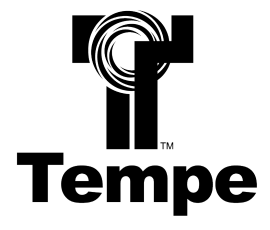
MAJOR DEVELOPMENT PLAN REVIEW APPLICATION

COMMERCIAL + INDUSTRIAL + RESIDENTIAL + MIXED-USE

A Major Development Plan Review application applies to all new development and building expansions over five thousand (5,000) square feet net floor area; major changes in elevations; and residential developments consisting of six (6) or more dwelling units.



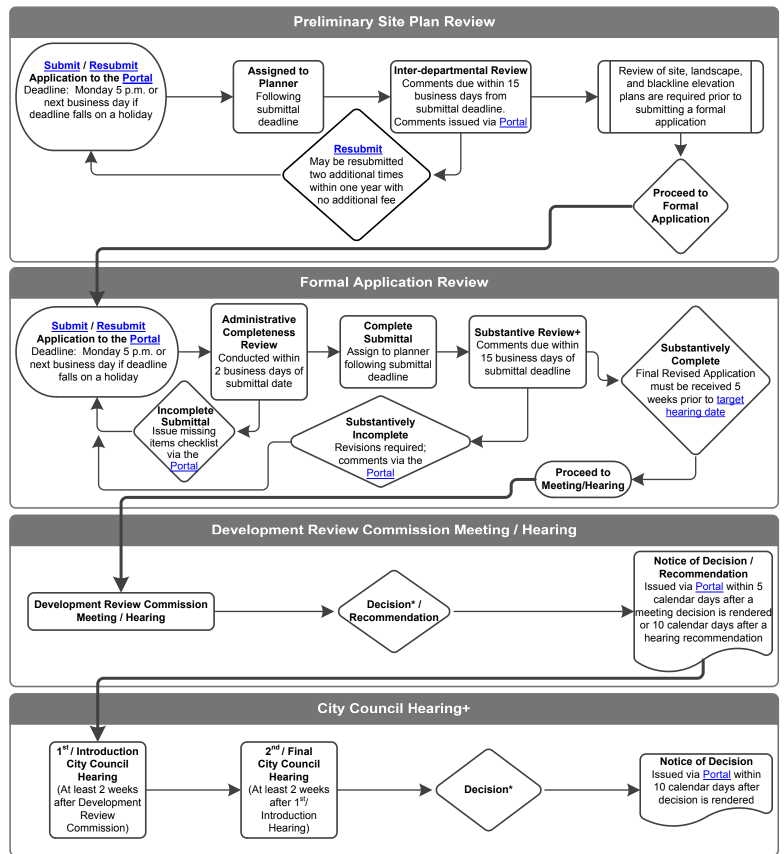
Community Development Department Planning Division

31 East 5th Street, Garden Level East Tempe, Arizona 85281 (480) 350-4311 or (480) 350-8400 TDD

Major Development Plan Review & Meeting/Hearing Process

City of Tempe
Community Development Department
31 East 5th Street, Garden Level, Tempe, Arizona 85281
(480) 350-4311 Fax: (480) 350-8677
Planning Fax: (480) 350-8872
http://www.tempe.gov/planning





^{*}Any appeal of a public meeting / hearing decision shall be filed pursuant to Part 6, Chapter 8, Appeals, no later than fourteen (14) calendar days after the date on which the decision was rendered; no later than thirty (30) days after a decision rendered by the appeal body.

⁺Depending on scope of work.



