Appendix K: Design Alternative Maps
1. Set the fence on the white border itself and manually adjust scale to 100 or 150 (22x34 or 34x60).

2. Plot Driver - OR1069_PDF_FULLCOLOR.PLT.

4. Plot to PDF then send PDF's to the printer.

Legend:
- Proposed Sidewalk
- Proposed Roadway
- Proposed Structure
- Remove Exist. Roadway
- Concrete Island
- Floodplain
- Floodway
- Existing Greenway
- Prop. Trail Connection
- Retaining Wall / Barrier
- Remove Exist. Signal
- Proposed/Revised Signal
1. SET THE FENCE ON THE WHITE BORDER ITSELF AND MANUALLY ADJUST SCALE TO 100 OR 150 (22X34 OR 34X60)
2. PLOT DRIVER - OR1069_PDF_FULLCOLOR.PLT
3. DETACH PEN TABLE
4. PLOT TO PDF THEN SEND PDF'S TO THE PRINTER

LOUIS BERGER GROUP
CRABTREE VALLEY - EXISTING TRANSIT MAP
EXISTING TRANSIT ROUTE
1. Re-Paint Center Stripe
2. Label Overpasses to Aid in Wayfinding
3. Heavy Debris Area
4. Label Overpasses to Aid in Wayfinding
5. Label Overpasses to Aid in Wayfinding
6. Light Sensitive Switches for Underpass Lighting
7. Gap in Pedestrian Bridge (2 Inches)
8. Alley
9. Closed Steele Truss Bridge
10. Park Lake Ave. To Three-Lane w/Bicycle Lanes
11. Pedestrian Crosswalk
12. Remove Slip-Ramp; Add Pedestrian Crossing Markings
13. Complete Sidewalks On Edwards Mill Rd. (East Side)
14. Complete Sidewalks On Blue Ridge Road (2 Sides)
15. Improve Homewood Banks / Blue Ridge Intersection
16. Complete Blue Ridge Greenway
17. Install ADA Compliant Bicycle Ramp From Greenway Parking Lot
18. Pedestrian Signal
19. Pedestrian Signal
20. Pedestrian Signal
21. Pedestrian Signal
22. Pedestrian Signal
23. Crosswalk
24. Crosswalk
25. Install Pedestrian-Activated Signal
26. Repaint North Crosswalk; Add West Crosswalk
27. In Pavement Signage / Break-Away Bollard
28. In Pavement Pedestrian Flashing Signal

DESCRIPTION