

INSPECTOR'S DAILY REPORT

PROJECT	Villanova University - WLA Parking Lot			PROJECT NO.	056756.249
CLIENT	Radnor Twsp.			DATE	04/22/2016
Arrival Time Departure Time Total Hours	7:30a 1:00p 6.0	Site Condition: \square Clear \square Mud Temp Range: 81° F to 55° F	dy 🛛 Dusty	Hot ⊠Warm □C Wet □Snow □	Ice □Foggy
CONTRACTOR Torcon LABOR FORCE		SUBCONTRACTOR(S) JJD, DBA, Brightline, Roma WORK PERFORMED			
Superintendent Foreman Operators Laborers Drivers EQUIPMENT Excavator FEL Dump Truck Backhoe Hoe Pac Vibratory Roller Motorized Tampo Other Large Roller Bulldozer Lull	1 2 0 0 0 T USED: 4 1 3 2	1.) JJD worked on grading for more of the proposed curb. They continue to grade and prep for Roma to continue with curb installation pending weather. 2.) I walked the entire site to check on all installed E&S controls which all appear functional at this time. 3.) The stone face on the retaing wall continues today. This is very slow work due to the size of the retaining wall and the small sections of stone used to cover it. 4.) HBF and CQI continue to work on installing the proposed lightpole bases within the proposed parking areas. This includes the rebar, conduit and concrete. 5.) JJD worked on site grading today to get more areas up to grade so that they may install stone and get these areas ready for the proposed blacktop to be installed. 6.) The existing Constuction Entrance had more #4 Ballast installed today after they excavated the existing area to try and remove a lot of the silt and dirt that has collected. 7.) I was onsite early to make sure the Construction Entrance was completed before any major hauling off or onsite was conducted. 8.) The #4 Ballast was not delivered until 12:30pm and installed at 1:30pm. 9.) Kehoe paving was onsite today to begin paving but due to scheduling conflicts they were not able to begin as planned. They did stage all of their equipment so they may begin to pave on Monday pending weather.			
	S	КЕТСН			MENTS
			2.) DB	0-1:30 = 6.0 Hours A onsite checking on control ECTOR: Thompson - Gannett I	