The Board of County Supervisors of Albemarle County, Virginia, in regular meeting on the 1st day of September 2021, adopted the following resolution:

RESOLUTION

WHEREAS, the street(s) in **Cascadia Blocks 1-3**, as described on the attached Additions Form AM-4.3 dated **September 1, 2021**, fully incorporated herein by reference, is shown on plats recorded in the Clerk's Office of the Circuit Court of <u>Albemarle County, Virginia</u>; and

WHEREAS, the Resident Engineer for the Virginia Department of Transportation has advised the Board that the street(s) meet the requirements established by the <u>Subdivision Street Requirements</u> of the Virginia Department of Transportation.

NOW, THEREFORE, BE IT RESOLVED, that the Albemarle Board of County Supervisors requests the Virginia Department of Transportation to add the street(s) in **Cascadia Blocks 1-3**, as described on the attached Additions Form AM-4.3 dated **September 1, 2021**, to the secondary system of state highways, pursuant to §33.2-705, Code of Virginia, and the Department's <u>Subdivision Street Requirements</u>; and

BE IT FURTHER RESOLVED that the Board guarantees a clear and unrestricted right- of-way, as described, exclusive of any necessary easements for cuts, fills and drainage as described on the recorded plats; and

FURTHER RESOLVED that a certified copy of this resolution be forwarded to the Resident Engineer for the Virginia Department of Transportation.

Recorded vote:

Moved by:
Seconded by:

Yeas:
Nays:
Absent:

A Copy Teste:

Claudette K. Borgersen, Clerk Board of County Supervisors

Report of Changes in the Secondary System of State Highways

Project/Subdivision: Cascadia Blocks1-3

Addition - New subdivision street §33.2-705

Rte Numb er	Street Name	From Termini	To Termini	Length	Num ber Of Lan es	Recordation Reference	Row Widt h
1930	Terrace Lane	Delphi Drive (PVT)	0.03 Miles West to Marietta Dr (PVT)	0.03	2	DB 4732; PG 678	54
1930	Terrace Lane	Rt 1927, Delphi Lane	0.17 Miles North to Rt 1928, Delphi Drive	0.17	2	DB 4732; PG 678	54