



LOCATION 1 ATTRIBUTES

- Maximizes on-site car stacking
- Access drive does not divide school from play fields
- Maximizes flexibility for play field layout and use
- Minimizes potential future conflict with school building expansion



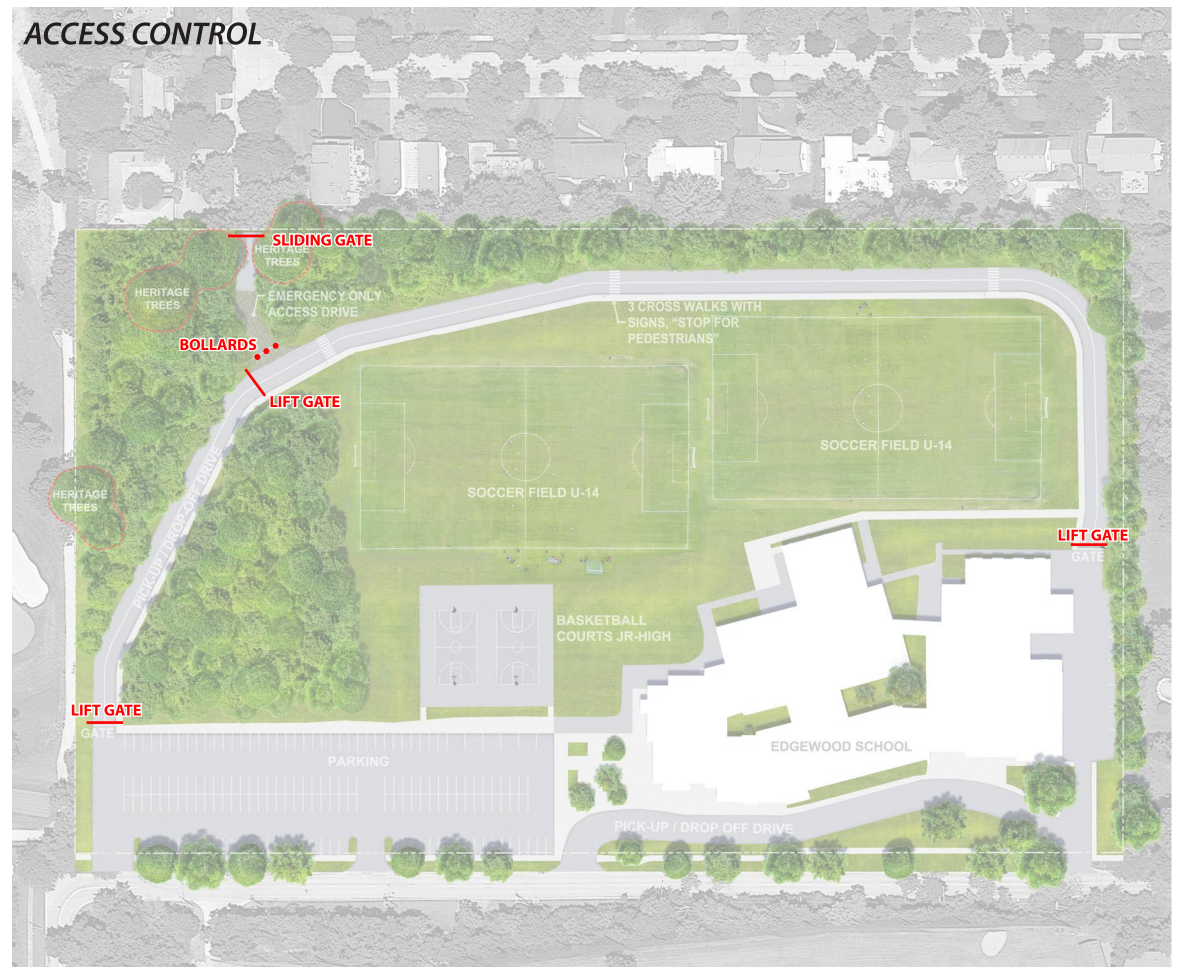
LOCATION 2 ATTRIBUTES

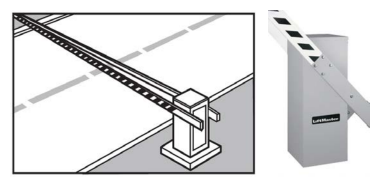
- Maximizes distance between access drive and adjacent residences
- Minimizes student travel between school and access drive during pick-up











