



City of San Diego
Development Services
1222 First Ave., MS-302
San Diego, CA 92101

THE CITY OF SAN DIEGO

Community Planning Committee Distribution Form Part 1

Project Name: Verizon Beeler Canyon Gen	Project Number: 343018	Distribution Date: 12/20/2013
---------------------------------------------------	----------------------------------	-----------------------------------------

Project Scope/Location:
An application to add an emergency generator to an existing Verizon Wireless Communication Facility located at 16688 Stonebridge Parkway in the AR-1-1 zone of the Rancho Encantada Community Planning area. The emergency generator shall be located above the existing equipment area and fully enclosed with a tile roof, designed to match the existing structure on site. The project requires an amendment to the previous PDP No. 699784, SDP No. 699783 and NUP No. 650018. CD 5; 1 NOTICE;

Applicant Name: Kerigan Diehl	Applicant Phone Number: (760) 587-3003
-----------------------------------------	--------------------------------------------------

Project Manager: Simon Tse	Phone Number: (619) 687-5984	Fax Number: (619) 446-5245	E-mail Address: STse@sandiego.gov
--------------------------------------	----------------------------------------	--------------------------------------	---------------------------------------------

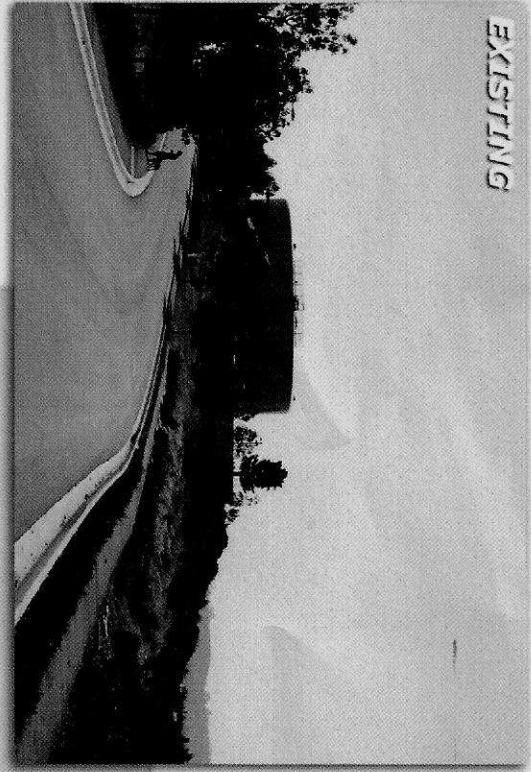
Project Issues (To be completed by Community Planning Committee for initial review):

Attach Additional Pages If Necessary.

Please return to:
Project Management Division
City of San Diego
Development Services Department
1222 First Avenue, MS 302
San Diego, CA 92101

Printed on recycled paper. Visit our web site at www.sandiego.gov/development-services.
Upon request, this information is available in alternative formats for persons with disabilities.

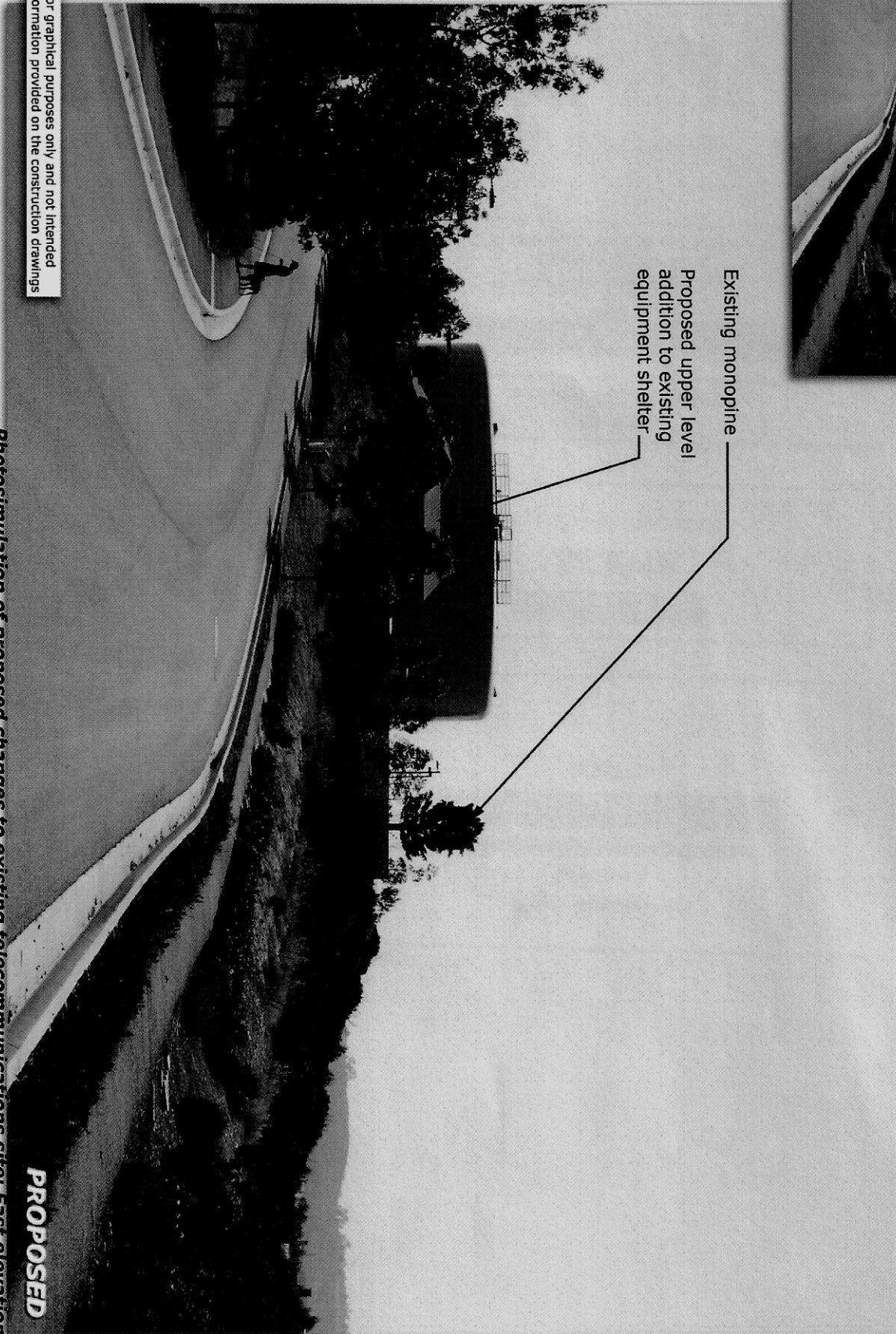
EXISTING



Beeler Canyon Sector Split
16688 Stonebridge Pkwy
San Diego, CA 92145
MTX-54



Existing monopine
Proposed upper level
addition to existing
equipment shelter



PROPOSED

Photosimulation of proposed changes to existing telecommunications site: East elevation

These simulations are intended for graphical purposes only and not intended to be part of or to replace the information provided on the construction drawings

10/8/2013