

INSPECTOR'S DAILY REPORT

PROJECT	Villanova	University - Lancaster Avenue H	lousing	PROJECT NO. 056756.277				
CLIENT	Radnor To	ownship		DATE 03/20/2017				
Arrival Time Departure Time Total Hours	10:00a 2:00p 4 hrs			☐Hot ☐Warm ☐Cool ☐Cold y ☐Wet ☐Snow ☐Ice ☐Foggy	4.11			
CONTRACTO	R Torcon	, Inc.	SUBCON	TRACTOR(S) Mayfield Site Cont., M. Concrete Cont., D.M. S				
LABOR FO	ORCE 1	WORK PERFORMED 1.) Mayfield Site Construction (Mayfield) continued bulk soil excavation from the building						
Foreman Operators Laborers Drivers	1 2 4 11	foundation areas. Large track-hoe excavators are loading tri-axle dump trucks which are hauling the material offsite. Near the middle of the day the exporting trucks had not properly cleaned off their tires and managed to drop several tredrows of mud on Lancaster Ave. The Mayfield superintendent was notified and he imediately directed the sweeper truck to clean up the debris. The street sweeper is onsite all day to continuously clean the lot and adjacent roadways; to manage mud and other debris issues.						
EQUIPMEN'		3.) Molly Concrete Contractors, Inc. and D.M. Sabia, Inc. (mason) continue foundation construction.						
Excavator FEL Dump Truck Backhoe Hoe Pac Vibratory Roller Motorized Tampo	= 3 = 10 = = = = = = = = = = = = = = = = = = =	Molly is excavating for foundation in the East building, and Sabia continued block walls in the west building. 4.) E&S controls were observed to be in place, the majority of which are in place and managing the water and debris as designed. There was one silt catch bag on the south side of the site connected to pumps de-watering the building excavations that was observed to be bloated and letting silt laden water leak. The Mayfield superintendent was informed of the condition, he noted that he has a replacement for it and will get them swapped out.						
SKETCH				COMMENTS				
				PECTOR:				