Approval Letter from City of San Rafael

Installation of ADA Detectable Warning Device on Court Street Plaza and at the intersection of Manuel Freitas Parkway and Northgate Drive.

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



June 4, 2003

File: 16.01.201.03

Engineered Plastic Inc. 300 International Drive, Suite 100 Williamsville, NY 14221 Attention: Ken Szekely, President

Re: Installation of ADA Detectable Warning Device on Court Street Plaza and at the intersection of Manuel Freitas Parkway and Northgate Drive.

Dear Ken,

The ADA detectable warning devices were installed and completed at the above two locations. Philip Griggs did a good job accommodating the existing utility boxes and bollards in several of the ramps.

This is the first time, we have installed this type of detectable warning devices in the City, and we are very please the work turned out very well. As we had discussed in our telephone conversation, the installation of the detectable warning device on Fourth Street, fronting Court Street Plaza will also be a good test for your product, considering the heavy "foot-traffic" in this area.

We would like to thank you for providing the additional six panels of Armor Tile, at no additional cost to the City, to complete the work. It is our pleasure doing business with you and we hope to do same in the future. Again, thank you for the job well done.

Yours Very Truly,

ANDREW J. PRESTON, Director

CHENG LYEO

Senior Associate Engineer

cc: Andy Preston, Director

Diane Decicio, Associate Engineer Chris Pacheco, White Cap Industries