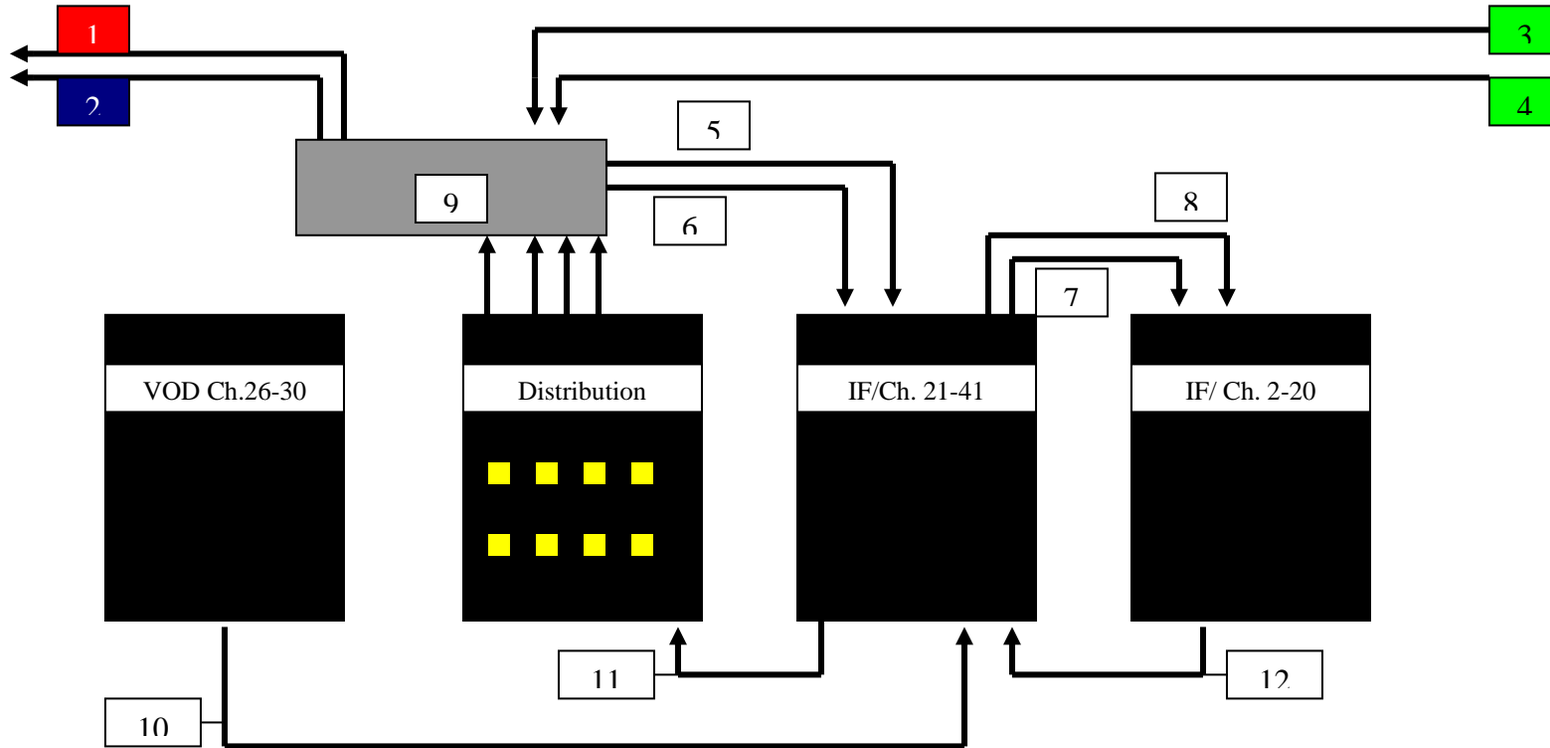


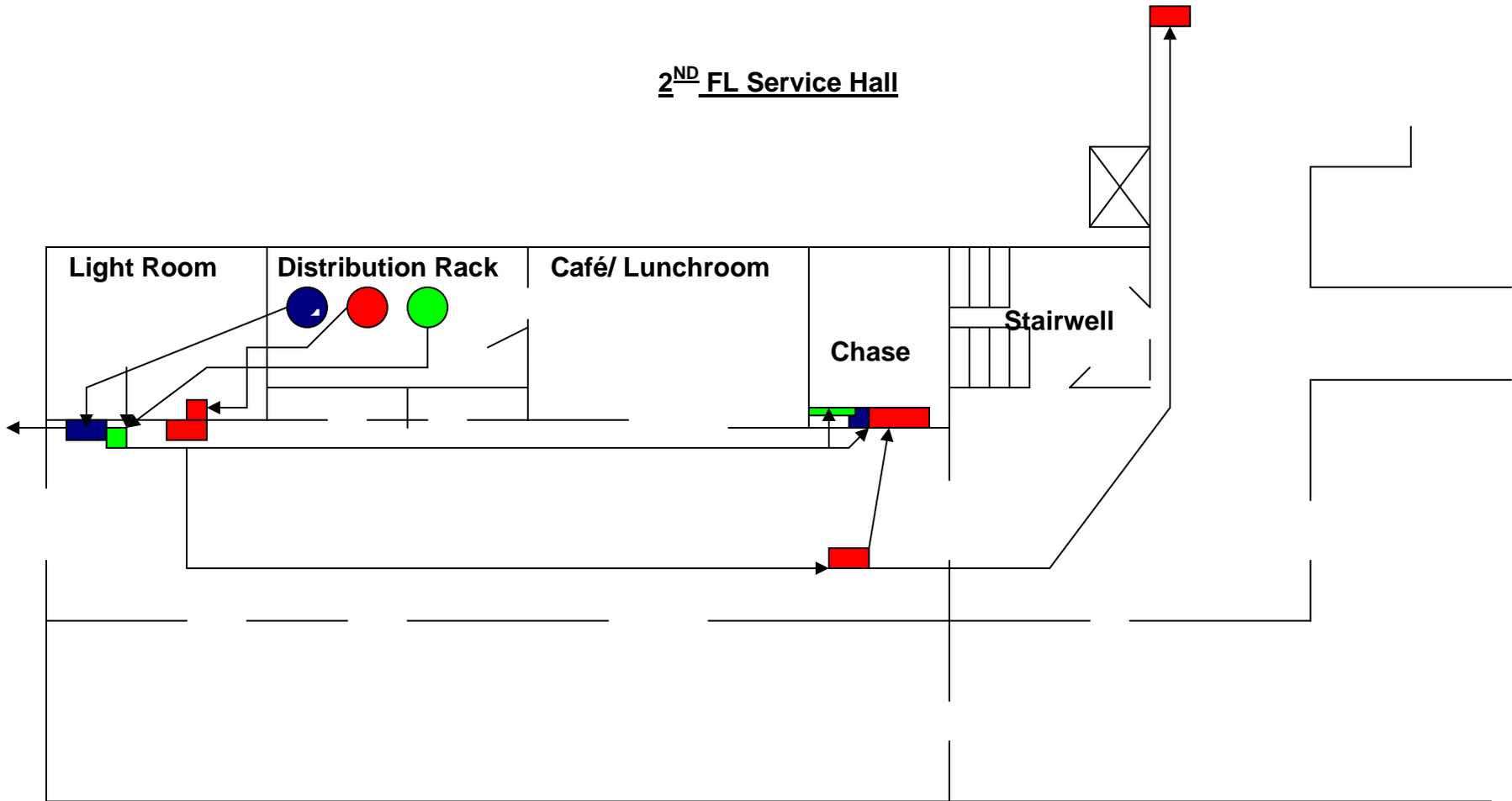
Fox Chase Cancer Center Headend Distribution System



1.) RF distribution pipe to CCP West bldg- CRU- ICU- PACU 3N- MRI- 1C- Minor Pro- PARL	2.) RF distribution pipe to SDS- 1S- 2S- 3S	3.) From SAT. Dish LNB/ roof via. main Hosp. Chase.	4.) From SAT. Dish LNB/ roof via. main Hosp. Chase.
5.) IF-1 Feed from DC Inserter	6.) IF-2 Feed from DC Inserter	7.) IF-2 Cascaded to Ch 2-20	8.) IF-1 Cascaded to Ch 2-20
9.) 16 RF- feeds	10.) Combined Channel 26-30 outputs	11.) Combined Ch. 2-42 outputs Eight 35db Gain Amps Feeding 16 Trunk lines	12.) Combined Ch. 2-20 outputs

