

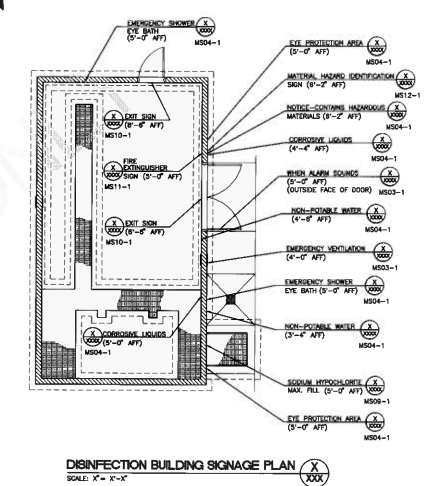
ELECTRICAL BUILDING SIGNAGE PLAN

SCALE: X" = X'-X"

 $\frac{\chi}{\chi \chi \chi}$

NOT

- WHERE SIGN CALL—OUTS SHOW A DIMENSION "AFF" (ABOVE FINISHED FLOOR), THE DISTANCE IS MEASURED FROM THE BUILDING FINISHED FLOOR TO THE BOTTOM OF THE SIGN.
- THIS PLAN DOES NOT INCLUDE WARNING SIGNS THAT ARE REQUIRED BY ELECTRICAL CODES.



GENERAL NOTES FOR SAFETY AND COMPLIANCE SIGNS:

- INDOOR SIGNS SHALL BE MADE OF RIGID POLYETHYLENE PLASTIC .055" THICK WITH 4 EACH 3/16" DIA MOUNTING HOLES.
- OUTDOOR SIGNS SHALL BE MADE OF ALUMINUM .040" THICK WITH 3/16" DIA HOLES, OR STEEL 18 GAUGE THICK WITH 3/8" DIA HOLES—CENTERED (SEE DETAILS).
- Outdoor Steel or Aluminum Signs Shall be surface mounted to Walls, doors, Cabinets and Steel Channel Sign Posts (Steel Signs Only). All screw and bolted fasteners Shall be non-corrosive.
- SIGN COATINGS SHALL BE BAKED ENAMEL AND VANDAL—RESISTANT. COLORS SHALL BE IN ACCORDANCE WITH ANSI STANDARDS OR AS APPROVED BY THE ENGINEER.
- 5. ALL SIGNS SHALL BE INSTALLED PLUMB AND LEVEL.
- AN ADDITIONAL SIGN POST IS REQUIRED FOR SIGNS GREATER THAN 20 INCHES IN WIOTH.

FOR EXAMPLE ONLY

NOTE

- 1. THE CONTENTS OF THIS DRAWING WERE CREATED TO PROVIDE A GRAPHIC REPRESENTATION OF LVVWD AUTOCAD STANDARD REQUIREMENTS AND EXPECTATIONS FOR SAFETY SIGNAGE LOCATION PLANS OF FACILITIES SITES, ASSOCIATED BUILDINGS AND UNDERGROUND VAULT STRUCTURES.
- 2. ALL TYPES OF INFORMATION ON THIS DRAWING ARE REQUIRED TO BE PROVIDED AS SHOWN FOR THE PROJECT SUBMITTAL TO BE ACCEPTED AND APPROVED (TYP).

CXXXX

LAS VEGAS VALLEY WATER DISTRIC

CONSULTANT LOGO,

FOR

SPACE

LOCATION BUILDINGS

COMPLIANCE SIGNAGE FACILITIES SITES AND

AND For

SAFETY

EXAMPLE CONTRACT FOR AUTOCAD STANDARDS NAME AND ADDRESS

MS14-1

120109 SHEE