

#### TOWN OF QUEEN CREEK COMMUNITY DEVELOPMENT DEPARTMENT ENGINEERING DIVISION

### GRADING AND DRAINAGE PLAN REVIEW CHECKLIST

PROJECT:				
LOCATI	LOCATION:			
<u>LEGENI</u>	<u>REVIEW BY</u>	DATE		
<b>/</b> = (	Compliance			
— =	Non-Compliant			
N/A =	Non Applicable			
	Reference-Maricopa County & Pinal County Flood Control Distric	t Guidelines		
ITEM	REQUIREMENT	COMMENTS		
	The improvement plans must be submitted on $24$ " x $36$ " sheets. Please resubmit the plan on the correct size sheets.			
	The name of the proposed development must be shown on the cover sheet.			
	The developer's name, address, and phone number must be shown on the cover sheet.			
	The engineer's name, address, and phone number must be shown on the cover sheet.			
	The following Town standard notes must be shown, or corrected, on the cover sheet: A) General Notes B) Grading Notes	;		
	All elevations on the plans must be referenced to an approved Maricopa (NAVD 88) benchmark.	I		
	Submit a SWPPP in accordance with the Town of Queen Creek, County and State requirements.			

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ITEM	REQUIREMENT	COMMENTS
8.	Please coordinate the plans with all of the appropriate utility companies on the list below. Place a "Utility Coordination Block" on the cover sheet. Show the names of the utility companies and the date plans were submitted to them. Salt River Project (Power) Qwest Communications COX Cable Southwest Gas Queen Creek Irrigation & Others	
9.	<ul> <li>Provide an index map with the following information:</li> <li>A) Street Names</li> <li>B) Lot, Tract and Parcel Numbers</li> <li>C) Sheet Numbers</li> <li>D) Phase limits and numbers if applicable</li> <li>E) Model Home area.</li> </ul>	
10	<ul> <li>A legend identifying the symbols used for the following items must be shown on the cover, or detail sheet.</li> <li>A) Existing top-of-curb elevations.</li> <li>B) Existing ground elevations.</li> <li>C) Proposed top-of-curb elevations.</li> <li>D) Proposed ground elevations.</li> <li>E) Proposed finished floor and pad elevations.</li> <li>F) Existing contour lines.</li> <li>G) Proposed contour lines.</li> <li>H) Arrows designating direction of drainage flow.</li> <li>I) Drainage structures.</li> <li>J) Grade breaks.</li> </ul>	
11.	When temporary retention basins, or storm drainage facilities are pre- sent, the following note must be shown on the cover sheet: "The existing retention and drainage facilities within this de- velopment will not be removed from service until the perma- nent retention and drainage facilities are functional."	
12.	All portions of the development within the FEMA 100-year flood zones (A, AE, A1-A30,AH,AO,AH,AR,A99,D,V,VE) must be identified. If any such areas exist, submit Plans and Drainage Report to Maricopa/ Pinal County Flood Control Districts. MCFCD/PCFCD approval and signature is required.	

### FLOOD CONTROL DISTRICT OF DATE MARICOPA COUNTY/PINAL COUNTY

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ITEM	REQUIREMENT	COMMENTS
13.	Add the following note to the cover sheet: <b>"A RETAINING WALL WILL BE REQUIRED IF AT THE</b> <b>COMPLETION OF GRADING THERE EXISTS MORE</b> <b>THAN ONE FOOT OF DIFFERENCE IN ELEVATION AT</b> <b>THE LOT LINES BETWEEN THIS PROPERTY AND AD</b> - <b>JACENT PROPERTIES."</b>	
□ <sup>14.</sup>	The following certifications are required on the cover sheet: A) <b>GRADE CERTIFICATION:</b>	
	This is to certify that this grading plan is in compliance with the grading requirements of the soils report prepared by:	
	<b>REGISTERED CIVIL ENGINEER</b>	
	DATE:	
	B) FINISH GRADE CERTIFICATION:	
	This is to certify that the finish grades shown or As-Built on this grading plan are in compliance with the Soils Re- port prepared by: DATE:	
	REGISTERED CIVIL ENGINEER (OR REGISTERED LAND SURVEYOR)	
	DATE:	
15.	Each sheet of the improvement plans must be sealed, with date and signature, by the engineer preparing the plans.	
16.	The minimum height of all text and lettering shall be 0.1" (one tenth of one inch).	
17.	A vicinity or site location map is needed on the cover sheet.	
18.	The grading and drainage plans must encompass the entire develop- ment. The plans must also include 100ft outside the development boundary. All lots, tracts, and parcels must be shown in their entirety.	
19.	Show the limits of the model home area, including parking areas, on the plans.	
20.	Provide a quantity tabulation on the cover sheet, see the Certificate of Quantities list for the required items.	

