### Meadow-Charleston Evaluation of City Council-Adopted Criteria

Evaluation Criteria		Trench	Hybrid	Viaduct	Underpass
A	Facilitate movement across the corridor for all modes of transportation	- Weadow Drive and Charleston Road will be grade separated from the railroad for all modes and will remain open.	- Weadow Drive and Charleston Road will be grade separated from the railroad for all modes and will remain open.	- Weadow Drive and Charleston Road will be grade separated from the railroad for all modes and will remain open. Viaduct provides opportunities for additional crossings for all modes.	<ul> <li>East/West (through) traffic on Meadow Drive and Charleston Road will be grade separated from the railroad and Alma Street for all modes.</li> <li>Turning movements from Meadow Drive to southbound Alma Street will be prohibited. Turning movements from northbound Alma Street will require a U-turn at Alma Village Circle.</li> <li>All turning movements on Charleston Road to/from Alma Street will be permitted; however, some movements will be facilitated via a roundabout approximately 600 feet east of Alma Street, resulting in longer routes for all modes compared to the Trench, Hybrid, and Viaduct alternatives.</li> </ul>
В	Reduce delay and congestion for vehicular traffic at rail crossings	- With construction of the grade separation, the railroad crossing gates and warning lights at Meadow Drive and Charleston Road will be removed. Thus, the traffic will not be interrupted by the railroad crossing gates.	- With construction of the grade separation, the railroad crossing gates and warning lights at Meadow Drive and Charleston Road will be removed. Thus, the traffic will not be interrupted by the railroad crossing gates.	- With construction of the grade separation, the railroad crossing gates and warning lights at Meadow Drive and Charleston Road will be removed. Thus, the traffic will not be interrupted by the railroad crossing gates.	<ul> <li>With construction of the grade separation, the railroad crossing gates and warning lights at Meadow Drive and Charleston Road will be removed. Thus, the traffic will not be interrupted by the railroad crossing gates. Pedestrian and cyclist mode separation will also help reduce intersection congestion.</li> <li>Some turning movements will be prohibited at the Alma/ Meadow intersection and thus would use the Charleston Road intersection or the new signal at Alma Village Circle. At the Alma/Charleston intersection, some turning movements will increase overall delays due to the circuitous nature of the movements, as vehicles would need to use the Charleston roundabout and return to the Alma intersection to complete the movements (e.g. eastbound left-turns to Alma, northbound left-turns and southbound right-turns to Charleston).</li> </ul>
С	Provide clear, safe routes for pedestrians and cyclists crossing the rail corridor, separate from vehicles	- Contrain traffic. Conflicts between pedestrians/cyclists and motor vehicles will remain at the Alma intersections. Bike lanes will be added to Meadow Drive and Charleston Road intersections. Additional pedestrian/cyclist separations routes can be explored in the next phase of design.	- Conflicts between pedestrians/cyclists will be separated from train traffic. Conflicts between pedestrians/cyclists and motor vehicles will remain at the Alma intersections. Bike lanes will be added to Meadow Drive and Charleston Road intersections. Additional pedestrian/cyclist separations routes can be explored in the next phase of design.	- Conflicts between pedestrians/cyclists will be separated from train traffic. Conflicts between pedestrians/cyclists and motor vehicles will remain at the Alma intersections. Bike lanes will be added to Meadow Drive and Charleston Road intersections. Additional pedestrian/cyclist separations routes can be explored in the next phase of design.	<ul> <li>Pedestrians and cyclists traveling east/ west will be completely separated from train and vehicular traffic on Alma Street. Full pedestrian and cyclist movement is maintained.</li> <li>Pedestrians and cyclists will have more circuitous routes traveling east/west across the corridor because the pedestrian/bike path is located on one side of the street only: on the south side of Meadow Drive and on the north side of Charleston Road. For example, cyclists traveling eastbound on Charleston Road near Ruthelma Street will have to cross Charleston Road to get onto the north side of the road, then cross Charleston Road again at the roundabout near Mumford Place to get back onto the right/ south side of the road.</li> </ul>

The color of the matrix is comparative between each alternative at this location.

