Clifton Manufacturing Company

OVERSIZE ITEMS NOW LOCATED IN MAP CASES

ITEMFOLDER CONTENT

1.	1	A general plan of a 54" turbine and pack shaft for the Clifton
1.	•	Mills, Glendale S. C. May 1880.
2.	1	Clifton Manufacturing Company "No. 2 Mill" Tenements
		Clifton, S. C. April 8, 1911, Serial no - 9591, Index No. 436.
3.	1	Clifton Manufacturing Company "No. 1 Mill" Tenements
		Clifton, S. C, Serial No. 9589, index No. 82398.
4.	1	Clifton Manufacturing Company, "No. 3 Mill" Tenements
		Clifton, S. C, Serial No. 18400, index no. 82386.
5.	1	Clifton Manufacturing Company, "No. 3 Mill" Tenements
		Clifton, S. C, Serial No.18400, index no. 82386,
		March 23, 1914.
6.	1	Clifton Manufacturing Company, seconds for week ending,
		April 22, 1956 - April 28, 1957.
7.	1	Elevations of a 30" Horizontal Victor Wheel, February 1888.
8.	1	Floor Plan of the Pelzer Manufacturing Company.
9.	1	Foundation Plan, Drawing No. 47800, 12th October 1952.
10.	1	Filling Spinning - 1957.
11.	1	Filling Spinning July 8, 1956 - July 14, 1957
12.	1	Foundation for Clifton Manufacturing Company,
		January 17, 1884, No.1196.
13.	1	Foot Bridge for Clifton Manufacturing Company, Drawing
		No 2784, October 15, 1903.
14.	1	Humidifying Proposal, Clifton Manufacturing Company,
		Mill # 2, March 19th, 1938
15.	1	Head End Roll Necks for S-L Roth System on Whitin Model "A"
		41/2" High Roll Stand.
16.	1	Head End Roll Necks for S-L Roth System on Whitin Model "A"
		41/2" High Roll Stand.
17.	1	James Leffel and Co. and Westinghouse Water Wheel,
		1952 - 1953
18.	1	Layout of Head End Gearing for 41/2" roll stand on Whitin
	_	Model "A". August 17th, 1933, AS - 2223.
19a.	1	24" Warp Beam for 30" Loom at Clifton Mills #1,
		November 6th, 1946.

ITEM FOLDER		CONTENT
19b.	1	24" Warp Beam for 30" Loom at Clifton Mills #1, November 6th, 1946.
20.	1	Layout of Top Roll Weighting for S-L Roth sys, 41/2" High Roll Stand Lever #S5.768 & stirrup #SS-634.
21.	2	Masonry Flume 3-6 0 in Rusdons Wheels.
22	2	Masonry Flume 3-6 0 in Rusdons Wheels.
23.	2	Manufacturing Company, Operations and Production
		Maintenance Installation of Equipment, 1939 - 1946.
24.	2	One Leffel Vertical Hydraulic Turbine unit for Clifton
		Manufacturing Company 1, Mill #3, Drawing No 47587.
25.	2	One Leffel Vertical Hydraulic Turbine unit, Mill # 3,
		Drawing No. 47562, September 23rd 1952.
26.	2	Layout for Head End Gearing for 4 1/2" high Roll Stand on
		Whitin Model B & F, February 14, 1953.
		(Series 2, Box 117, Folder 1677)
27.	2	Head End Draft Gearing for S. L. Roth System with 4 1/2" High
		Roll Stand on Whitin Model B & F., November 7, 1952,
		(Series 2, Box #117, Folder 1677)
28.	2	One Leffel Vertical "Hydraulic Turbine Unit" for the Clifton
		Manufacturing Company, Clifton, S.C. Mill #3, Drawing
		No. 47562, by the James Leffel and Co. October 14, 1952.
29.	2	One Leffel Vertical "Hydraulic Turbine Unit" for the Clifton
		Manufacturing Company, Clifton, S.C. Mill #3, Drawing
		No. 47562, by the James Leffel and Co. October 14, 1952.
30.	2	CBC Cleaner Assembly, January 23, 1953
		(Series 2, Box #103, Folder #1329)
31.	2	Forth Floor Spinning, March 2, 1946,
		(Series 2, Box #103, Folder #1329)
32.	2	Webster Class EB, Feed Water Heater, Purifier and Filter.,
	_	April 29, 2907, (Series 2, Box #115, Folder #1642)
33.	2	Survey of Converse Mill, (Series 2, Box #113, Folder #1533)
34.	2	Survey, (Series 2, Box #113, Folder #1533)
35.	2	Aluminum Adapter for American Paper Tube Company
		Bobbin, September 26, 1952,
26	•	(Series 2, Box #107, Folder #1397)
36.	2	Tube Plaster Surface Condenser, Differential Spacing, February
		19, 1923, (Series 2, Box #117, Folder #1665)

