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APPENDIX B – POTENTIAL PROJECTS





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POTENTIAL PROJECTS

All prioritized potential projects were placed into an itemized table (Table B.1) in order of their priority ranking (based on the above formula). These projects are illustrated in Maps 7.1, 7.2, 7.3, and 7.4 in Section 7. Table B.1 lists the following information (if applicable) for each project:

- *Project & Map #* – Corresponds to the project identification number used throughout Plan and its associated maps
- *Priority Ranking* – Identifies project priority
- *Priority Points* – Identifies the total number of points project received during prioritization tabulation
- *Type of Project* – Identifies project type (pedestrian crossing, sidewalk, etc.)
- *At/On* – Identifies location of project (street, intersection, etc.)
- *From* – Identified starting point of construction project
- *To* – Identified ending point of construction project
- *Constraints* – General constraints with implementing these projects.
- *Preferred Treatment* – Identifies preferred treatment or action for project



Table B.1: Potential Projects Prioritized

Project # (Map Ref. #)	Priority Ranking	Priority Points	At / On	From	To	Preferred Treatment
54	1	71	Railroad Street	Main Street	Sylvania Street	Install continuous sidewalk and curb ramps along west side of street to connect existing sidewalks and the Downtown
55	2	71	Railroad Street	Cooper Street	Sylvania Street	Install continuous sidewalk and curb ramps along east side of street to connect Downtown
71	3	71	Blount Street	Ange Street	Academy Street	Install continuous sidewalk and curb ramps along north side of street to connect A.G. Cox
72	4	71	Blount Street	Ange Street	Existing sidewalk	Install continuous sidewalk and curb ramps along entire length of street (south side) to connect A.G. Cox
73	5	71	Blount Street	Mill Street	Church Street	Install continuous sidewalk and curb ramps along north side of street to connect Downtown and A.G. Cox
59	6	70	Hammond Street	Railroad Street	Jones Street	Install continuous sidewalk and curb ramps along both sides of street to connect to Downtown and W.H. Robinson
99	7	69	Cooper Street (Spot)	Church Street	Academy Street	Install continuous sidewalk and curb ramps along both sides of street to connect existing sidewalks
50	8	68	Church Street	Sylvania Street	Main Street	Install continuous sidewalk and curb ramps along west side of street for connection to Downtown and A.G. Cox
51	9	68	Church Street	Liberty Street	Laurie Ellis Road	Install sidewalk and curb ramps along west side of street to provide a continuous sidewalk to A.G. Cox
62	10	68	Main Street	Railroad Street	Church Street	Install continuous sidewalk and curb ramps along south side of road to connect existing sidewalks
97	11	68	Blount Street (Spot)	Railroad Street	Existing sidewalk	Install sidewalk and curb ramps along south side of street to connect existing sidewalks and A.G. Cox
100	12	68	Academy Street (Spot)	Cooper Street	Blount Street	Install continuous sidewalk and curb ramps along east side of street to connect existing sidewalks and provide a connection to A.G. Cox
64	13	67	Cooper Street	Railroad Road	Church Street	Install sidewalk and curb ramps along north side of street to connect existing sidewalks and provide a connection to A.G. Cox and Downtown
92	14	66	Main Street (Spot)	Mill Street	Railroad Street	Install continuous sidewalk and curb ramps along north side of road to connect existing sidewalks



