

INSPECTOR'S DAILY REPORT

PROJECT	Villanova	University - Lancaster Avenue F	Housing	PROJECT NO.	056756.277		
CLIENT	Radnor To	ownship		DATE	03/13/2017		
Arrival Time Departure Time Total Hours	6:30a 2:30p 7 hrs	Weather: ☐Clear ☐Overcast ☐Rain ☐Hot ☐Warm ☐Cool ☐Cold Site Condition: ☐Clear ☐Muddy ☐ Dusty ☐Wet ☐Snow ☐Ice ☐Foggy Temp Range: 12°F to 35°F					
CONTRACTO	R Torcon	, Inc.	SUBCON		Mayfield Site Cont., Molly Concrete Cont., D.M. Sabia, Inc.		
LABOR FO	ORCE	WORK PERFORMED 1.) Mayfield Site Construction (Mayfield) continued removing bulk soil and materials for the					
Foreman 2 Operators 4 Laborers 5 Drivers 9 EQUIPMENT USED: Excavator 3 FEL 0 Dump Truck 8 Backhoe Hoe Pac Vibratory Roller Foreman 2 4 2.) The street sweeper is continuou other debris issues. 3.) Mayfield continued removing varieties and loaded into tri-axle dump truck axle dump trucks for export offsite on the paved and stoned sections of prescribed dumpster(s). 5.) Schnable (subcontract for May of the east building along Ithan Axis)			ng. Large track-hoe excavators are loading tri-axle dump trucks site. Isly cleaning the lot and adjacent roadways to manage dirt/dust and regetation and debris from the area where storm sewer endwall Vegetative debris and top-soil are being excavated with a track hoe as for export off site. In c. and D.M. Sabia, Inc. (mason) continued construction of the building. Foundation excavation spoils are being loaded into triate. Concrete trucks and the mason's equipment primarily remained of the lot, discarded portland based materials were placed in the field) has been augering for steal beam posts along the eastern side are. Steal I-beam posts are being installed in concrete to protect the deep foundation excavations proposed for the area as part of the				
SKETCH				COMMENTS			
				ECTOR: iam Wood-Jenkins - C	Gannett Fleming		