

S Ward St

Ridge

Upper Lot

Foothills Park & Recreation District
Temporarily closed

Edge Ice Arena

Ridge Recreation Center

Lower Lot

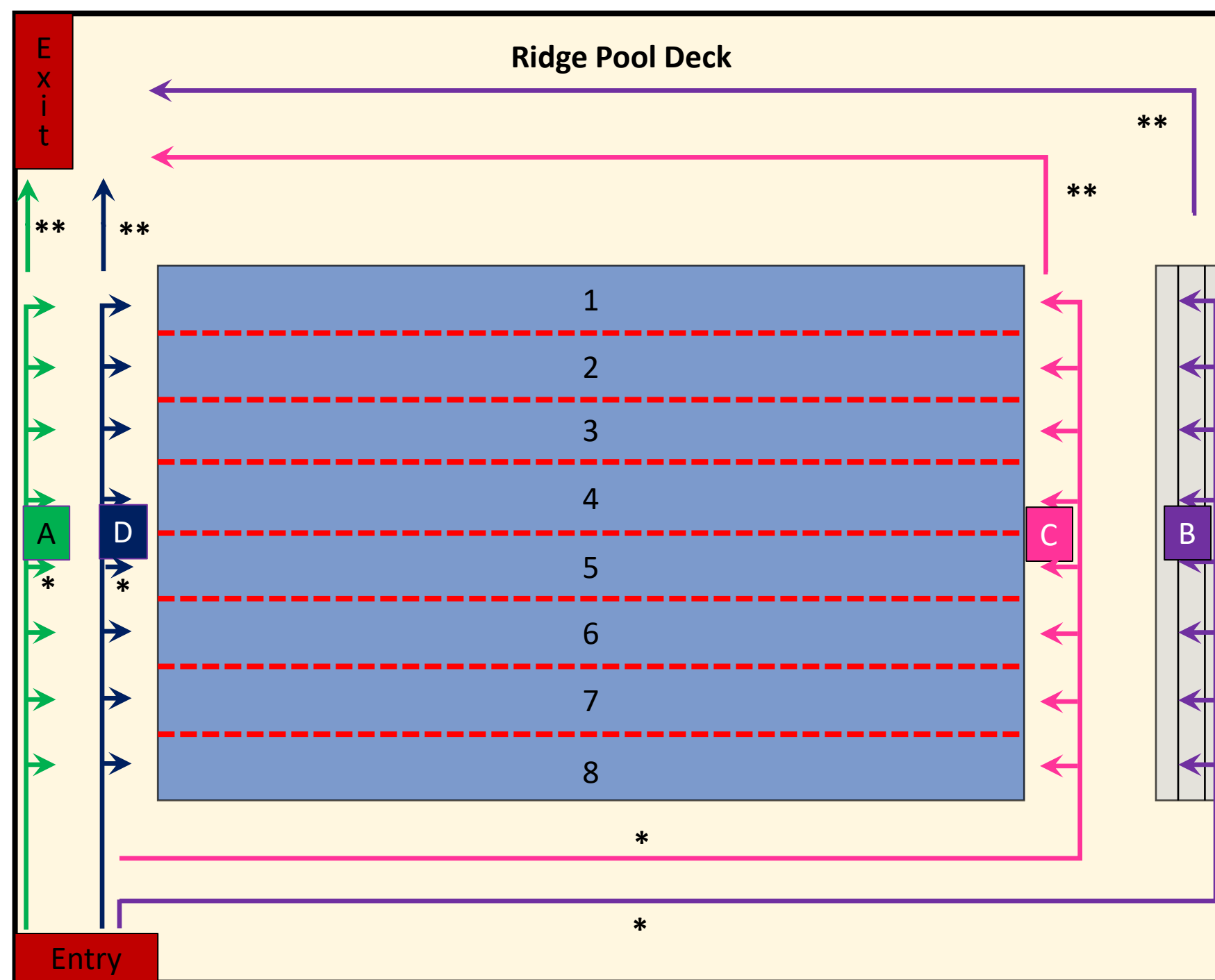
Pick Up Area

Exit Door

Entry Door

Drop Off Area

Ridge Pool Deck

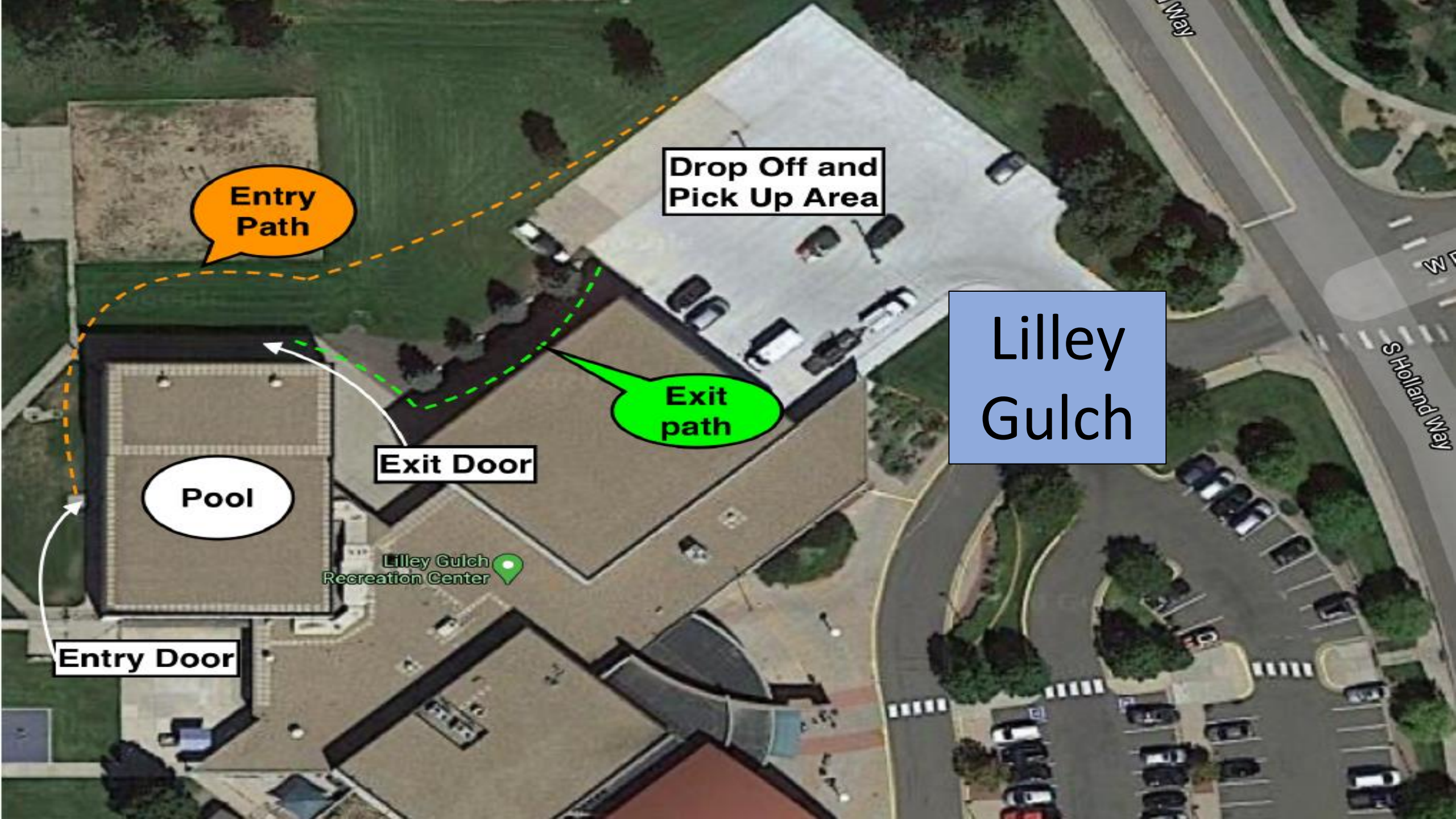


General Entry Procedure

- Masks stay on from leaving vehicles until we jump in the water
- Maintain 6 ft apart when waiting to get into building (marked by cones)
- Temperature checks will be done before entering (below 100.4°F in order to enter)
- Entry* will be one at a time, ALL "A"s, then "B"s, "C"s and "D"s.
- Bags will go directly behind lane, either against the wall, or on the bleachers. This is your "station."