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Project # (Map Ref. #)	Priority Ranking	Priority Points	At / On	From	To	Preferred Treatment
93	15	66	Depot Street (Spot)	Railroad Street	Church Street	Install sidewalk and curb ramps along both sides of road to connect existing sidewalks
21	16	65	Church Street & Blount Street	N/A	N/A	Install improved crosswalks (highly visible), curb ramps, 4-way stop signs, signage (“Yield to Peds”, “School Zone”, Reduce Speed during school hours) and possible curb extensions (further study is needed)
22	17	65	Church Street & Sylvania Street	N/A	N/A	Install improved crosswalks (highly visible), curb ramps, 4-way stop signs, signage (“Yield to Peds”, “School Zone”) and possible curb extensions (further study is needed)
52	18	65	Railroad Street	Vernon White Road	Depot Street	Install continuous sidewalk and curb ramps along west side of street for connection to Downtown and W.H. Robinson
69	19	65	Sylvania Street	Ange Street	Railroad Street	Install continuous sidewalk and curb ramps along both sides to connect residential areas with A.G. Cox and park
49	20	64	Church Street	Blount Street	Laurie Ellis Road	Install continuous sidewalk and curb ramps along east side of street to connect A.G. Cox Middle School (<i>also identified as a greenway route</i>) with residential area
98	21	64	Cooper Street (Spot)	Mill Street	Railroad Street	Install sidewalk along both sides of road to provide a safety area for pedestrian travel to commercial areas and Downtown
48	22	63	Tyson Street	Mill Street	Railroad Street	Install sidewalk along one side of road to connect residential area with Downtown and W.H. Robinson Elem. School
95	23	63	Church Street (Spot)	Depot Street	North Street	Install sidewalk and curb ramps along west side of road to connect existing sidewalks
10	24	62	Railroad Street & Depot Street	N/A	N/A	Install highly visible crosswalks, signage, curb extension and improved railroad crossing (further study and coordination is needed)
11	25	62	Railroad Street & Main Street	N/A	N/A	Install highly visible crosswalks, signage, curb extension and improved railroad crossing (further study and coordination is needed)
13	26	62	Railroad Street & Cooper Street	N/A	N/A	Install highly visible crosswalks, improved railroad crossing, curb extensions (further study and



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Project # (Map Ref. #)	Priority Ranking	Priority Points	At / On	From	To	Preferred Treatment
						coordination is needed)
57	27	62	Mill Street	Sylvania Street	Laurie Ellis Road	Install continuous sidewalk and curb ramps along west side of street to connect Downtown
58	28	62	Jones Street	Main Street	Worthington Street	Install continuous sidewalk and curb ramps along both sides of street to provide connection to W.H. Robinson Elem. School
70	29	61	Ange Street	Main Street	Laurie Ellis Road	Install continuous sidewalk and curb ramps along both sides to connect residential areas with A.G. Cox, park, and Downtown
94	30	61	Depot Street (Spot)	Railroad Street	Mill Street	Install continuous sidewalk and curb ramps along south side of road to connect existing sidewalks to Downtown
101	31	61	Forbes Avenue (Spot)	Barrel Drive	Primrose Lane	Install sidewalk and curb ramps along east side of street to connect existing sidewalks
14	32	60	Main Street & Mill Street	N/A	N/A	Install highly visible crosswalks, curb ramps and pedestrian-activated signals on existing traffic signal, consider "No Right on Red" signs
53	33	60	Railroad Street	Worthington Street	Hammond Street	Install continuous sidewalk and curb ramps along east side of street in front of W.H. Robinson
56	34	60	Mill Street	Vernon White Road	Sylvania Street	Install continuous sidewalk and curb ramps along both sides to provide connection to Downtown
17	35	59	Main Street & Jones Street	N/A	N/A	Install highly visible crosswalks, signage, possible curb extensions, and pedestrian-activated signals
19	36	58	Ange Street & Sylvania Street	N/A	N/A	Install highly visible crosswalks, 3-way stop signs and signage ("Yield to Peds" & "School Zone")
61	37	58	Main Street	Old Tar Road	Church Street	Install continuous sidewalk and curb ramps along both sides of street to connect residential areas with schools, parks, Downtown, Winter Village and existing sidewalks (<i>identified as a component of greenway system</i>)
96	38	58	Laurie Ellis Road (Spot)	Barefoot lane	Church Street	Install continuous sidewalk and curb ramps along north side of street to connect existing sidewalks
24	39	56	Cooper Street & Ange Street	N/A	N/A	Install highly visible crosswalks and signage