Provided		ECTION A: Actions Required for a Complete Application olications with missing items from the checklist below will be deemed incomplete.
	1.	Correct Fee Payment(s) – Refer to Zoning and Development Fee Schedule Application fees will be invoiced and made available for payment within (1) business day of initial submittal.
	2.	Online Submittal – All Attachments MUST be submitted to the <u>Tempe Citizen Access Portal</u>
		 □ All documents and plans must be in Portable Document Format (PDF) compatible with Adobe Acrobat Pro DC □ PDFs shall be flattened, first generation, vector-based file (direct conversion from AutoCAD, ArchiCAD, MS Word, etc.) and shall have security settings set to "Allowed" to allow plan reviewers to place comments on plans □ If a plan has multiple required sizes, please submit 1 copy in each size □ Sheets within each PDF shall be organized in the same order as listed on this application submittal checklist.
		Complete submittals shall include the following attachments: Attachments with * are only required under specific conditions
		Attachment 1 Documents – All required documents of Section B as an 8 ½" x 11" PDF Attachment 2 Plans – All required plans of Section C as an 8 ½" x 11" PDF Attachment 3 Plans – All required plans of Section C as a 24" x 36" PDF * Attachment 4a Items – Section D #24 as an .dae file * Attachment 4b Items – Section D #24 as an 8 ½" x 11" PDF * Attachment 5 AHIS – Section D #25 as an 8 ½" x 11" PDF * Attachment 6 TIS – Section D #26 as an 8 ½" x 11" PDF * Attachment 7 Notification to ASU – Section D #27 as an 8 ½" x 11" PDF * Attachment 8 Utility Provider Sign-Off of Conceptual On-Site Utility Locations – Section D #28 as an 8 ½" x 11" PDF Name ALL attachments following this format:
		Attachment#_ProjectName_AttachmentName_Size(include sheet size for PDFs only)
		Examples: 1_ProjectName_Documents.pdf 2_ProjectName_Plans_24x36.pdf 3_ProjectName_Plans_8.5x11.pdf 4a_ProjectName_3D.dae
	3.	Submit Physical Material Sample Board(s) Initial submittal may include the digital version of the sample board; however, an actual physical board will be required after the first formal review. Contact your assigned planner for address to have the physical board mailed/shipped or hand delivered
		Physical board(s) shall have a maximum size of 8½" x 14"
		 □ Provide actual paint and material samples, mounted to board (i.e. paint chips, pieces of masonry block, metal, wood, tinted glass, awning material, and stucco texture). Images may not be submitted in lieu of physical samples. Common building materials (smooth stucco, concrete masonry, painted metal, etc.) may be identified with photos on material board – confirm if acceptable with project planner prior to submittal □ Multiple boards may be provided as long as each board is enumerated (i.e., 1 of 3, 2 of 3, etc.) □ Coordinate board with material and finish schedule on building elevations □ Include project title and site address



pə	SECTION B: Documents Required for a Complete Application								
Provided	Doc	ume	ents should be submitted in a single 8 ½" x 11" PDF named 1_ProjectName_Documents						
P	App	licati	tions with missing items from the checklist below will be deemed incomplete.						
	4.	Pla	anning Application Submittal Checklist (provided during Preliminary Site Plan Review)						
	5.	Pla	anning Application and Property Owner Authorization Form						
		Pro	written statement authorizing the applicant to file the application(s) may be provided in lieu of owners signature on the form. Diect and applicant information provided on the form or written statement shall be consistent with the information provided for a Planning Project record in the Tempe Citizen Access portal.						
	6.	The	tter of Explanation: letter must be signed by the applicant and provide a brief statement, identifying the project goals and objectives, primary ign criteria, and design concepts.						
			e letter shall explain how the development plan will conform to the following standards of Zoning and Development Code eria Section 6-306(D), as applicable:						
		1.	Placement, form, and articulation of buildings and structures provide variety in the streetscape;						
		2.	Building design and orientation, together with landscape, combine to mitigate heat gain/retention while providing shade for energy conservation and human comfort;						
		3.	Materials are of a superior quality, providing detail appropriate with their location and function while complementing the surroundings;						
		4.	Buildings, structures, and landscape elements are appropriately scaled, relative to the site and surroundings;						
			Large building masses are sufficiently articulated so as to relieve monotony and create a sense of movement, resulting in a well-defined base and top, featuring an enhanced pedestrian experience at and near street level;						
		6.	Building facades provide architectural detail and interest overall with visibility at street level (in particular, special treatment of windows, entries and walkways with particular attention to proportionality, scale, materials, rhythm, etc.) while responding to varying climatic and contextual conditions;						
		7.	Plans take into account pleasant and convenient access to multi-modal transportation options and support the potential for transit patronage;						
		8.	Vehicular circulation is designed to minimize conflicts with pedestrian access and circulation, and with surrounding residential uses;						
		9.	Plans appropriately integrate Crime Prevention Through Environmental Design principles such as territoriality, natural surveillance, access control, activity support, and maintenance;						
		10.	Landscape accents and provides delineation from parking, buildings, driveways and pathways;						
		11.	Signs have design, scale, proportion, location and color compatible with the design, colors, orientation and materials of the building or site on which they are located; and						
		12.	Lighting is compatible with the proposed building(s) and adjoining buildings and uses, and does not create negative effects.						
		The	e above criteria are used to evaluate a design application.						
		The	e letter should also address how the proposal supports any applicable area policy plans, including:						
			□ <u>Character Area Plans</u>						
			□ <u>Downtown / Mill Avenue District Community Design Principles</u>						
			□ Mill + Lake District Streetscape Principles and Guidelines						
			□ <u>Historic Preservation Plan</u>						
			□ Apache Boulevard Redevelopment Plan						
			□ <u>Town Lake Design Documents</u>						
			□ <u>Maker District Design Guidelines</u>						
			□ Smith Innovation Hub Design Guidelines						



