

CP #487 REMOTE INSTRUMENT ENCLOSURE

BUILDING SPECS AND FEATURES

Building Size:
10' X 12' X 10' (3 identical buildings)
Protection Level:
5psi / 200ms Blast resistance

Building Details:

With a limited amount of interior space, these buildings, utilized as Remote Instrument Enclosures, required the electrical distribution equipment to be mounted on the exterior of the building. That equipment then had to be classified due to its exposure to volatile gases. The buildings also featured Pressurized redundant HVAC systems to protect the internal equipment. The customer was so pleased with these initial three structures, that another order for three additional units was made almost immediately.



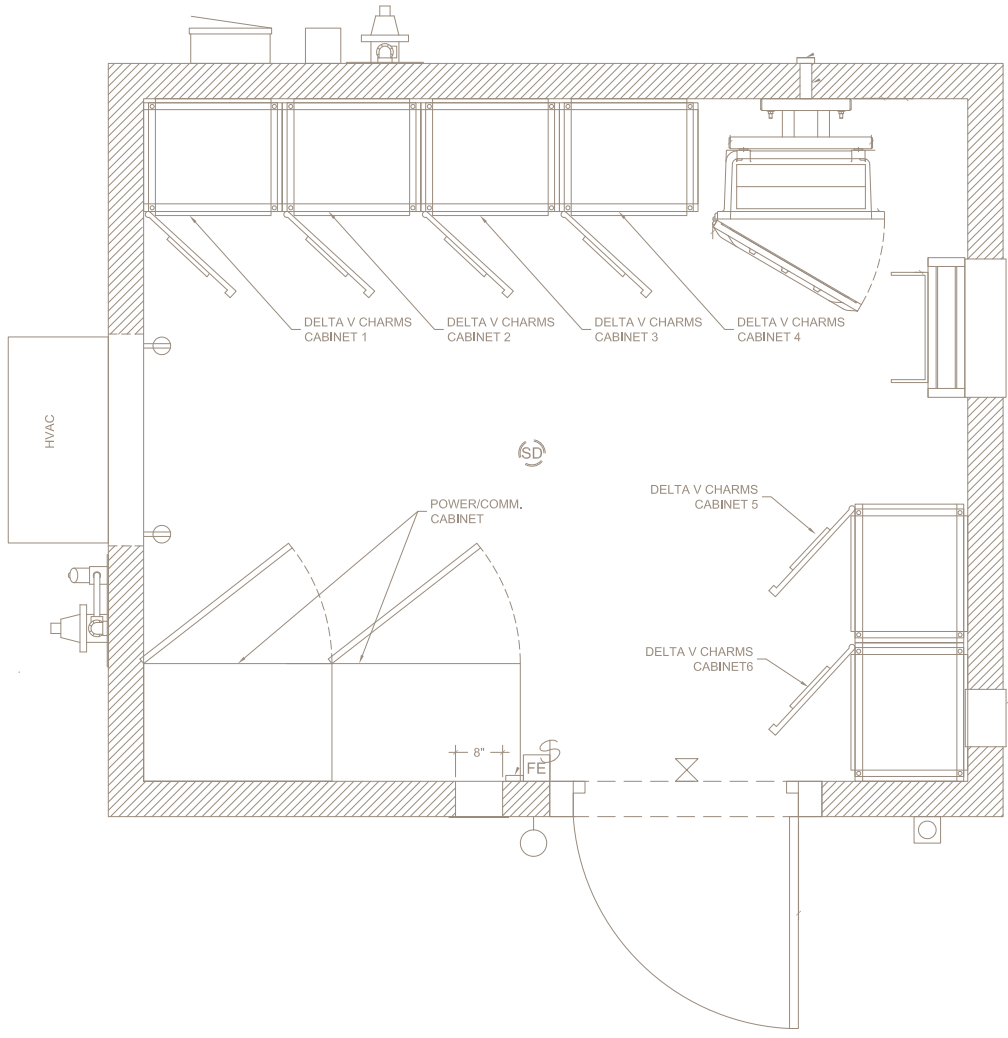
RedGuard is the leading authority in the area of modular safe space, and we are proud to have some of the world's largest corporations as our customers. While we can't always share their names, we share some of the custom projects that they have entrusted to us. We are dedicated to the concept, design, build, install and operation of blast-resistant buildings. We have earned the respect of engineers, architects, contractors, planners and other oil and gas industry specialists throughout the world.

CONTACT US TODAY

TOLL-FREE AT 855.REDGUARD OR EMAIL SALES@REDGUARD.COM

redguard.com





CONTACT US TODAY TOLL-FREE AT 855.REDGUARD OR EMAIL SALES@REDGUARD.COM