3/10/2020	City of	Rock Hill S	Stormwate	er CIP List								
	•		No Progress	No Progress	COMPLETED PROJECTS	DESIGN 2015 CONSTRUCT 2017	DESIGN 2015 CONSTRUCT 2020	DESIGN 2019 CONSTRUCT 2021	PENNIES PROJECTS	VERIFICATION REQUIRED COMPLETED	BREAK LINE	
Ranking	<u>Area</u>	Design Engineer	Road Owner	No of Structures Potentially Affected (1)	Flooding Complaint History	Design/Construction Date	Estimated Cost to Fix (2)	Running Estimated Maximum Cost to Fix (2)	Running Estimated Cost to Fix	Actual Cost to Fix	Project Status	<u>Comments</u>
1	Hagins Street/Friendship Drive	Hazen & Sawyer	RKHL	7	Yard Floods	Design 2014 Constr 2015	\$488,300.00	\$488,300.00		\$714,969.00	Completed 11/20/2015-Blythe	Reduce roadway flooding. Replaced existing 60°, with 10°x5° box culvert under Allen St. Stream improvements to reduce structure flooding on
DS #24 2	Allen Street Charlotte Avenue		SCDOT RKHL	4	No Calls	9	\$225,000.00 \$714,253.00	\$713,300.00 \$1,427,553.00		\$797,698.00	Completed 11/20/2015-Sealand	Friendship Dr.  Reduce structure flooding. Replaced existing twin 36" with 11'x5' box
3	Pinevalley Rd/ Midbrook Dr	Hazen & Sawyer  Keck & Wood	RKHL	2	Yards Flooding  Yard Flooding	Design 2014 Constr 2015	\$723,726.00	\$2,151,279.00		\$1,100,724.00	Completed 12/31/2015Garawco	culvert.  Reduce structure and roadway flooding. Replaced multiple crossings with
4	Woodhaven  Eagle Drive/Hummingbird Ln/Raven Drive	Hazen & Sawyer	SCDOT RKHL	3	House Floods No Calls	Design 2014 Constr 2015	\$400,000.00 \$1,052,497.00	\$2,551,279.00 \$3,603,776.00		\$1,002,136.00		box culverts.  Reduce structure and roadway flooding. Upgraded multiple crossings.
5	Charlotte Avenue	Keck & Wood	SCDOT	1	Yard Floods	Design 2015 Constr. 2017	\$993,300.00	\$4,597,076.00	\$993,300.00	\$989,302.95	Competed 6/1/2018Blythe	Reduce roadway and structure flooding. Installing detention pond behind
Ü	Marydale Ln		RKHL	(Tops in 10-Year)	No Complaints		***************************************	\$4,597,076.00	\$993,300.00	********		Winthrop Commons. Upsizing roadway pipes with box culverts.  Masterplan shows an existing 42" causes roadway overtopping, No
6	Grand Oak DrMiller Pond II	Keck & Wood	RKHL	36	Road & yard flooding. Only ingress/egress eliminated	Design 2015 Constr. 2017	\$550,000.00	\$5,147,076.00	\$1,543,300.00	\$522,185.00	Completed 10/13/2017Nash Garland	emergency access for 36 homes when road overtops, Existing 42"diameter pipe installed prior to annexed in 2011. Proposed 10'x6' Box culvert
7	Ebinport RD / Northgate Ln	McAdams Co.	SCDOT/RKHL	4	Yard flooding	Design 2015 Constr. 2017	\$500,000.00	\$5,647,076.00	\$2,043,300.00	\$373,462.52	Completed 2/27/2018City Stormwater	Reduce multiple structure flooding during small rain events. Expanding existing detention facility.
8 DS 8b	Aldersgate Rd.	Hazen & Sawyer	RKHL	36	Yard Flooding & ingress/ egress eliminated	Design 2015 Constr. 2017	\$1,100,000.00	\$6,747,076.00	\$3,143,300.00	\$1,051,580.30	Completed 11/17/2017Blythe	Existing 66" diameter causing road overtopping. Proposed 12'x6' box culvert. No emergency access for 35 homes when road overtops.
