

Edwin M. Lee, Mayor Tom C. Hui, S.E., C.B.O., Director

ACCESS APPEALS COMMISSION SPECIAL MEETING AGENDA

SPECIAL MEETING AT ALTERNATE LOCATION ON ALTERNATE DATE

Tuesday, December 10, 2013 10:30 A.M. SPECIAL MEETING LOCATION:

Department of Building Inspection 1660 Mission Street, 2nd floor, Room 2001

MATTERS FOR CONSIDERATION

| Δ | G | F | N | Δ | • |
|---|---|---|---|-------|---|
| _ | | | | _ | |

1. CALL TO ORDER AND ROLL CALL

2. DISCUSSION ON VARIOUS ADMINISTRATIVE MATTERS:

(DISCUSSION and POSSIBLE ACTION)

This is the second discussion on a possible revision of AB-090 for Destination Based Elevators, proposing additional standards that would allow accessible turn-style control installations and accessible touch-screen controllers. This would be for informational purposes only, in order to provide findings to the DBI's Code Advisory Committee on Disability Access. An 'ACTION' would be to inform the Code Advisory Committee on Disability Access of any findings by the Access Appeals Commission on these matters.

3. COMMISSIONERS' AND STAFF'S QUESTIONS AND COMMENTS: (DISCUSSION)

Commissioners' and Staff's open discussion to identify new agenda items and current agenda items to be continued to another regular commission meeting, or special meeting. Commission discussion and possible action regarding administrative issues related to access appeals.

MEMBERS OF THE COMMISSION

DEPARTMENT REPRESENTATIVES

Ms. Alyce G. Brown, President Mr. William Scott Ellsworth, Commissioner

Mr. Arnie Lerner, AIA, CASp Commissioner

Mr. Walter Park, Vice President

Dr. Ronald Vernali, Commissioner

City Attorney's Office: Ms. Elaine Warren (415) 554-4614

Department of Building Inspection: Mr. Neil Friedman, Secretary (415) 558-6168

Access Appeals Commission-Special Meeting Agenda-Thursday, December 10, 2013.

4. PUBLIC COMMENT:

(DISCUSSION)

Comment time is limited to 3 minutes per person.

5. ADJOURNMENT:

(ACTION)

Thank you,

) Friedman

Neil Friedman Chief Building Inspector Secretary to the Access Appeals Commission