7.	Co	ontext Photos:
		Provide photo location map cover sheet
		Photos are to be taken at the curb and along property boundaries to explain perimeter conditions
		Photos to be taken at each property corner and in each cardinal direction (north, south, east, west)
		Each photo shall be numbered to correspond with direction and location as identified in photo location map cover sheet
		Limit 6 photos per sheet

	SECTION C: Plans Required for a Complete Application	Require PDF She Size(s		
ō	Applications with missing items from the checklist below will be deemed incomplete.	Siz	e(s)	
Provided	All plans shall be signed & sealed by a design professional registered in the State of Arizona.	x 11"	36"	
.	<u>DO NOT</u> provide duplicate plan sets if a project requires multiple application types (i.e., Use Permit, Use Permit Standard, Variance, etc.). If a project requires concurrent applications, provide ONE SET OF PLANS for each required sheet size.	8 1/2" X	24" × 3	
	8. Contextual Aerial Map with Site Plan Overlay:	√	√	
	□ Provide a color aerial (50-60% screened) with blacklines and transparent background	Ů	Ů	
	Show all adjacent property (includes across the street) and right-of-way			
	☐ At a minimum dimension all property lines, right of way widths, driveways, and public sidewalks			
	9. Site Plan:	✓	√	
	Plans must include the following information in a project data table:			
	☐ Contact name, address, phone, email			
	□ Project Title, Site Address, and Assessor Parcel Number or Legal Description			
	 □ Existing General Plan Projected Land Use & Density and Proposed General Plan Land Use & Density □ Zoning (existing and proposed) 			
	☐ Net Site Area (and gross, if any portion of property is to be dedicated for right-of-way), in square feet and acres			
	☐ Total net building area: breakout existing and proposed building areas			
	 □ Square footage: for each building / tenant space and total □ List of proposed uses and the square footage of each use 			
	☐ Required and Provided Development Standards for the Zoning District(s) and applicable Overlay District(s), which			
	includes the following:			
	 □ Density (du/ac); maximum allowed and proposed □ Minimum Net Lot Area per Dwelling Unit (square feet) 			
	☐ Building Height (feet and inches); maximum allowed and proposed (taken from grade, meaning top of curb, or top of			
	crown of a street where no curb exists, as established at the midpoint of the front of the lot; NOT finished floor)			
	 □ Lot Coverage (percentage and square-footage); maximum and/or minimum required and proposed □ Engineered shade (square footage) of building mounted and freestanding canopies, (including canopies 			
	over walkways, plazas, amenity areas, parking and rooftop building amenities with permanent structural			
	shade) measured from the calculated square foot area of all structures on site. If the material is perforated or			
	louvered, the shade calculation shall account for the area of solid material, excluding openings/voids in			
	material. Round to nearest whole number. ☐ Landscape (percentage and square-footage); minimum required and proposed. Provide a separate number for			
	landscape area in rights-of-way (square-footage)			
	☐ Building Setbacks (feet and inches); minimum and/or maximum required and proposed, measured from property lines			
	 ✓ Vehicle Parking (required and provided); tabulate per use/unit type and net floor area, excluding thickness of exterior walls 			
	☐ Bicycle Parking (minimum required and proposed); tabulate per use/unit type and area, excluding thickness of			
	exterior walls, and specify if site is in the bicycle commute area □ Number and type (# of bedrooms) of residential units and total			
	☐ Building Code related data:			
	☐ Type of construction per Building Code			
	 ☐ Occupancy Classification (if applicable) ☐ Occupant Load per Occupancy (if applicable) 			
	☐ Separated Use OR Non-Separated Use			
	□ Sprinklers / Fire Alarms (provided or not provided)			
	LIST CONTINUED ON NEXT PAGE			



