



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

Report No: **9**
 Date: **06/14/17**
 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 checked="" 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 2

HOURS - ITEM No. or CCO No.

M = Monterey Peninsula Engineering
 SA = Stripe Alot

WEATHER
 AM 50°F +/-
 PM 66°F +/-
Sunny

PRECIP
 wind: 0-15 mph

Traffic Control System								Storm Drain Water Retention Structure Elsewhere / Idle							
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Con	NO.	EQUIPMENT / MAKE	8					61		LABOR - TRADE / NAME
M										
M		Pick Up	2					6		Lucas, Justin; laborer
M		Excavator, Kobelco SK220						8		Honeycut, Ritchie; foreman
M		Excavator, Deere 225C						8		Bulmaro-Reyes, Chino; operator
M		Pick Up						8		Pack, John; laborer
M		Loader, Deere 644J w ripper atchmt						8		Chavez, Arturo; laborer
										Sandoval, Manual J; laborer
M		Water Tank Trailer						8		
		Fork Lift						8		

MPE installed infiltrator sections in Infiltrator #1 with sand and fabric underlayment and rock on top to hold all in place. Sheet pile completed in Infiltrator #2.
 Traffic control detours in place and functioning.

Today's Qtys (approx.)

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Kathryn Lett, Asst Res Engineer
 Inspector

ASSISTANT RESIDENT ENGINEER'S DAILY INSPECTION REPORT:

PHOTOS



Infiltrator segment placement, Infiltrator #1

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Kathryn Lett
Inspector