



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

Report No: **53**
Date: **08/18/17**
Day: **Saturday**
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 Alot
CC = Central Coast Surveyors
DJ Kirkpatrick Sawcutting = KS
Penhall = P

WEATHER
AM 56°F +/-
PM 71°F +/-
Partly Cloudy

PRECIP
wind: 0-10 mph

Con	NO.	EQUIPMENT / MAKE	8	59	55	c04				LABOR - TRADE / NAME
M		Excavator, Deere 225C		1					7	Bulmaro-Reyes, Chino; operator
M		Loader, DEERE 544K			5				3	Bulmaro-Reyes, Chino; operator
M		Backhoe, Case 590			2				6	Bulmaro-Reyes, Chino; operator
M		Pick Up	1	5	2					Sandoval, Manual J; laborer
M		Water Truck, 2200 gallon			3				5	Reyes, Ron; laborer
M		3 Axle Dump Truck; cab/trailer end dump			3				5	Sanchez, Adolph; trucker
M		Excavator, Deere 225D		3	1				4	Honeycut, Ritchie; foreman
M		Pick Up				2			6	Honeycut, Ritchie; foreman
		Excavator, Deere 225C			2				6	Honeycut, Ritchie; foreman
M		Bobcat T180 w auger atch				8				Benedum, Sean; foreman/operator
M		private auto				5			3	Reyes, Ron; laborer
M		Truck, 20-28K# GVW				8				Martinez, Henry; laborer
M		private auto				6			2	Zamora, Armando; laborer
M		Vibratory Plate, Mikasa				2			6	Zamora, Armando; laborer
M		Excavator, Kobelco SK220							8	
M		Gradall, Sky Trak							8	
M		Dump Truck, two axle							8	
M		Grader, Cat 140H							8	

MPE placed and backfilled 15 LF of 12" hdpe pipe for Drainage Structure 6o, using an excavator and sheepsfoot attachment; also, MPE backfilled and compacted the manhole, DS 6g. Next, MPE used a grinder attachment on the loader for the trench for DS 6h (east of manhole 6g). Cold mix placed at areas adjacent to traveling public.

In addition, change order work to erect temporary lighting for the south side of Broadway began: MPE installed 40 each 16' 4x4 wood poles, drilling holes with an auger to 3-4' depth (depending on the structures beneath) at the face of remaining sidewalk, west of Hillsdale to Alhambra Streets. One string of lights were placed for a later test; power not available from the receptacle on the existing street light pole. MPE tested the string of lights using generator power; the temporary lights provide good light coverage for the sidewalk area.

Traffic control devices and detours were functioning in place. Dust control using the water truck.

Today's Qtys (approx.)

Trucking for cold mix AC by MPE/Sunset Pacific.

Kathryn Lett, Asst RE
Inspector

ASSISTANT RESIDENT ENGINEER'S DAILY INSPECTION REPORT:

PHOTOS



| existing street lighting, east of Hillsdale St |

temporary lighting, east of Hillsdale St

Kathryn Lett

Inspector



No lights, east of Hillsdale St