

INSPECTOR'S DAILY REPORT

PROJECT Villanova University - WLA Parking Lot			PROJECT NO.	056756.249		
CLIENT Radnor			DATE	02/10/2016		
Arrival Time 8:00a Departure Time 3:00p Total Hours 5.0	Weather: ☐ Clear ☐ Overcast ☐ Rain ☐ Hot ☐ Warm ☐ Cool ☐ Cold Site Condition: ☐ Clear ☐ Muddy ☐ Dusty ☐ Wet ☐ Snow ☐ Ice ☐ Foggy Temp Range: 37°F to 21°F					
CONTRACTOR Tor	con	SUBCON	TRACTOR(S) G	D, QCI, HBF, DBA, Mayfield arden, Rockwell, Brightline onstruction		
LABOR FORCE	WORK PERFORMED					
Superintendent Foreman 1 Operators 2 Laborers 0 Drivers 0 EQUIPMENT USED: Excavator 5 FEL 1 Dump Truck 3 Backhoe 2 Hoe Pac Vibratory Roller Vibratory Roller Cother Large Roller 1 Bulldozer 2 Lull 1	1.) JJD continued to load up multiple triaxle truck loads of dirt that were hauled away by Mayfield Gardens. 2.) Mayfield Gardens continued with tree and shrub plantings within the "Buffer Zone". This includes plantings, trimming, and backfilling around the bases of the plantings. Today they concentrated on the SE corner of the site near the construction entrance off Church Lane. 3.) Brightline Construction was onsite and continued with excavation for the proposed retaining wall located between Farrell Hall and Geraghty Hall. This retaining wall extends from north to south and will have a mounted rail installed at a later time. Due to the melting snow and ice the soil in this area is very soft and would not be suitable to use as a subbase for the retaining wall footer to be placed upon. With the help of JJD doing excavation they decided to excavate down to 1' above planned elevation and hope that overnight the ground improves enough in this area so that they can continue to work. After the soil is suitable to work on they will have DBA check for compaction at that time. 4.) HB Frazier continues to excavate for the final few pieces of there 4" conduit in front of Stone Hall. After the remaining pieces are installed they plan to start pulling wires.					
	SKETCH		COM	MENTS		
		cylindo 2.) Site 3.) Bol propos plantin	A onsite to check for cers. e Time: 8:00-12:00, 2:0 b (Rockwell Associate)	compaction and to take any test $00-3:00 = 5.0 \text{ Total Hours}$ s) was onsite to observe the ffer Area. This includes ods used.		