### PALO ALTO

Most Impact	-
Moderate Impact	-/-/+
Some Impact	-// ///+
Neutral (No Impact or Improvement)	-///+
Some Improvement	-/////+
Moderate Improvement	-////
Most Improvement	-////==+

### Meadow-Charleston Evaluation of City Council-Adopted Criteria

	Evaluation Criteria	Trench	Hybrid	Viaduct	Underpass
D	Support continued rail operations and Caltrain service improvements	- A temporary railroad track will be required, and a crossover track located north of the San Antonio Caltrain Station will be relocated. With the pump stations, there will be potential risks to train operations from flooding.	- Contract and a crossover track located north of the San Antonio Caltrain Station will be relocated.	- <b>New</b> railroad tracks can be built without a temporary track, and a crossover track located north of the San Antonio Caltrain Station will be relocated.	- <b>W W W W</b> + A temporary railroad track is likely to be required unless an alternate construction methodology and sequencing is acceptable to Caltrain.
Е	Finance with feasible funding sources (order of magnitude cost)	- <b>I I I I I I I I H</b> The trench will require greater levels of local funding in the form of fees, taxes or special assessments, the feasibility of which are still being studied in the context of overall citywide infrastructure funding needs.	- Control Cont	- <b>I I I I I I I I I I</b>	- A He will require substantial local funding resources more than the hybrid alternative, but less than the trench and tunnel alternatives.
		- <b>C C C C C C C C C C</b>	- <b>No</b> acquisition of private properties is required; however, driveway modifications will be required.	- <b>V V V</b> + No acquisition of private properties is required.	- <b>EXAMPLE 1</b> Five (5) full private property acquisitions are required in multiple locations (two at Meadow Drive and three at Charleston Road). Multiple driveway modifications will be also required.
					Partial (sliver) acquisition of residential properties and removal of trees will be required at various locations and summarized below:
					At Meadow Drive:
					<ul> <li>Six (6) front yard acquisitions on both sides of Meadow between 2nd Street and Park Boulevard.</li> </ul>
					<ul> <li>One (1) side yard acquisition on the north side of Meadow, just west of Emerson Street.</li> </ul>
					<ul> <li>Five (5) backyard acquisitions on the south side of Meadow between Alma Street and Emerson Street.</li> </ul>
	Minimize right-of-way				At Charleston Road:
F	acquisition (Private property only)				<ul> <li>On both sides of Charleston between Ruthelma Avenue and Park Boulevard. Seven (7) front yard acquisitions; two (2) on the north side, five (5) on the south side of Charleston.</li> </ul>
					<ul> <li>One side yard acquisition on the south side of Charleston between Park Boulevard and the railroad tracks.</li> </ul>
					<ul> <li>Eight (8) property acquisitions on both sides of Charleston between Alma St and Wright Place; six (6) backyard acquisitions on the north side of Charleston, and two (2) front yard acquisitions on the south side of Charleston (closest to Alma).</li> </ul>
					<ul> <li>Six (6) backyard acquisitions on the north side of Charleston between Wright Place and Mumford Place.</li> </ul>
					<ul> <li>Six (6) property acquisitions along Alma Street between Charleston Road and Ely Place; five (5) backyard acquisitions, and one side yard acquisition (closest to Ely Place).</li> </ul>
					Impact Improvement Most Impact  +

### PALO ALTO

Most Impact	-
Moderate Impact	+
Some Impact	
Neutral (No Impact or Improvement)	- / / / / / / +
Some Improvement	
Moderate Improvement	- / / / 🔳 🗖 / +
Most Improvement	-////==+

