

Comparison of all Alignments

Alignment Name	Description	Length ft	Emergency Vehicle Potential	Relative Cost Comparison	Bridge Area sq-ft	Opportunities	Challenges
A-2	SW Terwilliger Blvd to SE Bluff Rd	3,485	Yes	\$\$\$\$,\$\$\$	48,790	<ul style="list-style-type: none"> Minimal impact to Riverville Park Provides Hwy 43 crossing and direct connection to Terwilliger Trail Connection to Foothills Park over proposed Tryon Cove bridge Surface street connections to Trolley Trail 	<ul style="list-style-type: none"> Major impacts to Tryon Cove Park No availability for parking on either end Longest and most expensive
A-3	SW Terwilliger Blvd to SE Courtney (Upper)	3,645	Yes	\$\$\$\$,\$\$\$	51,030	<ul style="list-style-type: none"> Minimal impact to Riverville Park Provides Hwy 43 crossing and direct connection to Terwilliger Trail Connection to Foothills Park over proposed Tryon Cove bridge Surface street connections to Trolley Trail 	<ul style="list-style-type: none"> Major impacts to Tryon Cove Park No availability for parking on either end Longest and most expensive
B-2	Tryon Cove (Upper) to SE Bluff Rd	2,507	Yes	,\$\$\$	35,098	<ul style="list-style-type: none"> Minimal impact to Riverville Park Connection to Foothills Park over proposed Tryon Cove bridge Surface street connection to Trolley Trail 	<ul style="list-style-type: none"> Minor impacts to Tryon Cove Park No availability for parking on either end
B-3	Tryon Cove (Upper) to SE Courtney (Upper)	2,645	Yes	,\$\$\$	37,030	<ul style="list-style-type: none"> Minimal impact to Riverville Park Connection to Foothills Park over proposed Tryon Cove bridge Surface street connection to Trolley Trail 	<ul style="list-style-type: none"> Minor impacts to Tryon Cove Park No availability for parking on either end
C-2	Tryon Cove (Lower) to SE Bluff Rd	3,096	No	\$\$\$\$,\$\$\$	43,344	<ul style="list-style-type: none"> Minimal impact to Riverville Park Connection to Foothills Park over proposed Tryon Cove bridge Surface street connection to Trolley Trail 	<ul style="list-style-type: none"> Significant impacts to Tryon Cove Park No availability for parking on either end
D-1	Foothills Park to Riverville Park	2,851	No	\$\$\$	39,914	<ul style="list-style-type: none"> Potential availability for parking on both ends Direct connection to Foothills Park Surface street connections to Trolley Trail 	<ul style="list-style-type: none"> Significant impact to Riverville Par Minor impacts to Foothills Park
D-2	Foothills Park to SE Bluff Rd	2,470	Yes	\$\$\$	34,580	<ul style="list-style-type: none"> Minimal impact to Riverville Park Potential availability for parking at Foothills Park Direct connection to Foothills Park Trails Surface street connections to Trolley Trail 	<ul style="list-style-type: none"> Minor impacts to Foothills Park No parking available on east end
D-3	Foothills Park to SE Courtney (Upper)	2,632	Yes	\$\$\$	36,848	<ul style="list-style-type: none"> Minimal impact to Riverville Park Potential availability for parking at Foothills Park Direct connection to Foothills Park Trails Surface street connections to Trolley Trail 	<ul style="list-style-type: none"> Minor impacts to Foothills Park No parking available on east end
E-4	Roehr Park to Oak Grove Blvd	2,634	Yes	,\$\$\$	36,876	<ul style="list-style-type: none"> Potential availability for parking at Foothills Park Direct connection to Foothills Park Trails Shortest connection to downtown Oak Grove 	<ul style="list-style-type: none"> Minor impact to Roehr Park Significant impacts to residents on Oak Grove Blvd No parking available on east end Steep grade (10%) on surface streets to connect to Trolley Trail
F-4	William Stafford to Oak Grove Blvd	2,449	No	,\$\$\$	34,286	<ul style="list-style-type: none"> Potential availability for parking at Foothills Park Direct connection to Foothills Park Trails Shortest connection to downtown Oak Grove 	<ul style="list-style-type: none"> Minor impact to Roehr Park Significant impacts to residents on Oak Grove Blvd No parking available on east end Steep grade (10%) on surface streets to connect to Trolley Trail