Mylar → GIS Conversion Project

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Why GIS?

- **GIS** shows relationships between physical spaces.
- **GIS** ties data to “real locations” on a map.
- **GIS** shows patterns or distribution.
- **GIS** allows the public to see what or where a feature (their house) in its relationship to other locations (e.g., zoning).
Mylar → GIS Conversion

GIS will provide for better efficiency
Step 1: Rectify/Print Mylar (DRD)

Step 2: Initial Review
- 1st Review (DRD)
- 2nd Review (DRD)

Step 3: GIS Corrections (RT/Graphics)

Step 4A: Additional Corrections (RT/Graphics)

Step 4: QA/QC (Planner)

Step 5: Hansen Research (DRD)

Corrective Map Amend (Planner)

Map Final (existing base created)
Create a catalog of any corrective amendments:

- Mapping errors
- Right-of-Way Withholdings
- Master Plan
- Symbology Change

Go through map amendment process

Adopt GIS as “official” source
Questions?

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