### Meadow-Charleston Evaluation of City Council-Adopted Criteria

	Evaluation Criteria	Trench	Hybrid	Viaduct
G1	Reduce rail noise and vibration	- <b>W W W W</b> + Train horn noise and warning bells will be eliminated with the replacement of the at-grade crossings with grade separations. Utilizing EMU trains instead of diesel locomotives will also reduce noise. Trains operating in trench will reduce noise in neighborhoods. Acoustically treated trench walls will eliminate acoustical reflections. There would be a slight reduction to vibration levels at nearby receptors.	- <b>W W W</b> + Train horn noise and warning bells will be eliminated with the replacement of the at-grade crossings with grade separations. Utilizing EMU trains instead of diesel engines will also reduce noise. Six-foot high parapet sound barriers will help reduce propulsion and wheel/rail noise. There would be a slight reduction to vibration levels at nearby receptors.	- Z Z Z Z Z + Train horn noise and warning bells will be eliminated with the replacement of the at-grade crossings with grade separations. Utilizing EMU trains instead of diesel engines will also reduce noise. Six-foc high parapet sound barriers will help reduce propulsion wheel/rail noise. There would be significant reduction t vibration levels at nearby receptors.
G2	Sea Level Rise Susceptibility	<ul> <li>The low point of the track profile (Elevation 4 feet) for the trench alternative would be close to the projected sea level rise inundation zone for the year 2100 (a sea level rise of 3.42 feet ).</li> <li>The trench's track profile is below the estimated groundwater (approximately between Elevation 20 and 25) for about 4,000 feet along the track.</li> <li>Increased groundwater elevations from sea level rise would further expose the trench to emergent groundwater by 2100. A pump station is proposed, but groundwater depletion and additional studies would be needed to further assess the feasibility of this alternative.</li> </ul>	<ul> <li>Image a roadway from below, increasing the likelihood of cracks, potholes, and sinkholes.</li> </ul>	- The viaduct structure is not anticip to be affected by sea level rise or emergent groundwate
G3	Heat Island Effect	- <b>I I I I I I I I I I</b>	- I I I I I I I I I I I I I I I I I I I	- <b>I I I I I I I I H</b> Construction extents are limited to existing railroad tracks. Negligible changes to heat islat effects due to minimal changes to land use.
G4	Stormwater Treatment	- Construction extents are limited to the existing railroad tracks. Significant changes to the amount of stormwater runoff generated from project area expected, due to changes in land use from existing railroad ballast to significantly more impervious concrete surfaces.	- Changes to land use and additional impervious areas (i.e., new underpass bridge) are minimal.	- Construction extents are limited to existing railroad tracks. With the assumption that runof from the raised viaduct can all be directed to the under vegetated areas, no net increase in runoff generation is expected.
н	Maintain access to neighborhoods, parks, and schools along the corridor, while reducing regional traffic on neighborhood streets	- No diversion of regional traffic with construction of grade separations.	- <b>W W W H H</b> + No diversion of regional traffic with construction of grade separations.	- Regional traffic with construction of grade separations.

The color of the matrix is comparative between each alternative at this location.





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lls de foot foon and n to	- Control Cont
cipated vater.	- <b>C</b> - <b>C</b> + The underpass alternative would be outside of the projected sea level rise inundation zone for the year 2100.
	The low point of the proposed roadway for the underpass at Meadow (Elevation 12 feet) is about 9 feet below current groundwater (Elevation 21).
	The low point of the proposed roadway for the underpass at Charleston (Elevation 16 feet) is about 6 feet below current groundwater (Elevation 22).
	Increased groundwater elevations from sea level rise would further expose the underpass alternative to emergent groundwater by 2100.
to the sland	- As the alternative with the largest construction extents, the replacement of existing darker concrete with new concrete with higher albedo ratings results in some expected improvement to heat island effects.
	Higher albedo ratings are more favorable because more light is reflected, which can help cool the surrounding air.
l to the noff lerlying n is	- As the alternative with the largest construction extents and changes to land use, especially with the conversion of existing vegetated areas to concrete and asphalt surfaces, a moderate impact to the amount of stormwater to be treated is expected.
<i>r</i> ith	- Regional traffic will be diverted due to the restricted turning movements; however, travel in all directions will be possible, but may require a longer route and take more time. Turning movements at Ely Place will be limited to right turns on northbound Alma Street only. Pedestrian and cyclist access will improve due to mode separation.

	Impact  Improvement
Most Impact	-
Moderate Impact	- / - / / / / +
Some Impact	-/////+
Neutral (No Impact or Improvement)	- / / / / / / +
Some Improvement	-///+
Moderate Improvement	- / / / / +
Most Improvement	- / / / / • • • +

### Meadow-Charleston Evaluation of City Council-Adopted Criteria

Evaluation Criteria		Trench	Hybrid	Viaduct	Underpass
I	Minimize visual changes along the corridor	- Railroad tracks will be below grade with high fencing at grade. Landscaping options will be limited to plants with shallow roots in areas where ground anchors are required for the trench retaining walls.	<ul> <li>Railroad tracks will be approximately 15 feet above grade. Landscaping with trees will be incorporated for screening where feasible.</li> <li>During the winter, late afternoon (after 3 pm) shadows are significant on the east side of the structure as they extend to the west-facing, residential properties on the east side of Alma Street.</li> </ul>	<ul> <li>Railroad tracks will be approximately 20 feet above grade. Landscaping with trees will be incorporated for screening where feasible.</li> <li>Shadows from the viaduct structure extend about 15 feet from each side of the structure in the mid-morning (9 am) and mid-afternoon (3 pm) hours during the summer solstice.</li> <li>During the winter, late afternoon (after 3 pm) shadows are significant on the east side of the structure as they extend to the west-facing, residential properties on the east side of Alma Street.</li> </ul>	- A Railroad tracks will remain at-grade. On Charleston Road, removal of the planting strip on both sides of the road will be required along with the planting strip on the east side of Alma Street between Charleston Road and Ely Place.
J	Minimize disruption and duration of construction	- Extended road closures at Meadow Drive and Charleston Road are required. Construction would last for approximately 6 years.	- Meadow Drive, and Charleston Road will be required. Construction would last for approximately 4 years.	- Image: Construction would last for approximately 2 years.	- Closures (nights/weekends only) on Alma Street, a closure of Meadow Drive between Emerson Street and Park Boulevard, and a closure of Charleston Road between Alma Street and Park Boulevard will be required for the majority of construction. The total duration of construction will be approximately 3.5 to 4 years; however the durations are subject to change depending on the construction methodologies used.
	Order of magnitude cost	\$800M to 950M*	\$190M to \$230M*	\$400M to 500M*	\$340M to \$420M*