9	S.Thornwell Ave Thornwell @ Glendale Dr	Keck & Wood	RKHL RKHL	0 0	Culvert failures in the roadway	Design 2015 Constr. 2017-19	\$1,616,000.00	\$8,363,076.00 \$8,363,076.00	\$4,759,300.00 \$4,759,300.00	\$1,629,166.84	Completed 6/25/2019Garawco	Reduce roadway flooding and infrastructure failure. 60 inch Pipe Separating under road, 9 Work Orders for emergency pipe repairs
9	N. Thornwell Ave		RKHL	0	ourvert failures in the loadway	Design 2013 Const. 2017-13	\$1,010,000.00	\$8,363,076.00	\$4,759,300.00	\$1,029,100.0 <del>4</del>	Completed 0/25/2019—Carawed	including pipe joint separations, sink holes, roadway and sidewalk failure, etc
	King Drive		RKHL					\$10,463,076.00	\$6,859,300.00		Purchased & removed 4 homes	Reduce city park, roadway, structures flooding, by possible installations of
10 DS #15,16,21	Doby Drive  Aaron Avenue	Hazen & Sawyer	RKHL RKHL	18	Houses and Yards Flood	Design 2015 Const. 2019	\$2,100,000.00	\$10,463,076.00 \$10,463,076.00	\$6,859,300.00 \$6,859,300.00		in floodplain.	Reduce cry park, roadway, structures nooding, by possible installations or flood benches, roadway elevation and/or relocation. Possible FEMA house buyouts, elevation and/or relocation.
, , , , , , , , , , , , , , , , , , ,	Duffy Dr.		RKHL					\$10,463,076.00	\$6,859,300.00		Street design underway	
11 DS #22	Cavendale Drive	Hazen & Sawyer	RKHL	53	Yard & street flooding/culvert upgrade. Only ingress/egress	Design 2015 Constr. 2019/20	\$2,170,200.00	\$12,633,276.00	\$9,029,500.00		In the process of rebidding the project due to budget	Reduce roadway flooding. No emergency access for 53 homes when road overtops. Adding 2 additional arch culverts parallel to existing arch culvert.
12	Riverview Road / Flintwood Drive (Stones Crossing Apartments)		RKHL	11	Yards Flood/bridge widening?		\$2,600,000.00	\$15,233,276.00			Executed contract with Keck & Wood on 2/22/2019. Preliminary design complete and reviewing alternates.	Reduce roadway and structure flooding. Possible bridge replacement, stream improvements.
13	Bryant Blvd		RKHL	0	No Complaints	See also #108 Otttawa Dr.	\$1,500,000.00	\$16,733,276.00			Waiting on funding to move forward with design	Reduce roadway and structure flooding. Possible culvert replacement, installing detention facility.
	Willowbrook		SCDOT	3	One House Floods			\$18,733,276.00			House demolished 2/2019	installing determent receipt.
14 DS #26	Gordon Court (Apartments)		Private	2	Yards Flood		\$2,000,000.00	\$18,733,276.00				Reduce structure and parking lot flooding. Possible culvert replacement and stream restoration. FEMA remapping project removed 5 houses on Barrow Crt., 1 house on Spring and 3 houses on Eastwood from floodplain with May 16, 2017 map.
	Barrow Court Spring Street / Eastwood Drive	FEMA FEMA	SCDOT SCDOT	5 5	Yards Flood Yards Flood			\$18,733,276.00 \$18,733,276.00				Mapping error resolved with May 16, 2017 map revision
	Barber Street		RKHL	20	Multiple- Yards Flood			\$22,033,276.00				Reduce structure and roadway flooding. Possible culvert replacement and stream improvements.
15	Carroll Street/Frank Street		SCDOT/SCDOT	24	Multiple- Yards Flood		\$3,300,000.00	\$22,033,276.00				
	Lige Street		SCDOT	0	No Complaints			\$22,033,276.00				
-	Arch Drive/Walnut Street		RKHL/RKHL	16	Floods Streets and Parking Lots			\$25,533,276.00				Reduce attricture and reading specific pulsar replacement and
16	Rich Street/Jefferson Ave		SCDOT/RKHL	23	Multiple-Yards Flood		\$3,500,000.00	\$25,533,276.00				Reduce structure and roadway flooding. Possible culvert replacement and stream improvements.
47	Carolina Ave/Little Street		SCDOT/SCDOT	9	Multiple-Yards Flood		<b>.</b>	\$25,533,276.00				
17	Winthrop Commons (Beaty Mall) 725 Cherry Rd.		City Easement	1	Pipe under building		\$5,000,000	\$30,533,276.00 \$30,533,276.00				Pipe replaced from Cherry to building & pipe lined under building-8/2018
8b	Mt. Gallant Rdbelow Bristol Park		SCDOT SR195	0	Road overtopping		\$500,000	\$30,533,276.00			Under Design by KCI Pennies Project #17-001D	Existing culvert causing backwater condition into Bristol Park
18	Morris St		SCDOT	0	No Complaints		\$800,000.00	\$31,833,276.00				Reduce roadway flooding. Possible culvert replacement and stream
19	Roddey Street		SCDOT	7	House Floods		\$1,000,000.00	\$32,833,276.00				improvements.  Reduce roadway flooding. Possible bridge replacement and stream improvements and/or upstream detention facility.
