

MANHOLE REHABILITATION TABLE						
Manhole Ref. No.	Depth	Inspection Comments	Manhole Lining Typical 48" Diameter Vertical Foot	Manhole Bench Repair	Reset Manhole Ring And Cover	Manhole Structural Repair
R-06-1	5.5	CRACK IN CEMENT LINER	5.5			
R-06-1A	3.9	CRACK IN CEMENT LINER / BRICKS SHOWING	3.9			
R-17-14	6.6	EPOXY LINER SEPARATING AT BOTTOM	6.6			
R-18-10	4.6	CRACKS IN LINER / BRICKS EXPOSED	4.6			
R-18-14	9.0	LEAKS AROUND GRAVITY LINE / CRACKS IN BENCH / NEW LINING	9.0	1		
R-18-14B	9.3	CRACKS IN LINER / LEAKS	9.3			
R-18-34	12.3	LEAKING THROUGH SEAM	12.3			
R-18-35	10.4	LEAKING FROM WALL	10.4			
R-18-40A	8.8	LEAKING / BENCH DAMAGED	8.8	1		
R-18-40B	7.2	LEAKING THROUGH CEMENT LINER	7.2			
R-18-41	10.0	PRECAST LEAKING THROUGH SEAMS	10.0			
R-18-45	13.2	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING	13.2			
R-18-47	11.4	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING	11.4			
R-18-50	11.8	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING	11.8			
R-18-51	11.3	BRICKS SHOWING / BENCH DAMAGED	11.3	1		
R-19-13	6.5	CEMENT LINER CRACKED / LEAKING	6.5			
R-19-14	5.4	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING	5.4			
R-19-17A	5.2	PRECAST LEAKING	5.2			
R-19-19	11.2	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING	11.2			
R-19-24	11.0	SEVERE DETERIORATION	11.0			
R-29-11	4.7	BAD SHAPE BRICKS FALLING IN	4.7			1
R-30-15	5.0	CRACKS IN CLAY PIPE / ROOTS COMING THROUGH	5.0			
R-30-16	4.8	BRICKS SHOWING THROUGH CEMENT LINER	4.8			
R-30-3	7.2	EPOXY LINER CRACKED / PEELING OFF OF WALL	7.2			
R-30-50	10.3	EPOXY LINER DETERIORATED / LEAKING	10.3			
R-30-54	6.5	BRICKS SHOWING THROUGH LINER / LEAKS	6.5			
R-30-67	7.2	BRICKS SHOWING THROUGH LINER / LEAKS	7.2			
R-30-68	10.3	CRACKS IN LINER / LEAKS / BENCH DAMAGED	10.3	1		
R-30-73	9.0	CEMENT LINER CRACKED / LEAKING / BENCH DAMAGED	9.0	1		
R-30-74	7.0	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING / BENCH DAMAGED	7.0			
R-30-78	3.8	BRICKS SHOWING THROUGH LINER / LEAKS	3.8			
R-30-78A	7.4	BRICKS SHOWING THROUGH LINER	7.4			
R-30-78-1	6.4	BRICKS SHOWING THROUGH LINER	6.4			
R-30-78-2	5.8	LEAKING	5.8			
R-30-84	8.1	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING	8.1			
R-30-91	12.2	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING / BENCH DAMAGED	12.2	1		
R-30-94	6.5	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING	6.5			
R-30-96	8.8	CEMENT LINER LEAKING UNDER BOTH DROP LINES	8.8			
R-30-97	7.8	CEMENT LINER LEAKING UNDER CLAY PIPE DROP LINE	7.8			
R-31-11	5.5	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING	5.5			
R-31-12	11.5	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING	11.5			
R-31-13A	13.8	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING	13.8			
R-31-3	6.2	CEMENT LINER LEAKING AT THE RING	6.2			
R-31-20	12.4	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING	12.4			
R-31-31	11.7	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING	11.7			
R-31-32	9.1	CRACK IN CEMENT LINER / BRICKS SHOWING	9.1			
R-31-38	6.4	BAD SHAPE / LEAKS / MISSING BRICKS	6.4			1
R-31-39	6.6	FORCE MAIN HOLE / SEVERE DETERIORATION	6.6			1
R-31-4	5.5	CEMENT LINER IS CRACKED AND LEAKING	5.5			
R-31-40	5.4	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING	5.4			1
