] Fuel Oil  [] Gasoline  [] Kerosene  [] Other (describe)</td>
<td></td>
</tr>
<tr>
<td>Tanks labeled indicating contents:</td>
<td>(Choose one value)</td>
</tr>
<tr>
<td>[] N/A  [] Yes  [] No (describe)</td>
<td></td>
</tr>
<tr>
<td>Leakage testing (e.g., stick, electronic monitoring):</td>
<td>(Choose one value)</td>
</tr>
<tr>
<td>[] N/A  [] Yes  [] No</td>
<td></td>
</tr>
<tr>
<td>Above-ground Tank / Pump / Vent protection:</td>
<td>(Choose all that apply)</td>
</tr>
<tr>
<td>[] N/A  [] Parking blocks / stops  [] Steel and/or Concrete posts / pylons / barriers  [] None</td>
<td></td>
</tr>
<tr>
<td>Diking  [] Raised Island / Curbing  [] Other (describe)</td>
<td></td>
</tr>
<tr>
<td>Propane filling operation / tank exchange protected from vehicle damage:</td>
<td>(Choose one value)</td>
</tr>
<tr>
<td>[] N/A  [] Yes (describe)  [] No</td>
<td></td>
</tr>
</tbody>
</table>

Narrative:

### Operational Exposures - Spray Applications - Booths / Rooms

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spray Applications:</td>
<td>(Choose all that apply)</td>
</tr>
<tr>
<td>[] N/A  [] Adhesives  [] Fiberglass  [] Painting  [] Spray Coatings  [] Other (describe)</td>
<td></td>
</tr>
<tr>
<td>Spray Applications Performed:</td>
<td>(Choose one value)</td>
</tr>
<tr>
<td>[] N/A  [] Manufactured Paint Booth (Fully Enclosed)  [] Homemade Booth  [] Outside</td>
<td></td>
</tr>
<tr>
<td>[] Open Shop  [] Manufactured Paint Booth (3-sided or other)  [] Separate Room  [] Other (describe)</td>
<td></td>
</tr>
<tr>
<td>If Spray Application in Booth or Separate Spray Room - Construction of Wall / Ceiling / Floor:</td>
<td>(Choose all that apply)</td>
</tr>
<tr>
<td>[] N/A  [] Drywall  [] Metal Studs  [] Wood</td>
<td></td>
</tr>
<tr>
<td>[] Common Brick (non-porous)  [] Face / Cavity Brick (porous)  [] Plastic Paneling  [] Wood Studs</td>
<td></td>
</tr>
<tr>
<td>[] Concrete  [] Hollow Concrete Block (porous)  [] Sheet-metal (non-porous)  [] Other (describe)</td>
<td></td>
</tr>
<tr>
<td>If Spray Application in Booth or Separate Spray Room - All electrical components (fixtures, switches, &amp; exhaust system motor) listed explosion-proof type &amp; properly sealed:</td>
<td>(Choose one value)</td>
</tr>
<tr>
<td>[] N/A  [] Yes  [] No inside only  [] No  [] Unable to verify</td>
<td></td>
</tr>
<tr>
<td>If Spray Application in Booth or Separate Spray Room - Filters clean and in good condition:</td>
<td>(Choose one value)</td>
</tr>
<tr>
<td>[] N/A  [] Yes  [] No</td>
<td></td>
</tr>
<tr>
<td>If Spray Application in Booth or Separate Spray Room - Sprinkler or Automatic Suppression system protection:</td>
<td>(Choose one value)</td>
</tr>
<tr>
<td>[] N/A  [] Yes  [] No</td>
<td></td>
</tr>
<tr>
<td>If Spray Application in Booth or Separate Spray Room - Temporary heating unit, electrical device, or flammable liquid storage within booth or room:</td>
<td>(Choose one value)</td>
</tr>
<tr>
<td>[] N/A  [] Yes  [] No</td>
<td></td>
</tr>
<tr>
<td>If Spray Application in Booth or Separate Spray Room and Partially open - Electrical components within 3 feet of exterior opening are listed explosion-proof type:</td>
<td>(Choose one value)</td>
</tr>
<tr>
<td>[] N/A  [] Yes  [] No  [] Unable to verify</td>
<td></td>
</tr>
<tr>
<td>Flammable / combustible overspray and/or accumulation removed from floor, wall, &amp; ceiling:</td>
<td>(Choose one value)</td>
</tr>
<tr>
<td>[] N/A  [] Chemicals  [] Non-sparking tools  [] Other (describe)  [] Not removed</td>
<td></td>
</tr>
</tbody>
</table>

