

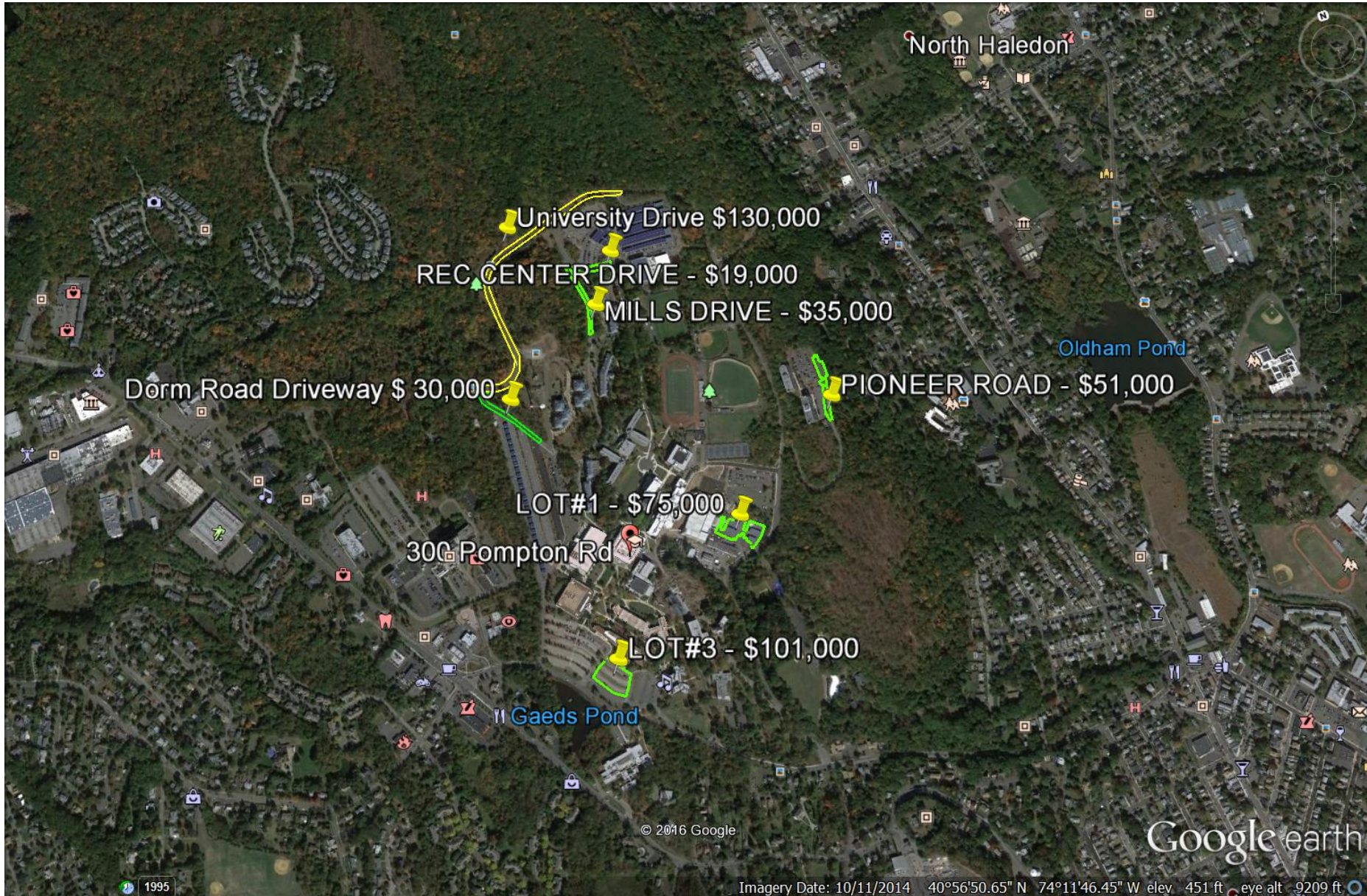
# Parking Committee

March 21, 2017

# Paving/Sidewalk (FY18 request \$550K)

	Total	FY2018	FY2019	FY2020
Lot 1	\$100,000		\$100,000	
Lot 3	\$110,000		\$110,000	
Pioneer/Heritage Parking	\$110,000	\$110,000		
Mills Drive Past Century Hall	\$35,000			\$35,000
University Drive from Lot 5 to 6	\$130,000	\$130,000		
Rec Center Drive	\$25,000	\$25,000		
Dorm Road Driveway	\$50,000	\$50,000		
Entry 4 and sidewalk	\$200,000	\$200,000		
Miscellaneous Sidewalk/Stair/Striping	\$325,000	\$35,000	\$90,000	\$200,000
Total	\$704,000	\$550,000	\$300,000	\$235,000

