# Excelsior & Outer Mission Neighborhood Strategy Working Group Meeting Agenda

Thursday, April 26, 2018 5:30 – 7:30 pm

5655 Mission Street, Calvary Baptist Church, San Francisco, CA 94112

# **Emerging Neighborhood Aspiration:**

"As our neighborhood changes, we support, sustain, and enhance what makes our neighborhood special: **Our** families and elders, economic and ethnic diversity, small businesses, and local gems."

- **Opening** 10 minutes, Sue Exline & Jorge Rivas
  - Welcome & Introductions
  - **Review Notes**, 2 minutes
- Purpose of Today's Meeting, Jorge Rivas & Stephanie Cajina
  - Where we are in the process
  - Purpose: Review online survey results and workshop framework for upcoming focus conversations
- D11 Project Updates, Jorge Rivas
- Working Group Survey Results 45 minutes, Reanna Tong & Sue Exline
  - o Process Overview
  - o Key Findings
  - o Proposed Revisions
- Focus Conversations- 30 minutes, All
  - o Framework and Recommendations
  - o Next Steps
- **Next Steps** 10 minutes, Stephanie Cajina & Sue Exline
  - o Form Focus Conversations Committee
  - o Organize and hold focus conversations
  - o Return to Working Group with summary of focus conversations
  - o Modify draft goals and strategies according to focus group and Working Group feedback
  - o Draft document road show
  - o Implementation

#### **Additional Public Comments**

Public comments related to the Excelsior and Outer Mission Neighborhood Strategy can be submitted to the Planning Department and the Office of Economic and Workforce Development can be submitted as follows:

### Via mail to:

Reanna Tong San Francisco Planning Department 1650 Mission Street, Suite 400 San Francisco, CA 94103

# Via e-mail to:

<u>Reanna.Tong@sfgov.org</u> or <u>Susan.Exline@sfgov.org</u>

Via phone

Calling (415)-575-9193

### Via mail to:

Jorge Rivas Jr. Office of Economic Workforce Development 1 Dr. Carlton B. Goodlett PL. Rm# 448 San Francisco, CA 94102

### Via e-mail to:

Jorge.Rivas@sfgov.org

### Via phone

By calling (415) 554-7613