Narrative:
UL 300 Spray Paint Booth Requirements

1. Non-combustible floor, walls and ceiling.
2. Ventilation system.
3. Sprinkler system.
4. No electrical wiring or fixtures inside.
5. Non-explosion globes.
6. Extinguisher located outside the booth within close proximity.

Up to 180 gallons of flammable liquids can be stored in a storage cabinet.
More than 181 gallons of flammable liquids must be store in a storage room.

Flammable Storage Room Requirements
1. Exclusively used for storage of flammable liquids.
2. Drum storage should be only one high.
3. Anything smaller than a drum should be no higher than 6 ½ feet.
4. Detached noncombustible building is preferable, but not always possible.
5. The room SHOULD NOT be located in the basement.
7. At least one exterior wall and good access from the outside.
8. No smoking rule should apply.
9. Ventilation directly to the outside of the building.
10. At least one portable 20B fire extinguisher should be provided outside within close proximity to the entrance.
11. If the building has a sprinkler system, should be provided inside the storage room.
12. Non-combustible floor, walls and ceiling.
13. Raised sill at door.
14. Electrical switches outside of the room.

Flammable Storage Cabinet Requirements
1. Labeled, “Flammable, Keep Fire Away.”
2. Bottom, top, door, and sides should be not less than 18 gauge sheet steel.
3. Double walled with 1 ½” air space.
4. Joints are riveted or welded.
5. Door should be provided with a three-point latch arrangement.
6. Sill should be raised at least 2” above bottom of cabinet.
### GLS

#### Building Maintenance

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consult Contractor - Asbestos - Evaluate / Abate</td>
<td>A qualified and licensed asbestos abatement contractor should be contacted to evaluate the suspected asbestos exposure. If found to be asbestos and it is friable / deteriorating, appropriate abatement measures should be taken.</td>
</tr>
<tr>
<td>Consult Contractor - Carpentry - Evaluate / Repair</td>
<td>A qualified carpentry contractor should be contacted to evaluate the extent of damage / deterioration to fascia, soffit, and walls; and to make repairs as determined necessary.</td>
</tr>
<tr>
<td>Consult Contractor - Masonry - Chimney - Evaluate / Repair</td>
<td>A qualified masonry contractor should be contacted to evaluate the extent of masonry chimney deterioration and to make repairs as determined necessary.</td>
</tr>
<tr>
<td>Consult Contractor - Masonry - Wall - Evaluate / Repair</td>
<td>A qualified masonry contractor should be contacted to evaluate the extent of masonry wall deterioration and to make repairs as determined necessary.</td>
</tr>
<tr>
<td>Consult Contractor - Mold - Evaluate / Remediate</td>
<td>A qualified and licensed mold remediation contractor should be contacted to evaluate the suspected mold exposure. If found to be mold, appropriate remediation measures should be taken.</td>
</tr>
<tr>
<td>Consult Contractor - Paint - Scrape &amp; Paint</td>
<td>A qualified painting contractor should be contacted to scrape and paint exterior woodwork as determined necessary.</td>
</tr>
<tr>
<td>Consult Contractor - Roof - Evaluate / Repair / Replace</td>
<td>A qualified roofing contractor should be contacted to evaluate roof condition and to repair or replace as determined necessary.</td>
</tr>
<tr>
<td>Consult Contractor - Structural Engineer - Evaluate / Repair</td>
<td>A qualified structural engineer should be contacted to evaluate the structural integrity of the building / support members and to make repairs as determined necessary.</td>
</tr>
<tr>
<td>Housekeeping - Exterior - Foliage Maintenance</td>
<td>Weeds and grass should be trimmed on a regular basis around building.</td>
</tr>
<tr>
<td>Housekeeping - Interior - Aisles &amp; Work Areas</td>
<td>Aisles and work areas should be kept free and clear of storage and clutter.</td>
</tr>
<tr>
<td>Protective Barriers - Tire Stops - Building Walls</td>
<td>Tire stops should be installed in the parking areas immediately adjacent to building walls to reduce the potential of vehicle contact.</td>
</tr>
</tbody>
</table>

