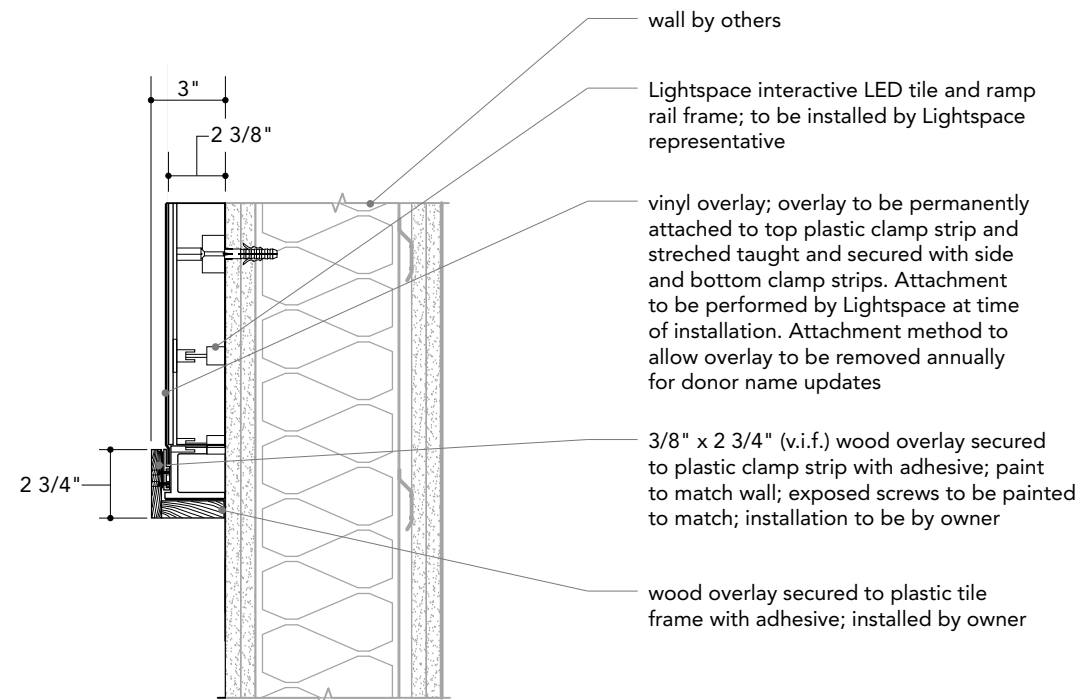
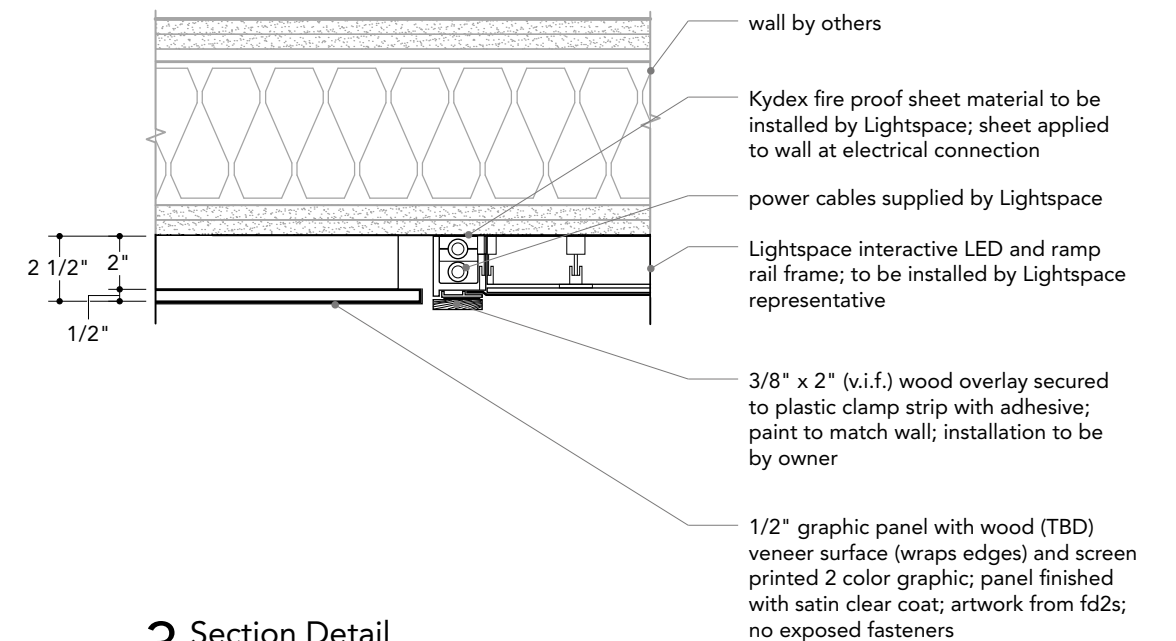


1 Section Detail
scale: 1 1/2"=1'-0"



2 Section Detail
scale: 1 1/2"=1'-0"



3 Section Detail
scale: 1 1/2"=1'-0"

Note: additional components for the Lightspace wall include a control station, power supply, power conditioner, media converter chassis, and switch.

Control station consists of a computer workstation (14"d, 11"w, 4"h), monitor (17"), mouse, and key board. Existing monitor, mouse, and key board may be used. Lightspace to coordinate all IT related items with Dave Niendick (512) 324-3291.

Power supply consists of a 13.8"L, 17.1"W, 3.5"H unit with two 4 AWG cables that connect to the Lightspace tile wall and one dedicated wire (meets the national and local electrical codes) that connects to the building electrical (20 amp, 120 volt). The power supply unit should be only plugged into a standard grounded socket (receptacle) NEMA 5-20R wall outlet; the unit does produce noise due to internal cooling fans; for reference only see CD 4.

Power conditioner — TBD Lightspace; for reference only see CD 4.

Media converter consists of a 7.9"D, 17.2"W, 4.05"H unit with multiple cables connecting to the switch unit; for reference only see CD 4.

Switch consists of a 6.7"D, 10.5"W, 1.77"H unit with multiple cables connecting to the media converter unit and network cables connecting to the tile wall; for reference only see CD 4.

The control station, media converter, and switch will be collocated at a remote location and powered off the same 20 amp, 120 volt connection; power supply unit to be collocated with the aforementioned items and powered by a separate 20 amp, 120 volt connection; maximum distance between the power supply unit and the Lightspace tile wall should not exceed 100 ft.; for reference only see CD 4.

All electrical to be coordinated with owner-Don Brem (512) 220-0793; email: donb@whiteconst.com.