



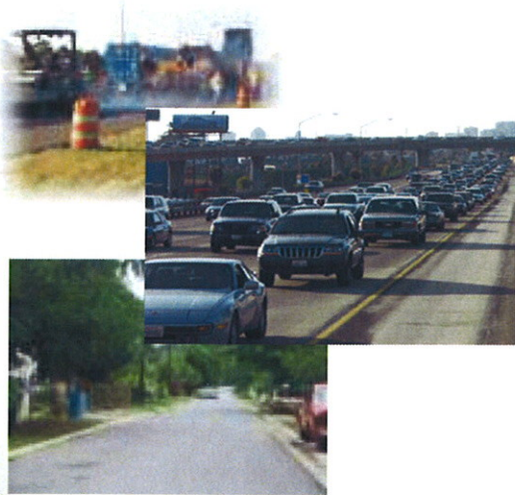
ENTECH CONSULTING GROUP

PLANNING • ENVIRONMENTAL • CONSTRUCTION MANAGEMENT

Supporting Environmental Construction Monitoring

Entech Consulting Group continues supporting our clients during construction to ensure compliance to environmental permits. Entech provides critical environmental monitoring support to assist our clients in minimizing construction impacts to surrounding communities and to demonstrate compliance to permit requirements.

SR 125 Toll Road Project Temporary Noise Wall Evaluation



Entech Consulting Group develops construction mitigation plans to minimize community concerns.

Entech Consulting Group supported the development of a noise mitigation plan during construction to ensure that residences were not impacted by increased noise levels during construction. We lead the development of the noise mitigation plan by meeting with agency staff and contractors to identify construction sequencing, equipment usage, construction operation hours, and state and local code requirements. This plan built consensus on defining an approach to noise mitigation. The mitigation plan encompassed performing a construction noise impact analysis, proposing temporary mitigation measures, working with area residents to ensure that their concerns were incorporated into noise mitigation approaches, and articulating to the contractor what actions were required to meet environmental compliance requirements. The mitigation plan and construction noise analysis represented proactive steps to ensure that the contractor was aware of what is required to stay in compliance as construction progressed to alleviate community concerns.

Pre-construction Noise Monitoring for Link Light Rail-Sound Transit

For the preliminary staging required for construction of the Link Light Rail, a noise variance was required to allow construction to occur during night hours. Entech led the effort of providing the noise monitoring needed to determine the baseline noise levels in the community affected by the staging activities. Noise monitoring was conducted during construction to determine noise levels at affected properties. A construction noise analysis was developed to support the noise mitigation required during construction during nighttime hours.



An 8a/MWBE/SBE/DBE Certified Company

CONTACT INFORMATION:

Michelle A. Jones, President

43410 Business Park Dr. , Temecula, California 92590

Tel: (951) 506-0055 ♦ Fax: (951) 506-0102

www.entechnorthwest.com