



INNOVATIVE TACTICAL CONCEPTS

Site Vulnerability Analysis

Open areas

- Doors leading into area
 - Internal
 - External
- Windows looking in to or out of.
- No doors, just threshold
- Balcony
- Raised areas in room (sound booth, stage, etc.)

Doors: which way do they open? In or out?

Is door directly across from another? If so, where does the door across from the door go? Is it a closet, classroom, etc.

Door construction

- Hollow, solid, glass, or a combination
- Children's area door construction
- Nursery door construction

Locks on Doors

- Deadbolt or knob only
- Latch only inside?
- Keyed only on one side
- Keyed only on both sides?
- Key card
- Push-bar

Windows

- How do the windows open? Slides up and down, left or right, or does it tilt in?
- How large is the opening with the window open? Can a person fit through it?
- How many windows in room?
- Curtains or blinds present?
- Do any windows lead to other rooms or is another window directly across from another?
- What is visible from the window? Can you see the parking lot? Can you see the children's area.

Stairs (how many & where do they lead?)

Is it a winding staircase, enclosed staircase, single flight, etc.

Areas & functions (days & times)

- Are there any activities in the room or area?
- What kind and what times? Such as Sunday school classes, small groups, etc.
- Where is the nursery located
- Where is the kid's ministry area located?

Where do any groups meet other than on church service days?

- When do these groups meet?
- Are there women and children present?

Mirrors, pictures, glass doors

- Are there mirrors present in each area or room?
- Are there pictures on the walls
- Is there glass in the door such as a small window or is the entire door glass?

Roof access

- Is the roof accessible and if so how? From the inside or outside?
- How many place inside or outside?
- Can those access points be locked or blocked in some manner?

Floor access

- Are there any access panels to the floor or crawl spaces?

Fire extinguishers

- Where are the fire extinguishers located?
- This is important to know for fire purposes as well as using a FE as a less lethal option

Shut offs

- Emergency lighting
- Water main shut offs
- Gas main shut offs
- Electrical main circuit breakers
- Is there a transformer nearby?