



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

Report No: **67**
 Date: **09/08/17**
 Day: **Friday**
 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 3

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 61°F +/-
 PM 70°F +/-
 Overcast

PRECIP
 wind: 0-15 mph

Con	NO.	EQUIPMENT / MAKE	8	96	6	60	LABOR - TRADE / NAME
M		Water Truck, 2200 gallon				2	6 Bulmaro-Reyes, Chino; operator
M		Excavator, Deere 225C				5	3 Bulmaro-Reyes, Chino; operator
M					1		Bulmaro-Reyes, Chino; operator
M		Tool Truck, 0-12K# GVW	1		1	6	Sandoval, Manual J; laborer
M		Pick Up				5	3 Honeycut, Ritchie; foreman
M		Excavator, Deere 225D				3	5 Honeycut, Ritchie; foreman
KD		Pick Up		8			Mejia, Eduardo; landscaper/foreman
KD		Pick Up		8			Rodriguez, Jose; laborer
KD		Tool Truck, 0-12K# GVW		8			Sotello, Andres; laborer
KD		Mini Excavator, Gehl 223		8			Sotello, Raphael; laborer/operator
KD		Trailer					8
M		Backhoe, Case 590					8
M		Gradall, Sky Trak					8
M		Grader, Cat 140H					8
M		Dump Truck, two axle					8
KD		Bobcat, Gehl RT 175					8
M		Loader, Deere 644J					8
DVE		Trencher, Ditch Witch RT 45					8

MPE excavated for HDS installation at Infiltrator #2; fabric placed at bottom of excavation. 24 LF of temporary fence was installed to protect the excavation at Infiltrator #2. In the afternoon, MPE placed the HDS #1 assembly in the excavation to specified elevations, and stabilized the assembly with dirt backfill. MPE also installed sheetpile at Infiltrator #3 and later excavated to the required depth for the HDS.
 K&D Landscaping installed "stub-ups" at planting locations. K&D also conducted a pressure test on the main irrigation supply line, from west of Hillsdale to Alhambra Streets. A pressure of 125 psi was maintained for one hour with no pressure drop; two gauges were checked for pressure readings at either end of the supply line conduit. (Method A per Caltrans Spec 20-2.01A(4)(b)(ii)).
 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.)

Item 6, Temporary Fence: 24 LF.

Kathryn Lett, Asst RE
 Inspector

ASSISTANT RESIDENT ENGINEER'S DAILY INSPECTION REPORT:

PHOTOS



Irrigation conduits, looking west from Alhambra St



Irrigation gate valve



Irrigation connections to bubbler and drip system lines

Kathryn Lett

Inspector



Hydrodynamic Separator #1 installation