

PROJECT Villanova University - WLA Parking Lot	PROJECT NO. 056756.249
CLIENT Radnor Twsp.	DATE 12/02/2015

Arrival Time	7:30a	Weather:	<input type="checkbox"/> Clear	<input checked="" type="checkbox"/> Overcast	<input checked="" type="checkbox"/> Rain	<input type="checkbox"/> Hot	<input type="checkbox"/> Warm	<input checked="" type="checkbox"/> Cool	<input type="checkbox"/> Cold
Departure Time	1:30p	Site Condition:	<input type="checkbox"/> Clear	<input checked="" type="checkbox"/> Muddy	<input type="checkbox"/> Dusty	<input checked="" type="checkbox"/> Wet	<input type="checkbox"/> Snow	<input type="checkbox"/> Ice	<input type="checkbox"/> Foggy
Total Hours	6.0	Temp Range:	43°F to 55°F						

CONTRACTOR Torcon	SUBCONTRACTOR(S) JJD/Davey Tree
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LABOR FORCE	WORK PERFORMED
Superintendent _____	1) Davey Tree completed the steel post for the Tree Protection Fence then proceeded to install the rolls of chain link to complete the Tree Protection Fence. 2) Removed the previously installed sections of chain link and replcaed them with new sections to keep it consistent. 3) Tree Protection Fence was completed in the following areas: -Front of Stone Hall, -Front of Farrell Hall, -Between Stone Hall & Farrell Hall, -Front & Side of Geraghty Hall, -Front & Side of Griffin Hall, and -SE corner behind Mariarty Hall to the SW side of the proposed rin garden (RG-101). 4) Orange barrier fence was installed as the LOD from the SW corner behind Moriarty Hall towards the SE corner. To be completed prior to any further work can begin per Radnor Twsp.
Foreman <u>1</u>	
Operators _____	
Laborers <u>4</u>	
Drivers _____	
EQUIPMENT USED:	
Excavator <u>3</u>	
FEL _____	
Dump Truck _____	
Backhoe _____	
Hoe Pac _____	
Vibratory Roller _____	
Motorized Tamper _____	
Other _____	

SKETCH	COMMENTS
	1) The electrician was onsite measuring and going over the underground electric onsite.
	INSPECTOR: Jason Thompson