|  |
| --- |
| **EASTON** |
| [**S Washington St & S Harrison St**](https://www.google.com/maps?f=q&source=s_q&hl=en&geocode=&q=washington+st+and+harrison+st+easton&aq=&sll=40.899454,-74.408783&sspn=0.012245,0.022724&vpsrc=6&t=h&g=washington+st+and+harrison+st&ie=UTF8&hq=&hnear=S+Washington+St+%26+S+Harrison+St,+Easton,+Talbot,+Maryland+21601&ll=38.764747,-76.074043&spn=0.000794,0.00142&z=20&layer=c&cbll=38.764833,-76.074102&panoid=AQ2CAit4i1np6dE6Y0GlMQ&cbp=12,17.59,,0,-11.56) | 215 | FlatbackFlatbackFlatback | 8”8”8” | R-Y-G-GLAR-Y-G-GRAR-Y-G | 2 approaches w/ 1 signal |
| [**N Washington St & Goldsborough St**](https://www.google.com/maps?f=q&source=s_q&hl=en&geocode=&q=goldsborough+st+and+washington+st&aq=&sll=38.77525,-76.076441&sspn=0.001587,0.00284&vpsrc=6&t=h&ie=UTF8&hq=&hnear=N+Washington+St+%26+Goldsborough+St,+Easton,+Talbot,+Maryland+21601&ll=38.775794,-76.07632&spn=0.000789,0.00142&z=20&layer=c&cbll=38.775794,-76.07632&panoid=TF_6MxgIf9Kxy7rQjCSfhw&cbp=12,210.03,,2,-1.28) | 11 | DurasigDurasig | 12”12” | RLA-RLA-YLA-GLA-GUAR-R-Y-G | 1 signal per approach |
| [**N Washington St & E Dover St**](https://www.google.com/maps?f=q&source=s_q&hl=en&geocode=&q=dover+st+and+washington+st&aq=&sll=38.774565,-76.075779&sspn=0.000794,0.00142&vpsrc=6&t=h&ie=UTF8&hq=&hnear=N+Washington+St+%26+E+Dover+St,+Easton,+Talbot,+Maryland+21601&ll=38.774504,-76.076433&spn=0.000789,0.00142&z=20&layer=c&cbll=38.774611,-76.076312&panoid=s7FQp9qDpPHIhqfdDfYSLA&cbp=12,197.2,,2,-2.51) | 11 | DurasigDurasig | 12”12” | R-Y-GUA-GRAR-R-Y-G | 1 signal per approach |
| [**E Dover St & N Harrison St**](https://www.google.com/maps?f=q&source=s_q&hl=en&geocode=&q=dover+st+and+n+harrison+st&aq=&sll=38.774081,-76.073638&sspn=0.003158,0.005681&vpsrc=6&t=h&ie=UTF8&hq=&hnear=E+Dover+St+%26+N+Harrison+St,+Easton,+Talbot,+Maryland+21601&ll=38.774256,-76.074777&spn=0.000789,0.00142&z=20&layer=c&cbll=38.774234,-76.074645&panoid=Lacuecpc_AOlE9-q3cjqzg&cbp=12,341.83,,2,-10.5) | 21 | DurasigDurasig | 12”12” | RLA-RLA-YLA-GLA / R-R-Y-GUA-GRAR-R-Y-G | 1 signal per approach |
| [**E Dover St & N Aurora St**](https://www.google.com/maps?f=q&source=s_q&hl=en&geocode=&q=dover+st+and+aurora+st&aq=&sll=38.774063,-76.071474&sspn=0.000794,0.00142&vpsrc=6&t=h&ie=UTF8&hq=&hnear=E+Dover+St+%26+N+Aurora+St,+Easton,+Talbot,+Maryland+21601&ll=38.774063,-76.071474&spn=0.000789,0.00142&z=20&layer=c&cbll=38.774063,-76.071474&panoid=MFIL6RtPTQZ7Zeteptu0_Q&cbp=12,168.18,,0,4.25) | 4 | Durasig | 12” | R-R-Y-G | 1 signal per approach |
| [**Goldsborough St & N Aurora St**](https://www.google.com/maps?f=q&source=s_q&hl=en&geocode=&q=goldsborough+st+and+aurora+st&aq=&sll=38.775824,-76.071491&sspn=0.000794,0.00142&vpsrc=6&t=h&ie=UTF8&hq=&hnear=Goldsborough+St+%26+N+Aurora+St,+Easton,+Talbot,+Maryland+21601&ll=38.775824,-76.071491&spn=0.000789,0.00142&z=20&layer=c&cbll=38.77582,-76.071606&panoid=zlSrRLOg-hnpkE0ByNTjgg&cbp=12,150.07,,0,2.12) | 4 | Durasig | 12” | R-R-Y-G | 1 signal per approach |
