
REVISION TABLE

This table provides a generalized listing of all proposed 2014 revisions to the existing DSPM.

The original revisions are shown in regular black font. Revisions made after posting for the Open House community input period (September 15 through October 16), and including input received after October 16, are shown in red bold font. In addition, after the initial publishing of the document, this Revision Table format was slightly revised for consistency with the overall 2014 DSPM format.

REVISION TABLE

CHAPTERS, SECTIONS, APPENDIX, AND ALL OTHER ELEMENTS

This table shows changes incorporated into the Draft 2014 DSPM.

Chapter 1 Introduction			
1-1 Development Processes			
NO REVISIONS PROPOSED WITH THE 2014 UPDATE			
Chapter 1 Introduction			
1-2 Improvement Plan Requirements			
NO REVISIONS PROPOSED WITH THE 2014 UPDATE			
Chapter 2 Site Planning			
2-1 General Considerations & Requirements			
NO REVISIONS PROPOSED WITH THE 2014 UPDATE			
Chapter 2 Site Planning			
2-2 Environmentally Sensitive Lands Ordinance (ESLO)			
<p>The following revisions were made after the Open House community input review period that concluded on October 16, 2014:</p> <ul style="list-style-type: none"> • Revise to provide greater specificity and clarity to Environmentally Sensitive Lands. • Make consistent the use of the word “area” when referring to the geographic area intended for Environmentally Sensitive Land (ESL) zoning district implementation. • Make consistent the use of the term “Environmentally Sensitive Lands (ESL) zoning district” or “ESL District” when referencing land zoned with that zoning district. • 2-2.100 Water Distribution Lines. Easements. Remove “if lot size is less than 22,000 square feet” and direct the reader to refer to Chapter 3. • 2-2.102 Wastewater Collection Lines. Remove “if lot size is less than 22,000 square feet.” • 2-2.104. Individual Sewage Ejector Systems. Add reference to Chapter 7. • 2-2.106. Wastewater Collection Lines. Remove “if lot size is less than 22,000 square feet.” • 2-2.200. Storm Water Drainage Planning. Add reference to Chapter 4. • 2-2.201. Improvements to Natural Washes. Add reference to Chapter 5. • 2-2.302. Special Considerations for Road Cross Sections. Bullet D. Delete “outside the bounds” • 2-2.303. Road Grading. Bullet 4. Clarify statement that Guardrails are required along fill slopes steeper than 4:1. 			
#	SECTION REFERENCE	EXISTING	PROPOSED
1.	2-2.501.D.5	(Does not exist)	Adds criteria and process for NAOS Enhancements as provided in the ESL ordinance.
2.	2-2.501.D.6	(Does not exist)	Adds criteria and methods for NAOS Maintenance as provided in the ESL Ordinance.
Chapter 3 Land Divisions			
<p>The following revisions were made after the Open House community input review period that concluded on October 16, 2014:</p> <ul style="list-style-type: none"> • 3-1.403 Limitations. Correct the Section reference from Section 46 to Section 48.. 			
#	SECTION REFERENCE	EXISTING	PROPOSED
3.	3-1.301 Preliminary Plats – Utilities	Does not specify utility type.	Clarify “public” utilities may be necessary.
4.	3-1.403 Limitations	2. Any re-subdivision of a minor subdivision will result in the standard subdivision procedure for all the lots in the minor subdivision. If any public improvement requirements were waived or reduced in the original minor subdivision, they must be constructed if the subdivision is approved.	2. Any future subdividing of a minor subdivision will result in the subdivision procedure for all the lots in the minor subdivision. If any public improvement requirements were waived or reduced in the original minor subdivision, they must be constructed if the subdivision is approved.
5.	3-1.502	Does not exist	To apply, submit a Condominium application and fee to the One Stop Shop.

REVISION TABLE

	Condominium Plat Process		
6.	3.-1.801 Required Public Improvements	L. Refuse Containers.	L. Refuse Containers. All solid waste collection methods, for both commercial and residential services are subject to the approval of the Solid Waste Management Director. The developer or subdivider must pay for residential refuse and recycling containers. The city will deliver containers at the initial occupant's request.
7.	3-1.901 Assurance process	NA	Assurances must be in place prior to the recording of the plat.
8.	Appendix 3-1A Plats	NA	Add: A subdivision survey is to be considered an original survey. A relocation of boundary lines that were marked during the original survey is a resurvey.
9.	Appendix3-1A Plat Submittal Requirements	NA	Update to current practices.
10.	Appendix 3-1B Master Planned Property Plat Dedication Example	NA	Update to current form and practice.
11.	Appendix 3-1C Final Plat Dedication Example	NA	Update to current form and practice.
12.	Appendix 3-1D Minor Subdivision Dedication Example	NA	Update to current form and practice.
13.	Appendix 3-1E Condominium Dedication Example	NA	Update to current form and practice.
14.	Appendix 3-1F PERIMETER EXCEPTION PLAT DEDICATION EXAMPLE	NA	Update to current form and practice.

Chapter 3 Land Divisions

APPENDIX 3-1A PLAT MINIMUM STANDARDS

**Added an introductory statement to the Land Surveying Standards and Plat Requirements sections.
Corrected personalized statements to read as non-personal form.**

Chapter 3 Land Divisions

APPENDIX 3-1B MASTER PLANNED PROPERTY PLAT DEDICATION EXAMPLE

Clarified language for consistency with other Chapters and currently used forms.

Chapter 3 Land Divisions

APPENDIX 3-1C FINAL PLAT DEDICATION EXAMPLE

Clarified language for consistency with other Chapters and currently used forms.

Chapter 3 Land Divisions

APPENDIX 3-1D MINOR SUBDIVISION DEDICATION EXAMPLE

Clarified language for consistency with other Chapters and currently used forms.

Chapter 3 Land Divisions

APPENDIX 3-1E CONDOMINIUM DEDICATION EXAMPLE

Clarified language for consistency with other Chapters and currently used forms.

Chapter 3 Land Divisions			
APPENDIX 3-1F PERIMETER EXCEPTION PLAT DEDICATION EXAMPLE			
Clarified language for consistency with other Chapters and currently used forms.			
Chapter 4 Grading & Drainage			
#	SECTION REFERENCE	EXISTING	PROPOSED
15.	All Sections	NA	Revised entire Chapter for consistency with new City Code Chapter 37 Stormwater and Floodplain Management requirements, and current practices.
Chapter 5 Transportation			
5-1 Transportation Impact Studies			
#	SECTION REFERENCE	EXISTING	PROPOSED
16.	5-1.000	NA	Added subsection D, outlining the presentation of the study results.
17.	5-1.100	NA	Added subsection C that discusses the scope of work.
18.	5-1.102	Category 2 requirements – less than 100 vehicle trips in the peak hour.	Changed to less than 500 trips during the peak hour.
19.	5-1.103	Category 3 requirements – more than 100 vehicle trips in the peak hour.	Changed to more than 500 trips during the peak hour.
Chapter 5 Transportation			
5-2 ROW Management			
NO REVISIONS PROPOSED WITH THE 2014 UPDATE			
Chapter 5 Transportation			
5-3 Geometrics			
The following revisions were made after the Open House community input review period that concluded on October 16, 2014:			
<ul style="list-style-type: none"> 5-3.113. Curbs. Section F.2. Third sentence. Replace the term “truncated domes” with “Detectable warning devices.” 			
#	SECTION REFERENCE	EXISTING	PROPOSED
	Section Reference	Existing	Proposed
20.	5-3.101	Design speeds for various cross sections.	Provided a range of design speeds where appropriate.
21.	Fig. 5.3-11	9 foot wide lane widths shown; 6 foot wide sidewalk	Widened to 11 foot lane width and 8 foot sidewalk width.
22.	Fig. 5.3-12	12 foot wide lane widths shown; 6 foot wide sidewalk/trail.	Narrowed to 11 foot lane width and widened to 8 foot sidewalk width.
23.	Fig. 5.3-13 & 14	6 foot wide sidewalk shown.	Widened to 8 foot sidewalk width.
24.	5-3.109	NA	Added design standards for low volume roads.
25.	5-3.119	NA	Added a note that a WB-50 design vehicle should be used for street and intersection design.
26.	5-3.119D	18” height restriction in safety triangles.	3 foot height restriction in safety triangles to conform to AASHTO.
27.	5-3.119G	NA	Added discussion about roundabouts as an alternative to traffic signals.
28.	5-3.201G	NA	Added additional language regarding driveway locations.
29.	Fig 5.3-28	Delete option 1 use revised option 2	
30.	Fig 5.3-29	Delete both options 3 & 4	
31.	Fig 5.3-45	Keep right signs & Remove note 4 and reference to note 4	Use black on white chevrons per MUTCD. All roundabout street name signs will be 10x36 unless approved otherwise.
32.	Fig 5.3-48	D=15s	Per MUTCD section 2C.05 Table 2C-04 Condition A
33.	5.3-700	Partial Street Improvement	Street Improvement Guidelines – added discussion regarding in-lieu payment and in-lieu construction as allowed by the Streets Ordinance.
Chapter 5 Transportation			
APPENDIX 5-3C			

REVISION TABLE

The following revisions were made after the Open House community input review period that concluded on October 16, 1014:

- Correct table sight distances.