	SECTION C: Plans Required for a Complete Application		uired Sheet
g	Applications with missing items from the checklist below will be deemed incomplete.		e(s)
Provided	All plans shall be signed & sealed by a design professional registered in the State of Arizona. DO NOT provide duplicate plan sets if a project requires multiple application types (i.e., Use Permit, Use Permit Standard, Variance, etc.). If a project requires concurrent applications, provide ONE SET OF PLANS for each required sheet size.	8 ½" x 11"	24" x 36"
	9. Site Plan (continued):	√	√
	Plans must provide the following detail and information:		
	For larger projects, provide an overall site plan Both graphic and numeric scales (use engineer's scale) North arrow oriented in the same direction as the plan, either up (preferred) or to the right on the sheet Blackline location/vicinity map, oriented in the same direction as the plan Property boundaries identified with dimensioned property lines Identify adjacent land use types and zoning districts Identify adjacent structures, driveways, and streets Show existing and proposed adjacent street and alley right-of-way widths Location and width of all proposed and existing (to remain) easements, both public and private. Do not show easements that will be abandoned Show existing (to remain) and proposed street and sidewalk improvements, dimensioned to centerline of the street Dimension width of accessible routes from public way to building entrance(s) Show and fully dimension all existing (to remain) and proposed buildings/structures Identify locations of all first-floor exterior building entrances/exits and windows Dimension distances between all buildings/structures and all property lines; do not show maximum building envelope Show location of all walls/fences and note height, material, and finish Show driveway locations, dimensions, and note city detail numbers Identify all proposed pavement types (asphalt, brick/concrete pavers, stamped concrete, stabilized decomposed granite, etc.) Show vehicle (standard & accessible) and bicycle parking areas, typical space dimensions and number of spaces for each row of parking, dimension of vehicle overhangs, drive aisle widths, and turn radii Location of lectric service entrance section (S.E.S.), gas meter, transformer, water meter, and back flow prevention devices Location of refuse enclosure(s) for both trash and recycle per City of Tempe Public Works Department Detail DS-116; all drive aisles and turning radii used for ingress and egress must be marked on plans and fully dimensioned Location of fany signage proposed or existing on site with dimensi		
	10. Landscape Plan: Unique symbols used on plan for all trees, shrubs, and ground covers Plant legend that contains the following: Symbols used on plan with scientific and common names of each species Size specifications of all plants at time of planting (tree caliper and shrub gallon) Indicate by note on the plans the % of mature vegetative ground coverage (excluding tree canopy) along any street frontages Indicate by note on the plans the area of shade tree coverage (existing to remain and proposed) located on-site and in adjacent rights-of-way based on 500 sq ft per tree (average of small and large canopies, excluding palm trees). Round to nearest whole number. Dimension adjacent right-of-way widths and property lines Identification and specs of non-vegetative ground cover, such as decomposed granite or other mulch Dimensions of hardscape and pedestrian areas (verify plant distances from sidewalks to comply with CPTED) On-site lighting fixtures Location of fire hydrants, water meters, backflow preventer and cage assemblies Location of all transformers, gas meters, and other on-site utility infrastructure Sight visibility triangles from all driveways on site, for parking structures with buildings set close to the sidewalk, show visibility triangle from exit point of garage. Location of any signage proposed or existing on site for coordination with landscape materials for visibility.	✓	✓
	11. Preliminary Utility, Easement, Lighting and Tree Overlay Plan: □ Show location of light poles, building-mounted light fixtures, and utilities located on or adjacent to the site (including ROW) with a 50% overlay of tree locations □ Show all existing easements (to remain and to be abandoned with construction of the site) and all proposed public and private utility easements, including easements for overhead utilities. Label easement type and width and show their extents. □ DO NOT show photometrics	√	✓