| [**N Washington St & Bay St**](https://www.google.com/maps?f=q&source=s_q&hl=en&geocode=&q=washington+st+and+bay+st&aq=&sll=38.776831,-76.076267&sspn=0.000794,0.00142&vpsrc=6&t=h&ie=UTF8&hq=&hnear=N+Washington+St+%26+Bay+St,+Easton,+Talbot,+Maryland+21601&ll=38.776831,-76.076267&spn=0.000789,0.00142&z=20&layer=c&cbll=38.776831,-76.076267&panoid=gXtozEgRjkMTCIHrm77Spg&cbp=12,14.24,,2,-8.33) | 12 | DurasigDurasig | 12”12” | Left Doghouse w/ 2 RedsR-R-Y-G | 1 approach w/ 1 signal |
| [**S Aurora St & South St**](https://www.google.com/maps?f=q&source=s_q&hl=en&geocode=&q=south+st+and+aurora+st&aq=&sll=38.772538,-76.071313&sspn=0.000794,0.00142&vpsrc=6&t=h&ie=UTF8&hq=&hnear=S+Aurora+St+%26+South+St,+Easton,+Talbot,+Maryland+21601&ll=38.7725,-76.071415&spn=0.000789,0.00142&z=20) | 1 | ? | ? | 4-way | ? |
| [**Brookletts Ave & S Harrison St**](https://www.google.com/maps?f=q&source=s_q&hl=en&geocode=&q=brookletts+and+harrison&aq=&sll=38.770433,-76.075887&sspn=0.001506,0.00284&vpsrc=6&t=h&ie=UTF8&hq=&hnear=Brookletts+Ave+%26+S+Harrison+St,+Easton,+Talbot,+Maryland+21601&ll=38.770449,-76.07425&spn=0.000753,0.00142&z=20) | 1 | ? | ? | 4-way | ? |
| [**N Washington St & N Harrison St**](https://www.google.com/maps?f=q&source=s_q&hl=en&geocode=&q=washinton+st+and+harrison+st&aq=&sll=38.777818,-76.076119&sspn=0.000794,0.00142&vpsrc=6&t=h&ie=UTF8&hq=&hnear=N+Washington+St+%26+N+Harrison+St,+Easton,+Talbot,+Maryland+21601&ll=38.777818,-76.076119&spn=0.000789,0.00142&z=20&layer=c&cbll=38.777767,-76.076128&panoid=JE0KWQCCatAHfq4Lt-mCug&cbp=12,145.77,,0,-18.36) | 114 | DurasigDurasigDurasig | 12”12”12” | Left Doghouse w/ 2 RedsR-R-Y-GUA-GLAR-R-Y-G | 1 approach w/ 1 signal |
| [**N Washington St & Glebe Rd**](https://www.google.com/maps?f=q&source=s_q&hl=en&geocode=&q=washinton+st+and+glebe+rd&aq=&sll=38.779679,-76.075559&sspn=0.001587,0.00284&vpsrc=6&t=h&ie=UTF8&hq=&hnear=N+Washington+St+%26+Glebe+Rd,+Easton,+Talbot,+Maryland+21601&ll=38.779067,-76.075867&spn=0.000789,0.00142&z=20&layer=c&cbll=38.778963,-76.075916&panoid=1oMpbiAPMae6n7mN_7WGpA&cbp=12,13.35,,1,-4.08) | 4 | Durasig | 12” | R-R-Y-G | 1 signal per approach2 intersections |
| [**S Aurora St & Idlewild Ave**](https://www.google.com/maps?f=q&source=s_q&hl=en&geocode=&q=idlewild+and+aurora+st&aq=&sll=38.764771,-76.071318&sspn=0.000753,0.00142&vpsrc=6&t=h&ie=UTF8&hq=&hnear=S+Aurora+St+%26+Idlewild+Ave,+Easton,+Talbot,+Maryland+21601&ll=38.764801,-76.070881&spn=0.000749,0.00142&z=20) | ? | ? | ? | ? | ? |
| [**Idlewild Ave & Easton Rails-To-Trails**](https://www.google.com/maps?f=q&source=s_q&hl=en&geocode=&q=Easton+Rails-To-Trails+%26+idlewild+ave&aq=t&sll=38.76493,-76.068405&sspn=0.001497,0.00284&vpsrc=6&t=h&ie=UTF8&hq=&hnear=Idlewild+Ave+%26+Easton+Rails-To-Trails,+Easton,+Talbot,+Maryland+21601&ll=38.764688,-76.068728&spn=0.000749,0.00142&z=20) | ? | ? | ? | ? | ? |
| [**S Aurora St & Brookletts Ave**](https://maps.google.com/maps?f=q&source=s_q&hl=en&geocode=&q=brookletts+ave+and+aurora+st&aq=&sll=38.770675,-76.071271&sspn=0.000794,0.00142&vpsrc=6&t=h&gl=us&ie=UTF8&hq=&hnear=S+Aurora+St+%26+Brookletts+Ave,+Easton,+Talbot,+Maryland+21601&ll=38.770651,-76.071205&spn=0.000789,0.00142&z=20) | ? | ? | ? | ? | ? |