20	McDow Drive Bose Avenue		SCDOT SCDOT	1 1 (Tana is a Mars)	No Calls House Floods		\$2,400,000.00	\$35,233,276.00 \$35,233,276.00				Reduce structure and roadway flooding. Possible culvert replacements and stream improvements.
21	Chandler Dr Pinewood Lane		SCDOT	(Tops in 2-Year)	No Complaints  Yards Flooding		\$1,600,000.00	\$35,233,276.00 \$36,833,276.00				Reduce structure and roadway flooding. Possible culvert replacements
22	Saluda Street		SCDOT	4	No Calls		\$3,000,000.00	\$39,833,276.00				and stream improvements.  Reduce structure and roadway flooding. Possible culvert replacements
23	Hollis Lakes Road		SCDOT	3	No Calls		\$800,000.00	\$40,633,276.00				and stream improvements.  Reduce structure and roadway flooding. Possible culvert replacements
24	Finley Road/Pine Terrace Drive		SCDOT	3	Back Yards Flood		\$800,000.00	\$41,433,276.00				and stream improvements.  Reduce structure and roadway flooding. Possible culvert replacements and stream improvements.
25 DS#32	Constitution Blvd./Main St.		SCDOT	2	No Calls		\$3,000,000.00	\$44,433,276.00				and stream improvements.  Reduce roadway flooding. Possible culvert replacements and stream improvements.
	Montclair Street		SCDOT	1	Yard Floods		24	\$46,233,276.00				Reduce structure and roadway flooding. Possible culvert replacements
26	Parkwood		SCDOT	(Tops in 10-Year)	No Complaints		\$1,800,000.00 Page 1 of 5	\$46,233,276.00				and stream improvements.

3/10/2020	City of	Rock Hill S	Stormwate	er CIP List								
			No Progress	No Progress	COMPLETED PROJECTS	DESIGN 2015 CONSTRUCT 2017	DESIGN 2015 CONSTRUCT 2020	DESIGN 2019 CONSTRUCT 2021	PENNIES PROJECTS	VERIFICATION REQUIRED COMPLETED	BREAK LINE	
Ranking	<u>Area</u>	Design Engineer	Road Owner	No of Structures Potentially Affected (1)	Flooding Complaint History	Design/Construction Date	Estimated Cost to Fix (2)	Running Estimated Maximum Cost to Fix (2)	Running Estimated Cost to Fix	Actual Cost to Fix	Project Status	<u>Comments</u>
27	Pearl Street		SCDOT	1	Yard Floods		\$800,000.00	\$47,033,276.00				Reduce structure and roadway flooding. Possible culvert replacements and stream improvements.
28	Constitution Blvd./Health Care Drive		SCDOT	1	Multiple- Yards Flood in area		\$1,000,000.00	\$48,033,276.00				Reduce structure and roadway flooding. Possible stream improvements.
29 DS #36	Princeton Road <sup>1</sup>		SCDOT	4	Yards Flood		\$800,000.00	\$48,833,276.00				Reduce structure and roadway flooding. Possible culvert replacements and stream improvements.
30	Anderson Road		SCDOT	1	No Calls		\$2,000,000.00	\$50,833,276.00				Reduce structure and roadway flooding. Possible culvert replacements and stream improvements.
	Pebble Road		RKHL	6	Multiple- Houses have flooded,						Survey complete and engineer	
31 US #43	Stoneybrook Midvale		RKHL SCDOT	9 15	storm structures deteriorating,back yard flooding	Design 2018	\$2,000,000.00	\$52,833,276.00			working on alternative design suggestions/options	Reduce structure and roadway flooding. Possible culvert replacements and stream improvements.
	Rockdale Street/Albright Road		SCDOT	22								
32 US #44	Albright/Keels		SCDOT	27	Buildings/Yards Flood		\$2,000,000.00	\$54,833,276.00				Reduce structure and roadway flooding. Possible culvert replacements and stream improvements.
33	White Street		RKHL	0	No Complaints	Design 2015 Constr 2016	\$280,000.00	\$55,113,276.00			Completed 2016 with the White St. projectBlythe	Reduce structure and roadway flooding. Possible culvert replacements and stream improvements.
34	Montford Avenue		RKHL	8	Houses and Yards Flood Pipe under 8 Montford?		<b>#0.000.000.00</b>	\$57,713,276.00				Reduce structure and roadway flooding. Possible culvert replacements and stream improvements Four (4) additional homes potentially impacted with new updated May 16, 2017 FEMA maps.