Chapter 5 Transportation

5-4 Traffic Signal Design

The following revisions were made after the Open House community input review period that concluded on October 16, 1014:

- 5-4.104. Pedestrian Signals. Bullet 3., third item: Correct from 36" to 42" to center of button.
- 5-4.105. Controller. Bullet 1. Delete "170E system"

REVISION TABLE NOT AVAILABLE AT TIME OF PUBLICACTION IN SEPTEMBER, 2014.

Chapter 5 Transportation

5-5 Signs & Markings

The following revisions were made after the Open House community input review period that concluded on October 16, 1014:

- 5-5.102 Striping
 - C. Land Drop Lines. Correct from 2 feet long to 3 feet long and gaps from 4 feet to 9 feet.
 - G. Right Turn Bay. Delete R3 5^o minimum; Correct from two to ono R3-4^o and delete the more statement.
 - H. Trap Lanes. Remove the 40 mph bullet; Correct the Figure label by deleting 40 MPH language; relocate Figure 5.5-10 to its proper location and correct Figure title.
 - I. Crosswalks. Retitle to "Crosswalks and Stop Bars; add bullet to direct size of stop bar when used.
- Add K. Lane Reduction Transition.

#	SECTION REFERENCE	EXISTING	PROPOSED
34.	DEPT. RESOURCE INFORMATION	PHONE NUMBER for TRANSPORTATION 480-312-7696	PHONE NUMBER for TRANSPORTATION 480-312-7250
35.	5-5.102 STRIPING	NA	Add graphics after "Left Turn Bay" under "F" Add "Offset Left Turn Bays" Figure 5.5-7
36.	5-5.102 STRIPING	NA	Add graphics after figure "Trap Lane Markings" Add "I. Bike Lane" Figure 5.5-10
37.	5-5.102 STRIPING Under "B" And Under "C"	B. Guide Lines • Striping: 4 inch wide lines, 2 feet long, gaps 6 feet ... 2 feet long, gaps 4 feet	B. Guide Lines • Striping: typical 4 inch wide lines (or 6 inch or 8 inch when matching an existing solid line), 2 feet long, 6 feet gaps ... 3 feet long, gaps 9 feet
38.	5-5.102 STRIPING Under "D"	8 inch wide White between travel lane and bike lane	8 inch wide White between travel lane and bike lane unless directed to be 4 inch wide by the Transportation Director
39.	5-5.102 STRIPING Under "G" second bullet	G. Right Turn Bay • Minimum one R3-5(R), 24 inch x 30 inch	G. Right Turn Bay • Minimum one R3-5(R), 30 inch x 36 inch
40.	5-5.102 STRIPING Page 4 under "G" and "H"	Figures 5.5-7, 5.5-8 and 5.5-9 legends reads twice "R3-7R" and 3 times refers to "24"x30"" size sign	Graphics should ALL read "R3-5R" and 30"x36"
41.	5-5.102 STRIPING Page 4 under "G" and "H"	Figures 5.5-7, 5.5-8 and 5.5-9	Figures 5.5-7, 5.5-8 and 5.5-9 need to show stop bar adjacent to crosswalk
42.	5-5.102 STRIPING	Figures 5.5-10 and 5.5-11	Add stop bars graphics at 18" width and add "min. space of 4' to 5'" between stop bar & crosswalk

REVISION TABLE

	Under "I" Revise existing graphics		
43.	5-5.102 STRIPING Under "I" page 5: Add Stop bar details	Crosswalks • Crosswalks are to be used at signalized intersections only, unless otherwise specified.	Crosswalks and Stop Bars • Crosswalks are to be used at signalized intersections only, unless otherwise specified. • Stop Bars, when used at unsignalized and stop controlled intersections should be 12" wide if the speed limit is 25MPH and 18" wide if the speed limit is 30MPH or greater
44.	5.5-101 Item "8." Page 2 and Item "3" under 5.5-102	Under Signing and Striping: Median nose signing.... URL shows: "www.ScottsdaleAZ.gov/design/COSMA GSupp"	Change URL to: "http://www.scottsdaleaz.gov/design/detaildrawings"
45.	5.5-102 Item "D"	8 inch wide white between travel lane & bike lane	Delete sentence (second bullet)
46.	5-5.202 SIGNING item 2 and 5	Old URL: http://mutcd.fhwa.dot.gov/Signs/index.htm .	http://mutcd.fhwa.dot.gov/shsm_interim/
47.	5-5.202 SIGNS & MARKINGS	UNDER "Dual Left Turn Movement" sentence: • <i>Space RPM's to align....</i>	Remove this sentence; no longer using RPMs thru Dual Left lane markings
48.	5-5.102 SIGNS & MARKINGS	Under "G" 3 rd bullet: TWO R3-5(R)s if bay is 150 feet or more	ONE R3-5(R)
49.	5-5.102 SIGNS & MARKINGS	K. Roundabouts • see Section 5.3-400	L. Roundabouts see Section 5.3-400 (NEW/add-on below) M. Lane Reduction Transition • Refer to MUTCD 2009 2C-4 condition A and 5.3-48 figure for signs and markings

Chapter 5 Transportation

5-6 Transit

#	SECTION REFERENCE	EXISTING	PROPOSED
50.	5-6.101 Benches	5-6.101 Benches	5-6.102 Furniture
51.	5-6.101 Benches	5-6.101 Benches	5-6.102 Furniture B. Simme-seats
52.	5-6.102 Shelters	5-6.102 Shelters	5-6.101 Shelters
53.	5-6.102 Shelters	5-6.102 Shelters	5-6.101 Shelters B. Scottsdale Road Streetscape Shelter Design
54.	5-6.102 Shelters	5-6.102 Shelters	5-6.101 Shelters C. McDowell Road Streetscape Shelter Design I Removed This Section On 8/13/2014
55.	5-6.400 Bus Stop Maintenance	5-6.400 Bus Stop Maintenance	Remove

Chapter 5 Transportation

5-7 Bikeways

The following revisions were made after the Open House community input review period that concluded on October 16, 2014:

- **5-7.202 Bike Lanes. Bullet 1. Delete 3rd sentence and replace with correct language that specifies correct dimension of white stripe (8-inches) and include exceptions statement for 4-inche wide stripe.**

#	SECTION REFERENCE	EXISTING	PROPOSED
56.	5-7.001 Components of Bikeway System	"1-way"	Revised to "one-way"
57.	5-7.001 Components of Bikeway System	"Shared-use"	Revised to "Shared-Use"