#### Common Hazards-Premises

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compliance - Boiler Inspection</td>
<td>A current boiler inspection certificate, bearing the signature of the authorized inspector, should be obtained and posted in the boiler room.</td>
</tr>
<tr>
<td>Consult Contractor - Electric - Evaluate / Update / Repair</td>
<td>A qualified electrical contractor should be contacted to evaluate the electrical system for adequacy and to update and/or make repairs as determined necessary.</td>
</tr>
<tr>
<td>Consult Contractor - HVAC - Annual Service</td>
<td>Heating equipment should be serviced on an annual basis by a qualified heating contractor.</td>
</tr>
<tr>
<td>Consult Contractor - HVAC - Evaluate / Update / Repair</td>
<td>A qualified HVAC contractor should be contacted to evaluate the heating system for adequacy and to update and/or make repairs as determined necessary.</td>
</tr>
<tr>
<td>Consult Contractor - Plumbing - Evaluate / Update / Repair</td>
<td>A qualified plumbing contractor should be contacted to evaluate the plumbing system for adequacy and to update and/or make repairs as determined necessary.</td>
</tr>
<tr>
<td>Electric - Extension Cords - Use Permanent Wiring or Approved Overhead Drops</td>
<td>The use of extension cords or other temporary wiring should be discontinued and replaced with permanent wiring where possible. If permanent wiring is unable to be installed and/or run in one or more locations, then approved overhead drop cords should be installed in place of the existing cords.</td>
</tr>
<tr>
<td>Electric - Junction Boxes - Use for Splices</td>
<td>All electrical splices should be placed inside a UL Listed junction box.</td>
</tr>
<tr>
<td>Electric - Secondary Lightning Surge Arrestor for Building</td>
<td>A secondary lightning surge arrestor should be installed on the service entrance panel at the building to provide a means for secondary voltage surges to be dissipated to ground before entering the building's electrical wiring.</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
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</tr>
<tr>
<td>Electric - Service Panel - Clean</td>
<td>All dust and debris should be removed from the electrical service panel.</td>
</tr>
<tr>
<td>Electric - Service Panel - Use Cover Panel</td>
<td>Exposed electrical panel should have front cover re-installed.</td>
</tr>
<tr>
<td>Electric - Water Exposure - Use GFCI</td>
<td>Ground-fault circuit interrupters (GFCI) should be provided for electrical usage near water exposure.</td>
</tr>
<tr>
<td>Fire - Combustibles - Storage Away from Heating Appliances</td>
<td>Combustible storage should be kept 36 inches from all heating appliances (e.g., Furnace, Boiler, Water Heater, etc.).</td>
</tr>
<tr>
<td>HVAC - Heating / Water Heating Unit - Reinstall from Flammable Vapor Location to Ceiling Mount</td>
<td>Heating units / water heating units located within areas where flammable vapors are present should be re-installed at a minimum height of 8 feet above floor surface.</td>
</tr>
<tr>
<td>HVAC - Heating Unit - Replace Door</td>
<td>Front cover panel should be re-installed on heating unit to properly enclose burners.</td>
</tr>
<tr>
<td>HVAC - Portable Heating Unit - Replace with Permanent</td>
<td>Portable heaters should be replaced with a permanent / conventional heating system listed for the occupancy.</td>
</tr>
<tr>
<td>Plumbing - Water Heater - Replace Floor Mount with Ceiling Mount</td>
<td>Floor mounted water heater is not suited for occupancy. Heater should be installed at least 8 feet above floor level.</td>
</tr>
<tr>
<td>WBS - Unit Removal Relocation &amp; Installation</td>
<td>The solid fuel burning stove / device should be removed or relocated to a separate room. The installation must meet NFPA 211 or manufacturer's minimum guidelines.</td>
</tr>
<tr>
<td>WBS - Vent Inspection &amp; Cleaning</td>
<td>Flues and chimneys of solid fuel (e.g., wood, coal, etc.) burning devices should be inspected annually and cleaned as needed.</td>
</tr>
</tbody>
</table>