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ITE	М	REQUIREMENT	COMMENTS
	21.	North arrow must be shown on each sheet.	
	22.	Phase limits and numbers must be shown on each applicable sheet.	
	23.	The scale must be shown on the plans.	
	24.	The existing topography must be shown by contours. Spot elevations and/or contours are required when the subdivision's topography cannot be clearly defined by contours. Spot elevations are required immedi- ately off-site adjacent to the subdivision boundary sufficient to permit analysis of grade differentials and drainage.	
	25.	Existing and proposed storm drainage facilities such as retention ba- sins, catch basins, scuppers, and storm drain pipes must be shown and identified by type on plans.	
	26.	Existing buildings and other significant structures must be shown. The removal of these items must be noted if appropriate.	
	27.	Existing trees within the Town's Right-of-Way are to be protected in place or replaced in kind.	
	28.	All wells, streams, canals, irrigation laterals and ditches, lakes and other water features must be shown. Any modifications must also be noted.	
	29.	Existing spot elevations must be shown for all existing curb and gutter adjacent to the development. Elevations must be shown adjacent to each property corner, at all grade breaks, and at all scuppers/catch basins.	
	30.	<ul> <li>A typical lot grading detail must be shown on the detail sheet. The requirements that this detail must satisfy are as follows:</li> <li>A) The building's finished floor elevation must be shown to be at least 14" above the lot's low outfall elevation.</li> <li>B) The lot grading must be shown to be sufficiently sloped to prevent storm water from ponding on the lot (exclusive of lots greater than 35,000 sf).</li> <li>C) The maximum allowable elevation difference between adjacent yard elevations must be shown to be less than, or equal to, one foot.</li> <li>D) Typical swale location, cross section detail, design calculations, and % slope.</li> </ul>	:
	31.	Cross-sections must be shown across the development's property line boundaries. The maximum allowable elevation difference between ad- jacent properties is one foot.	
	32.	Cross-sections must be shown for all retention basins. The maximum allowable side slope requirements are 6:1.	

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ITE	Μ	REQUIREMENT	COMMENTS
	33.	The depth of ponding due to the 100 year 2 hour design storm for reten-	-
		tion facilities must be shown on the retention basin cross-sections and	
		the HW contour line must be shown on the plans. The maximum allow-	
		able retention basin depth is 4 ft as measured to the nearest top of bank	
		elevation.	
	34	Construction details, plan and profile view, must be shown for all pro-	
	54.	posed drainage facilities such as:	
		A) Storm drains	
		<ul><li>B) Scuppers and catch basins</li><li>C) He day file and fi</li></ul>	
		C) Hydraulic profile must be shown	
		D) Scupper and chute elevations are required	
		E) Access barrier with hinges on bottom required at all open ends	
		of pipe more than 12" in diameter.	
	35	The following information must be shown for each lot:	
		A) Proposed elevations at front lot corners, typically top-of-curb	
		elevations.	
		B) Proposed elevations at rear lot corners.	
		C) Proposed finished pad elevations	
		D) Proposed finished floor elevations	
		E) Top and bottom elevations on retaining walls	
		F) All existing and proposed block walls on subdivision bounda-	
		ries and retention basin perimeters must be shown, with top of	
		wall elevations.	
		G) Basement homes with window wells; show type and location	
		of window well protector.	
	26	Water lines, sewer lines, fire lines and water service lines are not al-	
	50.		
		lowed to pass under retention basins. This does not apply to irrigation	
		lines downstream of the backflow preventor.	
	37	Submit a completed Certificate of Quantities form, signed and sealed	
	27.	by the Civil Engineer.	
	38.	All proposed drywells must be registered with the Arizona Department	
		of Environmental Quality (ADEQ) and a copy of the application sub-	
		mitted to the Town for inclusion in the file. The following requirements	
		also apply:	
		A) The drywell detail must be shown on the plans	
		B) All drywells receiving storm runoff directly from paved areas	
		must have a separate interceptor chamber installed on them.	
		The drywell design drainage rate cannot exceed 0.1 cfs until	
		percolation tests are performed on drywell.	
		C) Large retention basins typically large enough for a soccer field,	
	•	must have all drywells installed along the perimeter.	
	39.	A drainage report shall be required and shall comply with the Town of	
		Queen Creek "Final Drainage Report Checklist", and MCFCD or	
	40	PCFCD Guidlines.	
	40.	Structural design calculations are required for storm drains and/or	
		equalizing pipes subject to wheel loading.	

ITEM	REQUIREMENT	<b>COMMENTS</b>
	41. The following statement shall be a standard Engineering Stipulation for projects abutting to an SRP site:	
	Should the project abut with an SRP site, the applicant shall be re- quired to participate with SRP in providing aesthetic block fencing for the SRP substation site. The decorative screening walls for the areas are to be coordinated with staff and match design elements of the overall development. Details shall be coordinated by the applicar with SRP, and reviewed and considered by staff for approval as part of the final plat process. Applicant may apply for aesthetic funds from the Town of Queen Creek for funding of the wall, if that has been the precedent set.	t
	42. When underground storage tanks/underground retention pipes are to be constructed within a close proximity to a building foundation, the geotechnical report shall include recommendations for minimum horizontal and vertical spacing between the building foundation and the underground storage tanks/underground retention pipes. These recommendations shall include measures to adequately assure the structural integrity of both the building foundation and underground	

tanks & pipes.