Fig 1-0

2ND FL Service Hall



- Legend :
-  Satellite IF Feed Lines to dish on roof
 -  Main RF feeds to Main Hosp, West Bldg, CCP, CRU, SDS, ICU, PACU & Radiology Units
 -  Main RF feeds to South Bldg, SDS Rms 8,9,10 & 3 North
 -    Pull Box

Fig. 1-1

2nd FLR Prevention Pavilion Hall

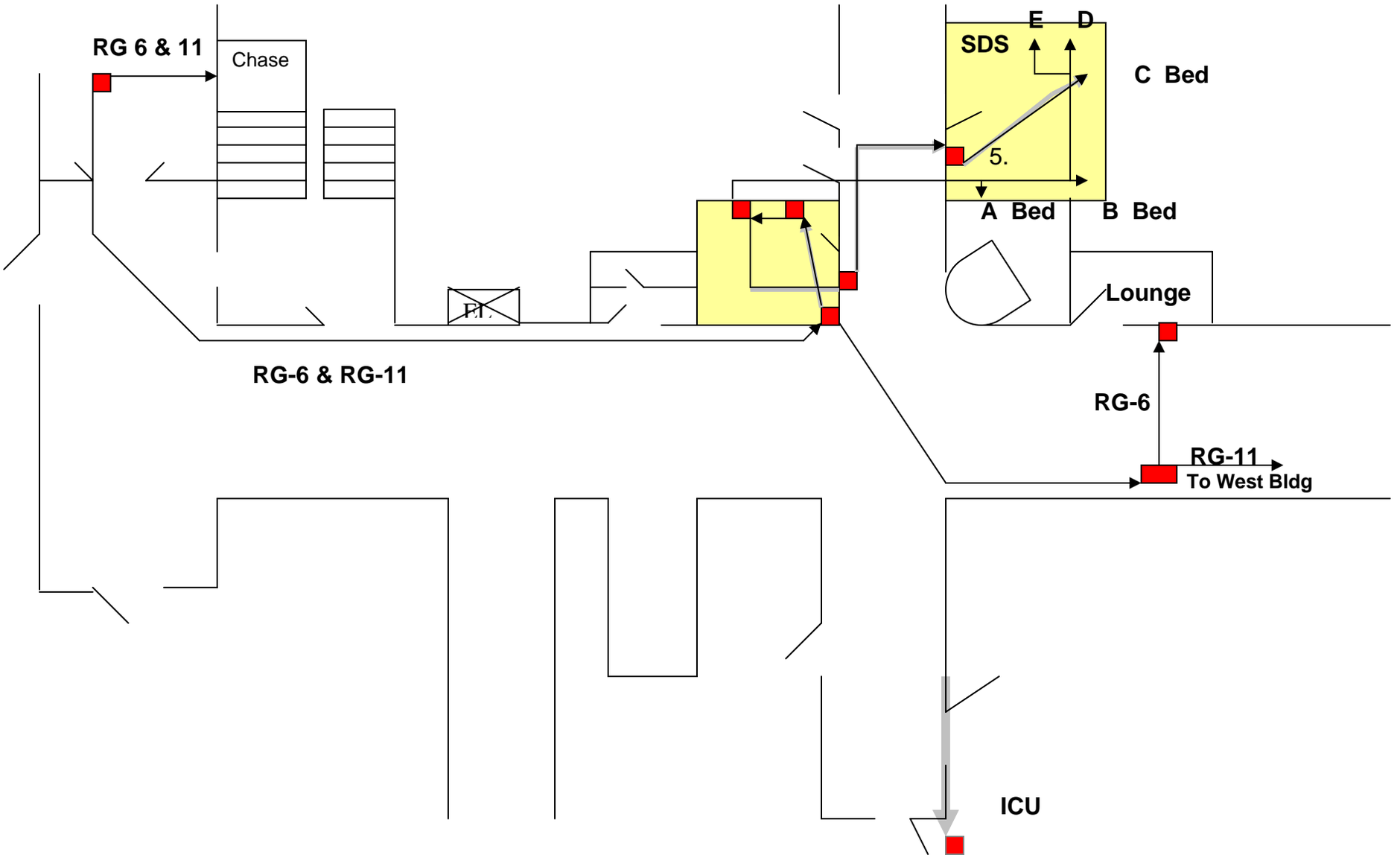
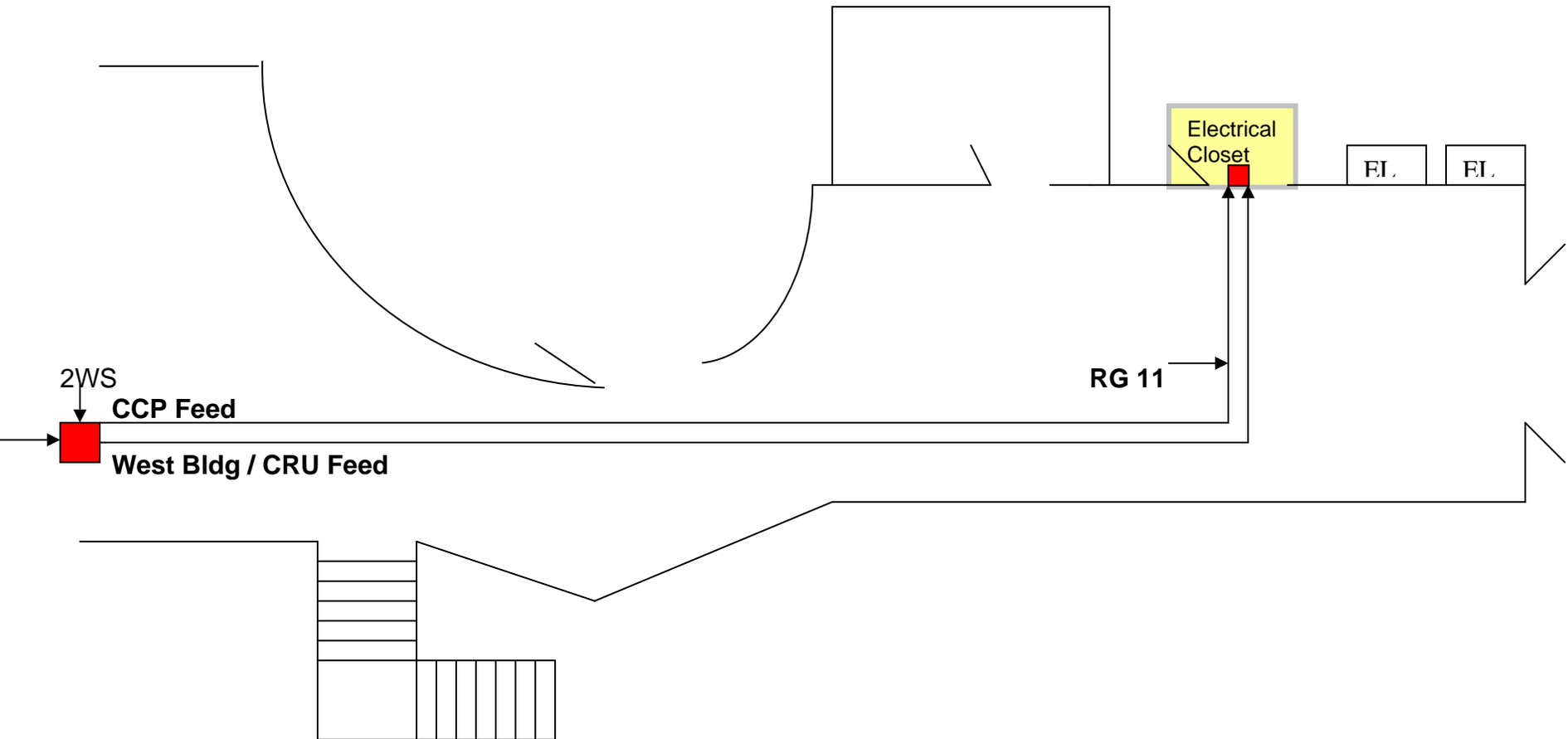