# Paving 2017-2019



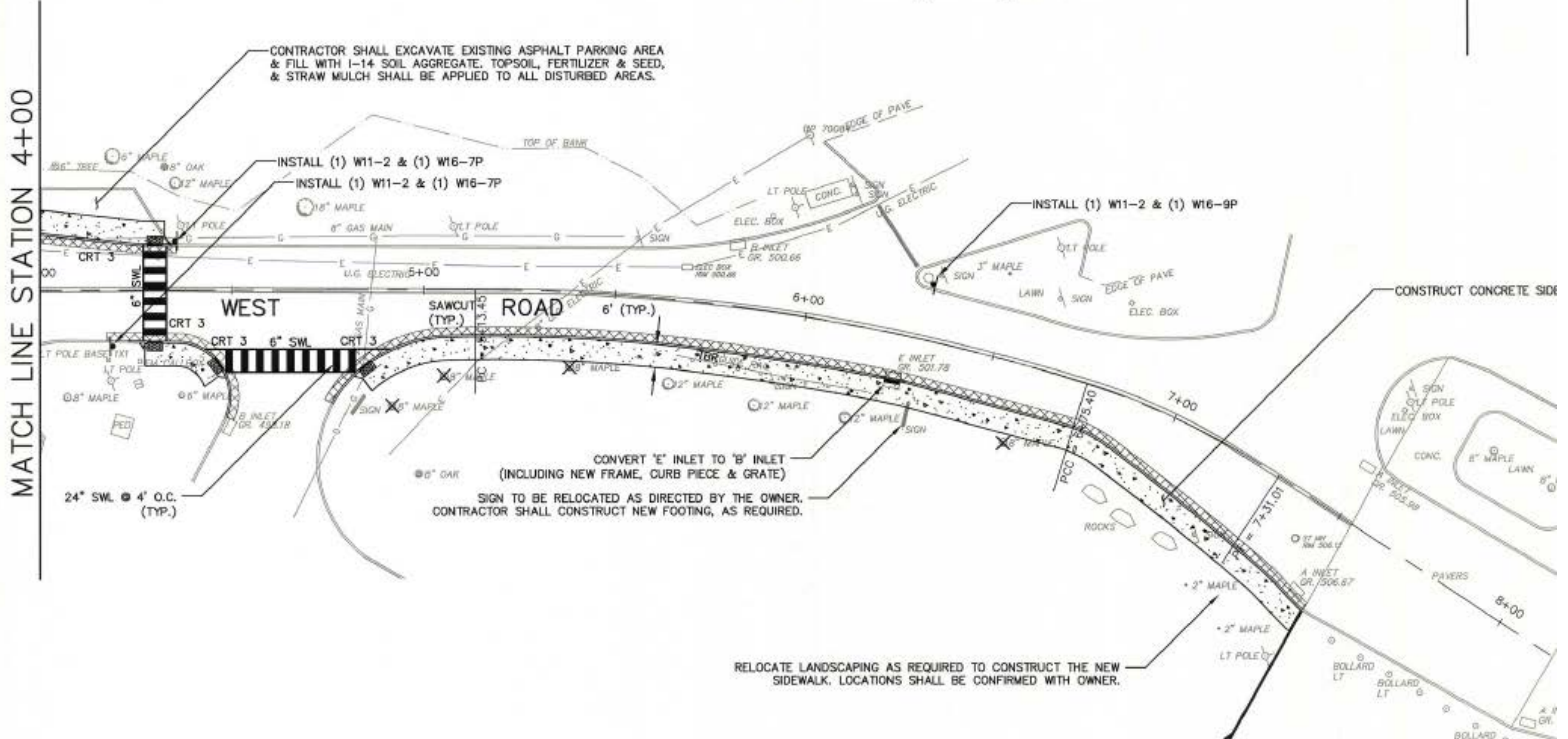
