DATE: July 31, 2014
TO: San Francisco Planning Commission
FROM: Elizabeth Purl, San Francisco Planning Department
CC: Response to Comments Distribution List
RE: Erratum for the Moscone Expansion Project EIR,
Case No. 2013.0154E; Certification Hearing August 14, 2014

Attached is an erratum to the Environmental Impact Report (EIR) for the Moscone Expansion Project. The purpose of the erratum is to correct the legend in Figures IV.B-5a and IV.B-5b. The Final EIR, which consists of the Draft EIR in combination with the Comments and Responses document, is scheduled for certification at a hearing before the Planning Commission on August 14, 2014.

The erratum, shown below and on the attached pages, is reflected in **bold strikethrough** for deleted text and **bold double underline** for new text; it is presented in the format as it would appear in the Comments and Responses document. Staff advises that the information provided in the erratum is minor and does not constitute significant new information requiring recirculation of the Draft EIR prior to certification.

**ERRATUM**

1. The legend for Figures IV.B-5a and IV.B-5b, erroneously identified the dark shaded areas as Net New Project Shadow (Revised Design). Instead, the dark shaded areas reflect the net new shadow from the original design. The attached revised figures have been updated accordingly:

   - Net New Project Shadow **(Original Design)** (Revised Design)

   The revision to the EIR pursuant to this erratum has been made in the electronic version of the Response to Comments document available on the Planning Department website at: [http://www.sf-planning.org/sfceqadocs](http://www.sf-planning.org/sfceqadocs).

**Attachments**

Revised EIR Figures IV.B-5a and IV.B-5b
Open Space Perimeter
- Extent of Project-Generated Shadow (Original Design)
- Existing Shadow
- Net New Project Shadow (Original Design) (Revised Design)
- Extent of Project-Generated Shadow (Revised Design)
7:00pm Sunset -1 hour

NEW Figure IV.B-5b
Revised Design, June 21st: 7 p.m. and Sunset -1 Hour

SOURCE: CADP