General Exit Procedure

- Go directly back to your station. Dry off/ put clothes over suit/ put mask on
- Exit** in a single file line
- Keep masks on until getting back in vehicle



Entry Path

Drop Off and Pick Up Area

Lilley Gulch

Exit path

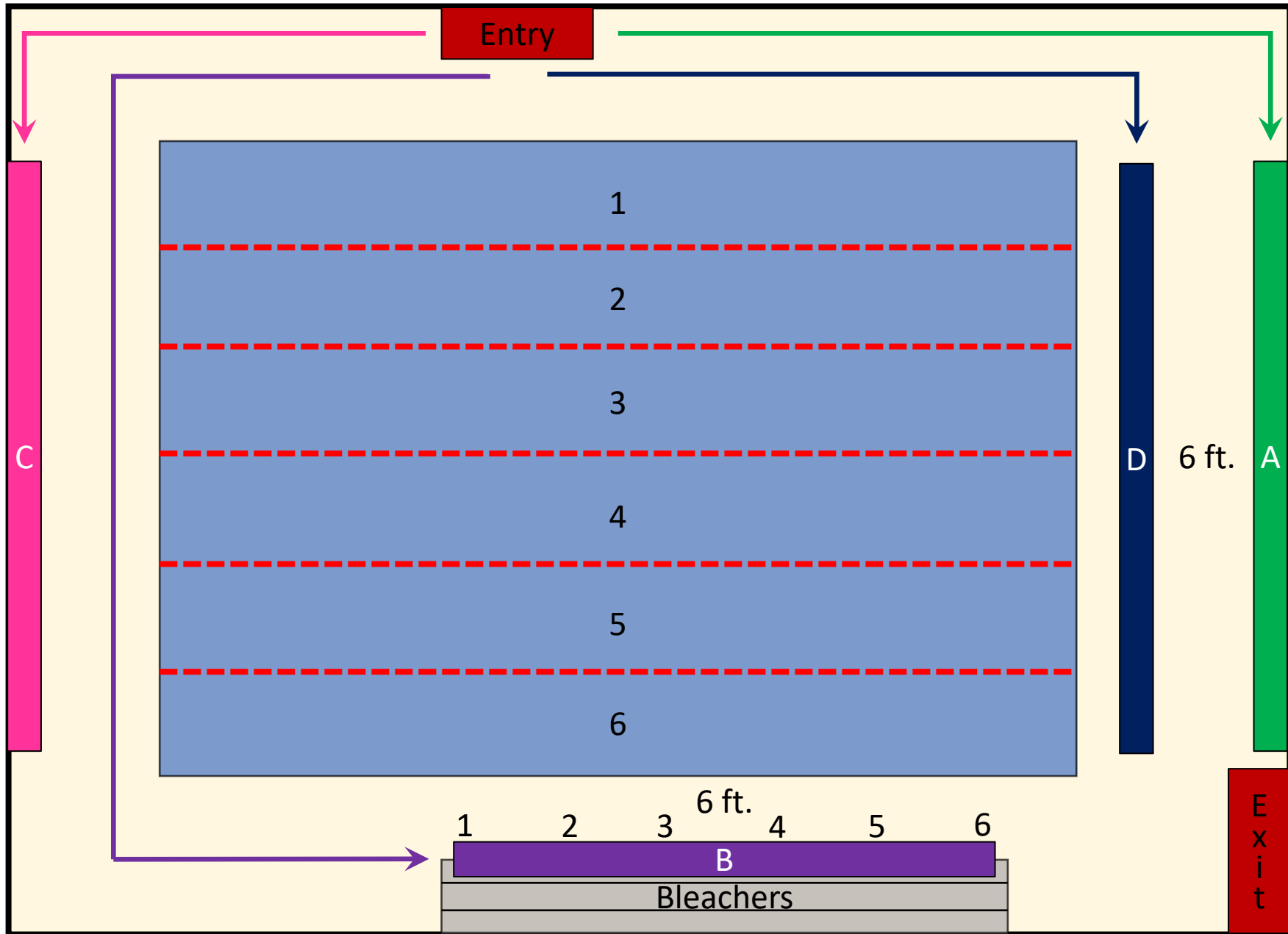
Exit Door

Pool

Lilley Gulch Recreation Center

Entry Door

Lilley Gulch Pool Deck



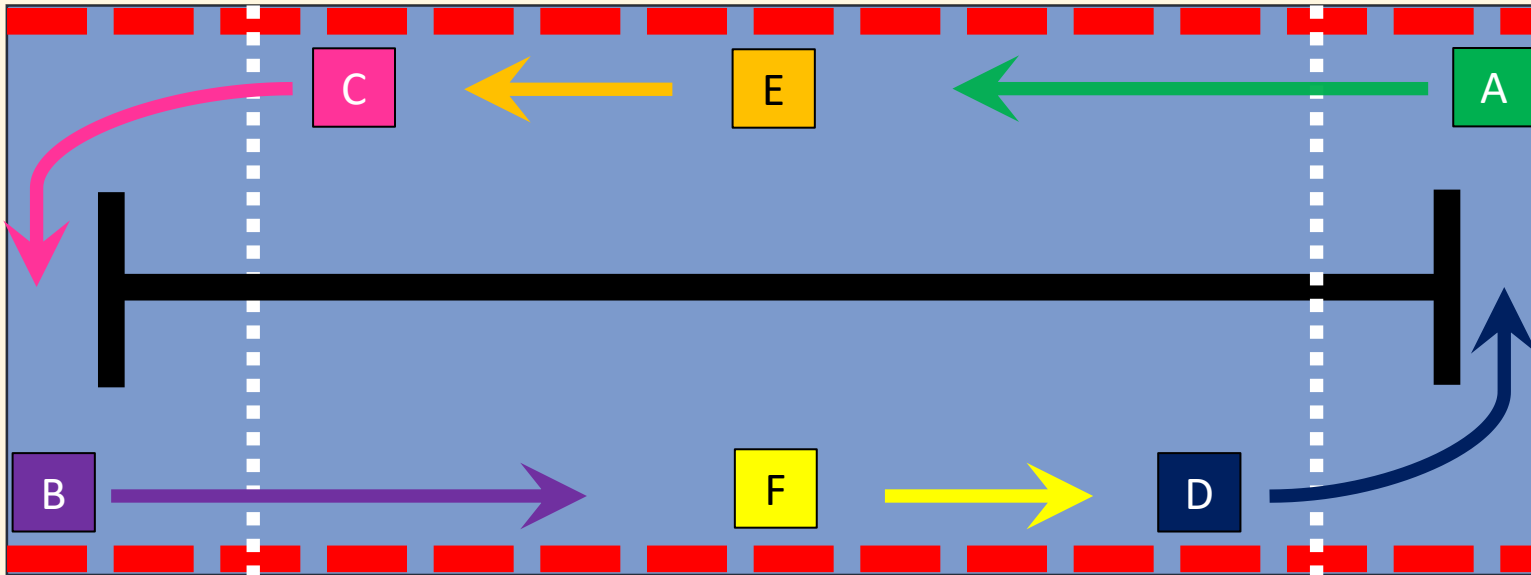
General Entry Procedure

- Masks stay on from leaving vehicles until we jump in the water
- Maintain 6 ft apart when waiting to get into building (marked by cones)
- Temperature checks will be done before entering (below 100.4°F in order to enter)
- Entry* will be one at a time, ALL "A"s, then "B"s, "C"s and "D"s.
- Bags will go directly behind lane, either against the wall, or on the bleachers. This is your "station."

General Exit Procedure

- Go directly back to your station. Dry off/ put clothes over suit/ put mask on
- Exit in a single file line
- Keep masks on until getting back in vehicle

General Lane Spacing Setup



Lane Stations / Swimming Procedure

- Remain at individual bag stations until it's time to get into pool
- A and B stations are on the wall, C and D stations are just outside the flags, facing the nearest wall
- IF NECESSARY, "E" and "F" stations will be in the middle of the lane.
- In-Water stations ("C," "D," "E," "F") will enter the water first.
- All stations start at the same time and will swim in a normal circle-swimming pattern
- All stations will start and end at the same location