34	Cauthen Street		SCDOT	2	Houses and Yards Flood		\$2,600,000.00	\$57,713,276.00			4 Cauthen demo and lot restoration completed 12/12/2016	Reduce roadway flooding. Possible culvert replacements and stream improvements House living space above water surface area, but storage buildings possibly below.
35	Country Club Drive		SCDOT	0	No Complaints		\$1,000,000.00	\$58,713,276.00				Reduce roadway flooding. Possible culvert replacements and stream improvements.
36	Springsteen Rd		SCDOT	0	No Complaints		\$1,000,000.00	\$59,713,276.00				Reduce structure and roadway flooding. Possible culvert replacements and stream improvements.
37	Christopher Cir		SCDOT	0	No Complaints		\$1,000,000.00	\$60,713,276.00				Reduce structure and roadway flooding. Possible culvert replacements and stream improvements.
	Cinema Dr.		RKHL	0	Water in Roadway			\$70,713,276.00				
38	Tinsley Way		SCDOT	0	Water in Roadway		\$10,000,000.00	\$70,713,276.00			Aug. 2019Keck & Wood hired to investigate possible solutions to improve flooding.	Reduce roadway flooding. Possible culvert replacements and stream improvements.
	Dave Lyle Blvd (near I-77)		SCDOT	0	Water in Roadway			\$70,713,276.00				
39	Meadowbrook Ln.		SCDOT		Water in Roadway		\$2,000,000.00	\$72,713,276.00 \$72,713,276.00				
40	Alyce Lane		RKHL/PRVT	2	No Complaints		\$555,000.00	\$73,268,276.00				
41	Whisper Creek Dr. Stoneypointe DR		PRVT PRVT	1 8	No Complaints Yards Flood		\$900,000.00	\$73,268,276.00 \$74,168,276.00				
42	Lakeside Drive		SCDOT	0	No Complaints		Dam Situation	Dam Situation	Dam Situation	Dam Situation		Dam Situation
43	Reynolds Street		SCDOT	2	Houses and Yards Flood		Per the remote sensing, appears 3 homes are located at or above the base flood elevation, but may have mechanical equipment that could be affected. It appears 1 home is	homes are located at or above the base flood elevation, but may have	Per the remote sensing, appears 3 homes are located at or above the base flood elevation, but may have mechanical equipment that could be affected. It appears 1	Per the remote sensing, appears 3 homes are located at or above the base flood elevation, but may have mechanical equipment that could be affected. It appears		Per the remote sensing, appears 3 homes are located at or above the base flood elevation, but may have mechanical equipment that could be affected. It appears 1 home is below the base flood elevation, so an
	Arcadia St. (WB)		RKHL	4	Water in Roadway		below the base flood elevation, so an elevation certificate is warranted to best determine.	below the base flood elevation, so an elevation certificate is warranted to best determine.	home is below the base flood elevation, so an elevation certificate is warranted to best determine.	1 home is below the base flood elevation, so an elevation certificate is warranted to best determine.		elevation certificate is warranted to best determine.
44	Heather Square (Apartments) (Heather Sq. & Celanese)		PRVT	3	Yards Flood		Per the remote sensing, appears buildings are located at or above the base flood elevation, but may have mechanical equipment that could be affected	Per the remote sensing, appears buildings are located at or above the base flood elevation, but may have mechanical equipment that could be affected	Per the remote sensing, appears buildings are located at or above the base flood elevation, but may have mechanical equipment that could be affected	Per the remote sensing, appears buildings are located at or above the base flood elevation, but may have mechanical equipment that could be affected		Per the remote sensing, appears buildings are located at or above the base flood elevation, but may have mechanical equipment that could be affected
45	Blackmon St. (TB) btwn Albright Rd. & Archer Rd.		RKHL	0	Water in Roadway	Penniesneed to rerun model to verify resolved	Penniesneed to rerun model to verify resolved	Penniesneed to rerun model to verify resolved	Penniesneed to rerun model to verify resolved	Penniesneed to rerun model to verify resolved		Penniesneed to rerun model to verify resolved
46	Blackmon St. (TB) at Albright Rd.		RKHL	0	Water in Roadway	Penniesneed to rerun model to verify resolved	Penniesneed to rerun model to verify resolved	Penniesneed to rerun model to verify resolved	Penniesneed to rerun model to verify resolved	Penniesneed to rerun model to verify resolved		Penniesneed to rerun model to verify resolved
47	Old Pointe School Rd. (WB)		RKHL	0	Water in Roadway		\$20000 (4)	\$20000 (4)	\$20000 (4)	\$20000 (4)		\$20000 (4)
48	Ogden Road (WB) btwn Falls Rd. & Woodbrook Pl.		SCDOT	0	Water in Roadway		\$20,000 (4)	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)		\$20,000 (4)
49	McConnells Hwy. (WB) btwn Comer Rd. & Heckle Blvd.		SCDOT	0	Water in Roadway	Completed construction with the US322 widening. Pennies project #03-11						Completed construction with the US322 widening completed June 2019. Pennies project #03-11. Engineer is STV.