ITEM FOLDER		CONTENT
37.	2	No. 3, Spinning Room, Clifton Manufacturing Company, November 18, 1952 (Series 2, Box #104, Folder #1366)
38.	2	Layout of Rolls, Beams, Cap Bars and Trav Bar, S.L Roth System ~3" GA. Whitin 8 Spools per Roll, January 15, 1934, (Series 2, Box #109, Folder #1441)
39.	2	Passage to Mill.
40.	2	Picker Room 1880, No 1.
41.	3	Plan and Elevations of 4-48" Wheels for Mill #1, July 7, 1890.
42.	3	Plan of Carding Room for the 2nd Story of Clifton
		Manufacturing Company Mill at Clifton. S. C. March 15, 1881.
43	3	Plan of a Church building.
44.	3	Plan of 1st Story of Mill, February 1880.
45.	3	Plan of 1st Story of Clifton Mills, Showing Pilasters Outside of
		Walls of Building, April 1880, Glendale S. C.
46.	3	Plan of Head Gate Work, April 1887
47.	3	Plan of Wicket Gate Work, March 1882.
48.	3	Plan of Flume for the Clifton Mills Showing Location of Pumps etc., January 1882.
49.	3	Plan of Pit for the Clifton Mills.
50.	3	Plan Showing Bolts for Intermediate Timbers Supporting Head Shaft and Main Pulleys in 1st Story of Clifton Mill, 26 June 1880.
51.	3	Plan of Elevator for the Clifton Manufacturing Company, December 1881.
52.	3	Position of Belling for the Clifton Mill.
53.	3	Proposed Foundation Vertical Hydraulic Turbine Unit, Mill #3, Converse, S.C. April 8, 1911, Serial No. 9591, index no. 436.
54.	3	Preliminary Plan for Mill #1, Clifton Manufacturing Company, April 9, 1896.
55.	3	Proposed Rejuvenation of Hydroelectric Plant, Mill #3, April 8, 1952.
56.	3	Proposed Rejuvenation of Hydroelectric Plant, Mill #3, April 8, 1952.
57.	3	Replies to Questionnaire of July 6, 1934, how much does each broken lug strap cost your mill.
58.	3	Robinson Self-Cleaning Trunk, 30'-0", Mill #1, January 1894.

ITEM FOLDER		CONTENT
59.	3	Section Showing Method of Driving Pickers From Carding
		Clifton Manufacturing Company, Providence I, 21 March, 1881.
60.	3	Seconds for week ending May 5, 1956.
61.	4	Steel footbridge for Clifton Manufacturing Company, 1954.
62.	4	Suggested sprinkler Layout for No. 21, mill #1.
63.	4	Survey of a Tract of Land on Westside of City of Spartanburg, August 5 th , 1885.
64.	4	Tables Compiled by Robert W. Philip, editor of Cotton, Grant building, Atlanta, Georgia - March 1933.
65.	4	Track layout for Clifton Manufacturing Company, Mill #1, February 19, 1941.
66.	4	Vertical Hydraulic Turbine Unit Clifton Manufacturing Company, Mill #3, February 4, 1953, Drawing No. T - 132.
67.	4	Warp Spinning 1957
68.	4	Warp Spinning Production for Week Ending
		July 8, 1956 - July 14, 1957
69.	4	Weave Room Production
70.	4	Weave Room Production - 1957
71.	4	Welded HRT Boilers Per ASME, Power Boiler Code for Clifton Manufacturing Company, (Series 2, Box #98, Folder #1144)
72.	4	Westinghouse Electric Corporation, Vertical Water Wheel Generator Outline, October 3, 1952
73.	4	Wiring Diagram for Clifton Manufacturing Company Clifton, S. C. No. 970805, Ref. h - 2739, October 1952
74.	4	Assembly Section, Clifton Manufacturing Company, July 24, 1930. (Series 2, Box #98, Folder #1144)
75.	4	Wiring Diagram for Control Cabinets # 1 & 2, December 10. 1942
76.	4	Water Wheel Diagram

