

**SITE PLAN OF
PROPOSED LOCATION FOR MOBILE SPD**

GENERAL NOTES:

1. DO NOT USE WOOD TO SUPPORT UTILITIES; ANCHOR TO BUILDING STRUCTURE, NOT FASCIA/BRICK
2. MUST USE RIGID CONDUIT OUTSIDE OF BUILDING FOR ALL UTILITY RUNS
3. TIE-IN SPRINKLER FLOW STATION AND MSPD SMOKE DETECTORS INTO VA NOTIFIER FIRE ALARM SYSTEM AND INCLUDE PROGRAMMING.
4. ELECTRICAL FEEDS MUST BE ROUTED ABOVE LOADING DOCK IN ORDER TO ALLOW CLEARANCE OF SEMI-TRUCKS TO LOAD/UNLOAD
5. PROVIDE BREAKER(S) AT MAIN SWITCHBOARD, MDB, IN BASEMENT
6. ONCE MOBILE SPD IS REMOVED FROM SITE, LEAVE BREAKER IN SWITCHBOARD MDB THAT WAS INSTALLED TO SUPPORT MSPD
7. PROVIDE A LOCKABLE, WEATHER-PROOF CONNECTION BOX FOR UTILITY DISCONNECTS OUTSIDE OF THE BUILDING
8. FIELD VERIFY EXACT CONNECTION LOCATIONS, UTILITY SUPPORT LOCATIONS, ROUTING, OFFSET HEIGHTS, AND ELEVATIONS.
9. WALKWAY SHALL CONNECT THE VENDOR'S DOORWAY TO THE ENTRANCES OF THE MEDICAL CENTER AND BE INDEPENDENTLY SUPPORTED
10. DO NOT RUN UTILITIES ALONG ROOF
11. ALL WATER AND SEWER CONNECTIONS ARE IN ACRE SUB-BASEMENT
12. SUB-BASEMENT IS APPROX. 6 FT, OTHER FLOORS ARE APPROX. 14 FT CLR HGT, REINFORCED CONCRETE SLAB FLOORS ARE APPROX. 12" THICK
13. COORDINATE INSTALLATIONS, ACCESS, AND SHUTDOWNS WITH THE MEDICAL CENTER COR AT LEAST 1 WEEK IN ADVANCE, INCLUDING TIE-IN OF UTILITIES PERFORMED ON NIGHTS AND WEEKENDS.

Diagram Labels:

- TELECOMMUNICATIONS UTILITY CONNECTION
- FIRE SPRINKLER UTILITY CONNECTION
- FIRE ALARM SYSTEM CONNECTION
- AREA FOR WATER & SEWER UTILITY CONNECTION
- 14' HEIGHT BRIDGE TO VMC
- CURB
- LOCATION FOR MOBILE SPD UNIT
- UNDER GROUND ELECTRICAL GENERATOR FEED
- UNDERGROUND FUEL TANK
- ACRE GEN RM
- SMOKING RM
- CANTEEN STORAGE D-122
- FAN RM-13
- LOADING DOCK
- CORRIDOR C1-10
- CORRIDOR C1-11
- CORRIDOR C1-12
- CORRIDOR C1-13
- ENTRANCES TO BUILDING
- WALKWAY
- APPROX. 69'
- 1 1/2' TO CURB
- 22' BLDG TO CURB
- 75 KVA ELECTRICAL CLOSET
- MECH RM D-119A
- MECH RM D-119
- TOILET D-117A
- PIPE CHASE
- WAITING D-118
- OFFICE D-118A
- ELEVATOR FS-2
- ELEVATOR FS-1
- STAIR F-1
- DUCT SHAFT
- OFFICE F-153
- ELECT CLOSET F-154
- HAC F-155
- MALE TOILET F-151
- FEMALE TOILET F-152
- TELE CLOSET F-154
- DUCT SHAFT 35601
- 35602
- 35604
- CORRIDOR 1F-C2
- CORRIDOR 1F-C7
- PROCEDURE F-108
- 35606
- CORRIDOR 1F-C3
- MALE TOILET E-107
- FEMALE TOILET E-106
- WALK-IN COOLER
- FREEZER
- FOOD STORAGE AREA E-109
- ELEVATOR P-9
- STORAGE E-105
- HAC E-109A
- FAN RM-7 MECH RM E-108
- POWER UTILITY CONNECTION IN BASEMENT
- BASEMENT FLOOR ROOF (FUTURE FLOOR)

The diagram is a detailed site plan of a building's ground floor, showing the proposed location for a mobile SPD unit. The building layout includes various rooms such as offices, corridors, elevators, restrooms, and storage areas. Utility connections for fire sprinklers, fire alarm systems, water, and sewer are indicated. A red dashed line outlines the proposed location for the mobile SPD unit, which is approximately 69 feet wide. A blue dashed line shows the path for the underground electrical generator feed. A red dashed line indicates the location for the underground fuel tank. A red dashed line shows the path for the power utility connection in the basement. A red dashed line shows the path for the fire alarm system connection. A red dashed line shows the path for the fire sprinkler utility connection. A red dashed line shows the path for the telecommunications utility connection. A red dashed line shows the path for the water and sewer utility connection. 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