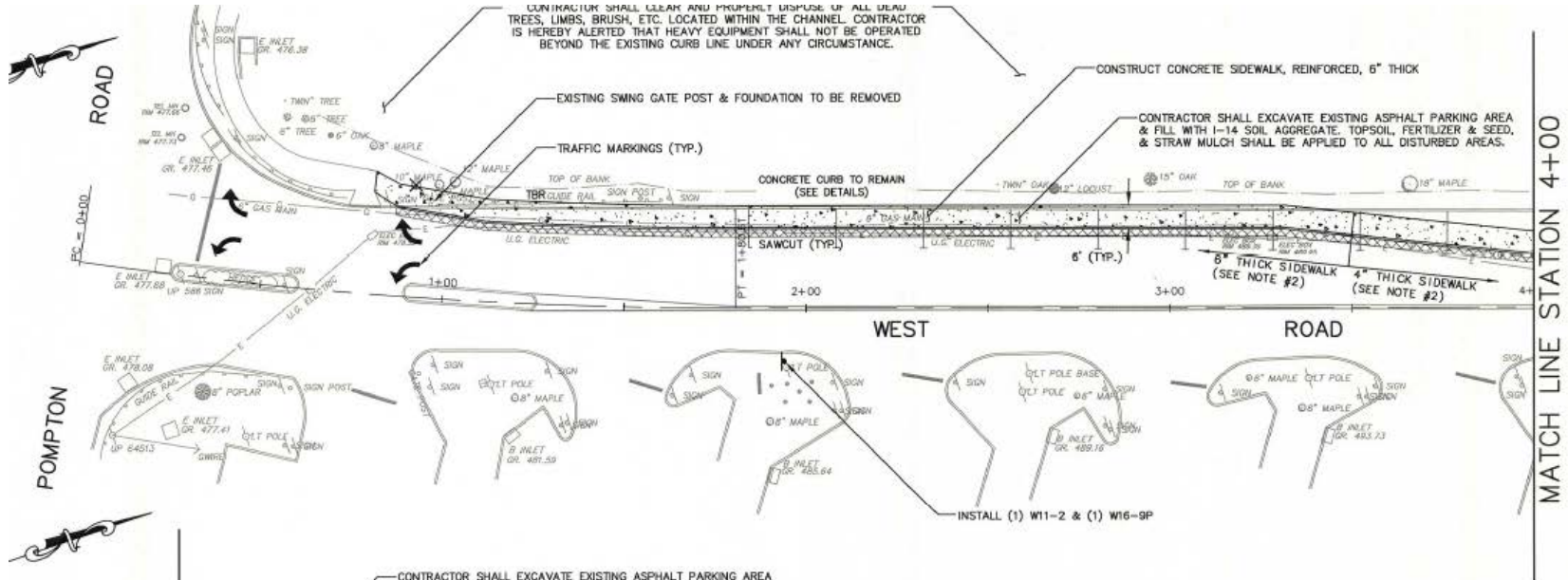
# Pioneer and Heritage

