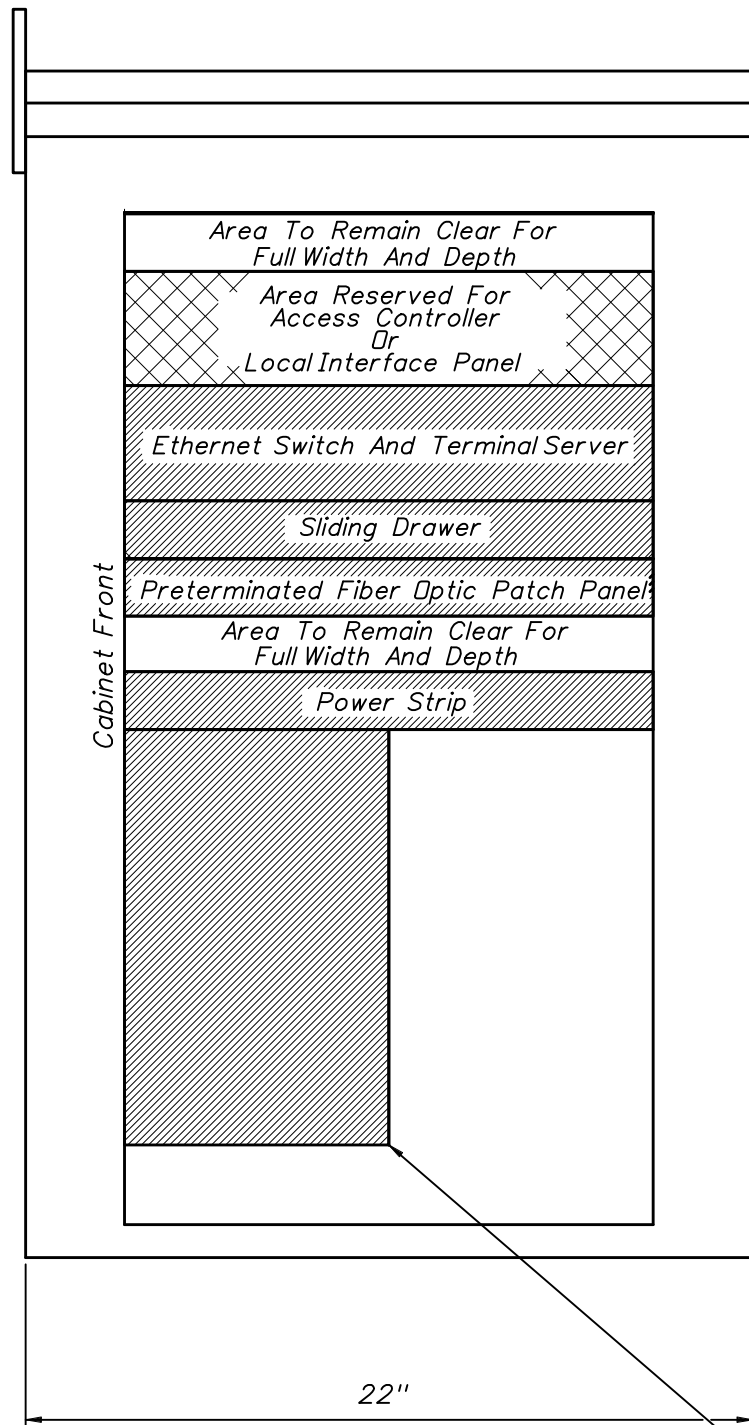


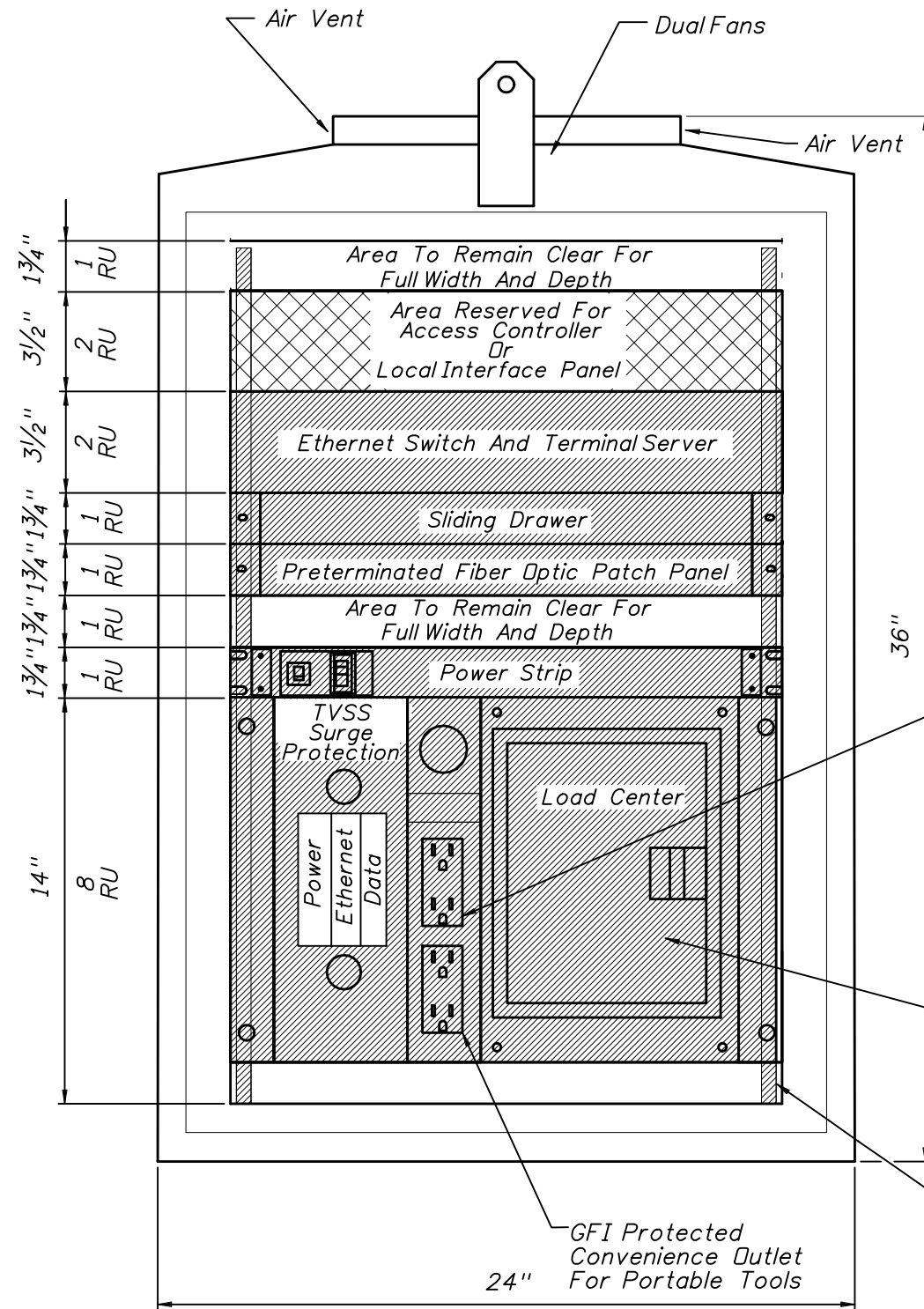
GENERAL NOTES:

1. All dimensions are approximate.
2. The minimum DMS cabinet dimensions shall be 36"H X 24"W X 22"D.
3. Conduit entrances are in bottom of cabinet.
4. Minimum number of outlets is two, (1) TVSS protected and (1) GFI protected.
5. Either an access controller or local access panel shall be provided to provide full access to DMS sign for control, programming and troubleshooting.
6. Load center shall be rated for at least 100 amps 120/240 VAC and with at least one main disconnect and 3 circuit breakers.



SIDE VIEW

Power Distribution Assembly Service Entrance, Breakers, Primary AC Filter, Terminal Blocks, Ground Bussbar TVSS Surge Protection



FRONT VIEW

TVSS Protected Outlets For Communications Hardware

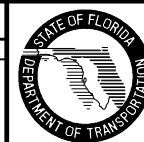
Load Center Must Include Power Distribution Assembly Service Entrance, Power Filter, Main Breaker, Separate Circuit Breakers For Equipment Power And Convenience Outlets, Ground Blocks, Ground Bussbar And Terminal Blocks For Direct Connection To Protected Power Outlets

19" EIA Rack With Tapped 10-32 Threaded Holes

Not To Scale

REVISIONS

Date	By	Description	Date	By	Description
01/01/06	ITS	New Design Standard Index.			



2006 Interim Design Standard

DMS CABINET LAYOUT

Interim Date	Sheet No.
01/01/06	1 of 1
Index No.	
18301	