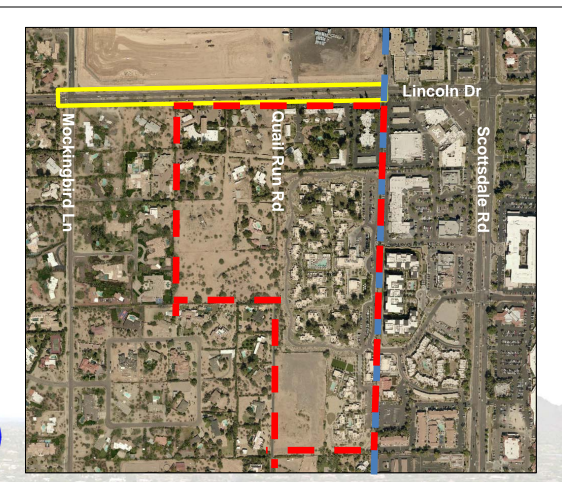


PROJECT LIMITS



Town Limits

Project Limits

Development Area — —



PROJECT SCOPE

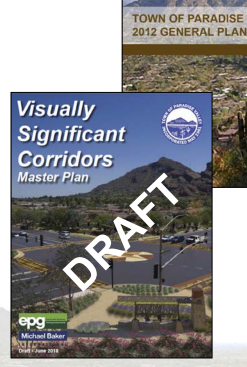
- Reconstruct Lincoln Drive between Mockingbird Lane and Town Limits
- Improvement include:
 - Landscaped medians
 - Quail Run Signal
 - Sewer Line Extension
 - Meandering Sidewalks
 - Landscaping
 - Drainage structures





DESIGN CONSIDERATIONS

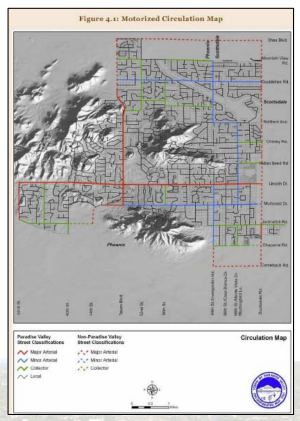
- What drives design?
 - General Plan, specifically Mobility Element
 - Visually Significant Corridors Master Plan
 - Development Agreement
 - Engineering Standards (McDOT, CoS, Etc.)

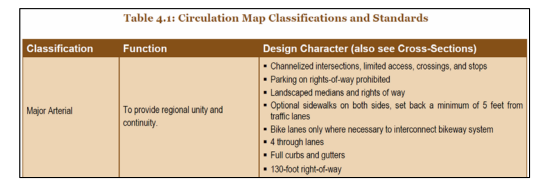


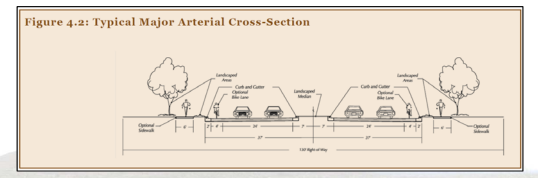


GENERAL PLAN

Classifies Lincoln Drive as a Major Arterial









GENERAL PLAN

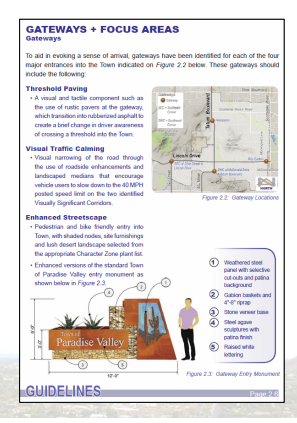
Policies include:

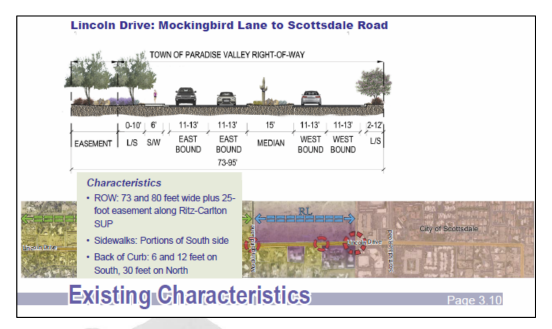
- M 4.4.1.3 Access onto Major Arterials. The Town shall require design of new developments to avoid direct access onto major arterial roadways where possible.
- M 4.4.2.9 Rights-of-Way Extents. The Town shall ensure that all new public roadway projects and major reconstruction projects provide appropriate and adequate rights-of-way for all users including bicyclists, pedestrians, and motorists except where pedestrians or bicyclists are discouraged.
- Wisually Significant Corridor Treatment. Town rights-of-way along Visually Significant Corridors shall have attractive, experientially rewarding, and cohesive design elements, including signage, landscaping, medians, interchanges and sidewalks while permitting a reasonable range of treatments of individual properties. Elements that create visual clutter such as unnecessary signage or utility boxes will be eliminated, or their visibility reduced.



