

Stan Armstrong

From: Janna Scott
Sent: Monday, June 22, 2015 1:07 PM
To: Heather Dubois; Stan Armstrong; Terrance Wong
Cc: Jack Hutchison; Kimberly D. Comacho; Terri Avila
Subject: FW: Operational Analysis
Attachments: Ballona-Cumulative 2023 Project_LOS worksheets.pdf; Ballona-Existing + Project_LOS worksheets.pdf; Ballona-Trip Generation-Operational Analysis.pdf; Cumulative 2023 plus Project-PHT Volumes.xlsx; Existing 2015 plus Project-PHT Volumes.xlsx; Operational Analysis_LOS Summary Table.pdf

FYI and use. Thanks!

Janna Scott
ESA | Water & Energy
415.962.8453 direct

From: Chris Munoz [<mailto:Chris.Munoz@RajuAssociates.com>]
Sent: Monday, June 22, 2015 12:53 PM
To: Janna Scott
Cc: Kimberly D. Comacho; Srinath Raju
Subject: Operational Analysis

Hi Janna,

Please find attached the trip generation, peak hour traffic volumes, LOS worksheets and LOS summary table for the operational analysis which includes Existing plus Project and Cumulative (2023) plus Project conditions. Given that the size of the Ballona Reserve will be the same for all of the alternatives, the trip generation, traffic volumes and LOS results will be the same for the operational analyses of the alternatives (1-3). Let us know if you have any questions.

Thanks,

Chris