

Application Final Map / Parcel Map Check

Subdivision Name:		Application No.:		
		Applicat	Ion Date.	
Subdivision No.:		Date Received:		
Location of Property:				
Property Owner:				
Applicant's Name: Party to be billed		Address:		
[Phone No.]	[Fax N	[[E-Mail]	
Subdivider's Name:	e billed	Address:		
[Phone No.]	[Fax N	[0.]	[E-Mail]	
Engineering/Surveying Firm:		Address:	<u>п</u>	
[Phone No.]	[Fax N	[0.]	[E-Mail]	
Applicant's Signature:	1		Π	
	Received By:			
Note: This Application will be deer	ned complete ONLY	with submittal o	f ALL items listed on the reverse	

Note: This Application will be deemed complete ONLY with submittal of ALL items listed on the revers side of this form. An Application for Improvement Plan Check shall be submitted concurrently.

		Balance Due: \$			
	Subdivisi	ion Map			
		Amount Received: \$			
	Map Che	cck Fee Deposit: \$3,500 + \$50/Lot x Lots = \$			
		to the developer's engineer.			
	10.	Copies of Applicant's letters to Pacific Gas & Electric, AT&T, and Comcast (CATV), requesting them to communicate their easement needs			
	9.	One copy of any map referenced on the Map to be reviewed; and,			
	8.	Legal description of ALL off-site easements, along with calculations;			
	7.	Map on which location of ALL existing easements or items of record are shown, including any which are to be abandoned or vacated;			
		and all street centerlines, including curve data;			
	б.	Calculations and closures of all lots or parcels, including total boundary			
	5.	One copy of the Preliminary Title Report (less than 6 months old). (The City may request copies of documents referenced in the title report.);			
	4.	One copy of Approved Tentative Map, signed by Planning & Building Director;			
	3.	Three copies of Map to be checked;			
	2.	Map Check Fee, as determined below;			
	1.	Original of this Application form;			
		ete contents of the map application.			
<u>CONTE</u>		ems below are the minimum required to be supplied with submission of a pplication. Refer to Section 36.05.060 of the Davis Municipal Code for the			