#### **Meadow-Charleston Evaluation of Engineering Challenges**

En	gineering Challenges	Trench	Hybrid	Viaduct
L	Creek/Drainage Impacts	<ul> <li>Requires diversion of Adobe and Barron creeks resulting in the need for pump stations.</li> <li>Numerous regulatory agency approvals required for creek diversion.</li> <li>Pump stations also required to dewater the trench.</li> <li>Increased risk of flooding due to pump stations.</li> </ul>	<ul> <li>Pump stations required for lowered roadways.</li> <li>Increased risk of flooding due to pump stations.</li> </ul>	<ul> <li>No significant creek or drainage impacts.</li> </ul>

\* Total Preliminary Construction Cost for infrastructure of both railroad crossings in 2018 dollars, and includes escalation to 2025 (Subject to Change). The color of the matrix is comparative between each alternative at this location.



Underpass
<ul> <li>Pump station required for lowered roadways.</li> <li>Increased risk of flooding due to pump station.</li> </ul>

	Impact Improvement
Most Impact	-
Moderate Impact	- / - / / / / +
Some Impact	-//+
Neutral (No Impact or Improvement)	-//////+
Some Improvement	-//////+
Moderate Improvement	- / / / / / / +
Most Improvement	-///

### **Meadow-Charleston Evaluation of Engineering Challenges**

Engineering Challenges		Trench	Hybrid	Viaduct	Underpass
М	Long-Term Maintenance	<ul> <li>Pump stations for creek diversions.</li> <li>Pump stations for trench dewatering.</li> <li>Below ground railroad alignment.</li> </ul>	<ul> <li>Pump stations for trench dewatering.</li> <li>Above ground railroad alignment with embankments and undercrossing structures.</li> </ul>	<ul> <li>Above ground railroad alignment with embankments and viaduct structures.</li> </ul>	<ul> <li>Pump stations for underpass dewatering.</li> <li>Above ground structures for both road and rail.</li> </ul>
N	Utility Relocations	<ul> <li>Major utility relocations for lowered railroad.</li> </ul>	<ul> <li>Moderate amount of utility relocations for utility relocations for lowered roadways.</li> </ul>	Some utility relocations required.	<ul> <li>Major utility relocation due to the fully lowered roadway.</li> </ul>
0	Railroad Operations Impacts during Construction	<ul> <li>Temporary track (i.e., shoofly) is required.</li> </ul>	<ul> <li>Temporary track (i.e., shoofly) is required, but a bit shorter than the trench shoofly.</li> </ul>	<ul> <li>No temporary track (i.e., shoofly) required.</li> </ul>	<ul> <li>Temporary track (i.e., shoofly) likely required unless an alternate construction methodology and sequencing is acceptable to Caltrain.</li> </ul>
Ρ	Local Street Circulation Impacts during Construction	<ul> <li>Removal of right turn lanes on Alma Street at Meadow Drive and Charleston Road; however, traffic will still be able to flow as needed despite lane reduction.</li> <li>Closes Meadow Drive while Charleston Road roadway bridges are constructed and visa versa.</li> </ul>	<ul> <li>Removal of right turn lanes on Alma Street at Meadow Drive and Charleston Road; however, traffic will still be able to flow as needed despite lane reduction.</li> <li>Alma Street, Charleston Road, and Meadow Drive reduced to 2 lanes.</li> </ul>	<ul> <li>Reduced lane widths on Alma Street, north of Meadow Drive and south of Charleston Road.</li> <li>Possible night time closures of Meadow Drive and Charleston Road.</li> </ul>	<ul> <li>Lane reduction on Alma Street during construction of the shoofly and bridge.</li> <li>Closure of Meadow Drive and Charleston Road throughout excavation and construction of the undercrossing and related features.</li> </ul>
Q	Caltrain right-of-way Impact (Probability of approval by Caltrain of permanent encroachment inside Caltrain's right-of-way is unknown at this time).	- Caltrain's right-of-way is required to accommodate pump station(s).	- Z Z Z + No permanent encroachment inside Caltrain's right-of-way is required.	- Caltrain's right-of-way is required. However, options of a linear park or dual use under the viaduct would require Caltrain approval.	- Caltrain's right-of-way is required.
R	Caltrain Design Exceptions Needed	2% grade on track required. Maximum grade allowed by Caltrain is 1%.	Temporary vertical clearance of 12 feet at undercrossing structures during construction. Minimum vertical clearance allowed by Caltrain is 15.5 feet.	1.4% grade on track required. Maximum grade allowed by Caltrain is 1%.	No Caltrain design exceptions required.

