

Letter of Commendation: Performance in providing the tactile edge tile for the new South San Francisco and San Bruno BART Stations

Reference: San Bruno Station & Garage; Contract 12YS-130 Tutor-Saliba/Slatter, JV

Please feel free to print this PDF form. The document is below. Please scroll down.

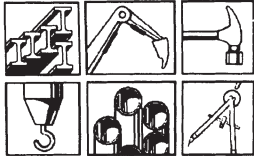
For more relevant information, please visit the Armor Tile website. This website is an excellent resource on ADA solutions, ADA regulations and requirements, truncated domes, detectable warning surface tiles and more.

You will find extensive content in the form of PDF files, Videos, Images, Word Documents, Power Point Presentations, Flash Presentations and AutoCAD Drawings on the Armor Tile website, by clicking the link below. Be sure to bookmark the Armor Tile site as a favorite.

<http://www.armor-tile.com>

Tutor-Saliba/Slattery JV

BART-SFO Extension



1381 Old Mission Road, P.O. Box 5588
S. San Francisco, CA 94083-5588

Tel (650) 624-0822
Fax (650) 624-9057

Contractors License #740163

CONTRACTORS/ENGINEERS

May 14, 2002

EP-12YS-130-0002

Engineered Plastic, Inc.
Olympic Towers
300 Pearl St. Suite 200
Buffalo, NY 14202-2599

Attn: Ken Lawrence

Reference: San Bruno Station & Garage; Contract 12YS-130

Subject: Letter of Commendation

Dear Ken:

I would like to commend you on your company's performance in providing the tactile edge tile for the new South San Francisco and San Bruno BART Stations. Each Station Platform received 1400 LF of 24" wide tactile edge pavers. Your product fully met BART's demanding specifications.

Ken Szekely, your Project Manger was very responsive with submittals and following up on manufacturing and shipping schedules. Your field crew was very efficient and professional. In particular, your Superintendent, Phil Griggs, did an excellent job laying out the Platform edge tiles to meet the critical tolerances required by BART. We were also pleased with the way you coordinated your work in the field to minimize interference with other subcontractors and construction activities on the Platforms. Your work was done in a safe manner without any recordable incidents. I would be happy to recommend Engineered Plastics to any prospective owner, designer or general contractor in the future.

Sincerely,

Steve Minden, Project Manager
Tutor-Saliba/Slatter, JV