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Project # (Map Ref. #)	Priority Ranking	Priority Points	At / On	From	To	Preferred Treatment
46	40	56	Boyd Street	Railroad Street	Reedy Branch Road	Install sidewalk and curb ramps along both sides (if possible) of road to connect residential areas to Downtown and W.H. Robinson Elem. School
47	41	56	Depot Street	Railroad Street	Mill Street	Install sidewalk and curb ramps along north side of road to provide connection to Downtown
63	42	56	Cooper Street	Old Tar Road	Academy Street	Install continuous sidewalks and curb ramps along both sides of street to connect residential areas with schools, Downtown and other commercial areas and connect existing sidewalks
4	43	55	Mill Street & Hammond Street	N/A	N/A	Install highly visible crosswalks and signage (“Yield to Peds”, “School Zone”)
5	44	55	Mill Street & Tyson Street	N/A	N/A	Install highly visible crosswalks and signage
7	45	53	Mill Street & Cooper Street	N/A	N/A	Install highly visible crosswalks, curb ramps, and signage
20	46	53	Jones Street & Kennedy Street	N/A	N/A	Install 3-way stop sign, improve existing crosswalk to be more visible and signage (“Yield to Peds”, “School Zone”)
68	47	52	Worthington Street	Railroad Street	Jones Street	Install continuous sidewalks and curb ramps along south side of street to connect to W.H. Robinson
83	48	52	Laurie Ellis Road	Church Street	Laurie Meadows Way	Install continuous sidewalks and curb ramps on south side of street for connection to daycare center and neighboring destinations
2	49	51	Memorial Drive & West Firetower Road	N/A	N/A	Install crosswalks, refuge island, pedestrian-activated signals and signage (consider “No Right on Red” & “Yield to Peds”) (future study and coordination is needed with NCDOT)
12	50	51	Railroad Street & Boyd Street	N/A	N/A	Install highly visible crosswalks, signage (“Yield to Peds” & “School Zone”), 4-way stops sign and improved railroad crossing (further study and coordination is needed)
43	51	51	Memorial Drive	Vernon White Road	West Firetower Road	Install sidewalks and curb ramps along both sides of road to connect main portion of Winterville with sprawling commercial areas and PCC
84	52	51	Worthington Road	Old Tar Village Road	Old Tar Road	Install sidewalks and curb ramps on north side of street to connect residential and commercial areas



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Project # (Map Ref. #)	Priority Ranking	Priority Points	At / On	From	To	Preferred Treatment
104	53	51	Graham Street	Graham Street	Hillcrest Park	Suggested alignment between 2500 & 2504 Graham Street
105	54	51	Williamston Drive & Pinetops Drive	Williamston Drive & Pinetops Drive	Hillcrest Park	Suggested alignment between 2421 & 2406 Pinetops Drive
106	55	51	Carmon Street	Hillcrest Avenue	Hillcrest Park	Suggested alignment along Carmon Street
107	56	51	Johnson Lane	Johnson Lane	Hillcrest Park	Suggested alignment between 383 & 385 Johnson Lane
6	57	49	Mill Street & Boyd Street	N/A	N/A	Install highly visible crosswalks, 4-way stop signs (consider a portable one), flashers, signage (“Yield to Pedestrian”), and possible curb extensions (further study is needed)
65	58	49	Kennedy /Hillcrest /Channel	Jones Street	Old Tar Road	Install continuous sidewalks and curb ramps along one side of street to connect to W.H. Robinson Elem. School
80	59	49	Laurie Ellis Road	Church Street	Mill Street	Install continuous sidewalks and curb ramps along north side of street to connect neighboring residential areas
8	60	48	Mill Street & Depot Street	N/A	N/A	Install highly visible crosswalks, signage and possible curb extensions
9	61	48	Railroad Street & Worthington Street	N/A	N/A	Install 4-way stop sign (consider a portable one), highly visible crosswalk, pedestrian signage and improved railroad crossing
44	62	47	Memorial Drive	West Firetower Road	Tice Road	Install sidewalks and curb ramps along west side of road to connect commercial and PCC
45	63	47	Hwy 903/Main Street	Mill Street	Reedy Branch Road	Install sidewalks and curb ramps along both sides of road to connect residential to Downtown and future commercial and residential areas west of Hwy 11
23	64	46	Church Street & Laurie Ellis Road	N/A	N/A	Install highly visible crosswalks, signage (“Yield to Peds”), and 4-way stop signs
87	65	46	Rosewood Drive	Cooper Street	Main Street	Install continuous sidewalk and curb ramps on one side of street for connection to surrounding destinations
1	66	45	Dr. Fulford Drive, Tice, & Pitt Tech Road	N/A	N/A	Install highly visible crosswalks