The color of the matrix is comparative between each alternative at this location.

### PALO ALTO

Most Impact	-
Moderate Impact	-/-/+
Some Impact	-/////+
Neutral (No Impact or Improvement)	-//////+
Some Improvement	-//////+
Moderate Improvement	
Most Improvement	- / / /

#### **Churchill Evaluation of City Council-Adopted Criteria**

_				
		Evaluation Criteria	Closure with Mitigations	
	A	Facilitate movement across the corridor for all modes of transportation	- Churchill Avenue will be closed to vehicles at the railroad tracks. Pedestrians and cyclists will be grade separated from the railroad in Option 1. For Option 2, pedestrians and cyclists will be grade separated from the railroad and vehicle traffic on Alma Street.	- Churchill Avenue will be Through traffic on Churchill Avenue is no long Pedestrian/bike (only) traffic will be grade se undercrossing at Kellogg Avenue or Seale Av
	В	Reduce delay and congestion for vehicular traffic at rail crossings	- Z Z Z H With closure of Churchill Avenue, traffic will be diverted to Embarcadero and Page Mill Road and thus, nearby intersections will be impacted; however, operational improvements are proposed at the Embarcadero/Kingsley/Alma intersection, El Camino Real intersections at Embarcadero Road and Page Mill Road and Alma/Oregon Expressway interchange that would mitigate the traffic impacts.	at Churchill Avenue will be removed. Thus, th Pedestrian undercrossing at Kellogg Avenue
	С	Provide clear, safe routes for pedestrians and cyclists crossing the rail corridor, separate from vehicles	Pedestrians/cyclists will be separated from train traffic and vehicles.	pedestrian and cyclist movement is maintain
	D	Support continued rail operations and Caltrain service improvements	- Z Z Z = Z + A temporary railroad track will not be required.	- Z Z - A temporary railroad trac methodology and sequencing is acceptable t
	Е	Finance with feasible funding sources (Order of magnitude cost)	- 🛛 🖉 🗖 🖉 🖉 🖉 + The closure would require the lowest levels of local funding, with a substantial portion of capital costs covered by Regional, State and Federal sources.	- Capital costs covered by Regional, State, and
	F	Minimize right-of-way acquisition (Private property only)	- Z Z Z Z + No acquisition of private properties is required; however, there will be impacts to the Palo Alto High School property. Loss of street parking loss and removal of the planter strip on both sides of Churchill Avenue, east of Alma Street, will be required for the pedestrian/bike undercrossing (Option 2 only).	- Coloridge Avenue. Some (sliver) acquisitions of residential properties will be a and Coleridge Avenue. Some (sliver) acquisit Avenue on the west side of the tracks will be For the pedestrian undercrossing at Kellogg Avenue Street.
	G1	Reduce rail noise and vibration	- Z Z Z + Train horn noise and warning bells will be eliminated with the removal of the at-grade crossings with roadway closure. Utilizing EMU trains instead of diesel engines will also reduce noise. There would be no change to vibration levels at nearby receptors. An optional 6-foot high noise barrier near the tracks could significantly reduce wheel/rail and propulsion noise.	- Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
	G2	Sea Level Rise Susceptibility	- 200 + The closure alternative would be outside of the projected sea level rise inundation zone for the year 2100. The lowest pedestrian underpass elevations (27 feet at Kellogg, and 20 feet at Seale Avenue) would still be well above current groundwater levels (Elevation 8-11 feet).	- We want 2100. The lowest elevations (27 feet for the pedest Churchill and 20 feet for the pedestrian under levels (Elevation 8-11 feet). This alternative is not anticipated to be affect
	G3	Heat Island Effect	<ul> <li>Image: Image: Ima</li></ul>	existing asphalt with darker albedo asphalt perfects.
	G4	Stormwater Treatment	- Z Z Z - The introduction of new vegetated areas, with lower runoff coefficients and higher expected perviousness, southwest of the Alma St & Churchill Ave intersection results in some expected reduction in stormwater generation.	- <b>Due to the large area of r</b> runoff requiring treatment will increase subs

