

PROJECT Villanova University - Pike Field Garage	PROJECT NO. 056756.256
CLIENT Radnor Township	DATE 08/24/2016

Arrival Time <u>2:00</u>	Weather: <input checked="" type="checkbox"/> Clear <input type="checkbox"/> Overcast <input type="checkbox"/> Rain <input checked="" type="checkbox"/> Hot <input type="checkbox"/> Warm <input type="checkbox"/> Cool <input type="checkbox"/> Cold
Departure Time <u>3:00</u>	Site Condition: <input checked="" type="checkbox"/> Clear <input type="checkbox"/> Muddy <input type="checkbox"/> Dusty <input type="checkbox"/> Wet <input type="checkbox"/> Snow <input type="checkbox"/> Ice <input type="checkbox"/> Foggy
Total Hours <u>1.0 hrs</u>	Temp Range: <u>68°F</u> to <u>86°F</u>

CONTRACTOR Torcon	SUBCONTRACTOR(S) JJD, Molly, High Construction, Reilly
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LABOR FORCE	WORK PERFORMED
Superintendent <u>1</u>	1) JJD continues with installation of "Storm Capture System" located just south of Pike Garage. Installation appears to be proceeding as shown on the approved plans. 2) Reilly had a street sweeper onsite to control dust and to continue to clean Ithan Avenue from the previous day. 3) High Construction continues to work on the installation of precast sections for the Pike Parking Garage. 4) Torcon/JJD asked to meet with MJP to discuss construction entrance location at northeast end of site above Pike Garage along Lancaster Avenue. Torcon/JJD had two proposed ideas for relocating the construction entrance so that the sidewalk along Lancaster Avenue could be reopened by Monday. MJP indicated that he would need to discuss with the Township (S. Norcini) before providing a final answer. The group will meet to discuss in A.M.
Foreman <u>1</u>	
Operators <u>3</u>	
Laborers <u>4</u>	
Drivers _____	
EQUIPMENT USED:	
Excavator <u>2</u>	
FEL <u>1</u>	
Dump Truck _____	
Backhoe _____	
Hoe Pac _____	
Vibratory Roller <u>1</u>	
Motorized Tamper _____	
Other _____	

SKETCH	COMMENTS
	INSPECTOR: Matthew Prusko - Gannett Fleming