BLUEPRINTS TAKEN OUT OF SERIES #2 NOW IN MAPCASES

77.	4	Vacuum Card Stripping System, General Waste Collection /
		Cleaning, December 27, 1940. (Box #78, Folder #548)
78 .	4	Automatic Cleaning Layout, Mill #3, No. CH - 1057 -D.,
		September 24, 1941, (Box #79, Folder #585)

ITEM FOLDER		CONTENT
79.	4	Automatic Cleaning Layout, Mill #3, No. CH - 1057 -D., September 24, 1941, (Box #79, Folder #585)
80.	4	Track Layout for Clifton Manufacturing Company, Mill #1, Weave Room,#3569 - C, February 19, 1941, (Box #79, Folder #585)
81.	4	Monorail for Weave Room, Clifton Manufacturing Company #CH -1021B, February 4, 1941, (Box #79, Folder #585)
82.	5	Parts Required to Change from 4" Tire to 6" Tire, Automatic Cleaner #Y - 2510, D-6, February 18, 1941, (Box #79, Folder #585)
83.	5	Duct Layout and Details, Mill #1, 3rd Floor Spinning, Station #4, February 24, 1956, (Box #81, Folder #627)
84.	5	Revisions To Owners Present Stream Lines, Clifton Manufacturing Company, March 19, 1956, (Box #81, Folder #627)
85.	5	Third Floor Spinning Plot Plan, November 11, 1955, (Box #81, Folder #627)
86.	5	Third Floor Spinning, November 11, 1955, (Box #81, Folder #627)
87.	5	Third Floor Spinning, Mill #1, Apparatus Room Layout February 22, 1956, (Box #81, Folder #627)
88.	5	Third Floor Spinning, Mill #1, Apparatus Room Base and Opening Details February 22, 1956, (Box #81, Folder #627)
89.	5	Penthouse #1, Clifton Manufacturing Company, Mill #1, Drawing #1 of 6, May 25, 1956, (Box #94, Folder #1001)
90.	5	Penthouse #2, Clifton Manufacturing Company, Mill #1, Drawing #2 of 6, May 25, 1956, (Box #94, Folder #1001)
91.	5	Penthouse #3, Clifton Manufacturing Company, Mill #1, Drawing #3 of 6, May 25, 1956, (Box #94, Folder #1001)
92.	5	Ducts Under Penthouse #1, Clifton Manufacturing Company, Mill #1, Drawing #4 of 6, May 25, 1956, (Box #94, Folder #1001)
93.	5	Ducts Under Penthouse #2, Clifton Manufacturing Company, Mill #1, Drawing #5 of 6, May 25, 1956, (Box #94, Folder #1001)
94.	5	Third Floor Spinning Under Penthouse #3, Clifton Manufacturing Company, Mill #1, Drawing #6 of 6, May 25, 1956, (Box #94, Folder #1001)

