



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

Report No: **68**  
 Date: **09/11/17**  
 Day: **Monday**  
 Shift Hours: Start **0700**  
 Stop **1530**

- |   |  |  |
|---|--|--|
| <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 A lot  
 Darrel Varni Electric = DVE  
 K&D Landscaping = KD  
 CC = Central Coast Surveyors  
 DJ Kirkpatrick Sawcutting = KS  
 Penhall = P

**WEATHER**  
 AM 94°F +/-  
 PM 64°F +/-  
 Partly Cloudy

**PRECIP**  
 wind: 0-15 mph

Con	NO.	EQUIPMENT / MAKE	8	96	100	60	LABOR - TRADE / NAME
M		Water Truck, 2200 gallon				2	6 Lucas, Justin; laborer
M		Excavator, Deere 225D				5	3 Bulmaro-Reyes, Chino; operator
M		Loader, Deere 644J				1	7 Bulmaro-Reyes, Chino; operator
M		Vibratory Plate, Mikasa				2	6 Sandoval, Manual J; laborer
M		Tool Truck, 0-12K# GVW	1			5	2 Sandoval, Manual J; laborer
M		Pick Up				2	6 Haney, Gary; superintendent
M		Excavator, Deere 225C				2	6 Bulmaro-Reyes, Chino; operator
DVE		Tool Truck, 0-12K# GVW			8		Scott, William; electrician/laborer
DVE		Trencher, Ditch Witch RT 45			4		4 Brown, Sandy; electrician/foreman
DVE		private auto			8		Serra, Naciocil; electrician/laborer
DVE		Tool Truck, 0-12K# GVW			4		4 Brown, Sandy; electrician/foreman
KD		Pick Up		8			Rodriguez, Jose; laborer
KD		Tool Truck, 0-12K# GVW		8			Sotello, Andres; laborer
KD		Mini Excavator, Gehl 223		5			3 Sotello, Raphael; laborer/operator
KD		Bobcat, Gehl RT 175		3			5 Sotello, Raphael; laborer/operator
M		Backhoe, Case 590					8
M		Gradall, Sky Trak					8
M		Grader, Cat 140H					8
M		Dump Truck, two axle					8
KD		trailer					8

At HDS #1, MPE installed HDPE pipe to connect the weir to the infiltrator (18" + elbow) and the HDS to the weir (12"). Backfill placed and compacted at bottom of the pipes. K&D Landscaping continued irrigation conduit installation as follows: 3" pipe sleeve with 2 each 3/4" pvc pipes inside (for bubbler and drip irrigation); and a 2" pipe sleeve for 1" pvc pipe for bioswale irrigation. Later, trenches were backfilled. DVE marked electrical conduit runs and pull boxes, then trenched to 2.5' deep. DVE placed 3" rigid electrical conduit in trench from Alhambra westward toward Hillsdale. Traffic control devices were operational; dust monitored and controlled with water multiple times during the day. Backfill piles were left below k-rail level to prevent dust migration to the north side of Broadway.

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

**Kathryn Lett, Asst RE**  
 Inspector

**ASSISTANT RESIDENT ENGINEER'S DAILY INSPECTION REPORT:**

**PHOTOS**



Hydrodynamic Separator #1, weir, and exposed infiltrator, before backfill



Pipe connections between HDS #1, weir and infiltrator partial backfill only

**Kathryn Lett**

Inspector