REVISION TABLE

	4. & 5.		
58.	5-7.002 Documents & References	AASHTO Guide, 1999	Revised to AASHTO Guide, 2012
59.	5-7.002 Documents & References		Added new reference document: NACTO Urban Bikeway Design Guide
60.	5-7.002 Documents & References		Added new website reference: Pedestrian and Bicycle Information Center, www.walkinginfo.org
61.	5-7.101 Locations	The COS Bicycle/Pedestrian Transportation Plan (1994) contains maps of planned on- street and off-street bikeways	Revised to The COS Transportation Master Plan (2008) Bicycle and Pedestrian Elements contain maps of planned on-street and off-street bikeways.
62.	5-7.102 Facility Selection: On-Street	Bulleted items have no punctuation after	Added commas and period on end of three bulleted items
63.	5-7.103 Facility Selection: Off-Street	Bulleted items have no punctuation after	Added commas and period on end of three bulleted items
64.	5-7.103 Facility Selection: Off-Street. Second paragraph	"1-way" and "2-way"	Revised to "one-way" and "two-way"
65.	5-7.104 Easements, Dedications, & Abandonments. Second paragraph	"abandon a street..."	Revised to "abandonment of a street..."
66.	5-7.202 Bike Lanes. 1.	"5 feet", "4 feet", "3 feet"	Revised to "5-feet", "4-feet", "3-feet"
67.	5-7.202 Bike Lanes. 1.	"A solid 8 inch white stripe"	Revised to "A solid 8-inch white stripe will be used between the bike lane and travel lane unless directed to be 4-inches wide by the Transportation Director."
68.	5-7.202 Bike Lanes. 2. 4 th Sentence	"Therefore consideration should..."	Revised to "Therefore, consideration should..."
69.	5-7.202 Bike Lanes. 3.	"5 feet" and "5 feet"	Revised to "5-feet" and "5-feet"
70.	5-7.202 Bike Lanes 8.	Added new note here	Added "Refer to Signs and Markings Section 5-5.102 for striping detail."
71.	5-7.202 Bike Lanes. 9.	Was "8. For additional information concerning bike lanes and routes not covered in this manual, please refer to the AASHTO Guide for the Development of Bicycle Facilities, 1999."	Revised to "9. For additional information concerning bike lanes and routes not covered in this manual, please refer to the AASHTO Guide for the Development of Bicycle Facilities, 2012."
72.	5-7.202 Bike Lanes. A.	"4 foot"	Revised to "4-foot"
73.	5-7.203 Shared-Use or Multiuse Paths. 4.	"AASHTO Guide for the Development of Bicycle Facilities, 1999."	Revised to "AASHTO Guide for the Development of Bicycle Facilities, 2012."
74.	5-7.203 Shared-Use or Multiuse Paths. A. Shared-use or Multiuse Path Requirements	"A. Shared-use or Multiuse"	Revised to "A. Shared-Use or Multiuse"
75.	5-7.203 Shared-Use or Multiuse Paths. A. Shared-use or Multiuse Path Requirements. 2.	"10 feet"	Revised to "10-feet"
76.	5-7.203 Shared-Use or Multiuse Paths. A. Shared-use or Multiuse Path	"8 feet"	Revised to "8-feet"

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	Requirements. 3.		
77.	5-7.203 Shared-Use or Multiuse Paths. A. Shared-use or Multiuse Path Requirements. 4.	“12 feet”	Revised to “12-feet”
78.	5-7.203 Shared-Use or Multiuse Paths A. Shared-use or Multiuse Path Requirements. 7.	“2 foot”	Revised to “2-foot”
79.	5-7.203 Shared-Use or Multiuse Paths. A. Shared-use or Multiuse Path Requirements. 9.	“3 feet”	Revised to “3-feet”
80.	5-7.203 Shared-Use or Multiuse Paths. A. Shared-use or Multiuse Path Requirements. 10.	“42 inches”	Revised to “42-inches”
81.	5-7.203 Shared-Use or Multiuse Paths. A. Shared-use or Multiuse Path Requirements. 11.	“8 feet”	Revised to “8-feet”
82.	5-7.203 Shared-Use or Multiuse Paths. Shared- use or Multiuse Path Requirements. 12.	“10 feet”	Revised to “10-feet”
83.	5-7.203 Shared-Use or Multiuse Paths. Other Special Conditions. 1 st paragraph	“5 feet” “5 feet” “42 inches”	Revised to “5-feet” “5-feet” “42-inches”
84.	5-7.204 Riding Surfaces. 1.	“expansion joins”	Revised to “expansion joints”
85.	5-7.301 Signs and Markings. 1 st and 2 nd bulleted list	No punctuation after each item	Added punctuation after each item
86.	5-7.301 Signs and Markings. 2 nd bulleted list		Added “Green – Information”
87.	5-7.301 Signs and Markings. 3 rd paragraph	“50 to 75 feet”	Revised to “50 to 75-feet”
88.	5-7.301 Signs and Markings. 5 th paragraph	“50 – 75 feet”	Revised to “50 to 75-feet”
89.	5-7.400 Bicycle Parking	Removed all text from the ordinance.	Replaced with “For additional requirements, refer to DSPM Chapter 2.”

Chapter 5 Transportation

REVISION TABLE

5-8 Public Pedestrian Facilities			
The following revisions were made after the Open House community input review period that concluded on October 16, 2014:			
• 5-8.205 Curb Ramps. Bullet 4. Delete “truncated domes” that term is not used in this 2014 document.			
#	SECTION REFERENCE	EXISTING	PROPOSED
90.	The majority of this chapter is all new		
91.	Some sections have remained unchanged.		
92.		5-8 Intro remains the same	
93.	5-8.00	Remains the same except the last sentence	Removed: “An effective walkway width (as usable for pedestrian travel) of at least 6 feet is required; a minimum effective walkway width of 8 feet or more is desirable in areas that will experience high pedestrian travel.” – this information is addressed in a different sections.
94.	References	Draft Guidelines for Accessible Public Rights-of-Way, Access Board, June 17, 2002. Available online at www.access-board.gov .	Revised: “Draft Guidelines for Accessible Public Rights-of- Way, Access Board, June 17, 2002. Available online at www.access-board.gov .”
95.	References	Manual on Uniform Traffic Control Devices. Federal Highway Administration, US Department of Transportation, 2003.	Changed the year for this document to 2009
96.	References		Added new: <ul style="list-style-type: none"> • Pedestrian Policies and Design Guidelines, Maricopa Association of Governments, 2004, available at www.mag.maricopa.gov. • Pedestrian Facilities Guidebook, Washington State Department of Transportation, September 1997, available at www.wsdot.wa.gov/walk/designinfo.htm ; • Pedestrian and Streetscape Guide, Georgia Department of Transportation, September 2003, available at www.walkable.org/download/Georgia_ped_streetscape_guide.pdf • A Policy on the Geometric Design of Streets and Highways, American Association of State and Highway Transportation Officials (AASHTO), Washington, DC, 2005.
97.	5-8.100 DESIGN GUIDELINES		New section
98.	5-8.200 SIDEWALK WIDTH: PEDESTRIAN ACCESS ROUTE		New section
99.	5-8.201 SIDEWALK SURFACE, TEXTURE, AND SLOPE		New section
100.	5-8.202 CLEARANCES		New section
101.	5-8.204 DRIVEWAY CROSSINGS AND ACCESS MANAGEMENT		
102.	5-8.205 CURB RAMPS	Most text remains	It is now bulleted for faster referencing.
103.	5-8.205 CURB RAMPS	“Curb ramps shall be placed wherever a pedestrian access route crosses a sidewalk/street transition; at intersections, medians and alleys; and where a public sidewalk ends and pedestrian travel continues on the roadway.”	Replaced with “Ramps provide access between changes in elevation for people using mobility assistive devices, and people pulling or pushing strollers, suitcases, or other items.”
104.	5-8.205 CURB RAMPS	Detectable warning devices...	Added “shall be provided as required by ADA. Refer to Chapter 12 of the DSPM.
105.	5-8.205 CURB RAMPS		Added new: “Additional guidance available from the Federal Highway Administration at www.fhwa.dot.gov/accessibility/ ”

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106.	5-8.206 PHYSICAL SEPARATION FROM TRAFFIC		New section
107.	5-8.208 INTERSECTIONS		New section
108.	5-8.300 SHADE		New section
109.	5-8.400 SEATING		New section

Chapter 5 Transportation

5-9 Neighborhood Traffic Management

REVISION TABLE NOT AVAILABLE AT TIME OF PUBLICATION ON SEPTEMBER 15, 2014.

#	SECTION REFERENCE	EXISTING	PROPOSED
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Chapter 5 Transportation

5-10 Flexible Pavement

#	SECTION REFERENCE	EXISTING	PROPOSED
110.	5-10.303	Substitution of asphalt concrete	Deleted
111.	5-10.403	Substitution of asphalt concrete	Deleted
112.	Figure 5.10-1	Existing table	Revised table new column type of mix, revised minimum depth, allow City discretion for base material in Local and Minor, revised sizes for Base 1 st and Base 2 nd Lifts.
113.	Figure 5.10-2	Existing chart	Under Chart Add: Bold lines represent the upper limits of each zone.
114.	Figure 5.10-3	Existing chart	Under Chart Add: Bold lines represent the upper limits of each zone.

