



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

Report No: **33**
Date: **07/21/17**
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 3

HOURS - ITEM No. or CCO No.

M = Monterey Peninsula Engineering
SA = Stripe Alot
CC = Central Coast Surveyors

WEATHER
AM 54°F +/-
PM 66°F +/-
Mostly Cloudy

PRECIP
wind: 0-15 mph

Traffic Control System 12" High Density Polyethylene Pipe Storm Drain Manhole Type 60 Inlet Elsewhere / Idle										
--	--	--	--	--	--	--	--	--	--	--

Con	NO.	EQUIPMENT / MAKE			8	55	59	56			LABOR - TRADE / NAME
M		Pick Up						1	1	6	Haney, Gary; superintendent
M		Backhoe, Case 590							2	6	Bulmaro-Reyes, Chino; operator
M		Excavator, Kobelco SK220						3		5	Honeycut, Ritchie; foreman
M		Pick Up						2	3	2	Sandoval, Manual J; laborer
M		Pick Up			1	1		2	1	3	Martinez, Henry; laborer
M		Excavator, Deere 225C						3		5	Bulmaro-Reyes, Chino; operator
M		Bobcat 963							1	6	Bulmaro-Reyes, Chino; operator
M		Bobcat 963 with broom atch						1	1	6	Martinez, Henry; laborer
M		Excavator, Deere 225C w sheepsfoot atch						3		5	Honeycut, Ritchie; foreman
M		Pick Up						1	1	6	Honeycut, Ritchie; foreman
M		Excavator, Deere 225C w sheepsfoot atch						2		6	Bulmaro-Reyes, Chino; operator
M		Water Tank Trailer							1	6	Sandoval, Manual J; laborer
M		Loader, Deere 644J								8	
M		Gradall, Sky Trak								8	
M		Dump Truck, two axle								8	
M		Fork Lift								8	

MPE backfilled Drainage Structure 1C and backfilled HDPE pipe (DS 1D). MPE also placed slurry backfill at DS 1P, using a bag/funnel attached to the Deere excavator. Also poured a concrete "stop"/barrier below street level at the k-rail, where pipe will cross Broadway at the Hillsdale through street (DS 1M). Slurry backfill placed at DS 1E (6" annular space filled) and 1T (13" annular space filled). MPE also did general backfill/leveling of the worksite at Hillsdale.

Dust control by watering performed for backfill operations. All traffic control devices and configurations operational.

Today's Qtys (approx.)

Kathryn Lett, Asst Res Engineer
Inspector

ASSISTANT RESIDENT ENGINEER'S DAILY INSPECTION REPORT:

PHOTOS



Drainage Structure 1U, backfilled with pipe installed



HDPE pipe slurry, DS 1P

Kathryn Lett

Inspector



CMP forms for slurry backfill/sealing, DS 1E and 1T



CMP forms for slurry backfill/sealing, DS 1P



Slurry seal/backfill DS 1P



Slurry seal/backfill, DS 1E and 1T