The color of the matrix is comparative between each alternative at this location.





be grade separated from the railroad for all modes and will remain open. onger possible, and some traffic will have to take alternate routes. separated from the railroad and vehicle traffic on Alma Street via an Avenue.

e grade separation, the railroad crossing gates and warning lights the traffic will not be interrupted by the railroad crossing gates. ue or Seale Avenue will also help reduce intersection congestion.

ts will be completely separated from train and vehicular traffic. Full ained with a new undercrossing at Kellogg Avenue or Seale Avenue.

rack is likely to be required unless an alternate construction le to Caltrain.

ld require lower levels of local funding, with a substantial portion of nd Federal sources.

is, removal and relocation of planter strips, and and partial (sliver) be required due to widening of Alma Street between Kellogg Avenue isition of the high school and/or residential property fronting Churchill be required.

gg Avenue (or Seale Avenue), loss of street parking and removal of the nue (or Seale) will be required for approximately 250-300 feet from Alma

varning bells will be eliminated by the replacement of the at-grade g EMU trains rather than diesel engines will also reduce noise and some bridge design will reduce excess structural noise. There would be little receptors. An optional 6-foot high noise barrier near the tracks and on reduce wheel/rail and propulsion noise.

ative would be outside of the projected sea level rise inundation zone for

estrian underpass at Kellogg, 25 feet for the roadway underpass at derpass at Seale Avenue) would still be well above current groundwater

fected by sea level rise or emergent groundwater.

placing existing concrete with lighter albedo concrete and replacing It pavements results in an expected neutral impact to heat island

of regraded (lowered) and replaced impervious surfaces the volume of bstantially as compared to existing conditions.

	Impact Improvement
Most Impact	-
Moderate Impact	-/-/+
Some Impact	-//+
Neutral (No Impact or Improvement)	-//////+
Some Improvement	-///+
Moderate Improvement	- / / / / / +
Most Improvement	-////

#### **Churchill Evaluation of City Council-Adopted Criteria**

	Evaluation Criteria	Closure with Mitigations	
Н	Maintain access to neighborhoods, parks, and schools along the corridor, while reducing regional traffic on neighborhood streets	- 🛛 🖉 🗖 🖉 🖉 🗶 + Vehicle access will be diverted and resultant regional traffic will be mitigated. Pedestrian and cyclist access will improve to mode separation.	- Z Z Z Z Z Z + Regional traffic will be di cyclist access will improve due to mode sepa
I	Minimize visual changes along the corridor	<ul> <li>Residual roadway areas from the closure provide opportunities for landscaping at Churchill between Mariposa Avenue and the tracks.</li> <li>Some tree removals will be required on both sides of Churchill for a length of approximately 250-300 feet east of Alma Street to accommodate a ped/bike ramp down the center of Churchill (Option 2 only).</li> </ul>	- Z - Z - The railroad tracks and the side of Churchill Avenue will remain unchange planting strip, from just north of Kellogg Aver restoration is limited due to space constraint
J	Minimize disruption and duration of construction	- 🛛 🗖 🗖 🖉 🖉 + The closure will have minimal road closures (nights/weekends only). Construction would last for approximately 2 years.	- Closure of Churchill Aver the majority of construction. Alma Street will of construction will be approximately 2.5 to 3 the construction methodologies used.
	Order of magnitude cost	\$50M to \$65M*	

