

Appendix D  
Station Site Plans







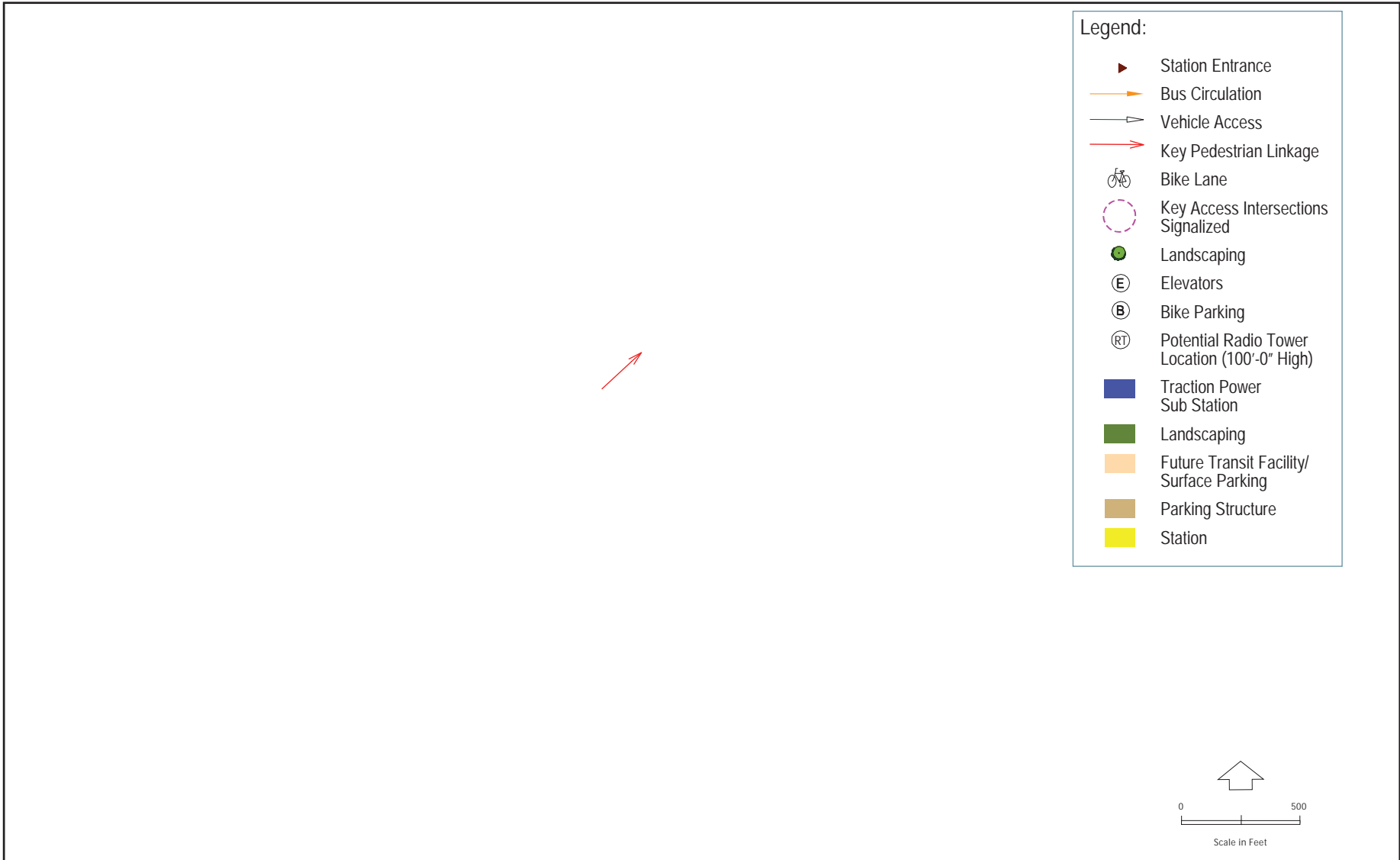





















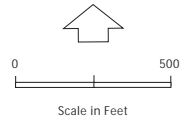




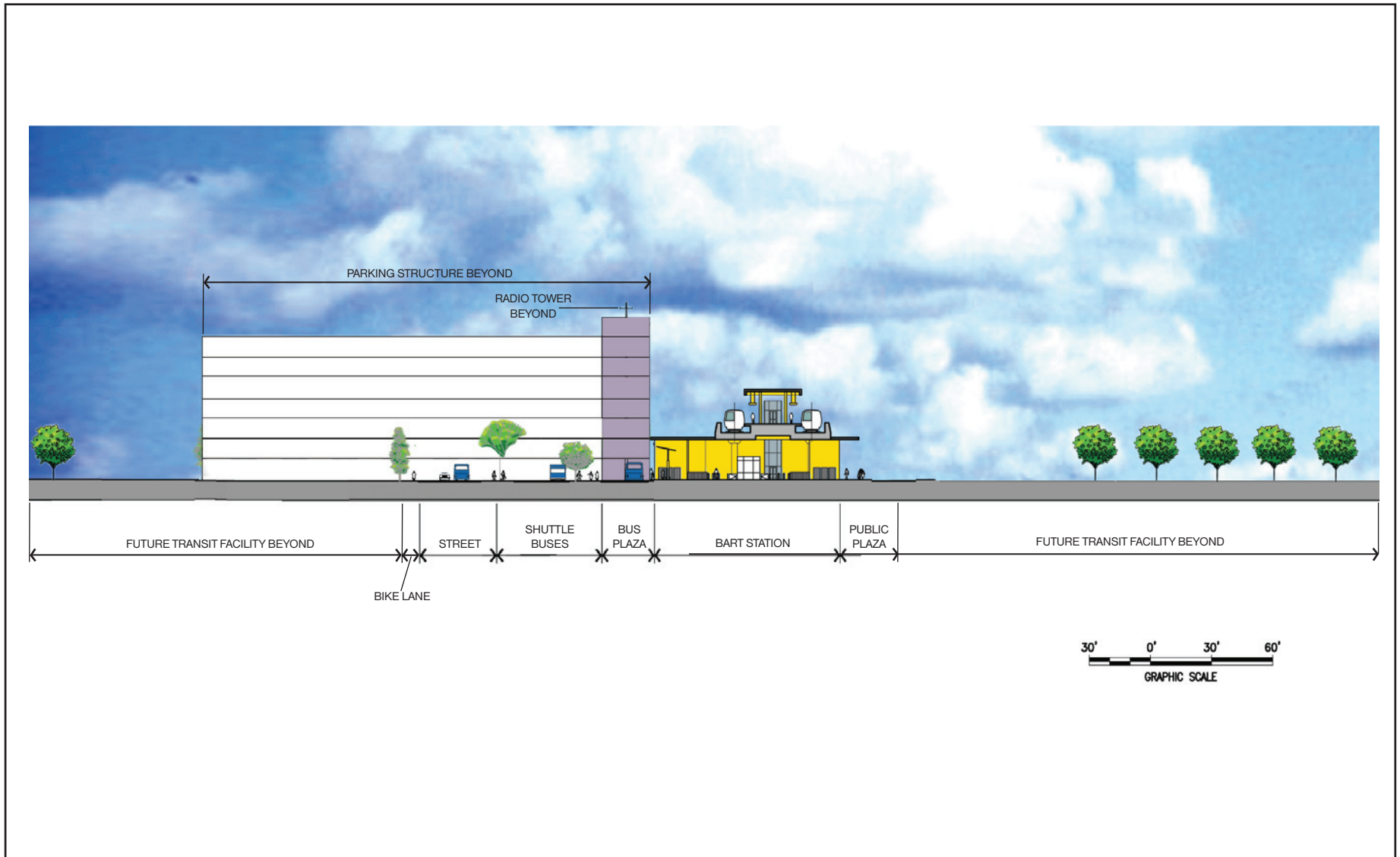


Legend:

-  Station Entrance
-  Bus Circulation
-  Vehicle Access
-  Key Pedestrian Linkage
-  Bike Lane
-  Key Access Intersections  
Signalized
-  Landscaping
-  Elevators
-  Bike Parking
-  Potential Radio Tower  
Location (100'-0" High)
-  Traction Power  
Sub Station
-  Landscaping
-  Future Transit Facility/  
Surface Parking
-  Parking Structure
-  Station



Source: VTA, 2010.



Source: VTA, 2009.

Figure D-6: Berryessa Station Conceptual Transverse Section A-A Looking South