## Fire Protection

<table>
<thead>
<tr>
<th>Alarms - Fire - Manual System with Annunciator Panel</th>
<th>A manual fire alarm system should be provided with manual alarm stations positioned within maximum visibility in the natural path of escape near each exit in accordance with the NFPA Life Safety Code. An annunciator panel should be connected with the fire alarm system to visually indicate the floor of fire involvement in apartment buildings greater than 4 stories or with more than 50 living units.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consult Contractor - Portable Extinguishers - Service / Tag</td>
<td>The required annual servicing &amp; tagging of the existing fire extinguishers is past due and should be immediately completed by a qualified fire extinguishing equipment contractor with annual service performed thereafter.</td>
</tr>
<tr>
<td>Consult Contractor - Sprinkler - Inspect / Test</td>
<td>Automatic sprinkler system should be inspected and tested by a qualified automatic sprinkler system contractor with certification provided to underwriting.</td>
</tr>
<tr>
<td>Extinguishing - Extinguisher - 2A10BC</td>
<td>A UL/FM approved Class 2-A:10-B:C (or better) fire extinguisher should be provided for every 6,000 square feet of floor space per floor, properly mounted in a conspicuously marked location, and serviced &amp; tagged on an annual basis by a qualified fire extinguishing equipment contractor. The maximum travel distance to reach an extinguisher should not exceed 50 feet.</td>
</tr>
<tr>
<td>Extinguishing - Extinguisher - 2A20BC</td>
<td>A UL/FM approved Class 2-A:20-B:C (or better) fire extinguisher should be provided for every 3,000 square feet of floor space per floor, properly mounted in a conspicuously marked location, and serviced &amp; tagged on an annual basis by a qualified fire extinguishing equipment contractor. The maximum travel distance to reach an extinguisher should not exceed 50 feet.</td>
</tr>
</tbody>
</table>
**Extinguishing - Extinguisher - 4A80BC**
A UL/FM approved Class 4-A:80-B:C (or better) fire extinguisher should be provided for every 4,000 square feet of floor space per floor, properly mounted in a conspicuously marked location, and serviced & tagged on an annual basis by a qualified fire extinguishing equipment contractor. The maximum travel distance to reach an extinguisher should not exceed 50 feet.

**Fire - Rubbish - Storage - Container Type**
Combustible rubbish should be stored in covered metal receptacles.

**Liability-Insurance/Legal**

| **COI's - GL & WC - Have Certs from Contractors but Insured not Named on Policies** | The risk should be named as an additional insured on all contractors' General Liability and Workers' Compensation policies. |
| **COI's - GL & WC - Needed from Contractors** | Certificates of insurance for General Liability and Workers' Compensation endorsing the insured as additional named insured should be obtained annually from all contractors. Limits of liability should be equal to or greater than the limits of your coverage. |

