

## PRESS RELEASE

FOR IMMEDIATE RELEASE

Contact: Laura Goforth  
Fuscoe Engineering, Inc.  
949.474.1960  
[lgoforth@fuscoe.com](mailto:lgoforth@fuscoe.com)

### FUSCOE ENGINEERING IN IRVINE ANNOUNCES THE PROMOTIONS OF AMY GRANT & DON BUTLER TO TECHNICAL MANAGERS

IRVINE, CALIFORNIA – August 13, 2019 – Fuscoe Engineering, Inc. is pleased to announce that two employees from its Irvine office, **Amy Grant** and **Don Butler**, have been promoted to Technical Managers.

**Amy Grant, EIT, CPSWQ, QSD** is one of the company's "shining stars" and acts as the central project design engineer for her team. She is one of Fuscoe's hillside grading and Civil 3D technical specialists, and she develops solutions to some of our most challenging projects. Her attention to detail and ability to produce accurate and complete construction documents are second to none. Amy's thoroughness, expertise and attention to agency requirements ensure efficient and successful project outcomes. Amy also provides training and mentoring of new core skills, and develops training materials and standards for improvement of the design process. As a Civil 3D expert, she is a go-to resource for AutoCAD/LDD questions for all teams, and she evaluates new design tools and recommends design-related software and hardware purchases and upgrades.



Amy has made a significant impact to the Irvine Master Plan Communities studio with her enthusiasm, dedication, excellent communication skills and leadership. Amy's recent projects include Brasada Homes Land's San Dimas hillside custom home development, which includes four Los Angeles County Flood Control basins, spillways and collection systems; the 1,000+ home Tesoro Master Plan, located in unincorporated Los Angeles County, near

Santa Clarita, for BLC Tesoro; and Standard Portfolios' University Highlands, a 1500-DU planned hillside community in Riverside. Her workload also includes Cielo Vista homes for North County BRS Project, Anaheim Coves Northern Extension for MIG for City of Anaheim, and the Dana Point Harbor Revitalization Plan for the County of Orange, among others. Amy earned a MS degree in Environmental Engineering and a BS degree in Civil Engineering with an Environmental focus, both from California State University, Fullerton. She resides in the city of San Juan Capistrano.

**Don Butler's** 30+ years of engineering experience have proven to be tremendous assets for Fuscoe Engineering. Don has served as a project lead for numerous residential, retail and public works projects located within the Orange, Los Angeles, Riverside and San Bernardino county areas. He has been responsible for a variety of engineering assignments, ranging from large-scale residential subdivisions and hillside grading to road and storm drain projects. Don has displayed exceptional expertise in site development, with a strong emphasis in project grading and drainage design. He is an exacting professional who is both creative and technically rigorous. In addition, he has strong leadership and mentoring skills, and provides guidance and support to his teammates. Don communicates and coordinates effectively with clients and agencies to achieve the desired design intent. A very disciplined and focused individual, Don enjoys developing innovative civil engineering solutions, ensuring that projects are on schedule and within budgeting parameters

Don's recent projects include Lincoln Master Plan and Playa Vista Jewel Homes for Brookfield Residential, Alton & Von Karman Townhomes for KB Home, 1 AMD Place Redevelopment in Sunnyvale for Irvine Company Apartment Communities, Monarch Hills Master Plan Community for Richland Communities and Vista Monterey Apartments for Sares-Regis Group,



among many others. Don has a Master's degree from Biola University and a BS degree from California State University, Long Beach, and he lives in the city of Lake Forest.

*"Strong design leaders are essential to Fuscoe's success," stated John Olivier, PE, President of Fuscoe Engineering. "Both Amy and Don are dedicated professionals whose exceptional technical skills translate to creative and cost-efficient project solutions that greatly benefit our clients."*

**Fuscoe Engineering, Inc. is an award-winning employee-owned firm.** Fuscoe provides civil engineering for land development and public infrastructure, using an eco-adaptive® approach. Specialty practices include survey and mapping, stormwater management, sustainable site design and geospatial technology services. The firm's project bandwidth spans commercial, retail, hospitality, mixed-use and residential developments, as well as public streets and parks. On-going company objectives include developing leading-edge engineering solutions, while promoting sensitivity to the environment. Fuscoe has offices in Irvine, Los Angeles, San Diego, Ontario, El Centro and San Ramon. For additional information, please contact Laura Goforth by email at [lgoforth@fuscoe.com](mailto:lgoforth@fuscoe.com) or phone, 949.474.1960.

# # END # #