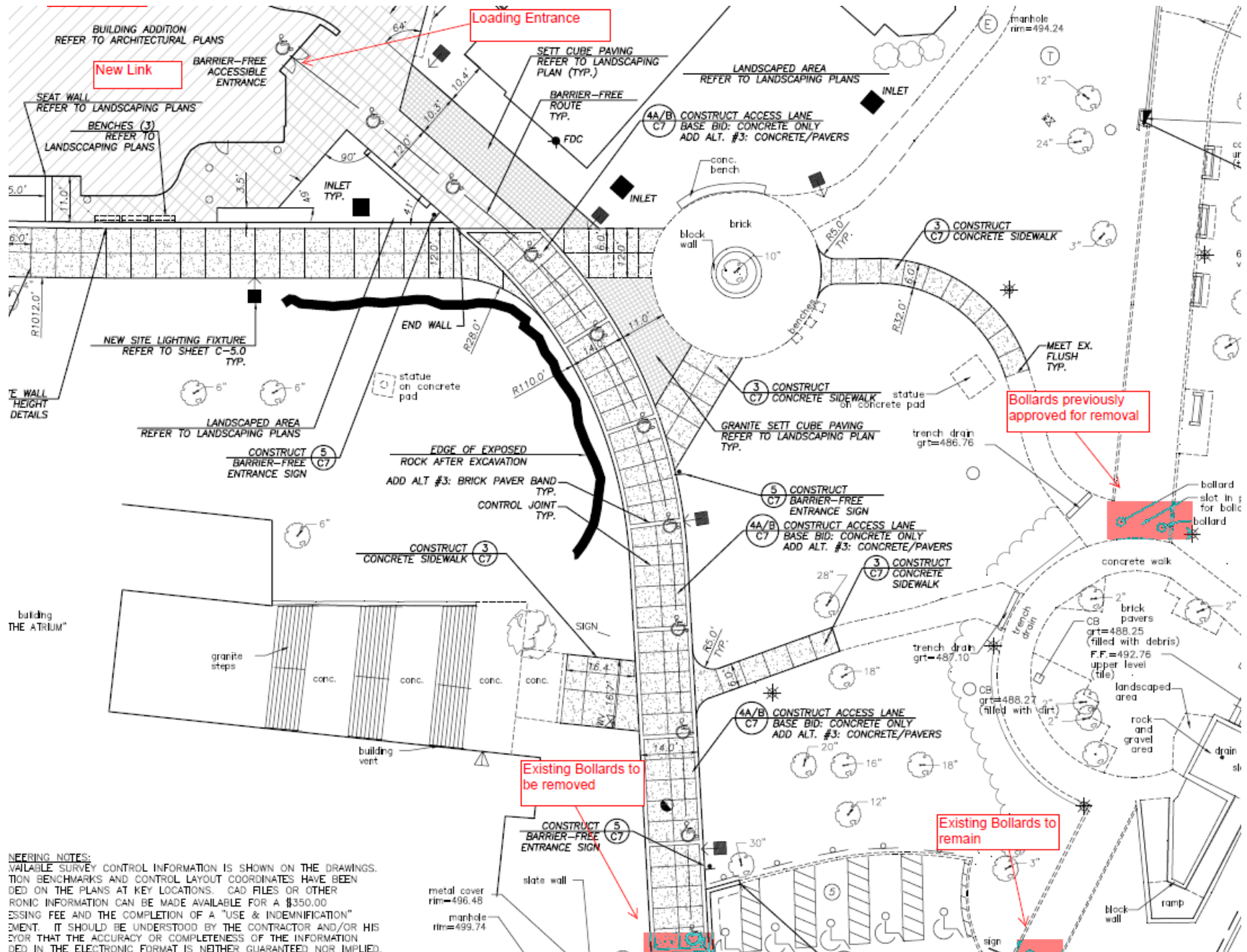
o e





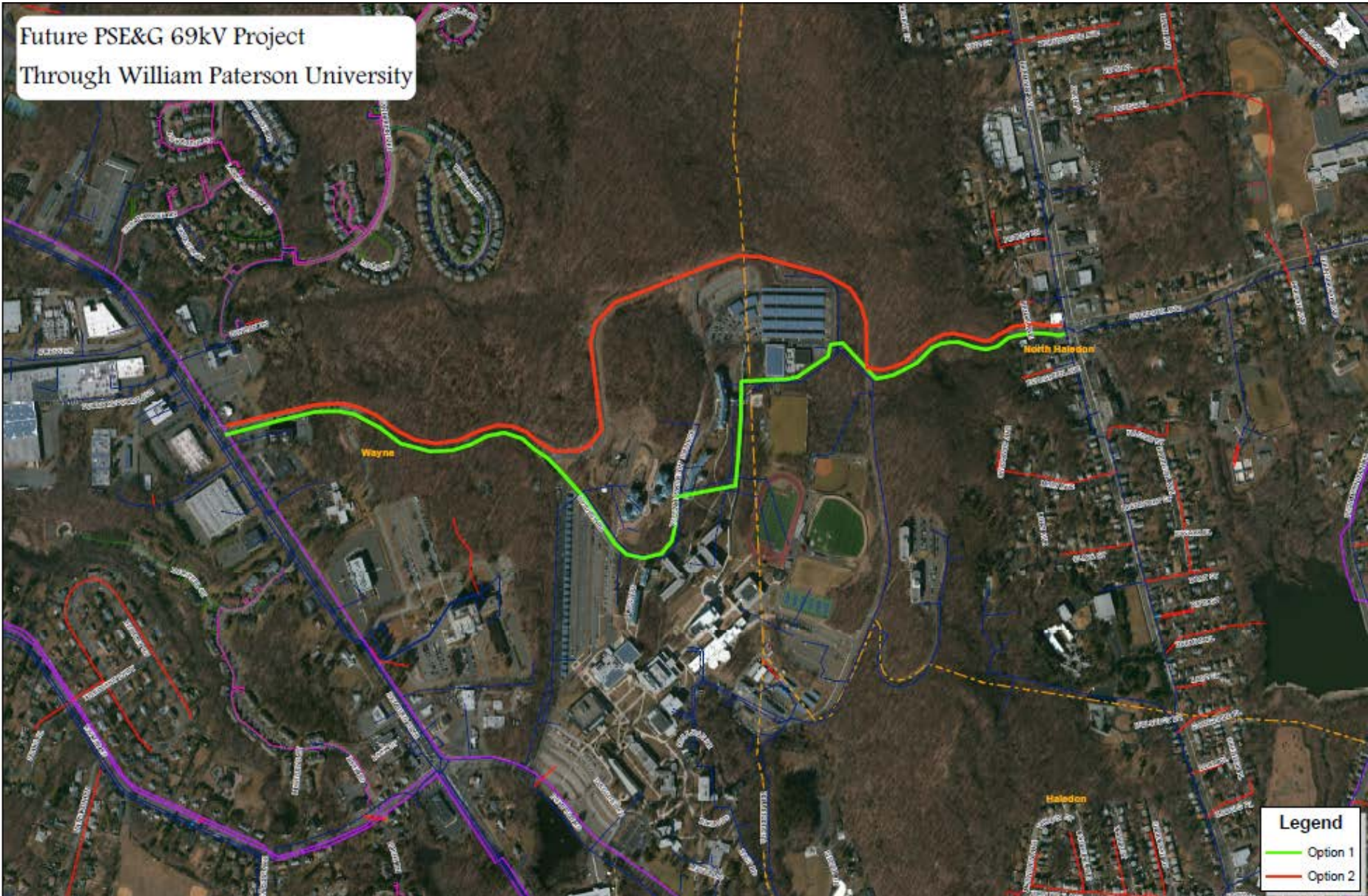
# Entry 4 Sidewalk



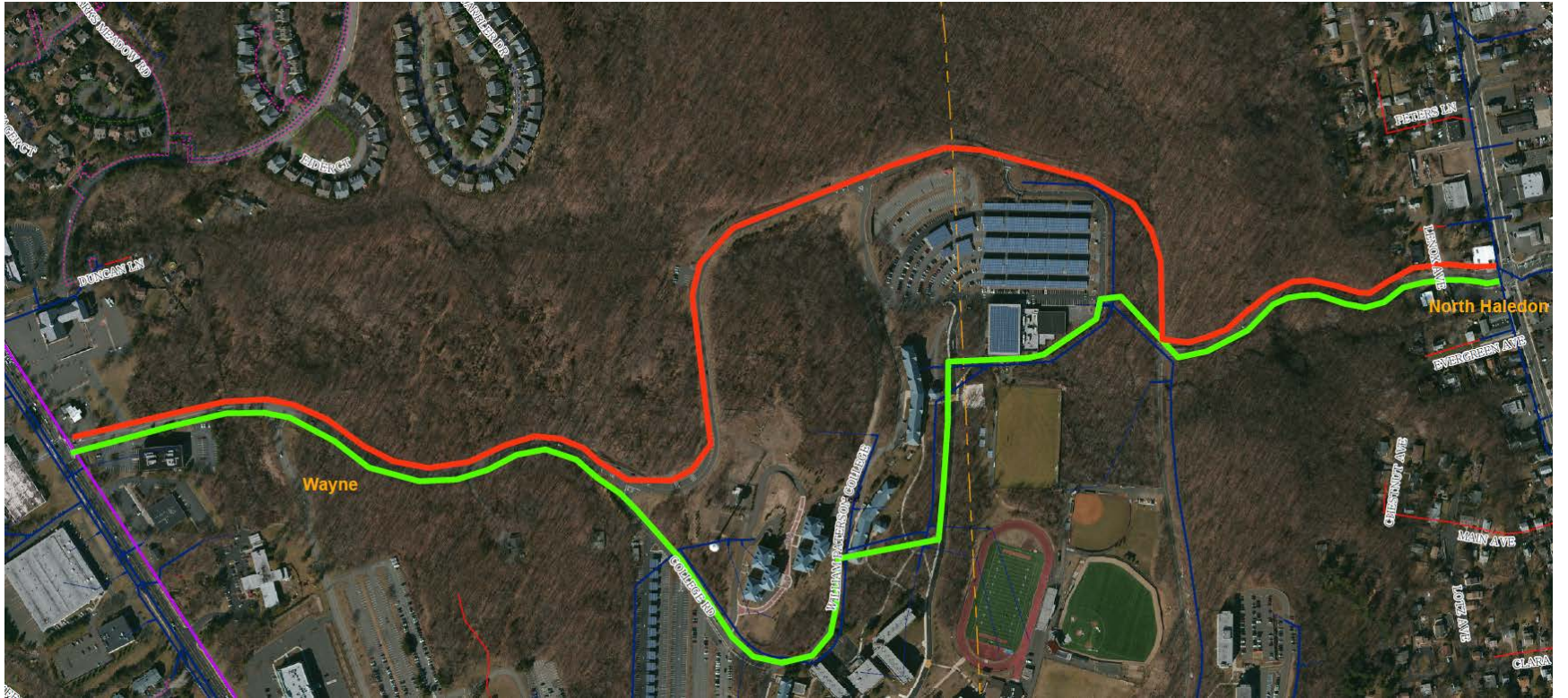


**NEERING NOTES:**  
AVAILABLE SURVEY CONTROL INFORMATION IS SHOWN ON THE DRAWINGS. STATION BENCHMARKS AND CONTROL LAYOUT COORDINATES HAVE BEEN PROVIDED ON THE PLANS AT KEY LOCATIONS. CAD FILES OR OTHER ELECTRONIC INFORMATION CAN BE MADE AVAILABLE FOR A \$350.00 ESTIMATING FEE AND THE COMPLETION OF A "USE & INDEMNIFICATION" AGREEMENT. IT SHOULD BE UNDERSTOOD BY THE CONTRACTOR AND/OR HIS EMPLOYEES THAT THE ACCURACY OR COMPLETENESS OF THE INFORMATION PROVIDED IN THE ELECTRONIC FORMAT IS NEITHER GUARANTEED NOR IMPLIED.