Chapter 6 Water

The following revisions were made after the Open House community input review period that concluded on October 16, 2014:

- **6-1.302 Reservoirs. Delete bullet 2, "one average day demand."**
- **6-1.419. Tract and Easement Requirements. Second Paragraph. Add a statement that allows administrative flexibility for the placement of gates or removable fencing across easements.**
- **6-1.500. Fire Protection. Bullet A. First paragraph. Remove typographic "r."**

#	SECTION REFERENCE	EXISTING	PROPOSED
115.	All	NA	General read thru with edits
116.	6-1.200	Design Report requirements	Revised requirements
117.	6-1.105	None	In-lieu payment information
118.	6-1.402	Location of distribution lines behind curb	Revised to place under pavement
119.	6-1.416	Meters and services	Clarification on sizing

Chapter 7 Wastewater

The following revisions were made after the Open House community input review period that concluded on October 16, 2014:

- **7-1.412 Tract and Easement Requirements. Second Paragraph. Add a statement that allows administrative flexibility for the placement of gates or removable fencing across easements.**

#	SECTION REFERENCE	EXISTING	PROPOSED
120.	All		General read thru with edits
121.	7-1.200	Design report requirements	Revised requirements
122.	7-1.105	None	In-lieu payment information
123.	7-1.416	Incidental flows	Added guidance for wash downs
124.	Fig. 7.1-2	140 per room	140 per unit

Chapter 8 Streetscapes, Parks & Trails

REVISION TABLE

8-1 Landscape Medians & ROW			
December 6, 2014. One revision was made after the DRB November 4, 2014 hearing: In Section 8-1.203, paragraph 9. Add the word "curbs" after "sidewalk."			
October 16, 2014. Revisions made after October 16, 2014: Replacing the Suburban Character Shrubs list with the corrected list (lists had been reversed) and insertion of inadvertently deleted text for Transitional Arid Character Trees and Shrubs.			
#	SECTION REFERENCE	EXISTING	PROPOSED
125.	8-1.102 Suburban Character A. Trees	New	Acacia Aneura Mulga
126.	8-1.102 Suburban Character A. Trees	Acacia farnesiana/smallii Sweet Acacia	Acacia Farnesiana v. 'Sierra Sweet' Podless Sweet Acacia
127.	8-1.102 Suburban Character A. Trees	Albizia julibrizzin Silk Tree/Mimosa	Delete
128.	8-1.102 Suburban Character A. Trees	Chilopsis lenearis Desert Willow	Chilopsis lenearis 'Bubba' Chilopsis lenearis 'Arts Seedless' Chilopsis lenearis 'Lucretia Hamilton' Chilopsis lenearis 'Warren Jones' Desert Willow 'Bubba' Desert Willow 'Arts Seedless' Desert Willow 'Lucretia Hamilton' Desert Willow 'Warren Jones'
129.	8-1.102 Suburban Character A. Trees	Fraxinus velutina Ash	Fraxinus velutina v. Fan West Fan West Ash
130.	8-1.102 Suburban Character A. Trees	Pistacia chinensis Pistache	Pistacia chinensis v. 'Sarah's Radiance' Chinese Pistache
131.	8-1.102 Suburban Character A. Trees	Pistacia hybrid 'Red Push' Pistache	Pistacia hybrid 'Red Push' Red Push Pistache
132.	8-1.102 Suburban Character A. Trees	New	Sophora secundiflora Texas Mountain Laurel
133.	8-1.102 Suburban Character A. Trees	Ulmus parviflora Chinese Elm	Ulmus parviflora v. 'Bosque' Chinese Elm 'Bosque' Ulmus parviflora v. 'Drake' Chinese Elm 'Drake'
134.	8-1.102 Suburban Character B. Shrubs	Anisacanthus quadrifidus Flame Anisacanthus	Delete
135.	8-1.102 Suburban Character B. Shrubs	Baccharis centennial Desert Broom	Delete
136.	8-1.102 Suburban Character B. Shrubs	New	Calliandra hybrid 'Sierra Starr'
137.	8-1.102 Suburban Character B. Shrubs	Convolvulus cnerorum Bush Morning Glory	Delete
138.	8-1.102 Suburban Character B.	New	Dalea greggii Trailing Indigo Bush

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	Shrubs		
139.	8-1.102 Suburban Character B. Shrubs	New	Hesperaloe parviflora 'Brakelights'
140.	8-1.102 Suburban Character B. Shrubs	Leucophyllum langmaniae Rio Bravo Sage	Leucophyllum langmaniae v. 'Lynn's Legacy' Rio Bravo Sage 'Lynn's Legacy'
141.	8-1.102 Suburban Character B. Shrubs	Penstemon baccharifolius Rock Penstemon	Delete
142.	8-1.102 Suburban Character B. Shrubs	Penstemon triflorus Hill Country Penstemon	Delete
143.	8-1.102 Suburban Character B. Shrubs	Salvia farinacea Mealy Cup Sage	Delete
144.	8-1.102 Suburban Character B. Shrubs	Salvia greggii Autumn Sage	Delete
145.	8-1.102 Suburban Character B. Shrubs	Salvia leucantha Mexican Bush Sage	Delete
146.	8-1.102 Suburban Character B. Shrubs	Sophora secundiflora Texas Mountain Laurel	Delete
147.	8-1.102 Suburban Character B. Shrubs	Tecoma stans Yellow Bells	Tecoma stans v. 'Orange Jubilee' Tecoma stans v. 'Gold Star' Tecoma stans v. 'Sun Rise' Tecoma stans v. 'Crimson Flare' Tecoma stans v. 'Solar Flare' Tecoma stans v. 'Sierra Apricot'
148.	8-1.103 Transitional Arid Character A. Trees	Acacia farnesiana/smallii Sweet Acacia	Acacia farnesiana v. 'Sierra Sweet' Podless Sweet Acacia
149.	8-1.103 Transitional Arid Character A. Trees	Chilopsis lenearis Desert Willow	Chilopsis lenearis 'Bubba' Chilopsis lenearis 'Arts Seedless' Chilopsis lenearis 'Lucretia Hamilton' Chilopsis lenearis 'Warren Jones' Desert Willow 'Bubba' Desert Willow 'Arts Seedless' Desert Willow 'Lucretia Hamilton' Desert Willow 'Warren Jones'
150.	8-1.103 Transitional Arid Character A. Trees	Ehretia anacua Anacua/Sandpaper Tree	Delete
151.	8-1.103 Transitional Arid Character A. Trees	Eucalyptus microtheca Coolibah	Delete
152.	8-1.103 Transitional Arid Character A. Trees	New	Fouquieria macdougalii Mexican Tree Ocotillo
153.	8-1.103 Transitional Arid Character A. Trees	New	Fouquieria splendens Ocotillo
154.	8-1.103	Geijera parviflora	Delete

REVISION TABLE

	Transitional Arid Character A. Trees	Wilga/Australian Willow	
155.	8-1.103 Transitional Arid Character A. Trees	Prosopis chilensis Chilean Mesquite	Delete
156.	8-1.103 Transitional Arid Character B. Shrubs	Baccharis centennial Desert Broom	Delete
157.	8-1.103 Transitional Arid Character B. Shrubs	Baccharis Hybrid 'Thompson tm' Desert Broom	Delete
158.	8-1.103 Transitional Arid Character B. Shrubs	Buddleja davidii Butterfly Bush/Summer Lilac	Delete
159.	8-1.103 Transitional Arid Character B. Shrubs	New	Calliandra hybrid 'Sierra Starr'
160.	8-1.103 Transitional Arid Character B. Shrubs	Conoclinium greggi Gregg's Mistflower	Delete
161.	8-1.103 Transitional Arid Character B. Shrubs	New	Fouquieria macedougalii Mexican Tree Ocotillo
162.	8-1.103 Transitional Arid Character B. Shrubs	New	Fouquieria splendens Ocotillo
163.	8-1.103 Transitional Arid Character B. Shrubs	New	Hesperaloe parviflora, red Red Yucca
164.	8-1.103 Transitional Arid Character B. Shrubs	New	Hesperaloe parviflora, yellow Yellow Yucca
165.	8-1.103 Transitional Arid Character B. Shrubs	New	Hesperaloe parviflora 'Brakelights'
166.	8-1.103 Transitional Arid Character B. Shrubs	New	Hesperaloe funifera Giant Hesperaloe
167.	8-1.103 Transitional Arid Character B. Shrubs	New	Hesperaloe nocturna Night Flowering Hesperaloe
168.	8-1.103 Transitional Arid Character B. Shrubs	New	Hyptis emoryi Desert Lavender
169.	8-1.103 Transitional Arid Character B. Shrubs	New	Justicia californica Chuparosa
170.	8-1.103 Transitional Arid Character B. Shrubs	New	Justicia spicigera Mexican Honeysuckle

