

PROJECT	<u>Villanova University - Pike Field Garage</u>	PROJECT NO.	<u>056756.256</u>
CLIENT	<u>Radnor Twsp.</u>	DATE	<u>06/03/2016</u>

Arrival Time	<u>7:30a</u>	Weather:	<input type="checkbox"/> Clear	<input checked="" type="checkbox"/> Overcast	<input checked="" type="checkbox"/> Rain	<input type="checkbox"/> Hot	<input checked="" type="checkbox"/> Warm	<input type="checkbox"/> Cool	<input type="checkbox"/> Cold
Departure Time	<u>12:00p</u>	Site Condition:	<input type="checkbox"/> Clear	<input checked="" type="checkbox"/> Muddy	<input type="checkbox"/> Dusty	<input checked="" type="checkbox"/> Wet	<input type="checkbox"/> Snow	<input type="checkbox"/> Ice	<input type="checkbox"/> Foggy
Total Hours	<u>2.5</u>	Temp Range:	<u>75°F to 64°F</u>						

CONTRACTOR <u>Torcon</u>	SUBCONTRACTOR(S) <u>JJD, Cook Drilling, Molly</u>
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LABOR FORCE	WORK PERFORMED
Superintendent <u>1</u>	1.) I walked the entire site to check on all installed E&S controls which all appear functional at this time. 2.) Cook Drilling completed the drilling and installation for the proposed Caisson installation and hauled off all of the equipment today. 3.) Molly Construction continues with the footer installation for the proposed parking garage. 4.) Multiple truck loads of concrete delivered onsite with a pump truck for installation. 5.) Sweeper truck onsite all day. 6.) JJD did not work on the sanitary sewer in Ithan Ave. again today due to the rain and road safety being a big concern. 7.) The construction entrance to the PAC parking lot was excavated again today to remove all soft spots and to install new geo-fabric with clean #4 ballast on top.
Foreman <u>0</u>	
Operators <u>1</u>	
Laborers <u>1</u>	
Drivers <u>0</u>	
EQUIPMENT USED:	
Excavator <u>1</u>	
FEL <u>1</u>	
Dump Truck <u>10</u>	
Backhoe <u>1</u>	
Hoe Pac _____	
Vibratory Roller _____	
Motorized Tamper _____	
Other _____	
Large Roller _____	
Bulldozer _____	
Lull _____	

SKETCH	COMMENTS
	1.) Site times: 7:30-9:00, 11:00-12:00 = 2.5 Hours 2.) DBA onsite to check on compaction and to take test cylinders.
	INSPECTOR: <u>Jason Thompson - Gannett Fleming</u>