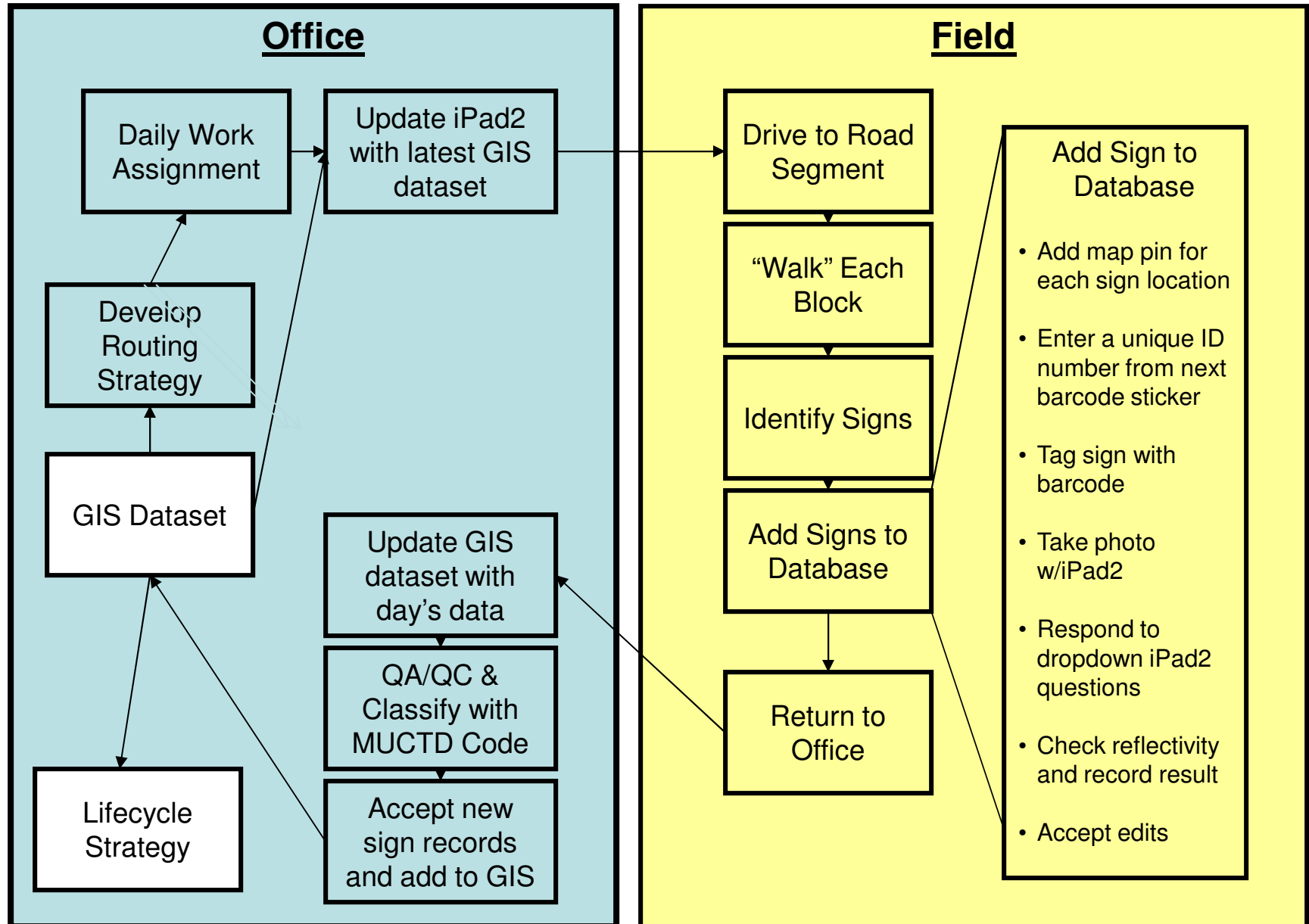


# SIGN INVENTORY PROCESS



# SIGN INVENTORY PROCESS



## Prototype i PAD Application



### Interact via map interface will contain:

- Geo-referenced aerial photo
- Layer showing current sign data being added (Yellow Symbol)
- Layer showing current sign data added during this session (Red Symbol)
- Layer showing existing sign inventory (Green Symbol) (these are features accepted into the official sign database from previous field data collection)

# SIGN INVENTORY PROCESS

## Prototype iPad2 Application



### Items to be Entered for Each Sign:

- Unique Inventory ID Number (bar code)
- Lat/Long of Post
- Digital photo of sign w/date & time
- MUTCD designations or custom designations for specialized signs (in office, from photo)
- Compass direction of sign face
- Grouping
  - Single/Multiple
- Mounting type
  - Span wire, cantilever, U-iron, square post, utility pole, other
- Position
  - Overhead (center, left or right of road centerline)
  - Roadside (offset)
- Support foundation type
  - Earth/concrete/gravel
- Height
- Size
- Reflectivity
- General Condition
- Notes – sight line issues, other

