FILE NO. 080012

MOTION NO.

1	[Disapproving the categorical exemption issued for the 652 Duncan Street project.]
2	
3	Motion disapproving the determination by the Planning Department that the 652
4	Duncan Street project is categorically exempt from environmental review under the
5	California Environmental Quality Act.
6	
7	WHEREAS, On April 19, 2007, the San Francisco Planning Department determined
8	that a horizontal and vertical addition to a single-family dwelling at 652 Duncan Street (the
9	"Project") was categorically exempt from environmental review under the California
10	Environmental Quality Act (the "determination"). A copy of said document is on file with the
11	Clerk of the Board of Supervisors in File No. 080010, and is incorporated by reference herein;
12	and,
13	WHEREAS, By letter to the Clerk of the Board of Supervisors dated December 7, 2007,
14	Stephen M. Williams ("Appellant"), filed an appeal of the determination to the Board of
15	Supervisors, which the Clerk of the Board of Supervisors received on or around December 7,
16	2007; and,
17	WHEREAS, On January 15, 2007, this Board held a duly noticed public hearing to
18	consider the appeal of the determination; and,
19	WHEREAS, This Board has reviewed and considered the determination, the appeal
20	letter, the responses to concerns document that the Planning Department prepared, and
21	public testimony; and,
22	WHEREAS, The determination files and all correspondence and other documents have
23	been made available for review by this Board and the public. These files are available for
24	public review by appointment at the Planning Department offices at 1650 Mission Street, and
25	are part of the record before this Board by reference herein; now, therefore, be it

Clerk of the Board BOARD OF SUPERVISORS

1	Moved, That this Board of Supervisors disapproves the determination by the Planning
2	Department that the Project is exempt from environmental review.
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	