#### **Churchill Evaluation of Engineering Challenges**

L       Creek/Drainage Impacts <ul> <li>Increased risk of flooding with pump stations.</li> <li>Relocation of the pump house at Embarcadero Road required to accommodate widening of Alma Street.</li> <li>Increased risk of flooding due to pump stations.</li> <li>Relocation of the pump house at Embarcadero Road required to accommodate widening of Alma Street.</li> </ul> <ul> <li>Increased risk of flooding due to pump stations.</li> <li>Relocation of the pump house at Embarcadero Road required to accommodate widening of Alma Street.</li> <li>Pump stations for underpass dewatering.</li> <li>Pump stations for underpass dewatering.</li> <li>Pump stations for underpass dewatering.</li> <li>Above ground structures for both road and the pump to the pump to the pump structure for pedestrian/bike undercrossing.</li> <li>Minor utility relocations in Alma Street and Churchill Avenue for pedestrian/bike undercrossing.</li> <li>Major utility relocations for Imbarcadero Road/Alma Street improvements.</li> </ul>		_			
L       Creek/Drainage Impacts          • Pump station required for lowered pedestrian/bike undercrossing.         • Increased risk of flooding with pump stations.         • Relocation of the pump house at Embarcadero Road required to accommodate widening of Alma Street.           • Pump station required for lowered roadware increased risk of flooding due to pump stations.         • Relocation of the pump house at Embarcadero Road required to accommodate widening of Alma Street.           • Pump station required for lowered roadware increased risk of flooding due to pump stations.         • Relocation of the pump house at Embarcadero Road required to accommodate widening of Alma Street.           • Pump stations for underpased maintenance         • Pump stations for underpased dewatering.          M       Long-Term Maintenance          • Pump stations for undercrossing dewatering.           • Pump stations for underpase dewatering.         • Pump stations for underpase dewatering.         • Above ground structures for both road and         • Pump stations for lowered roadware.         • Pump stations for underpase dewatering.         • Above ground structures for both road and         • Pump stations for Embarcadero Road/Alma Street improvements.         • Major utility relocations for lowered roadware.         • No temporary track (i.e., shoofly) required, only single tracking during nights and weekends.           • Temporary track (i.e., shoofly) likely required			Engineering Challenges		
L       Creek/Drainage Impacts <ul> <li>Increased risk of flooding with pump stations.</li> <li>Relocation of the pump house at Embarcadero Road required to accommodate widening of Alma Street.</li> <li>Increased risk of flooding due to pump stations.</li> <li>Relocation of the pump house at Embarcadero Road required to accommodate widening of Alma Street.</li> </ul> <ul> <li>Increased risk of flooding due to pump stations.</li> <li>Relocation of the pump house at Embarcadero Road required to accommodate widening of Alma Street.</li> <li>Pump stations for underpass dewatering.</li> <li>Pump stations for underpass dewatering.</li> <li>Pump stations for underpass dewatering.</li> <li>Above ground structures for both road and experiments.</li> <li>Potential utility relocations in Alma Street and Churchill Avenue for pedestrian/bike undercrossing.</li> <li>Minor utility relocations for Embarcadero Road/Alma Street improvements.</li> <li>Minor utility relocations for Embarcadero Road/Alma Street improvements.</li> <li>No temporary track (i.e., shoofly) required, only single tracking during nights and weekends.</li> </ul> <ul> <li>No temporary track (i.e., shoofly) required, only single tracking during nights and weekends.</li> <li>Temporary track (i.e., shoofly) likely required.</li> </ul>	L		Creek/Drainage Impacts	- 2 - 2 - 2 - 2 - +	
<ul> <li>increased risk of flooding with pump stations.</li> <li>Relocation of the pump house at Embarcadero Road required to accommodate widening of Alma Street.</li> <li>Relocation of the pump house at Embarcadero Road required to accommodate widening of Alma Street.</li> <li>Nutrility Relocations</li> <li>Pump stations for undercrossing dewatering.</li> <li>Pump stations for undercrossing dewatering.</li> <li>Potential utility relocations in Alma Street and Churchill Avenue for pedestrian/bike undercrossing.</li> <li>Minor utility relocations for Embarcadero Road/Alma Street improvements.</li> <li>Major utility relocations for Line shoofly) required, only single tracking during nights and weekends.</li> </ul>				<ul> <li>Pump station required for lowered pedestrian/bike undercrossing.</li> </ul>	Pump station required for lowered roadway
M       Long-Term Maintenance       - Increased maintenance costs due to:       - Increased maintenance       - Increased maintenance         M       Long-Term Maintenance       - Pump stations for undercossing dewatering.       - Pump stations for underpass dewatering.         N       Utility Relocations       - Increased maintenance costs due to:       - Pump stations for underpass dewatering.         N       Utility Relocations       - Increased maintenance costs due to:       - Pump stations for underpass dewatering.         N       Utility Relocations       - Increased maintenance costs due to:       - Pump stations for underpass dewatering.         N       Utility Relocations       - Pump stations in Alma Street and Churchill Avenue for pedestrian/bike undercrossing.       - Increased maintenance         N       Major utility relocations for Embarcadero Road/Alma Street improvements.       - Increased maintenance       - Increased maintenance         0       Railroad Operations Impacts during Construction       - No temporary track (i.e., shoofly) required, only single tracking during nights and weekends.       - Increased maintenance		L		<ul> <li>Increased risk of flooding with pump stations.</li> </ul>	Increased risk of flooding due to pump stat
M       Long-Term Maintenance       • Pump stations for underpass dewatering.       • Pump stations for underpass dewatering.         M       Long-Term Maintenance       • Pump stations for underpass dewatering.       • Above ground structures for both road and the structures for both				Relocation of the pump house at Embarcadero Road required to accommodate widening of Alma Street.	
<ul> <li>Above ground structures for both road and</li> <li>Minor utility relocations in Alma Street and Churchill Avenue for pedestrian/bike undercrossing.</li> <li>Major utility relocations for lowered road/Alma Street improvements.</li> <li>Minor utility relocations for Embarcadero Road/Alma Street improvements.</li> <li>No temporary track (i.e., shoofly) required, only single tracking during nights and weekends.</li> </ul>				- 🖉 📕 🖉 🖉 🖉 + Increased maintenance costs due to:	
<ul> <li>Above ground structures for both road and</li> <li>Above ground structures for both road and</li> <li>Above ground structures for both road and</li> <li>N Utility Relocations</li> <li>Potential utility relocations in Alma Street and Churchill Avenue for pedestrian/bike undercrossing.</li> <li>Minor utility relocations for Embarcadero Road/Alma Street improvements.</li> <li>Minor utility relocations for Embarcadero Road/Alma Street improvements.</li> <li>No temporary track (i.e., shoofly) required, only single tracking during nights and weekends.</li> </ul>	М	М	Long-Term Maintenance	<ul> <li>Pump stations for undercrossing dewatering.</li> </ul>	• Pump stations for underpass dewatering.
<ul> <li>N Utility Relocations</li> <li>Potential utility relocations in Alma Street and Churchill Avenue for pedestrian/bike undercrossing.</li> <li>Major utility relocations for lowered roady</li> <li>Minor utility relocations for Embarcadero Road/Alma Street improvements.</li> <li>Railroad Operations Impacts during Construction</li> <li>No temporary track (i.e., shoofly) required, only single tracking during nights and weekends.</li> <li>Major utility relocations for lowered roady</li> </ul>					Above ground structures for both road and
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Construction     • No temporary track (i.e., shootly) required, only single tracking during hights and weekends.     • Temporary track (i.e., shootly) likely required.					-
	0	0		• No temporary track (i.e., shoofly) required, only single tracking during nights and weekends.	Temporary track (i.e., shoofly) likely require acceptable to Caltrain.