3/10/2020	City of	Rock Hill S	Stormwate	er CIP List								
			No Progress	No Progress	COMPLETED PROJECTS	DESIGN 2015 CONSTRUCT 2017	DESIGN 2015 CONSTRUCT 2020	DESIGN 2019 CONSTRUCT 2021	PENNIES PROJECTS	VERIFICATION REQUIRED COMPLETED	BREAK LINE	
Ranking	<u>Area</u>	Design Engineer	Road Owner	No of Structures Potentially Affected (1)	Flooding Complaint History	Design/Construction Date	Estimated Cost to Fix (2)	Running Estimated Maximum. Cost to Fix (2)	Running Estimated Cost to Fix	Actual Cost to Fix	<u>Project Status</u>	<u>Comments</u>
50	Main Street (WB) btwn Meadow Lakes Rd. & Fincher Rd.		SCDOT	0	Water in Roadway	: :	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)		\$20,000 <i>(4)</i>
51	Herlong Avenue S (WB) btwn Main St. & Patio Pt.		SCDOT	0	Water in Roadway	:	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)		\$20,000 <i>(4)</i>
52	Hollis Lakes Rd. (WB) btwn Mauldin Dr. & Ulverston Dr.		SCDOT	0	Water in Roadway	:	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)		\$20,000 (4)
53	Heckle Blvd. (WB) btwn Old Pointe School Rd. & Hollis Lakes Rd.		SCDOT	0	Water in Roadway	· :	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)		\$20,000 (4)
54	Neely Road btwn College Downs & Ward Dr.		SCDOT	0	Roadway overtopping	:	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)		\$20,000 (4)
55	Red River RoadBridge @ WWTP		SCDOT	0	Water in Roadway		Bridge under design (Pennies)	Bridge under design (Pennies)	Bridge under design (Pennies)	Bridge under design (Pennies)		Pennies #17-003. Engineer is Mead/Hunt.
56	Quail Creek Drive (Apartments)off Rosewood		PRVT	2	Houses and Yards Flood		\$2,000,000	\$2,000,000.00	\$2,000,000	\$2,000,000		\$2,000,000.00
57	Celanese Road @ Heather Sq.		SCDOT	0	Water in Roadway	:	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)		\$20,000 (4)
58	Canterbury Glen Ln.		SCDOT	0	Water in Roadway	:	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)		\$20,000 (4)
59	Davidson Woods Drive / Springer Drive / Wideglide Court		RKHL	10	Yards & street flooding		Potential mapping error, which may remove structures and street from the floodplain. Reevaluate once remapping is completed	Potential mapping error, which may remove structures and street from the floodplain. Reevaluate once remapping is completed		may remove structures and		Potential mapping error, which may remove structures and street from the floodplain. Reevaluate once remapping is completed
60	Church Street	FEMA	SCDOT	3	No Complaints						Mapping error corrrected with Ma 16, 2017 FEMA map	Mapping error corrrected with May 16, 2017 FEMA map. All houses removed from floodplain with remaping
61	Bird Street / Poe Street / Culp Street	FEMA	SCDOT	19	Yard & street flooding						Mapping error corrrected with Ma 16, 2017 FEMA map	Mapping error corrrected with May 16, 2017 FEMA map. All houses removed from floodplain with remaping
62 US#11	Tradition Way	Hazen & Sawyer	RKHL	1	No Complaints	Design 2018/19	Potential mapping error, which may remove structures and street from the floodplain. Reevaluate once remapping is completed		Potential mapping error, which may remove structures and street from the floodplain. Reevaluate once remapping is completed	Potential mapping error, which may remove structures and street from the floodplain. Reevaluate once remapping is completed		Potential mapping error, which may remove structures and street from the floodplain. Reevaluate once remapping is completed
63	Crosstrail Ridge @ Quiet Creek		RKHL	1	Yard Floods		homes are located at or above the base flood elevation, but may have	Per the remote sensing, appears homes are located at or above the base flood elevation, but may have mechanical equipment that could be affected	homes are located at or above the base flood elevation, but may			Per the remote sensing, appears homes are located at or above the base flood elevation, but may have mechanical equipment that could be affected
64	Landry Lane		RKHL	3	Yards Flood		Homes out of floodplain; however, mechanical equipment may be affected.	Homes out of floodplain; however, mechanical equipment may be affected.	Homes out of floodplain; however, mechanical equipment may be affected.	Homes out of floodplain; however, mechanical equipment may be affected.		Homes out of floodplain; however, mechanical equipment may be affected.