R-31-49	6.8	MISSING BRICKS / LEAKS / BAD SHAPE	6.8			
R-31-5	9.3	BRICKS EXPOSE ON BENCH / LEAKING	9.3			
R-31-50	5.8	EPOXY LINER IS LEAKING & CHIPPING OFF	5.8			
R-31-52	8.7	BRICKS EXPOSED / LEAKING / MH LID DAMAGED	8.7		1	
R-31-53	9.8	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING	9.8			
R-31-53B	5.6	LEAKING AROUND PIPE	5.6			
R-31-55	11.5	GREASE IN MANHOLE	11.5			
R-31-56	12.5	BRICKS LEAKING - NO BENCH	12.5	1		
R-31-61	11.0	ALL BRICKS SHOWING / LEAKING	11.0			
R-31-68	7.0	CEMENT LINER CRACKED / LEAKING	7.0			
R-31-7	8.0	LEAKING AROUND INCOMING SVC PIPE	8.0			
R-31-8	7.5	LEAKING AROUND INVERT AND BENCH	7.5			
R-43-15	5.0	BRICKS SHOWING THROUGH LINER / LEAKS	5.0			
R-43-18A	5.5	CRACK IN CEMENT LINER / BRICKS SHOWING	5.5			
R-43-19	4.0	CRACKS IN LINER / LEAKS	4.0			
R-43-24	5.1	CEMENT LINER CRACKED / LEAKING / BENCH DAMAGED	5.1	1		
R-44-15	4.5	BRICKS EXPOSED / LEAKING / MH LID DAMAGED	4.5		1	
R-44-17	5.0	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING	5.0			
R-44-24	6.7	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING	6.7			
R-44-26	6.2	STARTING TO LEAK THROUGH CEMENT LINER	6.2			
R-44-27	5.3	CEMENT LINER HAS MULTIPLE LEAKS	5.3			
R-44-28	5.1	BIG HOLE ON SIDE WITH DIRT ENTERING MANHOLE	5.1			1
R-44-33	4.3	CRACKS IN LINER / LEAKS	4.3			
R-44-34	7.7	BRICKS EXPOSED / LEAKING	7.7			
R-44-36	6.2	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING	6.2			
R-44-41	4.8	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING	4.8			
R-44-45	6.0	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING	6.0			
R-44-47	5.3	LEAKING AROUND PIPE AND WALL	5.3			
R-44-49	6.8	MISSING BRICKS / LEAKS / BAD SHAPE	6.8			1
R-44-5	4.5	EPOXY LINER IS BUBBLING & CHIPPING OFF	4.5			
R-44-52	6.1	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING	6.1			
R-44-55	7.3	ALL BRICKS SHOWING IN BOTTOM / LEAKING	7.3			
R-44-65	7.0	BRICKS SHOWING THROUGH CEMENT LINER / LEAKING	7.0			
R-44-68	6.0	LEAKING / RING OFFSET	6.0		1	
R-44-8	4.3	PRECAST LEAKING / TOP OFFSET	4.3		1	
TOTALS			639.7	8	4	6

UTILITY WARNING

The Contractor is advised that existing overhead and underground utilities such as (but not limited to) electrical lines and poles, telephone cable, gas lines, water lines, and sanitary sewers exist in the rights-of-way where the proposed improvements are to be installed, all in accordance with the provisions of R.S. 38:2223. It shall be the Contractor's responsibility to protect these existing utilities during the construction of the work to be installed under this Contract and any damage to the existing utilities caused by the negligent acts of the Contractor shall be repaired by the Contractor at his expense. The Contractor shall contact Louisiana One (1) Call (1-800-272-3020) a minimum of 48 hours prior to beginning construction in the work area.



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DATE	REVISIONS	BY	DATE	REVISIONS	BY

ST. JOHN THE BAPTIST PARISH
OWNER

**WASTEWATER MANHOLE REHABILITATION
MANHOLE REHABILITATION TABLE**
TITLE

DESIGNED: GWB
DRAWN: JAL
CHECKED: GWB
APPROVED: GWB

SCALE: NOT TO SCALE
DATE: NOVEMBER 2011

PEC
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PROJECT NO. **10929**
SHEET NO. **3**