VISUALLY SIGNIFICANT CORRIDOR

Lincoln Drive at eastern town limits is a designated gateway





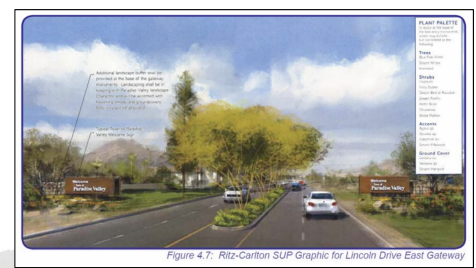


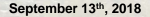
DEVELOPMENT AGREEMENT

- Elements required to be incorporated per the Development Agreement, Exhibit E:
 - Westbound Lincoln to northbound Mockingbird right hand turn lane
 - Signalize the intersection of Quail Run Road and Lincoln Drive, modify median east and

west for 150 linear feet of storage

- Construct Lincoln Drive to
 Visually Significant Corridor Standards
- Install Town entry signs on north and south side of Lincoln Drive
- Existing ADT per 2015 TIA 13,870
- 2033 ADT per 2015 TIA 21,800





ENGINEERING DESIGN STANDARDS

• Driveway Location Guidelines

Description of Criteria	Design Requirements	Code Section
Number of Driveways	Each parcel – one two-way driveway or pair of one-way driveways. Where a property has access to more than one road, access may be limited to the lowest volume road where the impacts of a new access will be minimized. Access on higher volume roads may be denied.	MCDOT 7.8
	For sites that have frontage on two streets, primary access should be onto the minor street frontage. A maximum of two driveway openings is permitted to a site or parcel from the abutting street(s).	COS 5-3.201
Driveway Spacing	360 ft minimum	MCDOT 7.9.2
	330 ft standard 250 ft minimum	COS 5-3.201
Joint Access	Joint access required for two adjacent developments where a proposed new access will not meet spacing requirements.	MCDOT 7.9.3
	Where development adjoins other similarly zoned property or compatible land uses, a cross access easement may be required to permit vehicular movement between the parcels.	COS 5-3.201



ENGINEERING DESIGN STANDARDS

Spacing and Location of Median Openings COS 5-3.123 F

If a street has a raised median, it is not possible to provide an opening in the median for every street intersection or driveway location. Full median openings should occur at not less than 1/4-mile intervals (1320 feet) on TRANSPORTATION CHAPTER 5 Design Standards & Policies Manual Page 309 City of Scottsdale - 2018 major arterial streets. Partial median openings, which allow only left turns off the major street, are acceptable at 1/8 mile spacing (660 feet). On minor arterials, full median breaks should be no closer than 1/8-mile intervals with preferable 1/4 mile spacing. In built up areas, where reasonable alternate access is not available, median openings may be provided at smaller intervals with the approval of the Transportation Department.

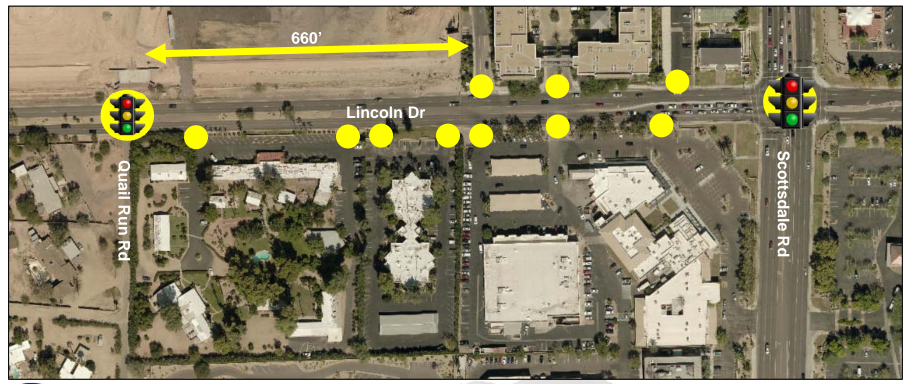


DESIGN CHALLENGES





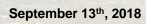
DESIGN CHALLENGES





30% DESIGN





30% DESIGN





SCHEDULE

- 30% plans delivered in August
- First public meeting in late September
- 60% plans expected in October
- 90% plans expected in December
- Second public meeting in January 2019
- Construction contract award in January 2019
- Construction February 2019 to March 2020 on all phases of project

THANK YOU!