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171.	8-1.103 Transitional Arid Character B. Shrubs	Leucophyllum langmaniae Rio Bravo Sage	Leucophyllum langmaniae v. 'Lynn's Legacy' Rio Bravo Sage 'Lynn's Legacy'
172.	8-1.103 Transitional Arid Character B. Shrubs	Hesperaloe parviflora, red Red Yucca	Delete
173.	8-1.103 Transitional Arid Character B. Shrubs	Hesperaloe parviflora, yellow Yellow Yucca	Delete
174.	8-1.103 Transitional Arid Character B. Shrubs	Hesperaloe funifera Giant Hesperaloe	Delete
175.	8-1.103 Transitional Arid Character B. Shrubs	Hesperaloe nocturna Night Flowering Hesperaloe	Delete
176.	8-1.103 Transitional Arid Character B. Shrubs	Hyptis emoryi Desert Lavender	Delete
177.	8-1.103 Transitional Arid Character B. Shrubs	Justicia californica Chuparosa	Delete
178.	8-1.103 Transitional Arid Character B. Shrubs	Justicia spicigera Mexican Honeysuckle	Delete
179.	8-1.103 Transitional Arid Character B. Shrubs	Ocotillo Ocotillo	Delete
180.	8-1.103 Transitional Arid Character B. Shrubs	Penstemon baccharifolius Rock Penstemon	Delete
181.	8-1.103 Transitional Arid Character B. Shrubs	Penstemon triflorus Hill Country Penstemon	Delete
182.	8-1.103 Transitional Arid Character B. Shrubs	Salvia farinacea Mealy Cup Sage	Delete
183.	8-1.103 Transitional Arid Character B. Shrubs	Salvia greggii Autumn Sage	Delete
184.	8-1.103 Transitional Arid Character B. Shrubs	Salvia leucantha Mexican Bush Sage	Delete
185.	8-1.103 Transitional Arid Character B. Shrubs	Sophora secundiflora Texas Mountain Laurel	Delete
186.	8-1.103 Transitional Arid Character B. Shrubs	Sphaeralcea ambigua Globe Mallow	Sphaeralcea ambigua v. 'Louis Hamilton'
187.	8-1.103 Transitional Arid Character	Tetranneuris acaulis Angelita Daisy	Delete

REVISION TABLE

	B. Shrubs		
188.	8-1.103 Transitional Arid Character B. Shrubs	Thymophylla pentachaeta Golden Dogbane	Delete
189.	8-1.203 Placement of trees and shrubs	Planted within 10 feet of an existing private wall, sign or light pole.	Planted within 15 feet of an existing private wall, sign or light pole.
190.	8-1.203 Placement of trees and shrubs	New	Planting distance between trees shall be no less than the mature canopy width
191.	8-1.203 Placement of trees and shrubs	New	Shrubs shall be planted no less than 5 feet from tree trunks to prevent overwatering
192.	8-1.203 Placement of trees and shrubs	New	Shrub spacing shall be no less than mature size
193.	8-1.203 Placement of trees and shrubs	New	Shrubs and groundcovers shall be planted no less than 2 feet from sidewalks or paths.
194.	8-1.203 Placement of trees and shrubs	Landscaping clearance shall be provided to prevent conflict with signs, lighting, fire equipment or median crossings.	Landscaping clearance shall be provided to prevent conflict with signs, lighting, sidewalks/paths, fire equipment or median crossings.
195.	8-1.203 Placement of trees and shrubs	There shall be a physical separation (concrete curbing or steel edging) provided between public and private landscaping/irrigation systems.	There shall be a physical separation (concrete curbing) provided between public and private landscaping/irrigation systems.
196.	8-1.300 Irrigation Guidelines B. Controllers	Approved controllers are Motorola Irrinet/Scorpio or Leit/DIG X Services. Contact COS Irrigation Department for Motorola Irrinet/Scorpio controller and antenna locations.	Approved controllers are either centralized in type for Leit/DIG X series solar. Contact COS Irrigation Department for specific centralized controller type.
197.	8-1.300 Irrigation Guidelines B. Controllers	Turf irrigation shall be controlled by Motorola Irrinet/Scorpio controllers.	Delete as there is no turf in medians & ROW.
198.	8-1.300 Irrigation Guidelines E. Remote Control Electric Valves #2.	Rainbird series GB	Hunter IBV
199.	8-1.300 Irrigation Guidelines E. Remote Control Electric Valves #5.	Master Valves are to be installed on all irrigation mainlines.	A master valve/flow meter is to be installed on all irrigation mainlines.
200.	8-1.300 Irrigation Guidelines F. Back Flow Prevention Devices #2.	All back flow prevention devices will have a security enclosure	Irrigation backflow preventers are to be installed inside an approved lockable enclosure.
201.	8-1.301 General Irrigation Design Criteria #3.	Trees and shrubs shall be valved separately.	Trees, shrubs and cactus shall be valved separately.
202.	8-1.301 General Irrigation Design Criteria #5.	Plans must indicate valve flow rates, designation (tree, shrubs and turf) and station number.	Plans must indicate valve flow rates, size, designation (tree, shrubs and cactus) and station number.
203.	8-1.500 Alterations and As Built	If field conditions require relocating a water meter, backflow prevention device, controller, valve, or any other major component of the irrigation system as shown on approved plans, contact Inspection Services at 480-312-5750 prior to any installation.	If field conditions require relocating a water meter, backflow prevention device, controller, valve, or any other major component of the irrigation system as shown on approved plans, contact Inspection Services at 480-312-5750 or Capital Projects Management at _____ prior to any installation.
204.	8-1.800 Median Inspections	Scottsdale shares common boundaries with several municipalities. When entering Scottsdale from a neighboring community, it is helpful for residents and visitors to have a sense of arrival into the city. Through the use of a city limits identification system, those entering the city should be able to readily recognize their entrance into Scottsdale. The Gateways Map shows the locations of city entrance points. See the city's General Plan Environmental Design Element,	Relocate Gateways information to Scottsdale Gateways Section 8-1.700 above.

REVISION TABLE

		www.ScottsdaleAZ.gov/generalplan.	
205.	8-1.800 Median Inspections #3.	Irrigation and Median Maintenance staff will perform a walk-through with the contractor after completion of work to begin warranty period (3 years typical).	Irrigation and Median Maintenance staff will perform a walk-through with the contractor after completion of work to begin warranty period (1 to 3 years typical).

Chapter 8 Streetscapes, Parks & Trails

8-1 Landscape Medians & ROW

APPENDIX 8-1a RECOMMENDED PLANTS FOR DOWNTOWN

Revisions were made after the September 15, 2014 Open House meeting to correct the plant table which was inadvertently revised during the editing process.

Revisions were made after the November 6, 2014 Development Review Board hearing to:

- **Fifth Avenue Shrubs:** Delete the location of Mangle Dulce in parking lots.
- **Drinkwater Boulevard Groundcovers, Vines, & Other:** Delete the location of Red Yucca in parking lots.
- **Drinkwater Boulevard Shrubs:** Correct the name of Shrub Lantana from Lantana, Shrub Verbena to Shrub Lantana
- **Drinkwater Boulevard Medium Trees:** Delete the location of Honey Mesquite in parking lots.
- **Goldwater Boulevard Groundcovers, Vines, & Other:** Delete the location of Red Yucca in parking lots.
- **Goldwater Boulevard Groundcovers, Vines & Other:** Add Brakelights Hesperaloe.
- **Goldwater Boulevard Shrubs:** Correct the name of Shrub Lantana from Lantana, Shrub Verbena to Shrub Lantana
- **Goldwater Boulevard Medium Trees:** Delete the location of Honey Mesquite in parking lots.
- **Camelback Road Medium Trees:** Delete the location of Coral Gum in parking lots.
- **Camelback Road Medium Trees:** Delete the location of Honey Mesquite in parking lots.
- **Scottsdale Road Groundcovers, Vines, & Other:** Delete the location of Red Yucca in parking lots.
- **Scottsdale Road Medium Trees:** Delete the location of Palo Brea in parking lots.
- **Indian School Road Groundcover, Vines, & Other:** Delete the location of Trailing Indigo Bush in parking lots.
- **Indian School Road Groundcover, Vines, & Other:** Delete the location of Red Yucca in parking lots.
- **Indian School Road Medium Trees:** Delete the location of Palo Brea in parking lots.
- **Indian School Road Medium Trees:** Delete the location of Coral Bum in parking lots.
- **Indian School Road Medium Trees:** Delete the location of Honey Mesquite in parking lots.

