



- Phase 1 (Completed)**
 - A Entry Gate & Fencing
 - B Entrance Road
 - C Well House (Under Separate Permit)
 - D1 Well Head
 - D Parking Lot (30 Spaces including 2 Paved ADA)
 - E Retention Catchment Basin
 - F Septic Field
 - G Septic Tank
 - H Bathroom Facility (2 Unisex Bathrooms, Utility Room & Shower Room)
 - Y Utility Easement (Interior, 40' wide)
- Phase 2 (Completed)**
 - I Public Observing Pads (10, Concrete w/ Electricity)
 - J Small Roll-Off Roof Observatory (Malissa E. Rogan Observatory)
 - K Amphitheater w/ Steel Storage Container
 - L Member Equipment Steel Storage Container (No. 1)
 - M Recreational Vehicle Parking w/ Electric Only (7 Lanes)
 - T1 Interior Roads (Graveled)
- Phase 3 (Completed)**
 - P Outdoor Educational / Recreational Center (Ramada)
 - L Member Equipment Steel Storage Container (No. 2)
- Phase 4 (Completed)**
 - U Member Telescope Pads (10, Concrete w/ Electricity)
- Phase 5 (Completed)**
 - Z Reynolds-Mitchell Observatory (40" Telescope on Deck w/ Roll-off Shed and Large Warm Room)
- Phase 6 (Completed)**
 - B Reynolds-Mitchell Observatory II (36" Folded Reflector Telescope on Deck w/ Roll-off Shed)
- Phase 7 (Completed)**
 - N Night Sky Learning Center & Sleeping Quarters Bldg.
 - O Stinger Telescope Pad w/ Roll-off Sheds (4 Telescopes)
 - N Additional Club Storage Container
- Phase 8 (Completed)**
 - Q Member Observatories (8)
 - X Large Dobsonian Telescope Pad w/ Storage Container (1)
 - AA Tractor Storage Container
- Phase 9 (Completed)**
 - M RV Expansion from 4 lanes to 7 lanes
 - EV Charging Stations (4)
- Phase 10 (Completed)**
 - AB 32" DFM Telescope Observatory
- Phase 11 (Pending)**
 - AC Small Roll-Off Roof Observatory (Dean Katschen Observatory)
 - U1 Additional Member Observing Pads (4, Concrete w/ Electricity)
 - AD Haney 28" Telescope w/ Protective Shed
- Future Development (Proposed)**
 - V Reserve Septic Field (if Needed)

**Chiricahua
Astronomy
Complex**

Tucson Amateur Astronomy Association

Drawn By: J. Kalas

Date: 11-10-25