65	Wilmslow Road		RKHL	1	No Complaints		buildings are located above the	base flood elevation, but may have	Per the remote sensing, appears buildings are located above the base flood elevation, but may have mechanical equipment that could be affected	above the base flood		Per the remote sensing, appears buildings are located above the base flood elevation, but may have mechanical equipment that could be affected
66	Menzies Drive		RKHL	4	Yards Flood		Homes out of floodplain; however, mechanical equipment may be affected.	Homes out of floodplain; however, mechanical equipment may be affected.	Homes out of floodplain; however, mechanical equipment may be affected.	Homes out of floodplain; however, mechanical equipment may be affected.		Homes out of floodplain; however, mechanical equipment may be affected.
67	Marsley lane / Silver Stream		RKHL	3	Yards Flood		Homes out of floodplain; however, mechanical equipment may be affected.	Homes out of floodplain; however, mechanical equipment may be affected.	Homes out of floodplain; however, mechanical equipment may be affected.	Homes out of floodplain; however, mechanical equipment may be affected.		Homes out of floodplain; however, mechanical equipment may be affected.
68	Coronet Court		Private	1	Yard Floods		Per the remote sensing, appears 3 apartment buildings are located at or below the base flood elevation, but they may have mechanical equipment that could be affected		Per the remote sensing, appears 3 apartment buildings are located at or below the base flood elevation, but they may have mechanical equipment that could be affected	Per the remote sensing, appears 3 apartment buildings are located at or below the base flood elevation, but they may have mechanical equipment that could be affected		Per the remote sensing, appears 3 apartment buildings are located at or below the base flood elevation, but they may have mechanical equipment that could be affected
69	Haigler Street/Main Street		SCDOT	2	House Floods from Street		homes are located at or above the	Per the remote sensing, appears homes are located at or above the base flood elevation, but may have mechanical equipment that could be affected	the base flood elevation, but may	Per the remote sensing, appears homes are located at or above the base flood elevation, but may have mechanical equipment that could be affected		Per the remote sensing, appears homes are located at or above the base flood elevation, but may have mechanical equipment that could be affected
70	Castlewood Circle		SCDOT	1	Yard Floods			Per the remote sensing, appears homes are located at or above the base flood elevation, but may have mechanical equipment that could be affected	the base flood elevation, but may	Per the remote sensing, appears homes are located at or above the base flood elevation, but may have mechanical equipment that could be affected		Per the remote sensing, appears homes are located at or above the base flood elevation, but may have mechanical equipment that could be affected

3/10/2020	City of	Rock Hill S	Stormwate	er CIP List								
			No Progress	No Progress	COMPLETED PROJECTS	DESIGN 2015 CONSTRUCT 2017	DESIGN 2015 CONSTRUCT 2020	DESIGN 2019 CONSTRUCT 2021	PENNIES PROJECTS	VERIFICATION REQUIRED BI	REAK LINE	
Ranking	<u>Area</u>	<u>Design Engineer</u>	Road Owner	No of Structures Potentially Affected (1)	Flooding Complaint History	Design/Construction Date	Estimated Cost to Fix (2)	Running Estimated Maximum Cost to Fix (2)	Running Estimated Cost to Fix	Actual Cost to Fix Pro	ject Status	<u>Comments</u>
71	W. Roy Street		SCDOT	2	Yard Floods		Per the remote sensing, appears homes are located at or above the base flood elevation, but may have mechanical equipment that could be affected	Per the remote sensing, appears homes are located at or above the base flood elevation, but may have mechanical equipment that could be affected	Per the remote sensing, appears homes are located at or above the base flood elevation, but may have mechanical equipment that could be affected	Per the remote sensing, appears homes are located at or above the base flood elevation, but may have mechanical equipment that could be affected		Per the remote sensing, appears homes are located at or above the base flood elevation, but may have mechanical equipment that could be affected
72	Guilford Road		SCDOT	1	Yard Floods		Per the remote sensing, appears homes are located at or above the base flood elevation, but may have mechanical equipment that could be affected	Per the remote sensing, appears homes are located at or above the base flood elevation, but may have mechanical equipment that could be affected	Per the remote sensing, appears homes are located at or above the base flood elevation, but may have mechanical equipment that could be affected	Per the remote sensing, appears homes are located at or above the base flood elevation, but may have mechanical equipment that could be affected		Per the remote sensing, appears homes are located at or above the base flood elevation, but may have mechanical equipment that could be affected
73	Ebinport Road/Marett Blvd. Roundtree Cir/Berryhill		SCDOT/RKHL	1	Yard Floods at 1263 Ebinport		Potential mapping error, which may remove structures and street from the floodplain. Reevaluate once remapping is completed	Potential mapping error, which may remove structures and street from the floodplain. Reevaluate once remapping is completed	Potential mapping error, which may remove structures and street from the floodplain. Reevaluate once remapping is completed	Potential mapping error, which may remove structures and street from the floodplain.  Reevaluate once remapping is completed		Little Dutchman Creek Tributary 1-A needs to be restudied.
