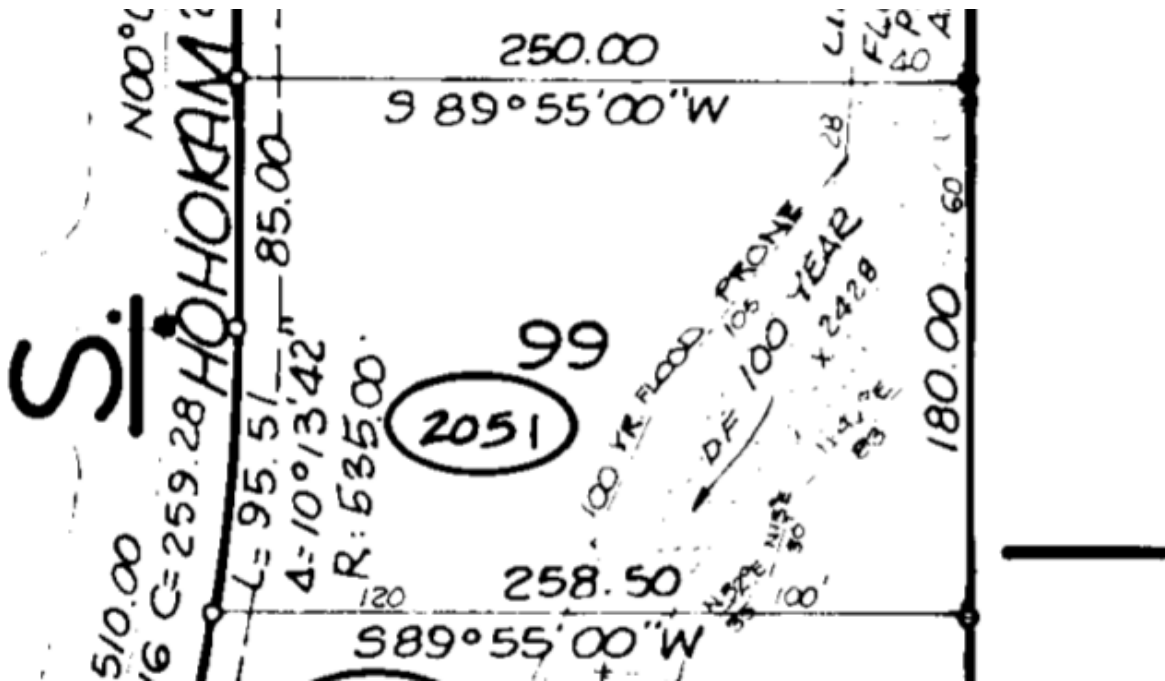


The following are the types of maps and information that can be found on the PimaMaps website.










Final Plat



Aerial photos with lot lines



Site grading plan

- Grading limits = 
- Existing water flow = 
- Saguaro to remain in place = 
- Trees to remain in place = 
  - 3=Mesquites
- Trees to be removed = 
  - 2 Palo Verdes – Dead/mistletoe
- Cholla to be removed = 
- Packrat nests
- Temporary waddles to catch run off = 
















