

- Dedicated Function Alarm Panel to monitor ONLY the following:

  Three separate chemical Suppression Systems. (Two Vehicle Paint Booths & one Mixing Room)

Note:
As at 2022-Dec-22, there is no fire sprinkler system servicing any part of this tenant space-(Valley Collision)
WIRING DEPICTED ON THESE PLANS IS SCHEMATIC

- Wiring will be MC Fire-Flex. 16-4 MPLP-MC. ETA: 15+ days Power for ALL Fire Alarm panels, Fire Alarm Power Supplies (&
- Fower to ALE The Adain panels, rice Anail Fower supplies (& Dialers where necessary), must be provided by a DEDICATED AC BRANCH CIRCUIT and <u>Clearly Labeled</u> at the breaker panel Fire Alarm Panel room & its surrounding area panel must be clear
- of all obstructions and at no time used for storage.

  3-Foot distance walking space must be maintained around all
- spray booths. Space is not for storage.

  Too much paint dust/powder for a 'smoke' detector
- Chem suppression micro-switches to be changed and prepared by Bill Gubler (FSS) & made ready for Alarm Technician.



Fire Suppression Services Inc. 3802 S. 2300 E. Millcreek Utah 84109-3421 (801) 277-6464

Valley Collision 2521 S 300 W SOUTH SALT LA UT 84115 Sean Barbieri (801) 599-1070

Drawn by:

Date drawn:

2022-12-13

Date issued:

2023-01-06

Revisions

2022-12-22 CONFIRM part#'s

Confirm Breaker position

PRECON

Project# FSS12322

Owner Valley Collision Tenant Valley Collision Site 2521 S 300 W South Salt Lake City

UT 84115

Drawing

FA-01



Dedicated Function Fire Alarm @ 2521 S 300 W. SSLC

Dedicated Function Fire Alarm Valley Collision.dwg