ISRD Design Guidelines Work Group Meeting – June 28, 2018, 2:00-4:00 PM
Location: Donnie Chin Community Room, Hirabayashi Place, 442 S. Main St.

Work Group members—Josh Brevoort, Shanti Breznau (co-lead), Brien Chow, Rachtha Danh, Michael Jurich, Betty Lau, Carol Leong, Esther Lucero, Tiernan Martin (co-lead & ISRD Board chair), Miye Moriguchi (co-lead), Valerie Neng, Homero Nishiwaki, Mike Omura, Quynh Pham, MaryKate Ryan, Rie Shintani, Jessa Timmer, Andrew Tran, Tanya Woo

Consultant Team: Grace Kim, Margaret Knight, Joann Ware (Schemata Workshop), Susan Boyle (BOLA)

City staff: Rebecca Frestedt and Sarah Sodt (DON); Gary Johnson and Janet Shull (OPCD)

AGENDA

2:00 Large Group: Welcome, Recap & Overview, Goals for Entire District
Overview of where we are at in the process. Present outline and overall structure for the document. Present goals for the entire district as they are currently outlined in the SMC and the Design Guidelines Draft.

2:10 Small Group Discussions: Goals for East of I-5, Goals for West of 1-5
Break into (2) groups, participants choose which area they would like to discuss goals for. Present the goals as they are currently outlined in the SMC and Design Guidelines Draft, and include goals heard from previous workshops. Discuss if there is anything missing or anything that does not feel applicable.

2:30 Large Group Report Out: Sharing of Goals
Quick recap on high level goals that came out of group discussions.

2:35 Small Group Discussions: Tall Buildings, Retail Corridors & Signage, Public Realm & Open Space
Break into (3) groups and groups spend 20 minutes on each topic reviewing written content and visual images. Groups select an individual to take notes on posters provided, and give report out at the end of the workshop.

3:35 Large Group Report Out: Sharing of Small Group Takeaways
Each group reports back on important themes/takeaways from the last topic they discussed.

3:50 ISRD Outreach update
Rebecca to present draft outcomes and outreach questions, as part of the City’s Racial Equity Toolkit.