



West Broadway Urban Village  
Infrastructure Improvements Project  
City of Seaside  
Project No. 2016-76  
Federal No. ATPL-5316 (007)

Report No: **19**  
Date: **06/28/17**  
Day: **Wednesday**  
Shift Hours: Start **0800**  
Stop **1600**

- |   |  |  |
|---|--|--|
| <input type="checkbox"/> Material Source Inspection               | <input type="checkbox"/> Certificate Of Compliance   | <input type="checkbox"/> Employee Interview  |
| <input type="checkbox"/> Material Inspected and Released on Job   | <input type="checkbox"/> Acceptance Test (IA)        | <input type="checkbox"/> Photos              |
| <input checked="" type="checkbox"/> No Quality Documents Required | <input type="checkbox"/> Quality Documents Submitted | <input type="checkbox"/> Tentative Agreement |

**ASSISTANT RESIDENT ENGINEER'S DAILY INSPECTION REPORT** Page 1 of 1

**HOURS - ITEM No. or CCO No.**

M = Monterey Peninsula Engineering  
SA = Stripe Alot  
CC = Central Coast Surveyors

**WEATHER**  
AM 56°F +/-  
PM 63°F +/-  
Overcast  
  
**PRECIP**  
wind: 0-15 mph

Con	NO.	EQUIPMENT / MAKE	16	8			61		LABOR - TRADE / NAME
M		Pick Up	4	4					Johnson, BJ; Foreman
M		Pick Up		3			2	3	Hopkins, Darin; laborer
M		Truck, 20-28K# GVW	4				4		Johnson, BJ; Foreman
M		Excavator, Kobelco SK220					6	2	Honeycut, Ritchie; foreman
M		Gradall, Sky Trak	3					5	Hopkins, Darin; laborer
M		Pick Up					6	2	Sandoval, Manual J; laborer
M		Water Tank Trailer					2	6	Sandoval, Manual J; laborer
M		Excavator, Deere 225C					2	6	Honeycut, Ritchie; foreman
M		Pick Up	3	2			2		Soto, Pat; laborer
M		Loader, Deere 644J						8	
M		Bobcat T190 with broom atch						8	
CC		Pick Up							Zurek, Dana; surveyor
CC									Sims, Lucie; surveyor

MPE installed crash cushion arrays at k-rail faces exposed to traffic at the following locations: start of k-rail between Calaveras and Fremont, and at the Alhambra intersection. Array includes 11 each crash cushion modules.  
MPE installed rock backfill at Infiltrator #3 and began removing sheet pile.  
Traffic control detours and devices in place and functioning. Dust control using water sprayed on rock, sand, and grindings throughout the day.  
Trucking was done by Neponset Ag.  
Central Coast Surveyors onsite to complete the existing doorway/building entrance survey.

**Today's Qtys (approx.)**

Item 16: 22 each modules

**Kathryn Lett, Asst Res Engineer**  
Inspector