74	Alysia Ct		PRVT	1	Yard Floods		Per the remote sensing, appears buildings are located above the base flood elevation, but may have mechanical equipment that could be affected	Per the remote sensing, appears buildings are located above the base flood elevation, but may have mechanical equipment that could be affected	Per the remote sensing, appears buildings are located above the base flood elevation, but may have mechanical equipment that could be affected	Per the remote sensing, appears buildings are located above the base flood elevation, but may have mechanical equipment that could be affected		Per the remote sensing, appears buildings are located above the base flood elevation, but may have mechanical equipment that could be affected
75	Lavington Court		PRVT	1	No Complaints		Per the remote sensing, appears buildings are located above the base flood elevation, but may have mechanical equipment that could be affected	buildings are located above the	Per the remote sensing, appears buildings are located above the base flood elevation, but may have mechanical equipment that could be affected	Per the remote sensing, appears buildings are located above the base flood elevation, but may have mechanical equipment that could be affected		Per the remote sensing, appears buildings are located above the base flood elevation, but may have mechanical equipment that could be affected
76	Kevin Lane		PRVT	1	No Complaints		Per the remote sensing, appears buildings are located above the base flood elevation, but may have mechanical equipment that could be affected	Per the remote sensing, appears buildings are located above the base flood elevation, but may have mechanical equipment that could be affected	Per the remote sensing, appears buildings are located above the base flood elevation, but may have mechanical equipment that could be affected	Per the remote sensing, appears buildings are located above the base flood elevation, but may have mechanical equipment that could be affected		Per the remote sensing, appears buildings are located above the base flood elevation, but may have mechanical equipment that could be affected
77	Wilson's Nursery Access Road		PRVT	0	No Complaints		\$0.00	\$0.00	\$0.00	\$0.00		\$0.00
78 79	Farm Field north of Keswick Lane  Oakdale Road (TB) btwn Davidson Woods Dr. &		PRVT	0	No Complaints  Water in Roadway		\$0.00	\$0.00	\$0.00	\$0.00		\$0.00
80	Oak View Way  Mt. Holly Road (TB) btwn Oak Branch Dr. &		SCDOT	0	Water in Roadway							
81	Mecca Tr.  Heckle Blvd. (WB) btwn Mulberry Cir. &	Not in city limits	SCDOT	0	Water in Roadway		\$20,000 (4)	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)		\$20,000 (4)
82	McConnells Hwy.  Bedford Drive (WB)	Not in city limits	SCDOT	0	Water in Roadway		\$20,000 (4)	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)		\$20,000 (4)
83	Olde Creek Rd. (WB) btwn High Pines Rd. & Surrey Ln.	Not in city limits	SCDOT	0	Water in Roadway		\$20,000 (4)	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)		\$20,000 (4)
84	Hollis Lakes Rd. (WB) btwn Powell St. & Olewoods Dr.	Not in city limits	SCDOT	0	Water in Roadway		\$20,000 <i>(4)</i>	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)		\$20,000 (4)
85	Squire Road (WB) at Kingsbridge Dr.	Not in city limits	SCDOT	0	Water in Roadway		\$20,000 <i>(4)</i>	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)		\$20,000 (4)
86	Reese Roach (WB) btwn Oak Park Rd. & Irene St.	Not in city limits	SCDOT	0	Water in Roadway		\$20,000 (4)	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)		\$20,000 (4)
87	McConnells Hwy. (WB) btwn Reese Roach Rd. & Comer Rd.	Not in city limits	SCDOT	0	Water in Roadway		\$20,000 (4)	\$20,000 (4)	\$20,000 (4)		onstruction with the ning. Pennies proje	ct STV Engineering. Completion Spring 2019