**Liability-Premises-Injury**

| **Consult Contractor - Paving - Repair / Replace** | A qualified paving contractor should be contacted to repair or replace deteriorating walk / lot surfaces as determined necessary. |
| **Housekeeping - Interior - Floors - Oil & Grease** | Floors should be kept clean and free of oil and grease accumulation. |
| **Housekeeping - Interior and Exterior - Debris / Materials / Tools / Inventory** | Interior / exterior housekeeping should be improved with non-essential debris / materials removed from premises. Rack and shelf storage should be utilized as much as possible for tools and inventory. |
| **Oil - Waste - Storage - Procedures** | Waste oil storage procedures should be improved with oil spills cleaned as they occur. |
| **Slip Trip Fall Bump - Egress - Floors - Non-Slip Mats** | A non-slip mat should be placed at the entries during inclement weather to reduce the potential for slips and falls. |
| **Slip Trip Fall Bump - Egress - Floors - Water Accumulation** | Water accumulation on the walkways should be mopped as necessary to reduce the potential for slips and falls. Signs stating "Caution - Wet Floor" should be conspicuously displayed at all wet floor areas. |
| **Slip Trip Fall Bump - Egress - Stairwell Ceilings** | Low overhead on steps should be marked with safety tape or painted a bright color to reduce potential of head injury. |
| **Slip Trip Fall Bump - Egress - Stairwells** | Steps / stairs should be clear and free of all obstructions. |
| **Slip Trip Fall Bump - Flat Walking Surfaces** | Depressions / unanticipated elevation changes greater than 1/4 inch in sidewalks, drives and/or lot surfaces should be eliminated to reduce potential injury hazard. |
| **Slip Trip Fall Bump - Flat Walking Surfaces - Elevation Change Marking** | Subtle changes in walking surface elevations should be marked with highly visible reflective paint and/or well illuminated to reduce the potential for injury hazard. |
| **Slip Trip Fall Bump - Guardrails - Balconies Porches Stairwells** | A permanent guardrail with a height of 42 inches or greater should be properly installed to protect all elevated walkways and platforms (e.g., balconies, porches, roof decks, etc.); and is required if the surface elevation is 30 inches or more above grade and/or the next usable platform. |
| **Slip Trip Fall Bump - Handrails - Steps & Stairways** | A permanent handrail should be installed at steps and stairways with three or more risers. |
| **Slip Trip Fall Bump - Roof - Water Discharge Inclement Weather** | Roof water discharge should be diverted so as to not cause flooding or icing of pedestrian walkways or driveways. |
| **Slip Trip Fall Bump - Steps & Stairs** | Deteriorating steps / stairs should be repaired or replaced to reduce potential injury hazard. |