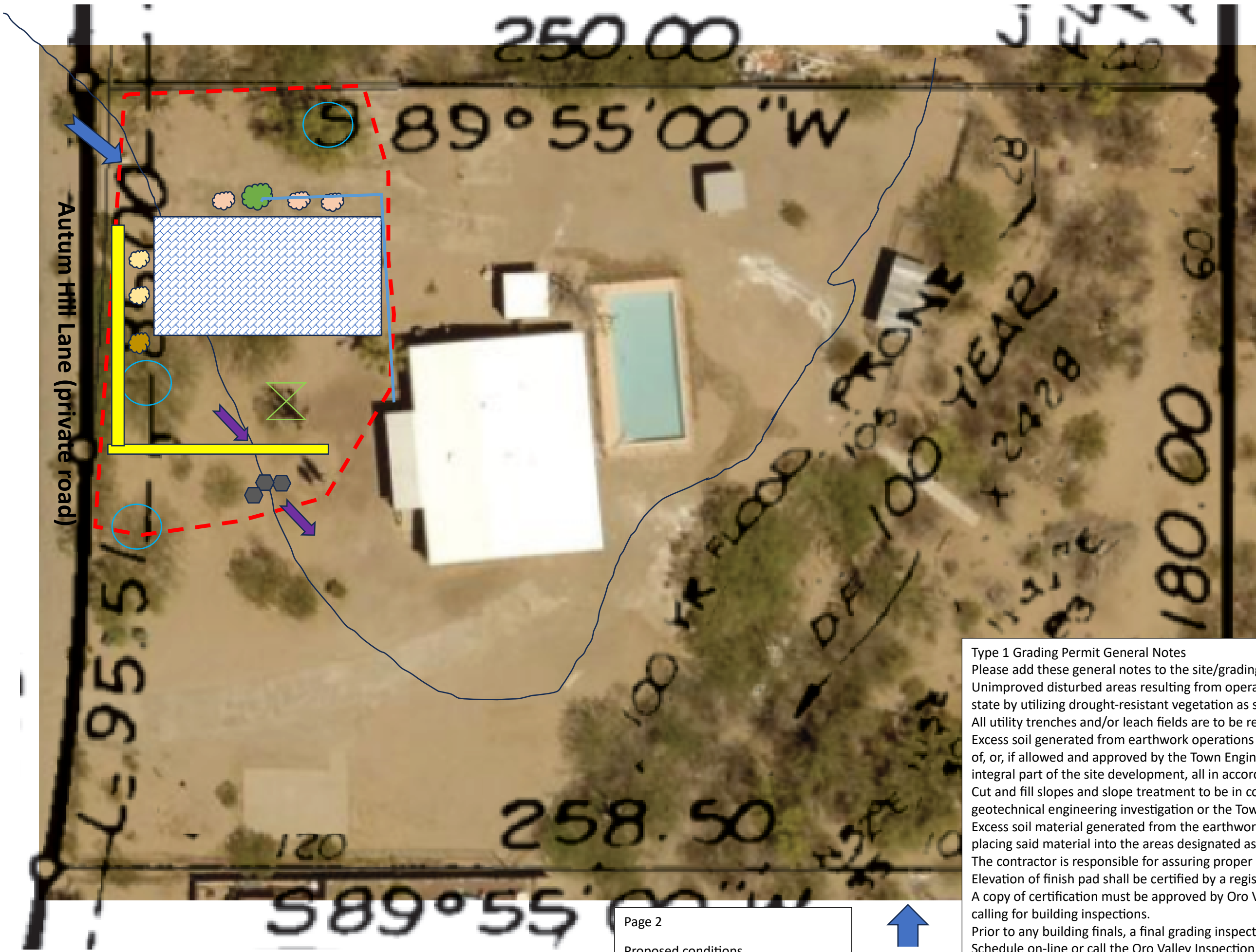
Autum Hill Lane (private road)

Clearing portion of lot to remove pack rats and build new patio



# Site grading plan

- Grading = 
- Existing water flow = 
- New water flow = 
- Saguaro to remain in place = 
- Trees to remain in place = 
- Trees to be planted = 
  - 1 Palo Verde 24" box
- Bushes to be planted =
  - 3 Texas Rangers 
  - 2 Agaves 
  - 1 Creosote bushes 
- 5' site wall = 
- Permanent erosion control = 
  - 5" river rock
- Irrigation lines = 
- Dust control
  - Brick patio 
  - Decomposed Granite (DG) = added in graded area



Page 2  
Proposed conditions



**Type 1 Grading Permit General Notes**  
 Please add these general notes to the site/grading plans:  
 Unimproved disturbed areas resulting from operations on this lot shall be restored to their natural state by utilizing drought-resistant vegetation as stated by the Town of Oro Valley Zoning Code.  
 All utility trenches and/or leach fields are to be restored to their original natural conditions.  
 Excess soil generated from earthwork operations shall be removed from the site and lawfully disposed of, or, if allowed and approved by the Town Engineer, site material may be placed so as to become an integral part of the site development, all in accordance with the hillside development.  
 Cut and fill slopes and slope treatment to be in compliance with the requirements of the accepted geotechnical engineering investigation or the Town of Oro Valley Revegetation Requirements.  
 Excess soil material generated from the earthwork operations shall not be disposed of by pushing or placing said material into the areas designated as 100-year floodplain areas.  
 The contractor is responsible for assuring proper and adequate drainage.  
 Elevation of finish pad shall be certified by a registered land surveyor prior to pouring foundations.  
 A copy of certification must be approved by Oro Valley Inspection and Compliance Division prior to calling for building inspections.  
 Prior to any building finals, a final grading inspection must be obtained from the Town of Oro Valley. Schedule on-line or call the Oro Valley Inspection and Compliance Division at 520-229- 4815 for a final grading inspection at least 24 (twenty-four) hours in advance.