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Project # (Map Ref. #)	Priority Ranking	Priority Points	At / On	From	To	Preferred Treatment
40	67	45	West Firetower Road Extension	Memorial Drive	Davenport Farm Road	Install sidewalks and curb ramps along both sides of future road to connect residential, commercial and PCC
88	68	45	Forbes Avenue	Primrose Lane	Main Street	Install continuous sidewalk and curb ramps on east side of street for connection to surrounding destinations
103	69	45	Waterford Subdivision	Foxcroft Place	Worthington Street	Suggested alignment between properties at cul-de-sac (297 & 293 Foxcroft Place) or between 2304 & 2305 Foxcroft Place
67	70	44	Worthington Street	Mill Street	Railroad Street	Install continuous sidewalk and curb ramps along one side of street to connect residential areas to W.H. Robinson School
81	71	44	Laurie Ellis Road	Ellis Landing Lane	Ange Street	Install continuous sidewalk and curb ramps on both sides for connection to parks and neighboring areas
85	72	44	Primrose Lane	Rosewood Drive	Ange Street	Install continuous sidewalk and curb ramps on south side of street for connection to school, park and neighboring development
30	73	43	Reedy Branch Road & Tice Street	N/A	N/A	Install highly visible crosswalks
76	74	43	Ashley Meadows Drive	Old Tar Road	Edenbrook Drive	Install continuous sidewalks and curb ramps along one side of street to connect to neighboring commercial and residential areas
28	75	42	Reedy Branch Road & Forlines Road	N/A	N/A	Install highly visible crosswalks, signage and 4-way-stop signs
15	76	41	Main Street & Old Tar Road	N/A	N/A	Install crosswalks, curb ramps, pedestrian-activated signals, and signage
16	77	41	Main Street & Gayle Street	N/A	N/A	Install highly visible crosswalks, signage, possible curb extensions and pedestrian-activated signals
18	78	41	Main Street & Forbes Street	N/A	N/A	Install highly visible crosswalks, signage, possible curb extensions and pedestrian-activated signals
41	79	41	Reedy Branch Road	Memorial Drive	Hwy 11	Install sidewalks and curb ramps along both sides of road to connect residential to PCC, elementary schools, parks and future commercial
60	80	41	East Main Street	Old Tar Road	Future Town Park	Install sidewalks and curb ramps along both sides of street to connect residential areas, commercial areas and potential recreation opportunities on



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Project # (Map Ref. #)	Priority Ranking	Priority Points	At / On	From	To	Preferred Treatment
						a Town-owned parcel at the end of E. Main Street
66	81	41	Evergreen/Hillcrest	Kennedy/Hillcrest	Hillcrest/Channel	Install continuous sidewalks and curb ramps along one side of street to connect to W.H. Robinson Elem. School
3	82	40	Vernon White, Davenport Farm Road, & Hwy 11	N/A	N/A	Install highly visible crosswalks, pedestrian-activated signals and signage (consider “No Right on Red” signs, “Yield to Peds”)
42	83	40	Forlines Road	Elm Street	Reedy Branch Road	Install sidewalks and curb ramps along south side of road to connect residential to nearby schools
25	84	39	Cooper Street & Forbes Street	N/A	N/A	Install highly visible crosswalks and signage
74	85	39	Vernon White Road	Old Tar Road	Memorial Drive/Highway 11	Install continuous sidewalks and curb ramps along both sides of street to connect residential areas with commercial, schools, and parks
91	86	39	Davenport Farm Road	Hwy 11	Reedy Branch Road	Install sidewalks and curb ramps along both sides of road to connect commercial properties
26	87	38	Cooper Street/ Worthington Road & Old Tar Road	N/A	N/A	Install highly visible crosswalks and signage
35	88	38	Old Tar Road & Ashley Meadows Drive	N/A	N/A	Install highly visible crosswalk and signage
31	89	36	Forlines Road & Westminster Street	N/A	N/A	Install highly visible crosswalks, signage (“Yield to Peds” & “School Zone”) and 3-way stop signs (portable)
33	90	36	Forlines Road & Red Forbes Road	N/A	N/A	Install highly visible crosswalks, signage (“Yield to Peds” & “School Zone”) and 3-way stop signs (portable)
86	91	36	Rosewood Drive	Primrose Lane	Cooper Street	Install continuous sidewalks and curb ramps on one side of street for connection to commercial area
27	92	35	Reedy Branch Road & Davenport Farm Road	N/A	N/A	Install highly visible crosswalks and signage at time of sidewalk construction
113	93	35	Firetower Road	Firetower Road	Old Tar Road	Suggested alignment along one side of stream/drainage with adequate road crossings