**Liability-Premises-Life Safety**

<p>| <strong>Egress - Additional Needed</strong> | A second means of egress should be provided for the risk. |</p>
<table>
<thead>
<tr>
<th>Operational Exposure</th>
<th>Flammable Liquids</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Egress - Exit Doors - Panic Hardware and/or Unlocked During Operations</strong></td>
<td>Exits should be unlocked during hours of operations and/or equipped with panic hardware to allow immediate egress.</td>
</tr>
<tr>
<td><strong>Egress - Exit Doors - Unobstructed</strong></td>
<td>Exits should be unobstructed.</td>
</tr>
<tr>
<td><strong>Emergency Lighting</strong></td>
<td>An emergency lighting system should be installed to provide the required illumination automatically in the event of any interruption of normal lighting for the means of egress in accordance with the NFPA Life Safety Code.</td>
</tr>
<tr>
<td><strong>Emergency Lighting - Repair</strong></td>
<td>Malfunctioning emergency lighting should be serviced and repaired.</td>
</tr>
<tr>
<td><strong>Signs - Illuminated Exit</strong></td>
<td>Illuminated exit signs should be installed so as to be readily visible from any direction of exit access in accordance with the NFPA Life Safety Code. Illumination can either be internal or external.</td>
</tr>
<tr>
<td><strong>Signs - Illuminated Exit - Repair &amp; Replace</strong></td>
<td>Malfunctioning illuminated exit signs should be serviced and repaired.</td>
</tr>
<tr>
<td><strong>Operational Exposure</strong></td>
<td><strong>Operational Exposures-Flammable Liquids</strong></td>
</tr>
<tr>
<td><strong>Fire - Cylinders - Separation from Other Cylinders</strong></td>
<td>Oxygen and Argon compressed gas cylinders should be kept separated from all other compressed gas cylinders by 20 feet or by a non-combustible 5 foot high barrier with a minimum 1/2 hour fire rating.</td>
</tr>
<tr>
<td><strong>Fire - Rubbish - Burning Location</strong></td>
<td>Burning of rubbish should be discontinued or moved at least 100 feet from building and restricted to a metal container.</td>
</tr>
<tr>
<td><strong>Fire - Welding &amp; Cutting - Protecting Adjacent Areas</strong></td>
<td>Welding screens or curtains should be provided to segregate welding operations from areas where flammable liquids or combustible materials are stored or in use.</td>
</tr>
<tr>
<td><strong>Liability - Cylinders - Secured</strong></td>
<td>All compressed gas cylinders should be secured by lashing, chaining or placing within a stand to prevent them from falling.</td>
</tr>
<tr>
<td><strong>Protective Barriers - Gas Meters</strong></td>
<td>Protective barriers should be installed to protect the gas meter and inlet piping from vehicle damage.</td>
</tr>
<tr>
<td><strong>Security - Vehicle - Keys</strong></td>
<td>Keys to vehicles should be placed within a secured key cabinet.</td>
</tr>
<tr>
<td><strong>Signs - No Smoking - Post in Shop Area</strong></td>
<td>“No Smoking” signs should be posted throughout shop area and strictly enforced.</td>
</tr>
<tr>
<td><strong>Consult Contractor - Underground Tanks - Inspect / Test / Service</strong></td>
<td>All underground fuel storage tanks should be serviced and tested for leakage annually by a qualified servicing contractor.</td>
</tr>
<tr>
<td><strong>Flammable Liquids - Storage - Cabinet Type &amp; Quantity of Liquids</strong></td>
<td>All flammable liquids should be stored in UL/FM approved metal cabinets or removed from location. Limit storage to 60 gallons of Class I (Flammable) and Class II (Combustible) liquids per cabinet. Not more than three cabinets should be located in a single fire area unless separated by at least 100 feet.</td>
</tr>
<tr>
<td><strong>Flammable Liquids - Storage - Container Type</strong></td>
<td>All flammable liquids used on a daily basis should be stored in UL/FM approved containers equipped with self-closing lids.</td>
</tr>
<tr>
<td><strong>Flammable Liquids - Storage - Room Construction</strong></td>
<td>Flammable liquid storage rooms should be constructed of 2 hour fire resistance rated walls and ceilings. Construction options include poured concrete, concrete block, or two layers of 5/8 inch fire rated sheet rock on metal studs. Doors should be listed for 1 1/2 hour fire resistance rating having a minimum of a 4 inch sill. Ventilation and electrical equipment should be UL Listed, Class I, Division I, Group D, or effectively isolated from the area.</td>
</tr>
<tr>
<td><strong>Flammable Liquids - Transfer - Container Bonding &amp; Grounding</strong></td>
<td>When transferring flammable liquids from one container to another, the containers should be effectively bonded or grounded.</td>
</tr>
<tr>
<td><strong>Protective Barriers - Fuel Pumps</strong></td>
<td>Protective barriers should be installed to protect the fuel dispensing equipment from vehicle damage.</td>
</tr>
<tr>
<td><strong>Signs - No Smoking - Post in Flammable Liquids Area</strong></td>
<td>“No Smoking” signs should be posted in areas utilized for storage and handling of flammable liquids.</td>
</tr>
<tr>
<td><strong>Tanks - Above Ground - Placement</strong></td>
<td>Above-ground fuel tanks should be located a minimum of 40 feet from building or in accordance with NFPA 30.</td>
</tr>
<tr>
<td><strong>Tanks - Above Ground - Protective Barriers</strong></td>
<td>Protective barriers should be installed to protect the above-ground fuel tanks from vehicle damage.</td>
</tr>
<tr>
<td><strong>Tanks - Above Ground - Spill Containment</strong></td>
<td>The above-ground fuel tanks should be placed within a spill containment system.</td>
</tr>
<tr>
<td><strong>Tanks - Underground - Cathodic Protection</strong></td>
<td>An EPA approved form of a Cathodic Protection System or equivalent should be provided for each steel underground storage tank.</td>
</tr>
<tr>
<td><strong>Tanks - Underground - Protective Barriers for Vents</strong></td>
<td>Protective barriers should be installed to protect the vent pipes of underground storage tanks from vehicle damage.</td>
</tr>
<tr>
<td><strong>Tanks - Underground - Vent Placement</strong></td>
<td>Vent pipes for underground storage tanks should be a minimum of 18 inches above exterior wall of building.</td>
</tr>
</tbody>
</table>