88	Evelyn St.	Not in city limits	County	0	Water in Roadway		\$20,000 (4)	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)		\$20,000 (4)
89	Hawkfield Road (TB)	Not in city limits	PRVT	0	Water in Roadway		\$20,000 (4)	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)		\$20,000 (4)
90	Londonberry Dr. (WB)	Not in city limits	County	0	Water in Roadway		\$20,000 (4)	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)		\$20,000 (4)
91	Kingsbridge Drive (WB) at Squire Rd.	Not in city limits	County	0	Water in Roadway		\$20,000 (4)	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)		\$20,000 (4)
92	Wildwood Dr.	Not in city limits	SCDOT	0	Water in Roadway		\$20,000 <i>(4)</i>	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)		\$20,000 (4)
93	Garrison Rd	Not in city limits	SCDOT	0	Water in Roadway		\$20,000 (4)	\$20,000 (4)	\$20,000 (4)	\$20,000 (4)		\$20,000 (4)
94 95	Finley Road MH Park Dam North of Susan Circle	Not in city limits Not in city limits	PRVT PRVT	Trailer Park 0	No Calls No Complaints		0 \$0.00	\$0.00	0 \$0.00	0 \$0.00		\$0.00
96 97	Knotty Pine/Brush Creek Our Road	Not in city limits  Not in city limits	PRVT CNTY	Trailer Park 0	Yards Flood in Forrest Glen  No Complaints		0  Dam Situation	0  Dam Situation	0  Dam Situation	0  Dam Situation		Dam Situation
98	Dam NE of Doc's Dead End	Not in city limits	CNTY	0	No Complaints		Dam Situation 4 of 5	Dam Situation	Dam Situation	Dam Situation		Dam Situation

3/10/2020	City of	Rock Hill S	Stormwate	er CIP List								
			No Progress	No Progress	COMPLETED PROJECTS	DESIGN 2015 CONSTRUCT 2017	DESIGN 2015 CONSTRUCT 2020	DESIGN 2019 CONSTRUCT 2021	PENNIES PROJECTS	VERIFICATION REQUIRED COMPLETED	BREAK LINE	
Ranking	<u>Area</u>	Design Engineer	Road Owner	No of Structures Potentially Affected (1)	Flooding Complaint History	Design/Construction Date	Estimated Cost to Fix (2)	Running Estimated Maximum Cost to Fix (2)	Running Estimated Cost to Fix	Actual Cost to Fix	<u>Project Status</u>	<u>Comments</u>
99	Doc's Dead End	Not in city limits	CNTY	0	No Complaints		Dam Situation	Dam Situation	Dam Situation	Dam Situation		Dam Situation
100	Private Road SW of Doc's Dead End	Not in city limits	PRVT	0	No Complaints		\$0.00	\$0.00	\$0.00	\$0.00		\$0.00
101	Porter Road (TB) btwn Hawkfield Rd. & I-77	Not in city limits	SCDOT	0	Water in Roadway	:						
102	Falls Road	Not in city limits	SCDOT	0	No Complaints		\$300,000.00		\$300,000.00			
103	Heckle Boulevard north of Elder Road	Not in city limits	SCDOT	0	No Complaints		\$550,000.00		\$550,000.00			
	Wilkerson Rd	Not in city limits	SCDOT	0	No Complaints		\$222,000.00		\$222,000.00			
104	Eden Terrace	Not in city limits	SCDOT	0	No Complaints		\$208,000.00		\$208,000.00		Construction complete with the Cel-River widening project Monroe Roadways. Pending as- builts	
105	Wyndale Dr	Not in city limits	SCDOT	0	No Complaints		\$58,000.00		\$58,000.00			
106	Marine Drive near I-77	Not in city limits	CNTY	0	No Complaints		\$225,000.00		\$225,000.00			
107	Running Brook Ln Ottawa Dr	Not in city limits	CNTY	0	No Complaints		\$217,000.00 \$176.000.00		\$217,000.00 \$176.000.00			
108 109	Porter Road/Kindhurst Road	Not in city limits  Not in city limits	SCDOT	5	No Complaints No Calls		\$176,000.00		\$176,000.00			
110	Springdale Road/Fire Tower Road	Not in city limits	SCDOT	2	No Calls		\$100,000.00		\$100,000.00			
111	Celanese @ Sharonwood	Not in city limits	SCDOT	1	No Calls		\$211,000.00		\$211,000.00			
							·					
112	Soft Winds Village	FEMA	RKHL	23	No Calls	**Final FEMA maps dated 5/16/2017 indicate there is mapping error and all homes are removed from floodplain						