\* Total Preliminary Construction Cost for infrastructure of the railroad crossing in 2018 dollars, and includes escalation to 2025 (Subject to Change). The color of the matrix is comparative between each alternative at this location.





diverted due to the restricted turning movements. Pedestrian and eparation.

d the northbound lanes of Alma Street will remain at-grade, and the east inged. Mature trees and overhead power poles within the Alma Street venue to just south of Coleridge Avenue, will be removed. Landscaping ints.

venue between Alma Street and Mariposa Avenue will be required for will be one-way northbound for approximately 6+ months. Total duration o 3 years; however the durations are subject to change depending on

\$160M to \$200M\*



#### ired unless alternate construction methodology and sequencing is

Most Impact	-
Moderate Impact	- / - / +
Some Impact	-/////+
Neutral (No Impact or Improvement)	-//////+
Some Improvement	-//////+
Moderate Improvement	-////
Most Improvement	-////

### **Churchill Evaluation of Engineering Challenges**

	Engineering Challenges	Closure with Mitigations	
F	Local Street Circulation Impacts during Construction	<ul> <li>Path along Palo Alto High School will temporarily be impacted during construction.</li> <li>Temporary night and weekend closure of lanes on Churchill Avenue, Alma Street, Embarcadero Road, El Camino Real, and Oregon Expressway.</li> </ul>	<ul> <li>Lane reduction on Alma Street during cons</li> <li>Likely closure of Churchill Avenue through features.</li> <li>Likely closure of Kellogg Avenue for the du from one direction only.</li> </ul>
(	Caltrain right-of-way Impact (Probability of approval by Caltrain of permanent encroachment inside Caltrain's right-of-way is unknown at this time).	- Z = Z Z Z + Requires permanent longitudinal encroachment inside Caltrain's right-of-way for the pedestrian/bike ramps for undercrossing Option 1.	
F	R Caltrain Design Exceptions Needed	None required.	No Caltrain design exceptions needed.





nstruction of the shoofly and bridge.

ghout the excavation and construction of the undercrossing and related

duration of the pedestrian underpass construction; driveway access

ngitudinal encroachment inside Caltrain's right-of-way for the ng at Kellogg Avenue) and for the lanes/shoulders for southbound

