

Map	Existing Telecom Antennas	Latitude	Longitude	Address (Approx.)	Structure Type	Height (ft) (Approx.)	Distance from Site	Ruleout Reason	
1	Vertical Bridge - US-VA-3213-Channel Cove	X	38.452274	-77.387169	100 Channel Cove	SST	~101'	.55 miles	T-Mobile site already exists here (7WAW261B). Replacement Reason- unable to deploy 2.5 & L600 on the site due to structural restraints.
2	Vertical Bridge - US-VA-8RQW- Stafford 6		38.448971	-77.387398	1201 Aquia Dr	SST	~130'	.42 miles	The Tower will not support TMo loading proposed for 2.5 & L600 due to structural restraints, application process may further delay the replacement efforts.
3	Vertical Bridge - US-VA-3055-Arkendale	X	38.443119	-77.389046	46 Pergola Drive	SST	~111'	.40 miles	As Verizon antennas are already located on the tower, lower RAD center height will not serve the purpose to meet the coverage objective.
4	Vertical Bridge - US-VA-3186 - Wayside	X	38.435478	-77.39119	9 Greenridge Drive	SST	~110'	.80 miles	Sprint site already exists here (WA81XC102).
5	Stafford County Water Tank	X	38.436516	-77.395905	17 Jason Lane	WT	~177.5'	.73 miles	Within very close proximity to the existing Sprint site (WA81XC102) located at 9 Greenridge Drive, and therefore may not serve the purpose to meet the coverage objective.