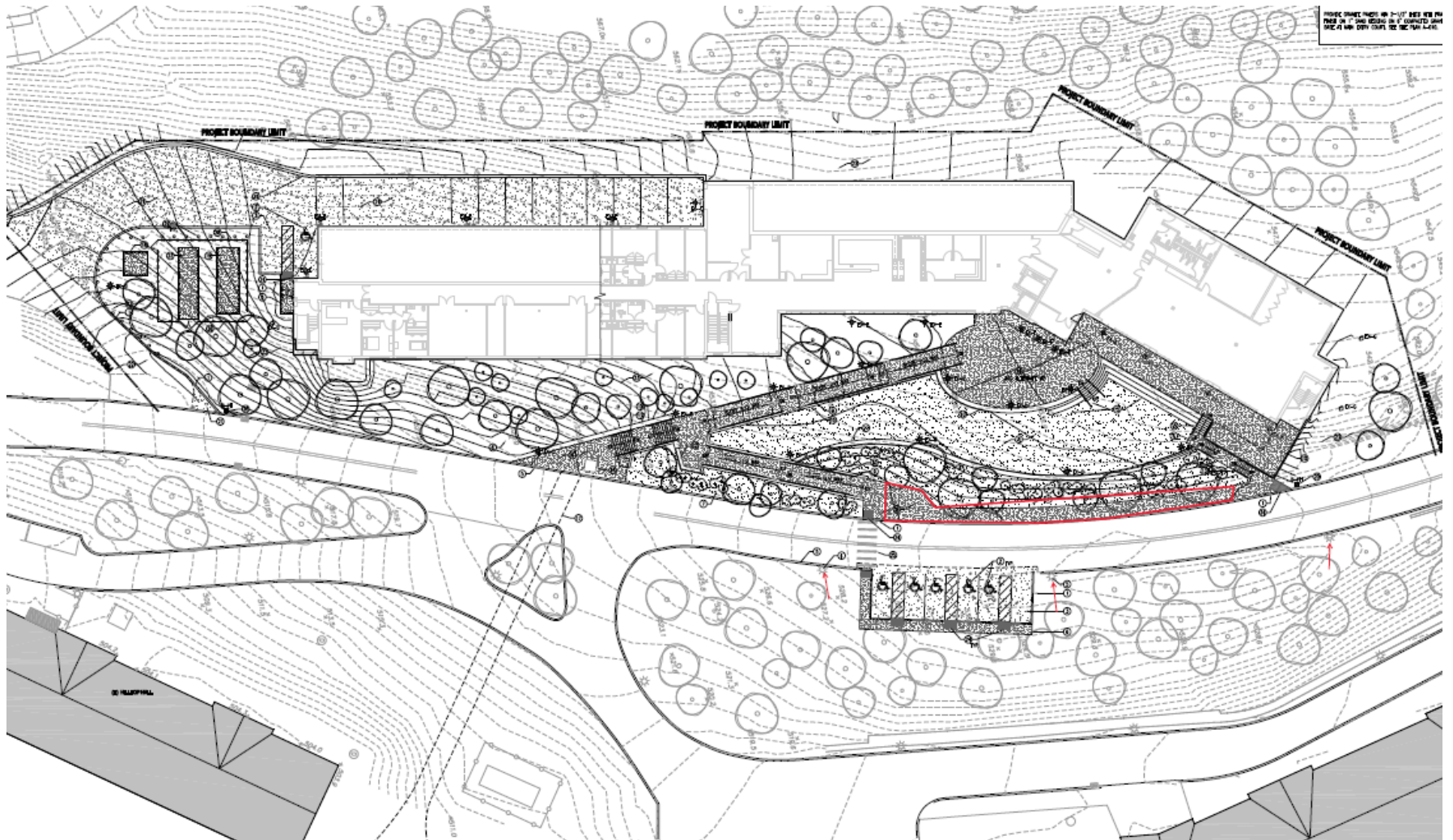
Future PSE&G 69kV Project  
Through William Paterson University







# New Residence Hall Siteplan





# Footpath to HMW





# Hillside to Rec Center



# Hillside to Rec Center



# HME/HMW to Campus





# Remove?



# No Idling



- **Electric Vehicle Charging Stations:**
- Through a program administered by Public Service Electric & Gas, the University has been provided with 5 plug-in electric vehicle charging stations in Lot 4. The charging stations provide free electricity in the dedicated parking spaces for electric vehicles operated by University faculty, staff and students. There are currently 10 users signed up to use the stations. Since the inception of the program in the Spring of 2015, the stations have been accessed approximately 138 times for a total of 240.57 charging hours and have provided 772.36 kWh of electric charge.



# Greek Rocks



# William Paterson University Map of Greek Rocks

