



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

Report No: **38**
 Date: **07/28/17**
 Day: **Friday**
 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 53°F +/-
 PM 65°F +/-
 Mostly Cloudy

PRECIP
 wind: 0-15 mph

Con	NO.	EQUIPMENT / MAKE	8	32	59	55	LABOR - TRADE / NAME
M		Excavator, Deere 225C			4	4	Honeycut, Ritchie; foreman
M		Pick Up			2	2	Honeycut, Ritchie; foreman
M		Excavator, Deere 225D			2	2	Bulmaro-Reyes, Chino; operator
M		Water Truck, 2200 gallon			3	2	Sandoval, Manual J; laborer
M		Pick Up	1		2	5	Sandoval, Manual J; laborer
M		Backhoe, Case 590			4	4	Bulmaro-Reyes, Chino; operator
M		Loader, DEERE 544K				8	
M		Grader, Cat 140H				8	
M		Gradall, Sky Trak				8	
M		Dump Truck, two axle				8	
M		Fork Lift				8	
M		Excavator, Kobelco SK220				8	
M		Bobcat 963				8	

MPE excavated for Drainage Structure 1a pipe (at Hillsdale St) that crosses to the northside of Broadway; slurry placed to stabilize the excavation at the k-rail. and began excavating for DS 2c, on the west side of Alhambra St. Trucking by ERS Trucking, and Brunner & Sons. MPE also did rough grading operations east and west of Hillsdale St. Dirt was removed for Drainage Structure 2 at the Alhambra St intersection.
 Dust control by watering exposed areas. All traffic control devices and configurations operational.

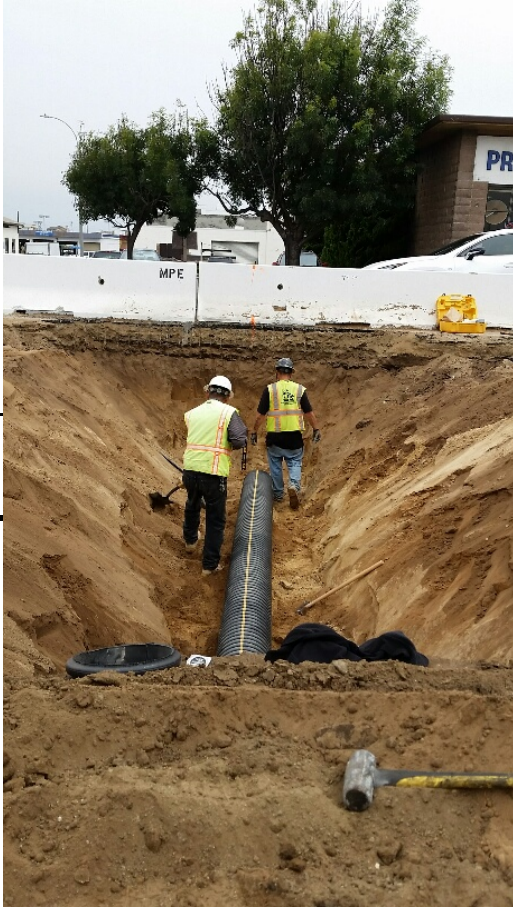
Today's Qtys (approx.)

Item 55, 12" HDPE pipe: 11'-3" in place.

Kathryn Lett, Asst Res Engineer
 Inspector

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PHOTOS



Drainage Structure 1a, pipe



Excavation for DS 1a, stabilized at the existing roadway/k-rail

Kathryn Lett

Inspector