 □ show easements that will be abandoned with construction of the site □ Cut sheets of light fixtures may be provided on same sheet or separate sheets 		
12. Blackline Building Elevations: Blackline elevations shall be identical to the color elevations except only in black and white (no grayscale drawings)	PDF	uired Sheet e(s)
 Elevations of all building sides A single material and finish schedule identifying all materials, manufacturers of materials, colors, and finishes, corresponding to notes on drawings. A separate set of keynotes for non-building elements, e.g. rooftop mechanical units beyond parapet, address numerals, and light fixtures. All patio materials and appliances (heaters, misters, fans, televisions, speakers, lights) Wall-mounted light fixtures 	8 ½" x 11"	24" x 36"
 □ Location of address numerals □ Dimensions of building height (taken from grade, meaning top of curb, or top of crown of a street where no curb exists, as established at the midpoint of the front of the lot; NOT finished floor) □ Dimension overall length of building on each elevation □ Show location of all rooftop mechanical equipment and proposed screening methods. Top of rooftop units shall be lower than the building parapet wall. All rooftop drains should be internally piped. □ Do not show shadows or simulated backgrounds (i.e. sky, terrain, adjacent buildings & structures, etc.) 	√	✓
13. Color Building Elevations: Color elevations shall be identical to the blackline elevations except with color	✓	√
14. Street Elevations (for projects with two or more buildings along street frontage): Show all buildings and landscape materials (use actual species) to depict design aesthetic visible to neighborhood	✓	✓
 15. Building Sections: A minimum of two (2) cross-sections per building, taken in opposite directions. Dimension the following, measured from grade: maximum building height; penthouse or roof structures for elevators and stairs; towers; chimneys; fire walls; spires; crosses; clock towers, and other architectural features. Dimension length of building wall; floor to ceiling heights; distance awnings, balconies and arcades project from building walls; height of balcony walls/railings. Show HVAC and other rooftop mechanical equipment, dimension height above roof and screening method 	✓	✓
16. Color Perspectives / Renderings: ☐ A minimum of 2 angles along each street from street level (not aerial)	√	✓
17. Floor Plans: Show complete floor layout and label the use of each room Dimension buildings, individual rooms, and balconies Locations of windows and doors Location of all electrical equipment including SES, panels, transformers etc. Location and dimensions of restroom facilities Location, dimensions and details of bar/dining seating, sales/service counters, etc. Furnishing layout, including patio furniture (umbrellas, fire pits, heaters, etc.) Identify location and direction of building sections	1	√
18. Preliminary Grading & Drainage Plans: Additional information and detail may be required as determined through Preliminary Site Plan Review Show the location of proposed retention basin(s) and storm drains Provide dimensions and calculations for runoff volume required; include runoff calculations with formulae Show existing topography Show offsite drainage flows, if any. (Offsite runoff is not always present.) Show an acceptable method of dissipation and location of drywells, if any. Provide finished floor elevation Provide design high water information Provide low lot outfall location and elevation Provide blackline location/vicinity map Provide owner and Engineer's names Show proposed structures, parking, landscape areas	✓	✓



	□ Provide enough information to define the drainage concept for the entire site		
19	Digital Material Sample Board(s): Initial submittal may include the digital version of the sample board; however, an actual physical board will be required after the first formal review. Contact your assigned planner for a transmittal form to either have the physical board	PDF	uired Sheet e(s)
	mailed/shipped or hand delivered. See Section A #3 Provide actual paint and material samples, mounted to board (i.e. paint chips, pieces of masonry block, metal, wood, tinted glass, awning material and color, and stucco texture). Images may not be submitted in lieu of physical samples. Common building elements (fences, walls, doors, windows, canopies, railings, awnings, etc.) may be identified with photos on material board – confirm if acceptable with project planner prior to submittal Multiple boards may be provided as long as each board is enumerated (i.e., 1 of 3, 2 of 3, etc.) Coordinate board with material and finish schedule on building elevations Project Title and Site Address	8 ½" x 11"	24" x 36"
	Plans Below are Contingent on Scope of Work		
20	Fire Access Plan: Required if indicated during the preliminary site plan review process Plans must be legible and drawn to an engineer's scale All drive aisles and turning radii used for ingress and egress must be marked on plans and fully dimensioned Building size in square feet Building height, measured from surface of fire lane Exterior building access locations Fire sprinkler system (Y/N) Standpipe system (Y/N) Fire department connection location(s) Fire apparatus access routes including the following: Dimensioned width and centerline turning radii Dimensioned turnaround and/or hammerhead radii Fire hydrant locations The following for high rise buildings: Fire command center location(s) Firefighter air replenishment system fill panel location(s)	✓	✓
21	Required if indicated during the preliminary site plan review process The plan must be to an engineer's scale that is clearly identified showing the proposed: (1) design (2) size (3) elevations (4) location of solid waste bin enclosure(s) and/or storage area(s) (5) type of collection containers to be used (i.e. 90 or 300 gallon residential, compactor, front load container), (6) ingress and regress of the service area (7) if applicable, turnarounds, hammerheads. (8) location where containers shall be placed for collection purposes (9) show all potential obstructions: utility boxes, phone, cable, meters, gas lines, vents, transformers, mailboxes, bollards etc. (10) location of any trees/landscaping, power transformers, electrical, data, phone and utilities within twenty feet of a proposed enclosure (11) and, if applicable, any proposed turn arounds (i.e. 3-point turn locations) within the project for collection vehicles. Front Load Collection: (2 - 8 cubic yards dumpsters) Front Load vehicles need a minimum of 45 feet unobstructed straight-line approach and 15 feet overhead clearance to access the trash enclosure. Front Load collection vehicles access the trash enclosure at the front of the vehicle and require 25 feet of overhead clearance to service a container. Roll-off containers: (10-40 cubic yards) Vehicles servicing Roll-off containers need a minimum of 100 feet unobstructed straight-line approach and 15 feet overhead clearance to access the trash container. Roll-off collection vehicles load the container from the rear of the vehicle and require 25 feet of overhead clearance to service a container. Weight of a Roll-off container and material inside cannot exceed 10 tons when full (legal street limit).	✓	>



