

INSPECTOR'S DAILY REPORT

| PROJECT | Villanova University - Lancaster Avenue Housing | | | PROJECT NO. | 056756.277 |
|--|---|---|------------|--|------------|
| CLIENT | Radnor To | ownship | | DATE | 02/16/2017 |
| Arrival Time Departure Time Total Hours CONTRACTOR | 6:30a 4:30p 10 hrs | Site Condition: ☐ Clear ☐ Mudo Temp Range: 28°F to 37°F | ly 🛚 Dusty | Hot Warm [Wet Snow TRACTOR(S) | |
| LABOR FORCE | | WORK PERFORMED | | | |
| Superintendent Foreman Operators Laborers Drivers EQUIPMENT Excavator FEL Dump Truck Backhoe Hoe Pac Vibratory Roller Motorized Tampe Other | 15 | 1) Mayfield Site Construction (Mayfield) continued removing bulk soil and materials for the foundation area of the north-eastern portion and middle area of the west building. A large track-hoe excavator is loading tri-axle dump trucks which are hauling the material offsite. 2) Mayfield continued trench backfill for the storm sewer pipe run toward 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) 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 and exported offsite. Concrete was placed for the excavated foundations, truck traffic remained on the paved sections of the lot, and the drivers washed down their trucks into the prescribed dumpster with liner. 5) Mayfield began installing silt fencing at the south west corner of the site, installing about 30' of fencing adjacent to the SEPTA stop. Silt fencing is to suppliment the in-place E&S controls that did not protect the area below where the trees are to be removed. Additional fencing and protection is required if any disturbance to the grounds occurs. | | | |
| | Sl | KETCH | | CO | OMMENTS |
| | | | INSP | nician from Geostruced Geosystems ons ECTOR: iam Wood-Jenkins - | |