### Operational Exposures - Repair/Painting

| **Fire - Rags - Storage - Container Type** | An approved metal receptacle with tight fitting lid should be provided for use of rag storage. |
| **Oil - Waste - Storage - Container Type** | Waste oil for disposal should be stored in labeled tanks or drums suitable for such purpose. |
| **Parts Washer - Use Non Flammable Cleaning Solvents** | A non-flammable solvent should be used for parts cleaning. |
| **Parts Washer - Washer Repair** | Replace missing / defective fusible link for parts washer / solvent tank. |
| **Parts Washer - Washer Type** | An approved parts washer with hinged lid and attached fusible link should be provided for shop area. |

### Operational Exposures - AES Requirements

| **Spray Booth or Room - AES Requirements** | Spray painting should be discontinued until the following modifications have been completed: Spray booths or rooms shall be protected by an approved automatic fire extinguishing system which may be: an automatic sprinkler system, a UL Listed dry chemical fire extinguishing system, or a listed alternative extinguishing system. Sprinklers protecting spray areas shall be cleaned and protected against overspray residue so that they will operate quickly in event of fire. |
| **Spray Booth or Room - Construction Requirements** | Spray painting should be discontinued until the following modifications have been completed: Walls, ceilings, and floor shall be constructed of non-combustible materials with interior surfaces being smooth and designed to prevent pocketing of residues, facilitate ventilation, and installed so that all portions are readily accessible for cleaning. |
| **Spray Booth or Room - Electric Requirements** | Spray painting should be discontinued until the following modifications have been completed: All electrical wiring, fixtures, switches, etc., should be installed outside the booth or room, or shall be of UL Listed explosion-proof or other type designed for this specific type of installation, conforming to the National Electrical Code. All electrical wiring and equipment outside the booth or room within a 3 foot space in all directions from any opening shall be of similar explosion-proof type. |
| **Spray Booth or Room - Portable Ignition Source Removal** | Ignition sources (e.g., portable heating equipment, electrical devices, open flames, etc.) should be removed from spray area during operations. |
| **Spray Booth or Room - Ventilation Requirements** | Spray painting should be discontinued until the following modifications have been completed: Spray booths or rooms shall be provided with mechanical ventilation adequate to confine and remove flammable or combustible vapors or mists to a safe location, to confine and control combustible residues, dusts or deposits, and must be kept in operation while spraying is being conducted as well as for a sufficient time thereafter to allow flammable vapors to be exhausted. |
| **Ventilation - Vehicle Repair** | Vehicles should be exhausted directly to building exterior to prevent accumulation of carbon monoxide in the shop area. |

### Operational Exposures - Worker Safety
<table>
<thead>
<tr>
<th>Slip Trip Fall Bump - Guardrails - Elevated Working Platforms</th>
</tr>
</thead>
<tbody>
<tr>
<td>A protective guardrail with a height of 42 inches or greater should be installed along the perimeter of elevated working platforms.</td>
</tr>
</tbody>
</table>