US ERA ARCHIVE DOCUMENT

Observation Report

PROJECT NO 385687.	:1 ∩1

(1)	DAY:	DATE: <u>5-3-2013</u> WORK PERIOD: 7:45 am a.m. TO 9:45 am a.m. REPORT NO.					
	WEAT	HER: <u>Clear, slight breeze</u> TEMP. MAX <u>66</u> °F: MIN <u>66</u> °F: PRECIPITAT	FION: none				
(2)	NUMBER AND CLASS OF CONTRACTOR PERSONNEL OBSERVED ON SITE: Kevin Thomas - AECOM						
(2)							
		Jeill - AECOM					
		workers from Excell					
	<u>r our</u>	MONICIO HOITI EXCON					
(3)	MAJOR EQUIPMENT ON PROJECT						
	No.	Description	Size/Capacity	In Use Y/N			
	1	Cat Front Loader	950F	у			
	1	Volvo Front Loader	L150E	у			
	1	Ford Dump Truck	F750	у			
	1	GMC Water Truck	C7500 medium	у			
	1	Screen Mobil 4400					
(4)	Observations:						
	,	A) Work Activities In Progress: Screening soils for use as utility line backfill material.					
		B) Issues concerning conformance to specifications and/or design: This visit focused on dust control measures for soil screening.					
	(C) Issues concerning conformance to construction schedule; Not addressed					
	ı	D) Work activities scheduled for next week; Not addressed					
	i i	E) Communications and discussion with PRP site representative: Discussed dust control with Kevin Thomas of AECOM. Care was being taken to minimize dust by spraying water on the soils falling from the soils screen as well as the area around the screen and soils stockpiles. Dust was also being measured by stationary and handheld devices.					
	ı	F) Photographs; attached					
(5)		James Culotta / Engineering Geologist	<u>5-2-13</u>				
		SIGNATURE/TITLE	D	DATE			



Figure 1: Soil screening - stockpile from excavation north of shaker, shaker (red machine), and stockpile of screened soil south of shaker (distance).



Figure 2: Soil screening machine.



Figure 3: Loading shaker, note worker spraying soils as they fall from screen, note lack of dust.



Figure 4: Screened soil being dumped on stockpile, note lack of dust.