ITEM FOLDER	CONTENT
95. 5	Duct Details - System #1, Central Material Recovery, Clifton Manufacturing Company, Mill #2, June 26, 1956, (Box #104, Folder #1366)
96. 5	Duct Details - System #1, Central Material Recovery, Clifton Manufacturing Company, Mill #2, June 26, 1956, (Box #104, Folder #1366)
97. 5	Duct Details - System #2, Central Material Recovery, Clifton Manufacturing Company, Mill #2, June 19, 1956, (Box #104, Folder #1366)
98. 5	Duct Details - System #2, Central Material Recovery, Clifton Manufacturing Company, Mill #2, June 19, 1956, (Box #104, Folder #1366)
99. 5	Duct Details - System #3, Central Material Recovery, Clifton Manufacturing Company, Mill #2, June 21, 1956, (Box #104, Folder #1366)
100. 5	Duct Details - System #4, Central Material Recovery, Clifton Manufacturing Company, Mill #2, June 21, 1956,
101. 5	(Box #104, Folder #1366) Duct Details - System #5, Central Material Recovery, Clifton Manufacturing Company, Mill #2, June 21, 1956,
102. 5	(Box #104, Folder #1366) Duct Details - System #5, Central Material Recovery, Clifton Manufacturing Company, Mill #2, June 21, 1956,
103. 5	(Box #104, Folder #1366) Duct Details - System #5, Central Material Recovery, Clifton Manufacturing Company, Mill #2, June 22, 1956,
104. 5	(Box #104, Folder #1366) Hole Openings - System #1, Central Material Recovery, Clifton Manufacturing Company, Mill #2, June 26, 1956,
105. 5	(Box #104, Folder #1366) Hole Openings - System #2, Central Material Recovery, Clifton Manufacturing Company, Mill #2, June 19, 1956,
106. 5	(Box #104, Folder #1366) Hole Openings - System #3, Central Material Recovery, Clifton Manufacturing Company, Mill #2, June 18, 1956, (Box #104, Folder #1366)
107. 5	(Box #104, Folder #1366) Hole Openings - System #4, Central Material Recovery, Clifton Manufacturing Company, Mill #2, June 21, 1956, (Box #104, Folder #1366)

ITEM FOLDER	CONTENT
108. 5	Hole Openings - System #5, Central Material Recovery, Clifton Manufacturing Company, Mill #2, June 26, 1956, (Box #104, Folder #1366)
109. 5	Machinery Layout - Central Material Recovery, Clifton Manufacturing Company, Mill #2, June 13, 1956, (Box #104, Folder #1366)
110. 6	Layout of Top Roll Weighing for S-L Roth, April2, 1935, (Box #109, Folder #1441)
111. 6	Drawing Frame, Diagram of Rolls and Gearing, No Date, (Box #109, Folder #1441)
112. 6	Spinning Room, Mill #3, Clifton Manufacturing Company, October 14, 1932, (Box #109, Folder #1441)
113. 6	Opening and Picking, Clifton Manufacturing Company, Converse Plant, October 17, 1938, (Box #109, Folder #1441)
114. 6	Opening and Picking, Clifton Manufacturing Company, Converse Plant, February 4, 1954, (Box #109, Folder #1441)
115. 6	Layout No.11, Condenser Feed, (Box #109, Folder #1441)
116. 6	Opener Room Layout, June 11, 1945, (Box #109, Folder #1441)
117. 6	Layout, Solenoid Belt Stripper, October 15, 1942, (Box #109, Folder #1441)
118. 6	Continuous Stripper, Whitin Card, Old Type, September 6, 1938, (Box#109, Folder #1441)
119. 6	Pulley Bracket, November 16, 1936, (Box#114, Folder #1587)
120. 6	Cutter Collant, November 16, 1936, (Box#114, Folder #1587)
121. 6	Cutter Cartridge, November 16, 1936, (Box#114, Folder #1587)
122. 6	(Box#114, Folder #1587)
123. 6	(Box#114, Folder #1587)
124. 6	Warm Wheel Carriage, November 16, 1950, (Box#114, Folder #1587)
125. 6	Wheel Support, November 16, 1936, (Box#114, Folder #1587)
126. 6	Frame (Ensemble), November 16, 1936, (Box#114, Folder #1587)
127. 6	Swivel Slide (Ensembles), November 16, 1936, (Box#114, Folder #1587)
128. 6	Suder Drive, November 16, 1936, (Box#114, Folder #1587)
129. 6	Horizontal Stationery Wheel, February 22, 1955, (Box#117, Folder #1664)
130. 6	Slasher - Small Cylinder Single, December 28, 1955, (Box#117, Folder #1664)
131. 6	Slasher Room Floor Plan, Mill #3, August 9, 1956, (Box#117, Folder #1664)

ITEM FOLDER	CONTENT
132. 6	Mill #1, Picker Room, Clifton Manufacturing Company,
	January 11, 1941, (Box#117, Folder #1667)
133. 6	Park Hills, City of Spartanburg, South Carolina,
	April 24, 1928