#	SECTION REFERENCE	EXISTING	PROPOSED
206.	Old Tow Groundcovers, Vines & Other		Add Dalea capitata v. 'Sierra Gold'
207.	Old Town Shrubs		Add Salvia x Trident
208.	Old Town Shrubs	Tecoma stans Yellow Bells	Tecoma v 'Gold Star', 'Orange Jubilee', 'Crimson Flare', 'Sierra Apricot' and 'Sunrise'
209.	Old Town Medium Trees	Acacia smalli Sweet Acacia	Acacia famesiana v. Sierra Sweet Podless Sweet Acacia
210.	Old Town Medium Trees	Geijera parviflora Australian Willow	Delete
211.	Old Town Large Trees		Add Pistacia chinensis 'Sarah's Radiance'
212.	Old Town Large Trees		Add Pistacia v 'Red Push' Red Push Pistache
213.	Old Town Large Trees		Add Ulmus parivifolia 'Bosque' Bosque Elm
214.	Main Street	Gazania hybrids	Delete

REVISION TABLE

	Groundcovers, Vines & Other	Harlequin Hybrids	
215.	Main Street Shrubs		Add Salvia x Trident
216.	Main Street Shrubs	Tecoma stans Yellow Bells	Tecoma v 'Gold Star', 'Orange Jubilee', 'Crimson Flare', 'Sierra Apricot' and 'Sunrise'
217.	Main Street Medium Trees	Acacia smalli Sweet Acacia	Acacia famesiana v. Sierra Sweet Podless Sweet Acacia
218.	Main Street Medium Trees	Geijera parviflora Australian Willow	Delete
219.	Main Street Large Trees	Jacaranda mimosifolia Jacaranda	Delete
220.	Main Street Large Trees		Add Pistacia v 'Red Push' Red Push Pistache
221.	Main Street Large Trees		Add Ulmus parivifolia 'Bosque' Bosque Elm
222.	Fifth Avenue Groundcovers, Vines & Others	Gazania hybrids Harlequin Hybrids	Delete
223.	Fifth Avenue Shrubs		Add Callistemon citrinus 'Little John' Dwarf Bottlebrush
224.	Fifth Avenue Shrubs	Mulhenbergia capillaris Pink Mulhy/Gulf Mulhy	Delete
225.	Fifth Avenue Shrubs	Muhlenbergia emersleyi Bull Grass	Delete
226.	Fifth Avenue Shrubs	Muhlenbergia rigens Deer Grass	Delete
227.	Fifth Avenue Shrubs		Add Salvia x Trident
228.	Fifth Avenue Shrubs	Tecoma stans Yellow Bells	Tecoma v 'Gold Star', 'Orange Jubilee', 'Crimson Flare', 'Sierra Apricot' and 'Sunrise'
229.	Fifth Avenue Medium Trees	Chorisa speciosa Floss Silk Tree	Delete
230.	Fifth Avenue Medium Trees	Geijera parviflora Australian Willow	Delete
231.	Fifth Avenue Large Trees	Jacaranda mimosifolia Jacaranda	Delete
232.	Fifth Avenue Large Trees		Add Ulmus parivifolia 'Bosque' Bosque Elm
233.	Marshall Way Groundcovers, Vines and Other	Gazania hybrids Harlequin Hybrids	Delete
234.	Marshall Way Shrubs		Add Callistemon citrinus 'Little John' Dwarf Bottlebrush
235.	Marshall Way Shrubs		Add Salvia x Trident
236.	Marshall Way Shrubs	Tecoma stans Yellow Bells	Tecoma v 'Gold Star', 'Orange Jubilee', 'Crimson Flare', 'Sierra Apricot' and 'Sunrise'
237.	Marshall Way Medium Trees	Chorisa speciosa Floss Silk Tree	Delete
238.	Marshall Way Medium Trees	Geijera parviflora Australian Willow	Delete

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239.	Marshall Way Large Trees	Jacaranda mimosifolia Jacaranda	Delete
240.	Marshall Way Large Trees		Add Ulmus parvifolia 'Bosque' Bosque Elm
241.	Drinkwater Groundcovers, Vines & Others		Add Hesperaloe parviflora 'Breaklights' Breaklights Hesperaloe
242.	Drinkwater Groundcovers, Vines & Others	Lotus berthelotii Parrot's Beak	Delete
243.	Drinkwater Groundcovers, Vines & Others	Oenothera berlandieri Mexican Evening Primrose	Delete
244.	Drinkwater Groundcovers, Vines & Others	Leucophyllum langmaniae Cinnamon Sage	Leucophyllum langmaniae v. 'Lynn's Legacy' 'Lynn's Legacy'
245.	Drinkwater Groundcovers, Vines & Others	Salvia leucantha Purple Mexican Bush Sage	Delete
246.	Drinkwater Groundcovers, Vines & Others	Tecoma stans Yellow Bells	Tecoma v 'Gold Star', 'Orange Jubilee', 'Crimson Flare', 'Sierra Apricot' and 'Sunrise'
247.	Drinkwater Medium Trees	Prosopis alba Argentine Mesquite	Delete
248.	Drinkwater Medium Trees	Prosopis chilensis Chilean Mesquite	Delete
249.	Drinkwater Medium Trees		Add Prosopis glandulosa 'Maverick' Prosopis v. 'Maverick'
250.	Drinkwater – Medium Trees		Add Prosopis x 'Phoenix' Prosopis x 'Phoenix'
251.	Goldwater Groundcovers, Vines and Other		Add Hesperaloe parviflora 'Breaklights' Breaklights Hesperaloe
252.	Goldwater Groundcovers, Vines and Other		Add Calliandra x 'Sierra Starr' Sierra Star Fairy Duster
253.	Goldwater Groundcovers, Vines and Other	Leucophyllum langmaniae Cinnamon Sage	Leucophyllum langmaniae v. 'Lynn's Legacy' 'Lynn's Legacy'
254.	Goldwater Groundcovers, Vines and Other	Salvia leucantha Purple Mexican Bush Sage	Delete
255.	Goldwater Groundcovers, Vines and Other	Tecoma stans Yellow Bells	Tecoma v 'Gold Star', 'Orange Jubilee', 'Crimson Flare', 'Sierra Apricot' and 'Sunrise'
256.	Goldwater Medium Trees	Prosopis alba Argentine Mesquite	Delete
257.	Goldwater Medium Trees	Prosopis chilensis Chilean Mesquite	Delete
258.	Goldwater Medium Trees		Add Prosopis glandulosa 'Maverick' Prosopis v. 'Maverick'
259.	Goldwater Medium Trees		Add Prosopis x 'Phoenix' Prosopis x 'Phoenix'
260.	Goldwater Large Trees	Eucalyptus microtheca Coolibah	Delete
261.	Camelback Groundcovers, Vines and Others		Add Dalea capitata v. 'Sierra Gold'
262.	Camelback Groundcovers, Vines and Others	Lotus berthelotii Parrot's Beak	Delete

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263.	Camelback Groundcovers, Vines and Others	Oenothera berlandieri Mexican Evening Primrose	Delete
264.	Camelback Shrubs		Add Calliandra x 'Sierra Starr' Sierra Star Fairy Duster
265.	Camelback Shrubs	Tecoma stans Yellow Bells	Tecoma v 'Gold Star', 'Orange Jubilee', 'Crimson Flare', 'Sierra Apricot' and 'Sunrise'
266.	Camelback Medium Trees	Acacia smalli Sweet Acacia	Acacia famesiana v. Sierra Sweet Podless Sweet Acacia
267.	Camelback Medium Trees		Add Parkinsonia x Desert Musuem Desert Museum
268.	Camelback Medium Trees	Prosopis alba Argentine Mesquite	Delete
269.	Camelback Medium Trees	Prosopis chilensis Chilean Mesquite	Delete
270.	Camelback Medium Trees		Add Prosopis glandulosa 'Maverick' Prosopis v. 'Maverick'
271.	Camelback Medium Trees		Add Prosopis x 'Phoenix' Prosopis x 'Phoenix'
272.	Camelback Large Trees	Eucalyptus microtheca Coolibah	Delete
273.	Camelback Large Trees	Jacaranda mimosifolia Jacaranda	Delete
274.	Scottsdale Road Groundcovers, Vines and Other		Add Hesperaloe parviflora 'Breaklights' Breaklights Hesperaloe
275.	Scottsdale Road Groundcovers, Vines and Other	Lotus berthelotii Parrot's Beak	Delete
276.	Scottsdale Road Shrubs		Add Callistemon citrinus 'Little John' Dwarf Bottlebrush
277.	Scottsdale Road Medium Trees	Acacia smalli Sweet Acacia	Acacia famesiana v. Sierra Sweet Podless Sweet Acacia
278.	Scottsdale Road Medium Trees		Add Prosopis glandulosa 'Maverick' Prosopis v. 'Maverick'
279.	Scottsdale Road Medium Trees		Add Prosopis x 'Phoenix' Prosopis x 'Phoenix'
280.	Scottsdale Road Medium Trees	Prosopis alba Argentine Mesquite	Delete
281.	Scottsdale Road Medium Trees	Prosopis chilensis Chilean Mesquite	Delete
282.	Scottsdale Road Large Trees	Eucalyptus microtheca Coolibah	Delete
283.	Indian School Road Groundcovers, Vines and Others		Add Dalea capitata v. 'Sierra Gold'
284.	Indian School Road Groundcovers, Vines and Others		Add Hesperaloe parviflora 'Breaklights' Breaklights Hesperaloe
285.	Indian School Road Shrubs	Salvia leucantha Purple Mexican Bush Sage	Delete
286.	Indian School Road	Tecoma stans	Tecoma v 'Gold Star', 'Orange Jubilee', 'Crimson

