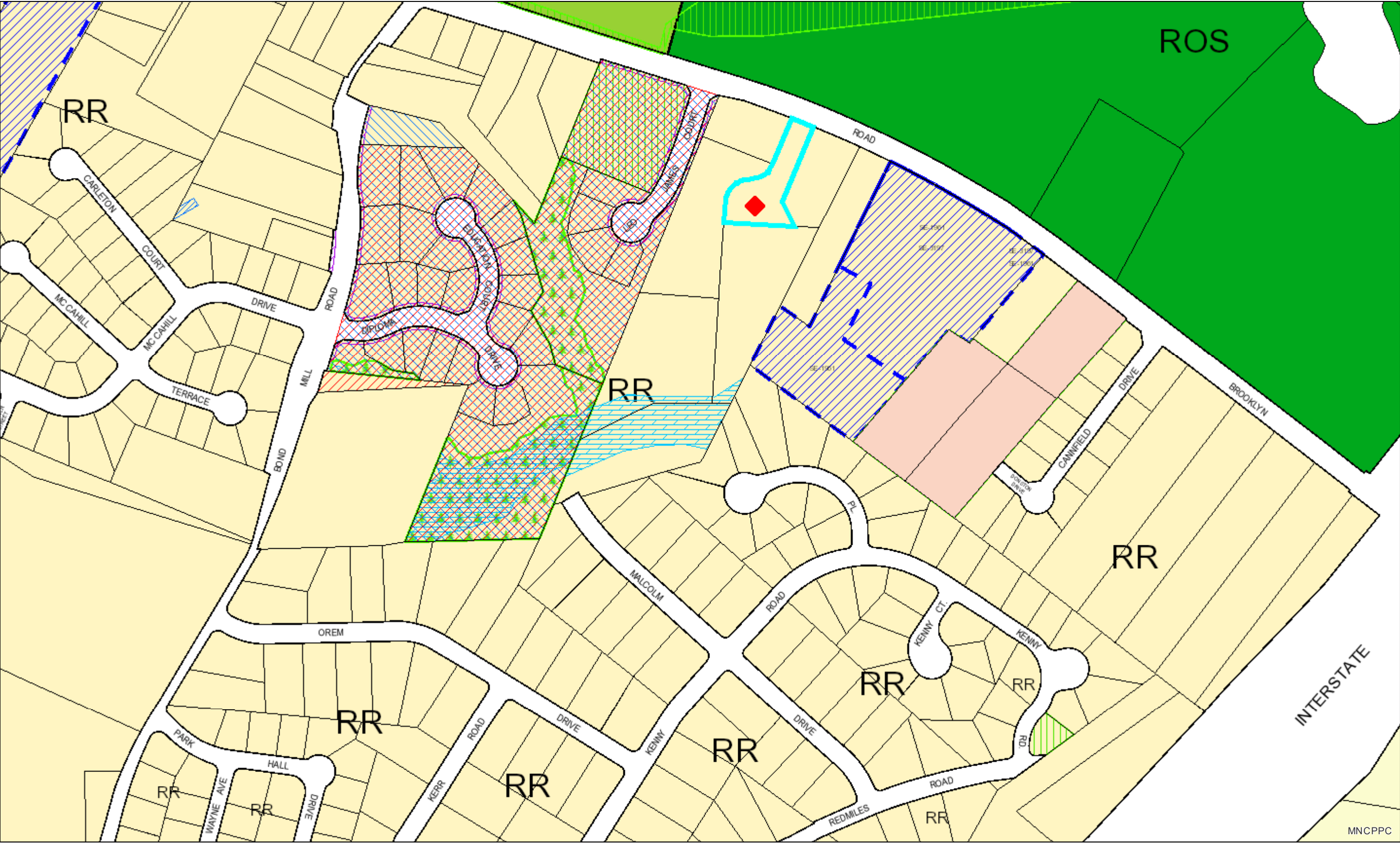


7105 BROOKLYN BRIDGE RD, LAUREL, MD 20707



Legend for 7105 BROOKLYN BRIDGE RD, LAUREL, MD 20707

Property

Road Casings

Property

Development Activities

Final Plat

Detailed Site Plan

Certificate Of Adequacy

Preliminary Plan

Pre-Preliminary Plan

Planned Development Plan

Conservation Sketch Plan

Zoning Map Amendment

Special Exception (Development Activity)

Departure from Design Standards

Non-Conforming Use

Mandatory Referral

Current Tree Conservation Plan 1 (In DAMS)

Current Tree Conservation Plan 2 (In DAMS)



Current Tree Conservation Plan Exempt (In DAMS)



Current Natural Resource Inventory (In DAMS)



Prior Tree Conservation Plan 1 (In DAMS)



Prior Tree Conservation Plan 2 (In DAMS)



Prior Tree Conservation Plan Exempt (In DAMS)



Prior Natural Resource Inventory (In DAMS)



Alternative Compliance



Conservation Plan - Chesapeake Bay Critical Area Rezoning



Chesapeake Bay Conservation Plan



Vacation



Preliminary Alternative Compliance



Secondary Amendment



Primary Amendment



Homeowners Minor Amendment



Easement

Environmental and Cultural (Platted)



Conservation



Floodplain



Landscape



Water Management
MALPF, HARPP and Rural Legacy



HARPP



MALPF



Rural Legacy
Miscellaneous (Platted)



Access



Construction



Lot Line



Negative



Signage



Trail



Utility



Water Management
Mount Vernon Scenic Easement Area



Transportation and Circulation (Platted)



Access



Public Utility



Trail

Zoning

Aviation Policy Areas



1



2



3M; 3S



4



5



6

Chesapeake Bay Critical Area Overlay (2015)



Military Installation Overlay - Height



Military Installation Overlay - Noise



High Noise Intensity Zone



Noise Intensity Zone

Military Installation Overlay - Safety



Accident Potential Zone 1



Accident Potential Zone 2



Clear Zone
Neighborhood Conservation Overlay



Prior Special Exception



Special Exception



Zoning Line



Zoning



ROS



AG



AR



RE



RR



RSF-95



RSF-65



RSF-A



RMF-12



RMF-20



RMF-48



CN



CS



CGO



IE



IH



NAC



TAC-C



TAC-E



LTO-C



LTO-E



RTO-L-C



RTO-L-E



RTO-H-C



RTO-H-E



RMH



