

## **INSPECTOR'S DAILY REPORT**

PROJECT	Villanova	University - Lancaster Avenue F	PROJECT NO.	056756.277				
CLIENT	Radnor To	ownship		DATE	03/08/2017			
Arrival Time Departure Time Total Hours	6:30a 3:30p 9 hrs	Weather: ☐Clear ☐Overcast ☐Rain ☐Hot ☐Warm ☐Cool ☐Cold Site Condition: ☐Clear ☐Muddy ☐ Dusty ☐Wet ☐Snow ☐Ice ☐Foggy  Temp Range: 44°F to 60°F						
CONTRACTOR	Torcon,	, Inc.	SUBCON	TRACTOR(S)	Mayfield Site Cont., Molly Concrete Cont., D.M. Sabia, Inc.			
LABOR FORCE		WORK PERFORMED						
Superintendent Foreman Operators Laborers Drivers  EQUIPMENT Excavator FEL Dump Truck Backhoe Hoe Pac Vibratory Roller Motorized Tampe Other	3 8 	foundation areas of the east buildi which are hauling the material off 2.) Starfire (subcontract for Mayfi roadways to manage dirt/dust and 3.) Molly Concrete Contractors, In foundations and walls of the west axle dump trucks for export offsite on the paved and stoned sections of prescribed dumpster(s).  4.) Mayfield finished excavating f and connecting reinforce concrete located on the SEPTA easement ji 15' of reinforced concrete pipe (Restone, the pipe was also encased in cover was observed to be shallow	ng. Large tracesite. eld) has a streeth other debris inc. and D.M. building. For e. Concrete troff the lot, discourse from the last south of the CP) at a slope in the clean steeth of the conjunction	d) continued removing bulk soil and materials for the arge track-hoe excavators are loading tri-axle dump trucks has a street sweeper continuously cleaning the lot and adjacent debris issues.  d D.M. Sabia, Inc. (mason) continued construction of the ing. Foundation excavation spoils are being loaded into trincrete trucks and the mason's equipment primarily remained lot, discarded portland based materials were placed in the form sewer structure MH-213, set the base and riser sections, from the manhole to the existing concrete drainage structure with of the proposed manhole location. The contractor set about a slope of about 0.01%. Pipe was set upon 6+ inches of clean clean stone and 2RC modified stone (in locations where pipe njuncion with the surrounding grades). Modified stone is a walk along vibratory roller and jumping jack compactor.				
	SI	KETCH		COMMENTS				
				ECTOR: iam Wood-Jenkins -	Gannett Fleming			