REVISION TABLE

	Shrubs	Yellow Bells	Flare', 'Sierra Apricot' and 'Sunrise'
287.	Indian School Road Shrubs	Tecoma Organ Jubilee	Delete
288.	Indian School Road Medium Trees	Acacia smalli Sweet Acacia	Acacia famesiana v. Sierra Sweet Podless Sweet Acacia
289.	Indian School Road Medium Trees		Add Parkinsonia x Desert Musuem Desert Museum
290.	Indian School Road Large Trees		Add Prosopis glandulosa 'Maverick' Prosopis v. 'Maverick'
291.	Indian School Road Large Trees		Add Prosopis x 'Phoenix' Prosopis x 'Phoenix'
292.	Indian School Road Large Trees	Prosopis alba Argentine Mesquite	Delete
293.	Indian School Road Large Trees	Prosopis chilensis Chilean Mesquite	Delete

Chapter 8 Streetscapes, Parks & Trails

8-2 Parks

The revisions were made after the Open House community input review period that concluded on October 16, 2014.

- Section 8-2.207. Irrigation Guidelines. Add a bullet that provides direction on water coverage for turf/spray areas.**

#	SECTION REFERENCE	EXISTING	PROPOSED
294.	8-2.207 Irrigation Guidelines	Irrigation backflow preventers to be installed inside approved enclosure.	Irrigation backflow preventers to be installed inside approved lockable enclosure.
295.	8-2.207 Irrigation Guidelines	New	Only reduced pressure backflow preventer assemblies are to be used.
296.	8-2.207 Irrigation Guidelines	Approved controllers are Motorola Irrinet/Scorpio. Contact COS Irrigation Department for Motorola Irrinet/Scorpio controller and antenna locations	Only centralized irrigation system controllers are to be used. Contact COS Irrigation Department for specific type.
297.	8-2.207 Irrigation Guidelines	Trees and shrubs are to be valved separately	Trees, shrubs and cactus are to be valved separately
298.	8-2.207 Irrigation Guidelines	Plans must indicate valve flow rates, designation (tree, shrub, turf, etc.) and station number	Plans must indicate valve size, flow rates, designation (tree, shrub, turf, cactus etc.) and station number
299.	8-2.207 Irrigation Guidelines	Drip irrigation for trees in turf areas shall be irrigated on a seperate valve from trees in decomposed granite areas.	Drip irrigation for trees in turf areas shall be irrigated on a separate valve from trees in decomposed granite areas.
300.	8-2.208 Landscaping	Decomposed granite is to be 1/2" screened Desert Gold unless otherwise approved by COS Parks and Recreation Division.	Delete "Parks and Recreation Division"
301.	8-2.208 Landscaping	Trees shall not be planted within 10' of an existing private wall, sign, or light pole	Trees shall not be planted within 15' of an existing private wall, sign, or light pole
302.	8-2.208 Landscaping	New	Planting distance between trees shall be no less than the mature canopy width
303.	8-2.208 Landscaping	New	Shrubs shall be planted no less than 5 feet from tree trunks to prevent overwatering
304.	8-2.208 Landscaping	New	Shrub spacing shall be no less than size at maturity
305.	8-2.208 Landscaping	New	Shrubs and ground covers shall be planted no less than 2 feet from sidewalks or paths
306.	8-2.208 Landscaping	New	For Saguaro relocation procedures, see Section 10-1.300
307.	8-2.208 Landscaping	Landscape clearances shall be provided to prevent conflict with signs, light poles, fire hydrants or median crossings	Landscape clearances shall be provided to prevent conflict with signs, light poles, fire hydrants, sidewalks/paths or median crossings

REVISION TABLE

308.	8-2.208 Landscaping	There shall be a physical separation (concrete curbing or steel edging) provided between public and private landscaping/irrigation systems	There shall be a physical separation (concrete curbing) provided between public and private landscaping/irrigation systems
309.	8-2.209 Construction Material #2.	Between turf and landscaped areas, install headers consisting of concrete, brick, ultraviolet- treated vinyl, or metal.	Between turf and landscaped areas install concrete headers

Chapter 8 Streetscapes, Parks & Trails

8-2 Parks

APPENDIX 8-2B SOCCER FIELD IRRIGATION DESIGN

Replaced the graphic with a higher resolution copy.

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8-2 Parks

APPENDIX 8-2C SOCCER FIELD IRRIGATION DESIGN

Replaced the graphic with a higher resolution copy.

Chapter 8 Streetscapes, Parks & Trails

8-2 Parks

APPENDIX 8-2D LITTLE LEAGUE FIELD IRRIGATION DESIGN

Replaced the graphic with a higher resolution copy.

Chapter 8 Streetscapes, Parks & Trails

8-3 Trails

#	SECTION REFERENCE	EXISTING	PROPOSED
310.	8-3 NON-PAVED TRAILS cover page	This section addresses the planning, design, maintenance and construction of trails within the city. The term “trails” refers to non-paved, non-motorized, shared use trails, which are legally accessible by the general public.	Revised to “This section addresses the planning, design, maintenance and construction of trails within the city excluding the Scottsdale McDowell Sonoran Preserve trails. The term “trails” refers to unpaved, non-motorized, shared-use trails, which are legally accessible by the general public.”
311.	8-3.000. GENERAL INFORMATION		Added “City of Scottsdale staff may allow deviations from the Trail Master Plan under special conditions with the approval of the Transportation Director.”
312.	8-3.000. GENERAL INFORMATION	“Additional detailed plans provide guidance for developing trails specifically within the McDowell Sonoran Preserve, see www.ScottsdaleAZ.gov/preserve .”	Moved this statement below the paragraph with Ad Hoc Citizen Trails Task Force info and revised to say “Additional detailed plans provide guidance for developing trails specifically within the McDowell Sonoran Preserve; contact Preserve staff.”
313.	8-3.001. REFERENCES	2007 Proposed Architectural Barriers Act Accessibility Guidelines for Outdoor Developed Areas, at www.access-board.gov/outdoor/nprm/ . Accessibility Guidelines for Trails. Regulatory Assessment Accessibility Guidelines for Outdoor Developed Areas.	Revised to “United States Access Board Revised Draft Guidelines for Accessible Public Rights-of-Way http://www.access-board.gov/guidelines-and-standards ”
314.	8-3.001. REFERENCES		• Added to bottom of list: Pedestrian and Bicycle Information Center, www.walkinginfo.org
315.	8-3.002. TRAIL CLASSIFICATIONS D. Minimally Improved/Rugged Trails	“To be constructed in areas where there are other accessible trail options available...”	Revised to “This type of trail is to be constructed in areas where there are other accessible trail options available....”
316.	8-3.002. TRAIL CLASSIFICATIONS		Removed all of: E. Preserve Primary Trails F. Preserve Secondary Trails G. Interpretive Trails H. Barrier Free Trails
317.	8-3.101.	2 nd Sentence: “...it may be advantageous to dedicate the same area of these...”	Revised to “...it is recommended to dedicate the same area of these...”

