DPRC Members

Mike Recupero (1st District)
Crystal Burckle (1st District)
Jay Bullock (2nd District)
Jackie Hare (2nd District)
Rick Fitch (3rd District)
Joe Lambert (3rd District)
Carl Taylor (4th District)
Lawrence Woodard (4th District)
Jeff Okamoto (5th District)
Tom Grable (5th District) - Chair

Development Processing Review Committee



Meeting Agenda

Date:

Thursday, January 9, 2014

Time:

8:30 a.m. - 10:00 a.m.

Location:

OC Public Works

H.G. Osborne Building 300 N. Flower St., Santa Ana

Seventh Floor, Conference Room 724

Host:

Rick Sandzimier, Director, OC Planning

- 1. Approval of Meeting Minutes for December 12, 2013
- 2. Planning Division Update Rick Sandzimier
 - Electronic Processing Status for OC Planning
- 3. Service Delivery Status Harry Persaud
 - Plan check consistency with new consultants onboard and County training
 - Plan check costs and fees Laree Brommer
 - Lessons learned from Rancho Mission Viejo PA-1 Laree Brommer
 - Subdivision Code Update Rose Fistrovic
- Building Code Update Hadi Tabatabaee
 - Plan Check Implementation
 - Plan Check Key Issues
- Grading/Excavation Code Update Hadi Tabatabaee
 - Stakeholder groups Review and comments
 - Board of Supervisor's adoption schedule

DPRC Members

Mike Recupero (1st District)
Crystal Burckle (1st District)
Jay Bullock (2nd District)
Jackie Hare (2nd District)
Rick Fitch (3nd District)
Joe Lambert (3nd District)
Carl Taylor (4th District)
Lawrence Woodard (4th District)
Jeff Okamoto (5th District)
Tom Grable (5th District) - Chair

Development Processing Review Committee



6. Other Business

- Future topics
 - o OC Public Works
 - Shane Silsby, Director of OC Public Works, introduction
 - Goals for 2014
 - OCFA Update Peter Banano and Becky Schade
- 7. Items of Interest to the Public: Members of the public may address the Committee regarding any item within the subject matter jurisdiction of the DPRC provided that no action may be taken on off-agenda items unless authorized by law.
- 8. Next DPRC Meeting: Thursday, February 13, 2013