

Development Services Department of Public Works				P.O. Box 727 31 North Pinal Street, Bldg F Florence, Arizona 85132	
Engi	NEERING ⊄	Transportation $\not\subset$ Flood	Control $\not\subset$ Recycling	G-Solid Waste ⊄ Emergency Management	
The Project Name: Engineering Firm		Planned Area Developmen for Andersen Russell Property	nt Reviewed By:	By: Flood Control Section Pinal County Department of Public Works	
		Coe & Van Loo Consultants Ryan Weed Sealed: N/A	nts Received: 1 st Review: 2 nd Review:	January 26 th , 2015 February 13 th , 2015	
Section	tion Comment # RESPOND TO ALL COMMENTS AND REDLINES.				
				in the City of Maricopa, Pinal County's review is ns and wash corridors only.	
Section1Based on the location of this property, it appears that the flooding impacting this property. As the City o Pinal County would not permit or approve of the us Development of this property would require that an a flood hazard or that the proposed improvements woul levee failed to contain the flows in Santa Cruz Wash constructed in reliance on these uncertified structures.				the City of Maricopa's Floodplain Administrator e of the use of levees to contain the floodplains that an alternate solution be used to mitigate the nents would be built with the assumption that the Cruz Wash. In other words, buildings cannot be	
	2	Based on the informat	Based on the information being requested, additional comments may be forthcoming.		
Standard Comment	3		Please resubmit 2 paper copies of the revised report, accompanying figures/exhibits/plans, and supporting calculations, along with <u>written responses to the comments.</u>		
		plans, and figures in a pocket within the repo	Please provide a CD containing an electronic copy of the drainage report, calculations, G&D plans, and figures in a PDF format as part of the next submittal. The CD should be placed in a pocket within the report and not separated. A list of contents of the CD should be provided on the page of the CD pocket within the report.		
		HEC-RAS, HEC-2, H	EC-1, HEC-HMS) on ut to avoid text wrappi	ies of any Hydrologic and Hydraulic Models (i.e a CD for verification and review purposes. Please ing of rows. Provide only the models used in the	

Pinal County