1	[Commending the Friends and Advocates of Crocker-Amazon and the Excelsior, the Prec Eyes Mural Center, and the Neighborhood Parks Council on the completion of the Crocket
2	Amazon Playground Mosaic Tile Project.]
3	Resolution commending the Friends and Advocates of Crocker-Amazon and the
4	
5	Excelsior, the Precita Eyes Mural Center, and the Neighborhood Parks Council on the
6	completion of the Crocker-Amazon Playground Mosaic Tile Project.
7	
8	WHEREAS, The Friends and Advocates of Crocker-Amazon and the Excelsior, the
9	Precita Eyes Mural Center, and the Neighborhood Parks Council, have collaborated over the
10	past year to create a mosaic tile mural at the Crocker-Amazon Playground; and
10	WHEREAS, The creation of the mosaic tile project involved hundreds of community
	members; and,
12 13	WHEREAS, The mosaic tile project is the result of designs offered by children from
14	throughout the community; and,
15	WHEREAS, The mosaic tile project was built by hundreds of community volunteers,
16	and is especially the result of the hard work of the Precita Eyes Mural Center staff, including
17	Susan Cervantes, and volunteers from the Friends and Advocates of Crocker-Amazon and
18	the Excelsior; and,
19	WHEREAS, The Neighborhood Parks Council, as the project's fiscal sponsor, provided
20	the necessary funding to purchase millions of multi-colored clay tiles; and,
21	WHEREAS, On June 21, 2008, the Friends and Adovcates of Crocker-Amazon and
22	the Excelsior, the Precita Eyes Mural Center, and the Neighborhood Parks Council will
23	celebrate the official completion of the Crocker-Amazon Playground Mosaic Tile Project; now,
24	therefore, be it

25

1	RESOLVED, That the Board of Supervisors of the City and County commends the
2	Friends and Advocates of Crocker-Amazon and the Excelsior, the Precita Eyes Mural Center
3	and the Neighborhood Parks Council on their successful completion of the Crocker-Amazon
4	Playground Mosaic Tile Project.
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	