		I	1
	☐ Show circulation of the refuse truck for ingress and egress		
	22. Shadow Study: Required for projects where the landscape plan provides for an overall tree or shade canopy above surface parking areas that is not less than twenty percent (20%) of the parking area; twenty-two percent (22%) when a use permit is granted to exceed the parking maximum	√	√
	Required for developments in the Transportation Overlay District pursuant to <u>Section 5-612(R)</u> : Shall shade public sidewalks with a minimum of thirty-three percent (33%) full shade		
	Required for developments opting for performance standard based on tree canopy pursuant to <u>Section 4-704(A)(2)</u>		
	 □ Shall be based on landscape or tree planting guides for the region (e.g., Sunset Western Garden Book) □ Shade structures may be used to meet shade requirements □ Standard shall be met at 3 p.m. on the date of summer solstice □ Shade calculations for trees will assume canopy growth at five (5) years from planting 		
	23. Solar Study: Required for developments in the TOD with buildings which exceed the height of adjacent buildings, and are adjacent to any Residential Districts, or for development adjacent to a hotel or a mixed-use development with photovoltaic equipment (solar collectors, water heaters, etc.) or a swimming pool.	√	√
	☐ Identify shade patterns at 9am, 12pm, 3pm, and 5pm, on the vernal equinox, summer solstice, autumnal equinox, and winter solstice.		
pəp	SECTION D: Additional Items Contingent on Scope of Work		
Provided	Items from the checklist below are only required under certain conditions		
	24. 3D Model Required for new developments consisting of 7+ stories located in the City Center District, or located in the Town Lake Salado Pkwy north to Loop 202 and Priest Rd east to McClintock Dr)	area	(Rio
	 □ Provide .dae format file(s) □ Provide an 8 ½ " x 11" PDF printout of the model □ Georeferenced files for the development shall be based on the following spatial reference: NAD_1983_2011_StatePlane_Arizona_Central_FIPS_0202_Ft_Intl. 		
	25. Affordable Housing Impact Statement (AHIS) Required for projects resulting in the removal and/or addition of dwelling units (all types)		
	□ Submit a completed AHIS form an 8 ½ " x 11" PDF to the Community Development Department Planning Division at the time of for formal planning entitlements. The following link will direct you to the AHIS form: Affordable Housing Impact Statement Form	applic	ation
	The AHIS form will also be verified for completeness at the time of demolition and/or building permits. For questions related to the form https://www.tempe.gov/government/human-services/housing-services	m, vie	N
	26. Traffic Impact Analysis / Statement Level 1 TIS: required for development that is expected to generate 75 or more new trips during the AM or PM peak hot Level 2 TIS: required for development that is expected to generate 150 or more new trips during the AM or PM peak hot TIS may be required by the city to assess the impact of the new development on the current operations of the study and the city to assess the impact of the new development on the current operations.	our.	
	□ Shall generally conform to the Guide for the Preparation of Transportation Impact Studies. □ Must be prepared by an Arizona registered Civil Engineer. □ Shall determine access, circulation, transportation demand management, and other reasonable transportation system mitigation requirements in reviewing a land use or development application.		



 27. Documented Notification to Arizona State University (ASU) Required for multi-family and mixed-use developments located east of Priest Drive and west of Price Road, and south of the 202 Freeway and north of Broadway Road (both sides of the street/freeway) Documented notice of the project and any communication with ASU representatives shall be provided to staff as part of any outreach or public involvement for the project. The contact is the ASU Government and Community Engagement General inbox - gce@asu.edu
28. Utility Provider Sign-Off of Conceptual On-Site Utility Locations Required for developments located in the downtown area or projects that have 75% or higher building lot coverage List utility in conflict Documented sign-off to be provided prior to the first public meeting/hearing