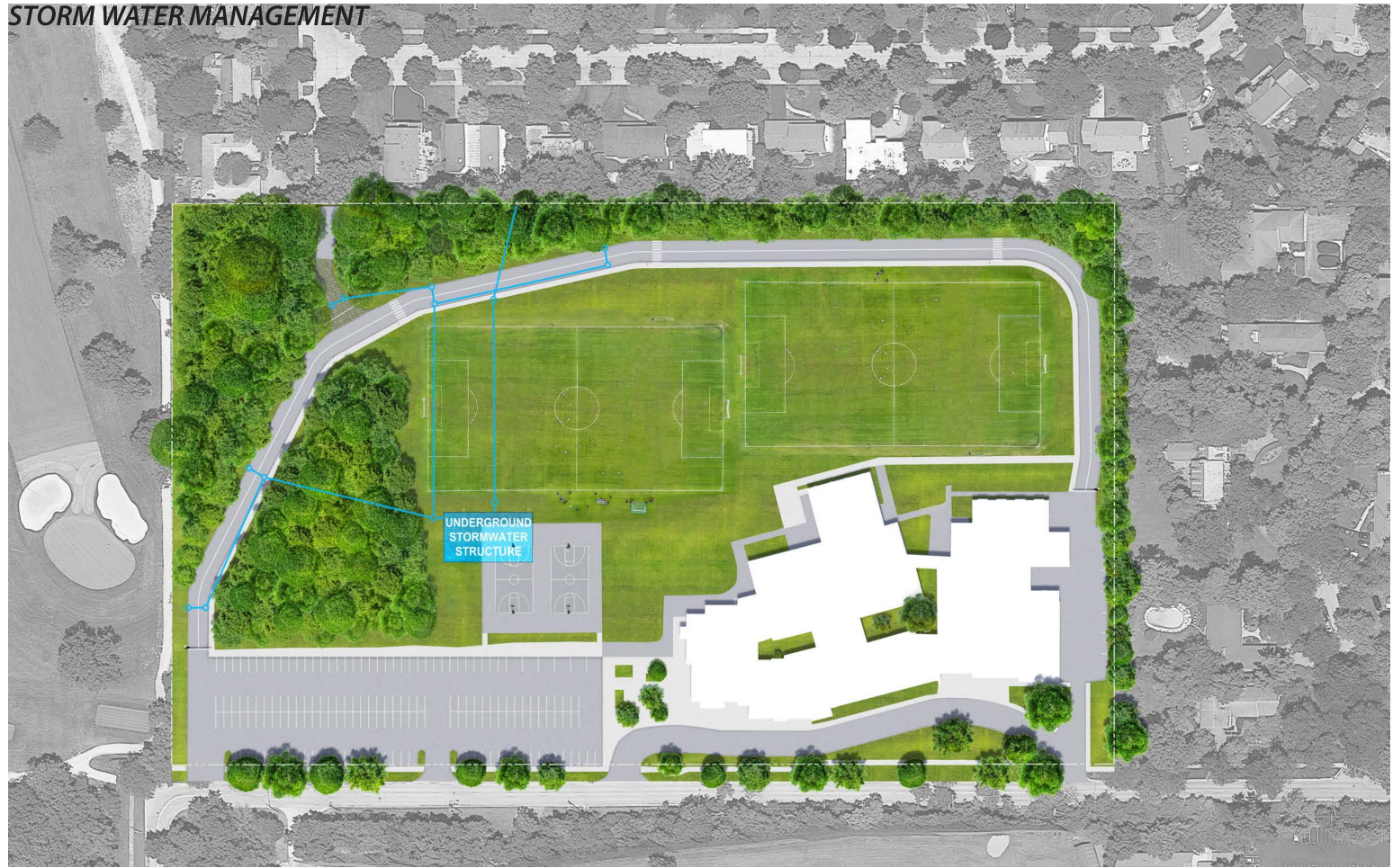
LIFT GATE

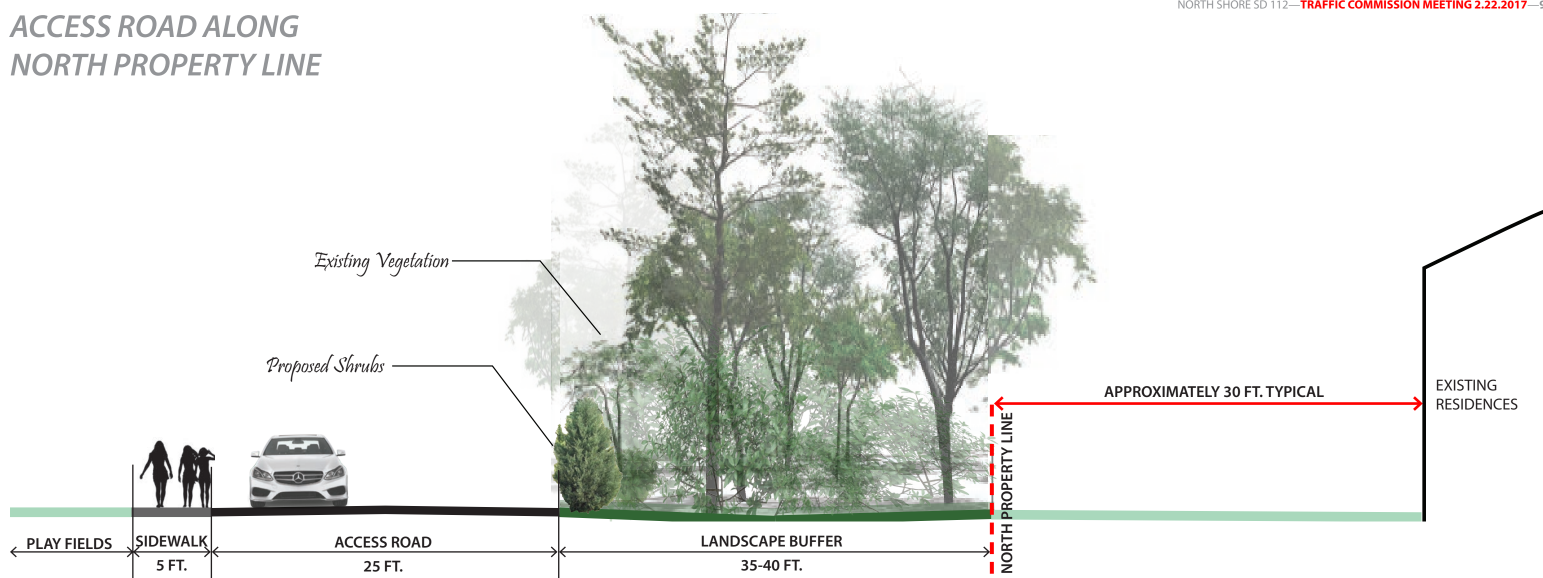


COLLAPSIBLE BOLLARDS



SLIDING GATE (transponder operated)



