



Legend	
▼	Voice / Data Jack @ 18" AFF
W	Wall Telephone Jack @ 48" AFF
V	Voice Jack @ 16" Down From Ceiling
P	Pay Telephone Jack @ 48" AFF
▽	Interactive TV System Coax Jack @ 96" AFF
	Cable Tray
◻	Provide Cat 5 Data Jack For Wireless Network Access Device To Be Installed by Owner In Ceiling Grid.
W ⊕	Provide 4" capped sleeve for future use with 2 hour firecaulking system through concrete floor structure (FS), concrete ceiling structure (CS) or masonry wall (W) as shown. Verify total quantity and locations with Owner.
F	Future Network Access: Provide (2) Wall Phone and (3) Voice/Data Homeruns. Provide neatly coiled 100' service loop secured on j-hook for each cable. Include identification at each end. Terminations required only at closet end.
⊕	Network Riser: Provide homerun to the NTI Room on Level B for the following: (12) Strands Multi-Mode Fiber (12) Strands Single-Mode Fiber 600 Pair Cat 3 Also provide isolated ground bus bar with #6 cable homerun to main isolated electrical panel in basement vault and #6 cable to closet equipment rack. Provide 2 hour rated firestop system at each floor and firewall penetration. Verify size, quantity and locations of sleeves with Owner.
[R]	Provide recessed backbox in existing plaster/block wall. Channel through plaster from device to above ceiling for installation of conduit and wiring.

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Renovation

Pavilion C
Fourth Floor

Maine Medical Center
Portland, Maine
04102

Architect
Winton Scott Architects
Portland, Maine

Mechanical Engineering
Mechanical Systems Engineers
Yarmouth, Maine

Electrical Engineering
Ames & Hewett
Winthrop, Maine

Telecom Plan
T 1