

INSPECTOR'S DAILY REPORT

PROJECT	Villanova University - Lancaster Avenue Housing			PROJECT NO.	056756.277
CLIENT	Radnor Township			DATE	02/22/2017
Arrival Time Departure Time Total Hours CONTRACTO LABOR FO		Site Condition: ☐Clear ☐Mud Temp Range: 42°F to 61°F	dy 🛛 Dusty	Hot	
Superintendent Foreman Operators Laborers Drivers EQUIPMENT Excavator FEL Dump Truck Backhoe Hoe Pac Vibratory Roller Motorized Tamp Other	1 3 3 6 26 T USED: 3 25	1) Mayfield Site Construction (Mayfield) continued removing bulk soil and materials for the foundation area of the eastern portion of the west building. A large track-hoe excavator is loading triaxle dump trucks which are hauling the material offsite. 2) Mayfield completed excavating for storm sewer pipe and structures to MH-215. The contractor set about 12' of reinforced concrete pipe (RCP) at 0.005% slope. Pipe was set upon 6+ inches of clean stone, the pipe was also encased in the stone. Excavation spoils were exported from the site. Mayfield continued trench backfill for the storm sewer pipe run to MH-215. Trench backfill is comprised of imported tan 2A modified stone being placed in approximately 12" thick lifts and compacted with a walk along vibratory roller. 3) Starfire (subcontract for Mayfield) has a street sweeper continuously cleaning the lot and adjacent roadways to manage dirt and dust issues. 4) Mayfield finished clearing the area east of the SEPTA stop for the new tire scrubber and placed a synthetic liner over the area prior to ballast stone placement. 5) Molly Concrete Contractors, Inc. continued excavating for the building foundations in the western half of the west building. Excavation spoils are being loaded into tri-axle dump trucks for export offsite. Concrete was placed for the excavated foundations, truck traffic remained on the paved sections of the lot, and the drivers washed down their chutes into the prescribed dumpster with liner.			
	S	KETCH		CO	MMENTS
			INSP	nnician from Geostru iced Geosystems ons ECTOR: iam Wood-Jenkins -	