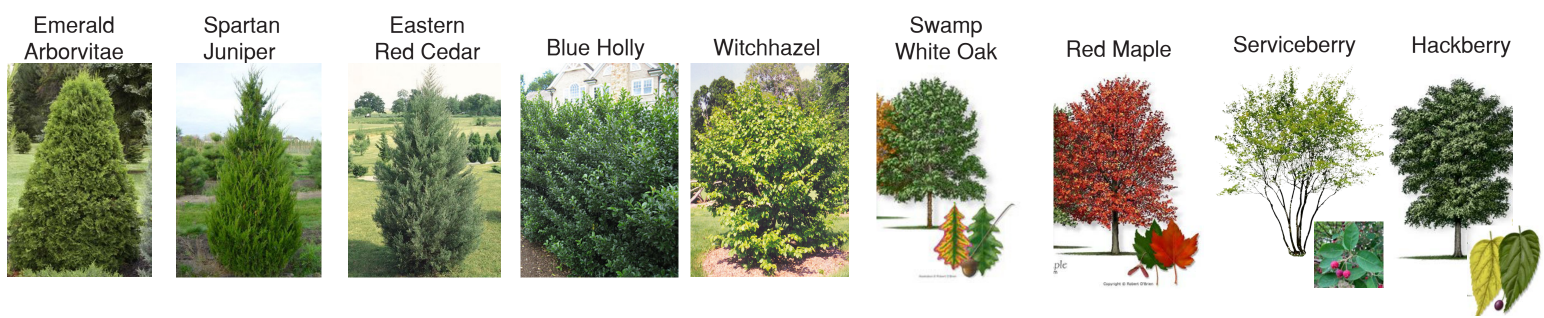




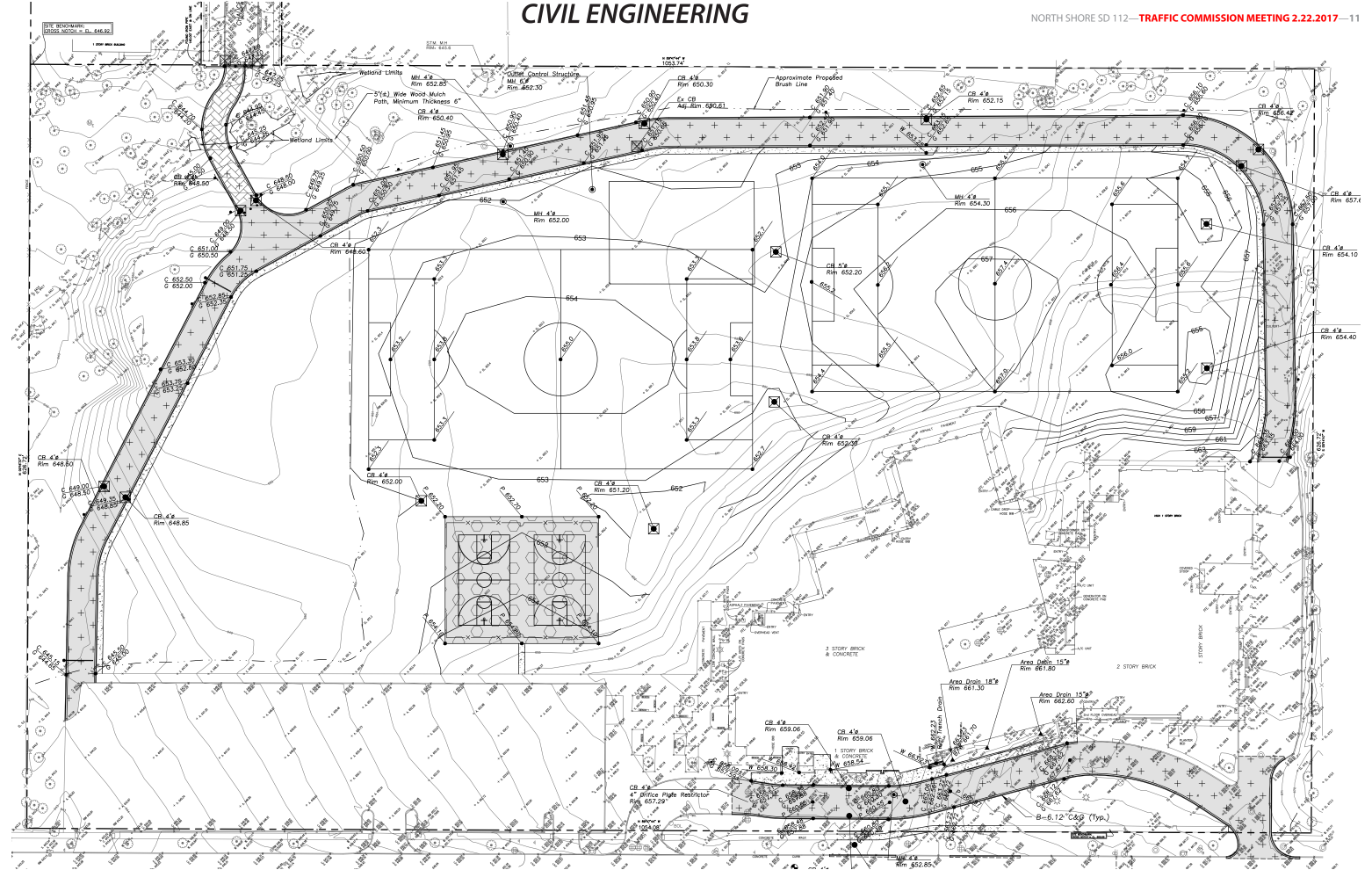
LANDSCAPE BUFFER ALONG PROPERTY LINE



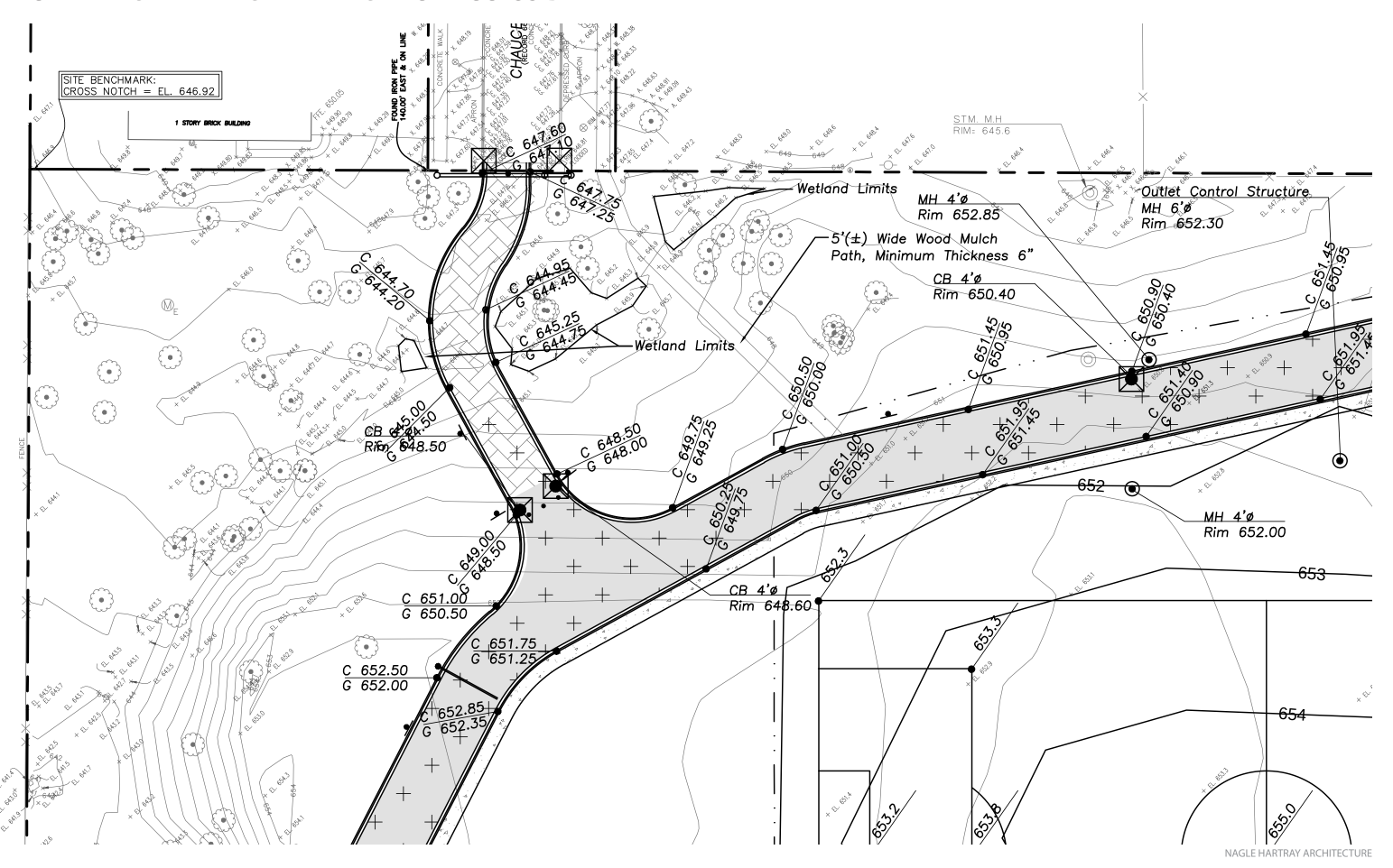
EXISTING LANDSCAPE BUFFER ALONG NORTH PROPERTY LINE (representative)



PLANTS TO BE USED TO FILL GAPS IN LANDSCAPE BUFFER



CIVIL ENGINEERING—EMERGENCY ACCESS DRIVE



CIVIL ENGINEERING—FRONT DRIVE

