

INSPECTOR'S DAILY REPORT

PROJECT	Villanova University - Lancaster Avenue Housing			PROJECT NO.	056756.277
CLIENT	Radnor To	ownship		DATE	04/03/2017
Arrival Time Departure Time Total Hours CONTRACTOR	7:00a 4:00p 9 hrs	Weather:			
LABOR FORCE		WORK PERFORMED			
Superintendent Foreman Operators Laborers Drivers EQUIPMENT Excavator FEL Dump Truck Backhoe Hoe Pac Vibratory Roller Motorized Tampe Other	1 2 4 6 4 SUSED: 3 4	1.) Mayfield Site Construction (Mayfield) continued excavating for storm sewer from MH-222 toward MH-201. Residual material was excavated from the area and placed in a tri-axle dump truck for export off site. The contractor set 2 lengths (about 38 ft.) of 36 inch diameter HDPE pipe at 0.005% grade. Pipe was set upon 6+ inches of 2B clean stone, also pipe was encased in the clean stone. Additionally the contractor installed about 50 ft. of 6 inch flexible plastic pipe to connect the foundation drainage pipe to MH-222. The manufacturer neglected to make an opening for the foundation drain connection on the manhole. The contractor cut an opening into the manhole adjacent to the opening for the storm pipe for the additional pipe. Trench backfill was placed on the pipe previously installed on Saturday and the lengths of pipe installed today, imported 2RC modified stone was placed in approximately a 12 inch thick lifts and compacted with a walk along vibratory roller. 2.) Roadways around the site are observed to be clean and free of debris, no build up of mud/dirt. Mayfield placed soil for grading along the southern side of the pipe run between EW-202 and MH-230 and mended section of the E&S controls in the area for proper containment of the site materials.			
	Sl	KETCH		CON	MMENTS
			Geosys	nician from Geostruc stems, Inc. were onsit stems and the construction of the ECTOR: iam Wood-Jenkins - Construction of the co	