



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

Report No: **41**
 Date: **08/02/17**
 Day: **Wednesday**
 Shift Hours: Start **0700**
 Stop **1500**

- | | | |
|---|--|--|
| <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
 CC = Central Coast Surveyors
 DJ Kirkpatrick Sawcutting = KS
 Penhall = P

WEATHER
 AM 55°F +/-
 PM 75°F +/-
 Clear

PRECIP
 wind: 0-10 mph

Con	NO.	EQUIPMENT / MAKE	8	100	55	56	LABOR - TRADE / NAME
M		Backhoe, Case 590				5	3 Bulmaro-Reyes, Chino; operator
M		Water Truck, 2200 gallon				8	Reyes, Ron; laborer
M		Pick Up	1			7	Sandoval, Manual J; laborer
M		Vibratory Plate, Mikasa				3	5 Bulmaro-Reyes, Chino; operator
M		Excavator, Deere 225D				6	2 Honeycut, Ritchie; foreman
M		Pick Up		1			7 Haney, Gary; superintendent
M		Excavator, Deere 225C					8
M		Excavator, Kobelco SK220					8
M		Gradall, Sky Trak					8
M		Dump Truck, two axle					8
M		Fork Lift					8
M		Grader, Cat 140H					8
M		Bobcat 963					8

MPE excavated for Drainage Structure 3c and 4i, inlets. Electrical subcontractor, Darryl Varni was onsite to discuss placement of electrical conduit in the new sidewalk, electrical service boxes, and temporary lighting options. HDPE pipe connecting to DS 4c were backfilled with concrete, per plan: DS 4b, 4d, 4m, and partial 4k. Drainage Structure 2A was backfilled with dirt and compacted with a vibratory plate and added water. Dust control by watering exposed areas. All traffic control devices and configurations operational.

Today's Qtys (approx.)

Item 52, concrete backfill pipe trench: 16 cy.

Kathryn Lett, Asst Res Engineer
 Inspector

ASSISTANT RESIDENT ENGINEER'S DAILY INSPECTION REPORT:

PHOTOS



Concrete backfill at pipes connecting to DS 4c



Kathryn Lett

Inspector