

## B191 HEAF Chemical Storage Container

### Dimensions:

54' (L) x 15' (W) x 10' (H)

### Problem Solved:

To meet customer programming needs, a chemical storage enclosure was required to move storage from inside existing facility to an exterior H-3 occupancy enclosure.

### Description:

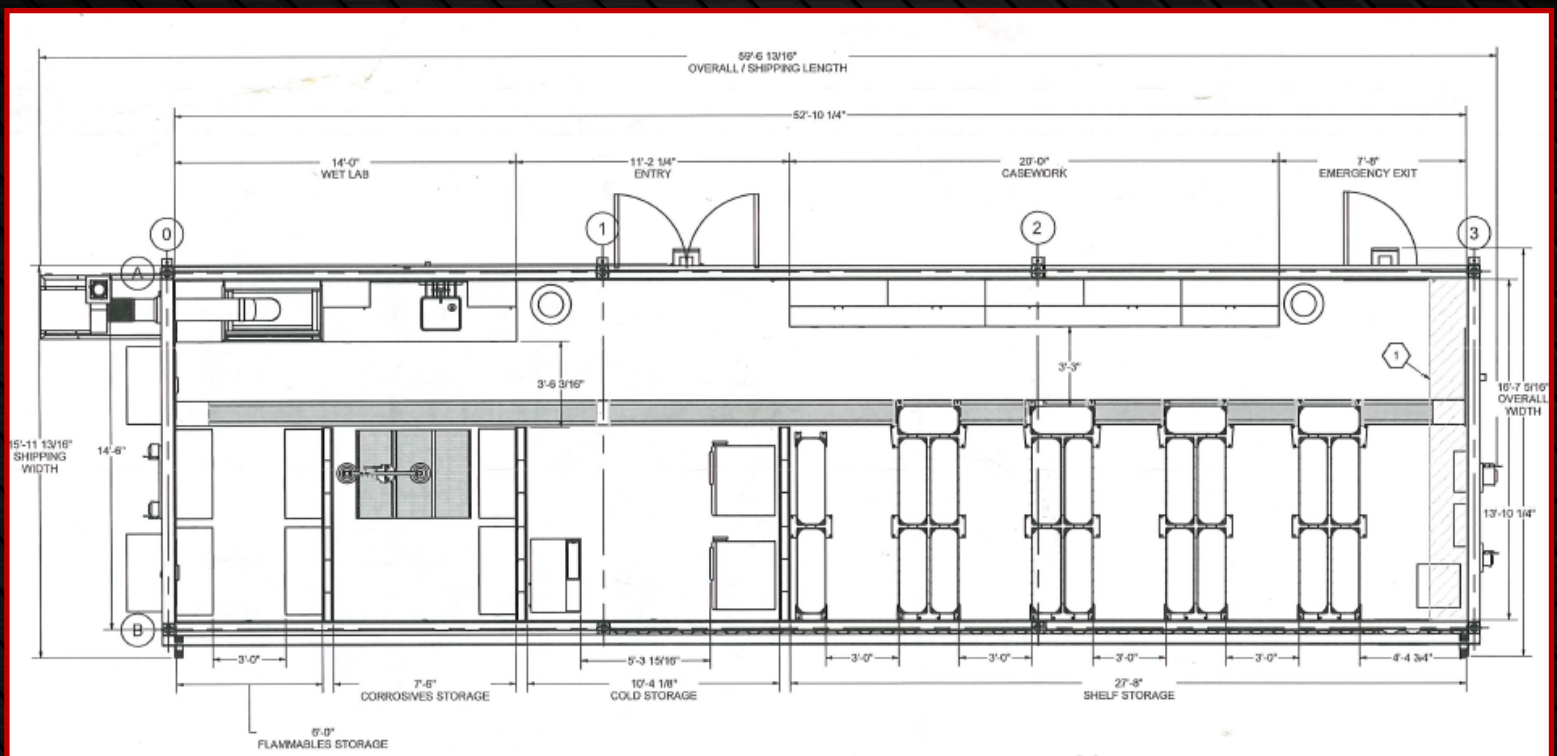
DropBox worked with the customer to support their Project Requirement Document released for public bid for two years prior to winning the bid and being awarded the project. The enclosure developed is the single largest footprint manufactured for DropBox, Inc. with a footprint of 15' X 54' (810 SF). The enclosure is structurally engineered for seismic design category F. The enclosure includes shelf and casework storage, cold storage corrosives storage with emergency shower, flammable storage, and wet lab areas. In the case of storage leak or sprinkler discharge, there is a sloped trench drain along the 54' length.



At DropBox Inc., we are Reinventing the Box™ with high quality, customizable, sustainable shipping container modifications and engineered enclosures that make us the design/build partner for customers around the world. With a proven track record for quality and customer service, DropBox, Inc. has planted its roots firmly throughout numerous industries and built longstanding relationships with customers through customer products that meet their company specific needs.

# DROP BOX

Custom Container Modifications



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