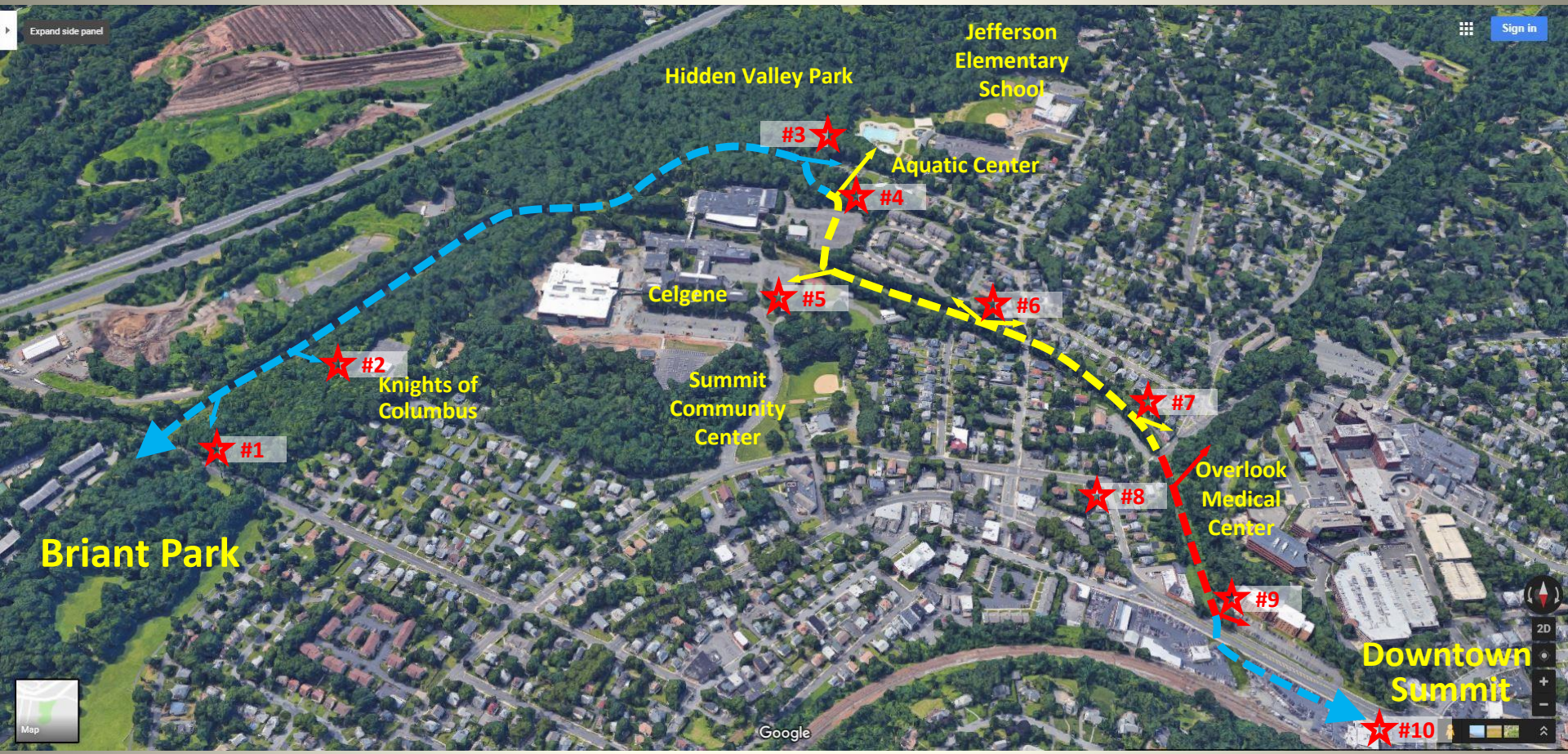


THE SUMMIT PARK LINE



Image: Courtesy of 2016 Summit Park Line Feasibility Study

CONNECTING SUMMIT



- Phase 1 -
- Phase 2 -
- Phase 3 -
- Potential Emergency Access Point -



EXISTING ENTRANCE AT BROAD ST.



POSSIBLE ENTRANCE AT BROAD ST.