REVISION TABLE

	DESIGN CONSIDERATIONS B. Coinciding Easements		
318.	8-3.101. DESIGN CONSIDERATIONS B. Coinciding Easements	Last sentence: "In cases where a separate trail easement..."	Revised to "In cases where a separate width of trail easement..."
319.	8-3.101. DESIGN CONSIDERATIONS G. Design for Shared- Use	#5: there was a typo – "straight" was capitalized mid-sentence	Changed "straight" to lowercase
320.	8-3.200 TRAIL CLASSIFICATIONS	"City of Scottsdale staff may allow deviations from the following guidelines under special conditions with the approval of the Transportation Planning Director."	Revised to "City of Scottsdale staff may allow deviations from the following guidelines under special conditions with the approval of the Transportation Director."
321.	8-3.201. PRIMARY TRAILS E. Easement Widths and Setback from Street	"nonmotorized public access easement"	Added hyphen: "non-motorized public access easement"
322.	8-3.202. SECONDARY TRAILS E. Easement Width and Setback from Street	"...25-foot-wide trail easement or in ROW."	Revised to "25-foot-wide non-motorized public access easement or in ROW."
323.	8-3.203. NEIGHBORHOOD/LOCAL TRAILS E. Easement Width and Setback from Street	..."25-foot-wide trail easement or ROW."	Revised to "25-foot-wide non-motorized public access easement or ROW."
324.	8-3.204. MINIMALLY IMPROVED/RUGGED TRAILS E. Easement Widths and Setback from Street	"trail easement" throughout this paragraph	Replaced with "non-motorized public access easement"
325.	8-3.205. Preserve Primary Trails		Removed this section
326.	8-3.206. Preserve Secondary Trails		Removed this section
327.	8-3.207. Interpretive Trails		Removed this section
328.	8-3.208. Barrier Free		Removed this section
329.	8-3.503. INSTALLATION	"Signposts adjacent to streets are to be installed according to COS Standard Detail No. 2131, available online at www.ScottsdaleAZ.gov/design/COSMAG Supp, and the Manual of Uniform Traffic Control Devices."	Revised to "Signposts adjacent to streets are to be installed according to COS Standard Detail No. 2131 and 2683, available online at http://www.scottsdaleaz.gov/design/detaildrawings/s_d2600series , and the Manual of Uniform Traffic Control Devices."
330.	8-3.504. DEVELOPER-PROVIDED SIGN STANDARD	"Developers may provide their own signage consistent in color and theme with the surrounding development. At a minimum, these signs must accommodate the triangular "Trail Courtesy" graphic, the "City of Scottsdale Trail System" logo, and the standard hiker, equestrian and mountain bicycle icons. These required signs may be installed on the same post as developer- provided signs, or the graphics may be incorporated directly into the developer-provided sign. The graphics for the signs may be obtained by contacting the city Trails Planner."	Revised to "Developers may provide their own signage consistent in color and theme with the surrounding development. At a minimum, these signs must be designed according to COS Standard Detail no. 2684, available online at available online at http://www.scottsdaleaz.gov/design/detaildrawings/s_d2600series . The sign must accommodate the triangular "Trail Courtesy" graphic, the "City of Scottsdale Trail System" logo, and the standard hiker, equestrian and mountain bicycle icons. These required signs may be installed on the same post as developer- provided signs, or the graphics may be incorporated directly into the developer-provided sign. "

Chapter 9 Public Works & Facilities

9-1 Infrastructure Plan Requirements

REVISION TABLE

#	SECTION REFERENCE	EXISTING	PROPOSED
331.	9-1.412. Landscape and Landscape Irrigation Plans; Integrated Sign Plan – Part C; Note # 10	Discussion of design criteria for landscape and irrigation improvements	Revised note # 10 to add reference to DSPM Chapter 8-1 & 8-2 as additional design criteria for landscape and irrigation improvements
332.	9-1.000B. Design Policies and Guidelines	United States Access Board	Update Link
Chapter 9 Public Works & Facilities			
9-2 Facilities Plan Requirements			
ONLY FORMATTING CHANGES ARE PROPOSED.			
Chapter 9 Public Works & Facilities			
9-3 Building Standards			
ONLY FORMATTING CHANGES ARE PROPOSED.			
#	SECTION REFERENCE	EXISTING	PROPOSED
Chapter 9 Public Works & Facilities			
9-4 Bid Schedule			
#	SECTION REFERENCE	EXISTING	PROPOSED
333.	9-4.300. Bid Schedule	www.ScottsdaleAZ.gov/design/	www.ScottsdaleAZ.gov/design/biditemschedule
Chapter 10 Native Plants			
#	SECTION REFERENCE	EXISTING	PROPOSED
334.	10-1.201.C. Letter of Authorization	If the owner wishes to employ a different salvage contractor, approvals must be granted and a revised permit will need to be issued. The name of the new contractor must appear on the native plant permit before salvage work commences.	If the owner wishes to employ a different salvage contractor, the name of the new contractor must appear on the native plant permit before salvage work commences.
335.	10-1.201.D. Notice of Intent to Clear Land	To obtain the form contact the Native Plant Section of the Arizona Department of Agriculture at 602-364-0935, or visit their website at www.azda.gov/ESD/nativeplants.htm .	To obtain the form, contact the Native Plant Section of the Arizona Department of Agriculture at 602-542-3578 or visit their website at www.agriculture.az.gov/programs-and-services/native-plants .
336.	10-1.201.E. Notice of Tagging of Plants in the Field	Red tag for plants being relocated/removed.	Red tag for plants being relocated/salvaged.
337.	10-1.201.E. Notice of Tagging of Plants in the Field	Plants with white tags or no tags shall be protected for the duration of the project regardless of salvage status.	Plants with white tags or no tags shall be protected in place for the duration of the project regardless of salvage status.
338.	10-1.201.E. Notice of Tagging of Plants in the Field	The City Inspector can be contacted by calling Inspection and Land Survey Services at 480-312-5750.	The City Inspector can be contacted by calling Inspection Services at 480-312-5750.
339.	10-1.201.F. Natural Area Open Space exhibit for site	The native plant field walk is done before any site disturbance and is conducted with the Planning Inspector.	The native plant field walk is done before any site disturbance and is conducted with the City Inspector.
340.	10-1.201.I. Permit Fee	At the time a permit is issued a fee will be due to the city. Fees vary by project and consist of a base fee plus a per-plant charge for each native plant to be removed, relocated, or destroyed.	At the time a permit is issued, a fee will be due to the city. Fees vary by project, and consist of a base fee plus a per-plant charge for each native plant to be relocated or destroyed.
341.	10-1.202.F.3.	In these cases it is anticipated that part of the native plant program will include	In these cases, it is anticipated that part of the native plant program will include making

REVISION TABLE

	Conditions where protected plants may be removed from the site:	making excess plant material available to other projects, preferably non-profit, within the city. For more information on potential benefactors, contact Current Planning at 480-312-7000. To remove any protected plant from a site, the persons removing the protected plants must submit, to the City Manager or their designee, a plan demonstrating that one or more of the conditions noted above exists, and that all State of Arizona requirements have been met.	excess plant material available to other projects, preferably non- profit, within the city. To remove any protected plant from a site, the persons removing the protected plants must submit, to the City Inspector, a plan demonstrating that one or more of the conditions noted above exists, the location where removed salvageable plants are to be relocated, and that all State of Arizona requirements have been met.
342.	10-1.202.F.4.b. Protected plant materials may be destroyed:	If a protected plant is involved in a safety issue and cannot be relocated, removed, or protected in place.	If a protected plant is involved in a safety issue and cannot be relocated or protected in place.
343.	10-1.202.H. Native Plants Not Protected by Ordinance	Although this effort is voluntary, the city maintains a list of non-profit organizations and private companies who are interested in salvaging small, unprotected plants with for re-use on the same site or for purchase or donation for use in other landscape or restoration projects. Contact Current Planning at 480-312-7000 for a copy of	Stricken from section
344.		this list.	
345.	10-1.2032.C. Nursery Inspection	To schedule an inspection, call 480-312- 5750.	Stricken from section
346.	10-1.2032.E. Final Inspection	The final inspection is to verify the ultimate location of relocated plant material, and should be done in conjunction with City Inspection. To receive the Certificate of Occupancy, call 480-312-5750, or call the automated scheduling system, at 480-312-5796 and provide the corresponding permit number.	The final inspection is to verify the ultimate planting location of salvaged plant material.

Chapter 11 Fire

ONLY FORMATTING CHANGES ARE PROPOSED.

Chapter 12 Disability Access

Revisions were made after the Open House community input review period that concluded on October 16, 2014. These revisions were made to simplify the document and craft a more consistent “common voice” between this and the other DSPM chapters.

#	SECTION REFERENCE	EXISTING	PROPOSED
347.	Cover page	Introductory statement	Revised, condensed
348.	12-1.100. through 12-1.400.		Text was updated with current information