Fig 1-2

2nd FLOOR PREVENTION/HOSPITAL HALL



**Legend: 2WS= Two way signal splitter @ 3.5db signal drop
EL = Elevator**

Fig 1-3

1st FLOOR PREVENTION PAVILION

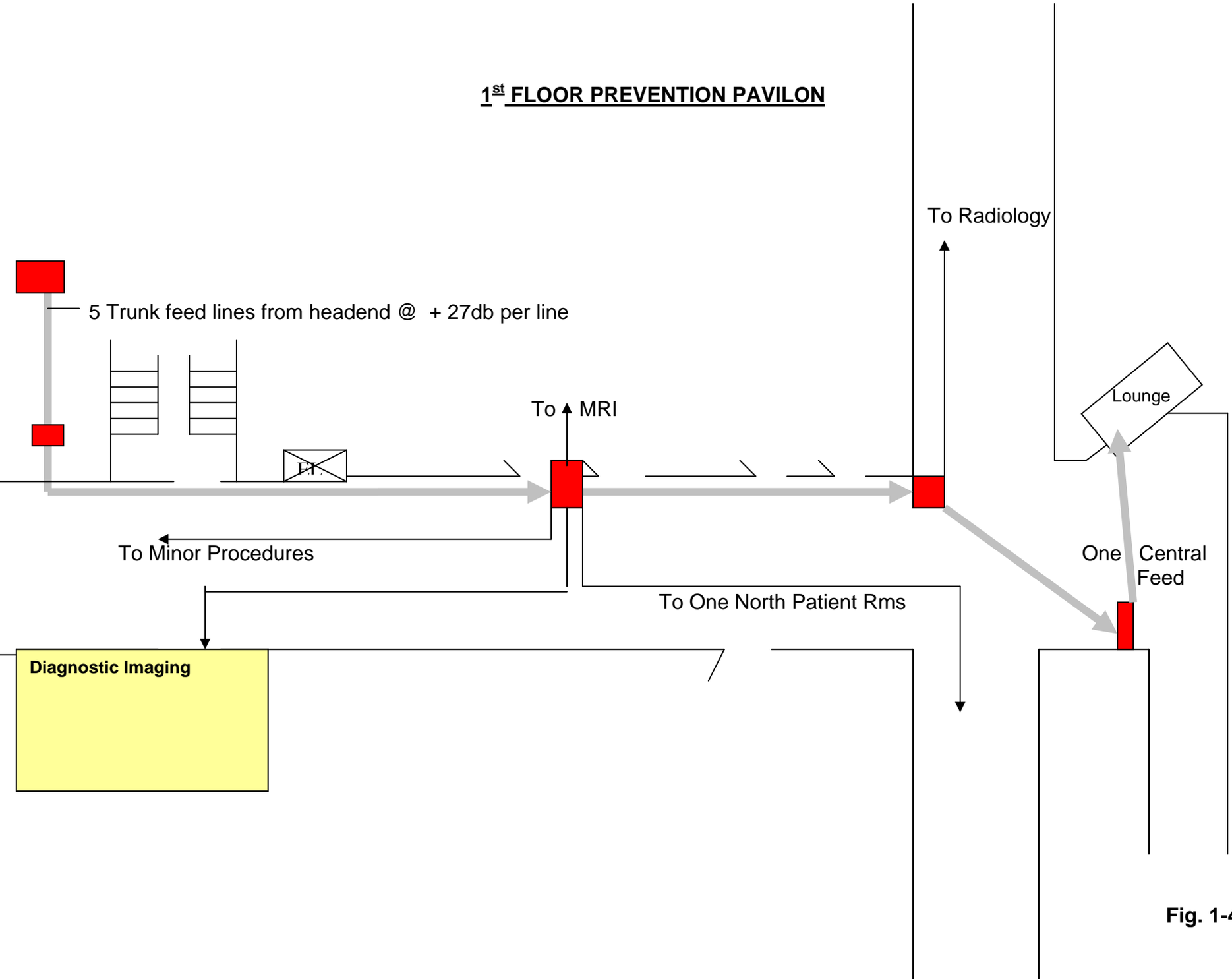


Fig. 1-4

1st FLOOR RESOURCE CENTER HALLWAY

Educational Resource Center

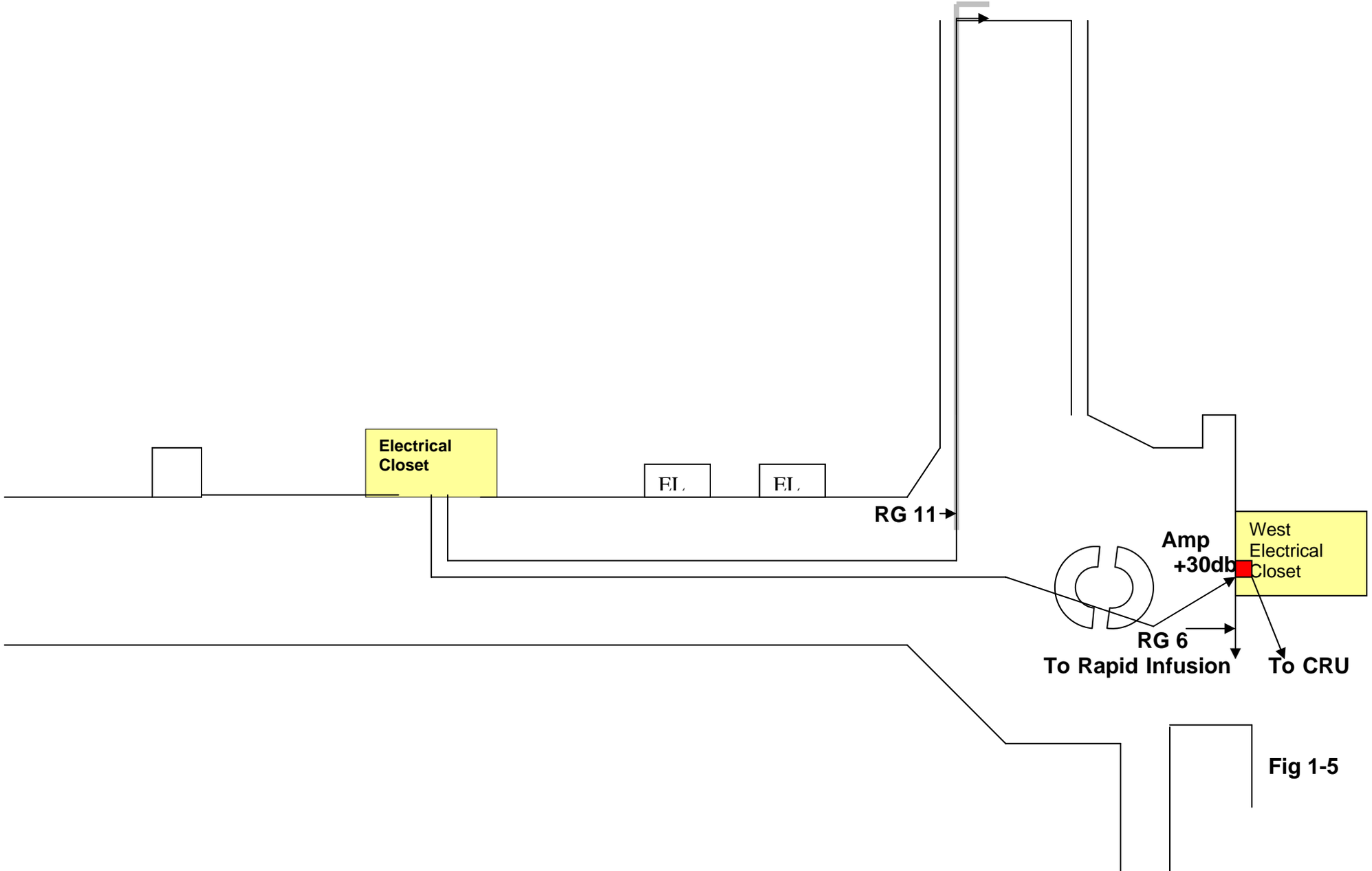
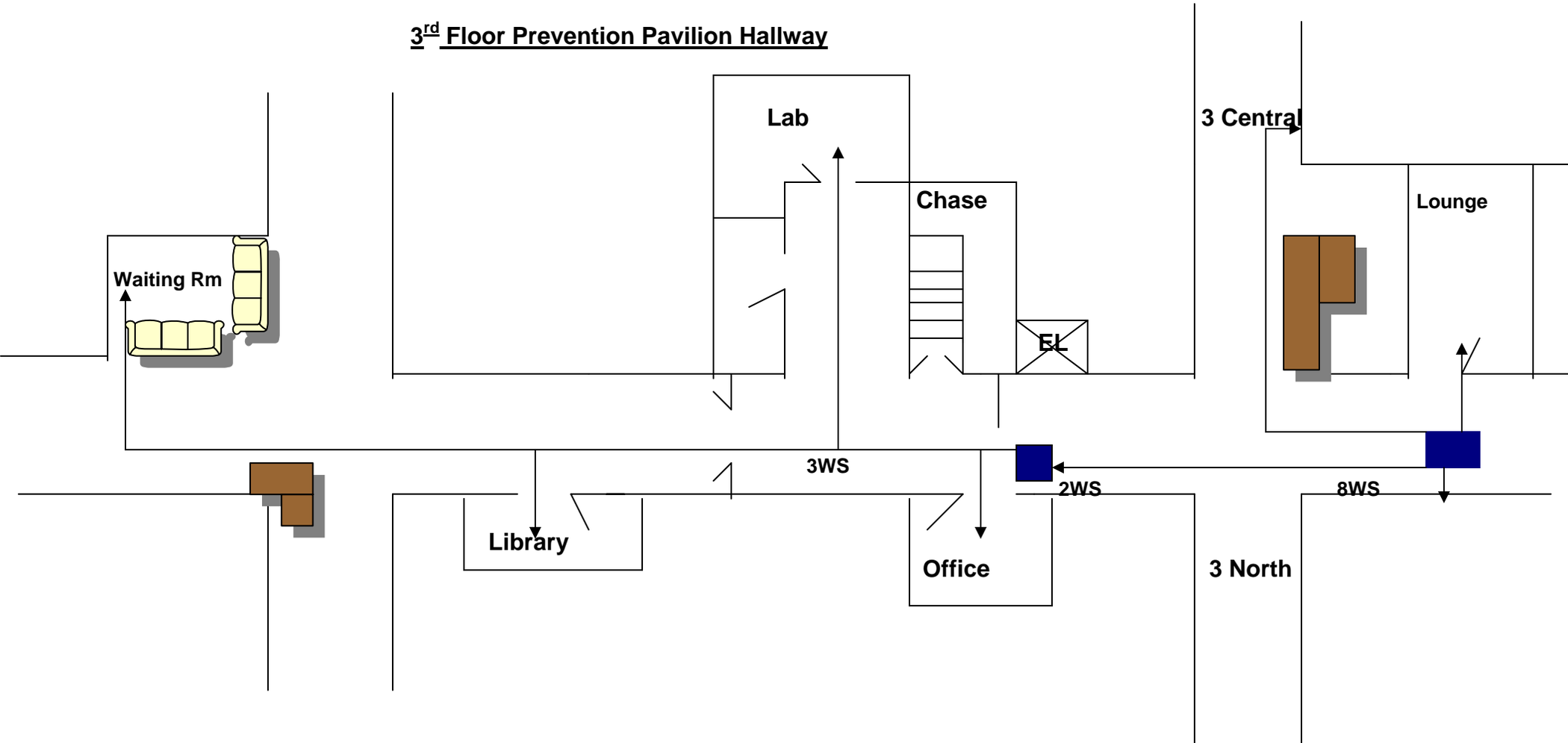


Fig 1-5

3rd Floor Prevention Pavilion Hallway



- Legend:**
2WS = Two way signal splitter
3WS = Three way signal splitter
8WS = Eight way signal splitter
EL = Elevator
■ = Pull Box

Fig 1-7

TV System Headend Block Diagram

<u>Contents</u>	<u>Page</u>
Distribution Racks	1-0
Second Floor Service Hall	1-1
Second Floor Prevention Pavilion	1-2
Second Floor Prevention / Hospital Hall	1-3
First Floor Prevention Pavilion	1-4
First Floor Resource Center Hallway	1-5
Main Hospital Chase	1-6
Third Floor Prevention Pavilion	1-7

Legends: 2WS = Two way signal splitter
3WS = Three way signal splitter
8WS = Eight way signal splitter
EL = Elevator

 Satellite IF Feed Lines to dish on roof

 Main RF feeds to Main Hosp, West Bldg, CCP, CRU, SDS, ICU, PACU & Radiology Units

 Main RF feeds to South Bldg, SDS Rms 8,9,10 & 3 North

   Pull Box