PHASE 1 TRAIL- NEW BENCHES





EXISTING PHASE 1 TRAIL



PHASE 1 TRAIL IMPROVEMENTS

SOLAR LIGHTING OPTIONS



**LOCATION OF
MORRIS AVE.
BRIDGE & ACCESS**



PROPOSED MORRIS AVE. BRIDGE



STEEL ARCH BRIDGE EXAMPLE

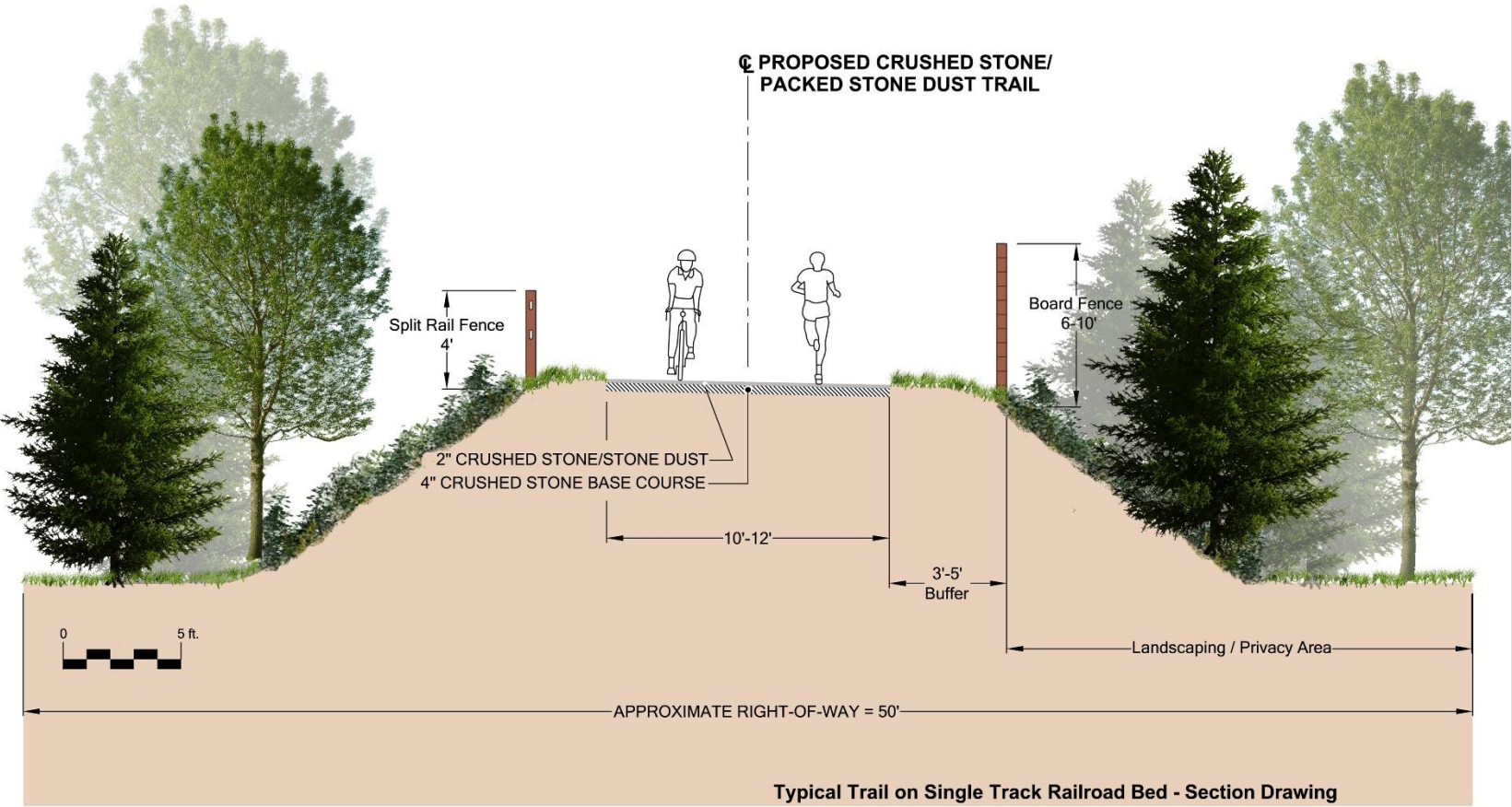








TYPICAL TRAIL SECTION



Typical Trail on Single Track Railroad Bed - Section Drawing

ALL RIGHTS RESERVED. © 2019 CAMPBELL THOMAS & CO.	FILE: h:\SUM-PARK\dwg\SUMMIT SECTION DRAWING		DRAWN BY DM		Summit Park Line Trail Summit, New Jersey			Typical Section: Trail on Railbed	
	PLOT SCALE: as noted		CHECKED BY RPT						
	REVISIONS		REMARKS		Campbell Thomas & Company 1504 South Street, Philadelphia, PA 19146 215-545-1076			DWG NO. 1	
	NO.	DATE	DATE						
			May 9, 2019						
			PROJECT NO.						
			SUM-PARK						

(Fencing and landscaping determined by availability of space and slope grade. Adjusted to meet the requests of adjacent residents)





EXISTING CONDITION ALONG HENRY ST.



POSSIBLE FENCING ALONG HENRY ST.



**POSSIBLE FENCING & LANDSCAPING
ALONG HENRY ST.**













SECURITY GATE EXAMPLE

TRAIL GATE EXAMPLE





Figure 22. Conceptual Illustration of the Mini Rock-climbing Playground in the Gateway Zone