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Project # (Map Ref. #)	Priority Ranking	Priority Points	At / On	From	To	Preferred Treatment
						where needed
36	94	33	Old Tar Road & Corbett Street	N/A	N/A	Install highly visible crosswalks, pedestrian-activated signals, and signage
39	95	33	Cooper Street & Rosewood Street	N/A	N/A	Install highly visible crosswalks
110	96	32	Hwy 903	Swift Creek	Reedy Branch Road	Suggested alignment along one side of road within right-of-way
75	97	31	Old Tar Road	West Firetower Road	Reedy Branch Road	Install continuous sidewalks and curb ramps along both sides of street to provide a connection to surrounding areas
29	98	28	Reedy Branch Road & Hwy 903	N/A	N/A	Install highly visible crosswalks and signage
77	99	28	Edenbrook Drive	Ashley Meadows Drive	Ray Crawford Drive	Install continuous sidewalks and curb ramps along one side of street to connect to neighboring residential and commercial areas
112	100	27	Railroad Street	Vernon White Road	Lateral drainage area	Suggested alignment along railroad easement
32	101	26	Forlines Road & Elm Street	N/A	N/A	Install highly visible crosswalks and signage
38	102	26	Old Tar Road & Chaucer Drive	N/A	N/A	Install highly visible crosswalks, pedestrian-activated signals and signage
89	103	26	Corbett Street	Old Tar Road	Tabard Drive	Install sidewalk and curb ramps along one side of street for connection from residential area to surrounding land uses
82	104	24	Laurie Ellis Road	Ange Street	Old Tar Road	Install continuous sidewalks and curb ramps on both sides of street for connection to future residential and commercial areas
78	105	23	Ray Crawford Drive	Edenbrook Drive	Spring Run Road	Install continuous sidewalks and curb ramps along one side of street to connect to neighboring residential and commercial areas
90	106	21	Tabard Drive	Old Tar Road	Corbett Street	Install sidewalk and curb ramps along one side of street for connection from residential area to surrounding land uses



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Project # (Map Ref. #)	Priority Ranking	Priority Points	At / On	From	To	Preferred Treatment
108	107	21	Swift Creek	Pitt Community College	Highway 11	Suggested alignment along existing drainage easements with adequate road crossings and a spur along Gum Swamp to South Central HS
37	108	20	Old Tar Road & Laurie Ellis Road	N/A	N/A	Install highly visible crosswalks and pedestrian signage
34	109	19	Old Tar Road/Evans Street & West Firetower Road	N/A	N/A	Install crosswalks, pedestrian-activated signals, and signage (“No Right on Red” & “Yield to Peds”)
109	110	19	Fork Swamp Creek	Greenville limits & Old Tar Road	Boyd Lee Park	Suggested alignment along existing drainage easements with adequate road crossings where needed
79	111	18	Spring Run Road	Ray Crawford Drive	Corbett Street	Install continuous sidewalks and curb ramps along one side of street to connect to neighboring residential and commercial areas
111	112	16	Lateral Drainage/Stream Branch	Swift Creek	Fork Swamp Creek	Suggested alignment along one side of stream/drainage with adequate road crossings where needed
102	113	6	Magnolia Ridge Subdivision	Magnolia Drive	Swift Creek Greenway	Suggested alignment is between cul-de-sac lots (262 & 263 Magnolia Drive)