Proposed Improvements Ranked – Q.12 to Q.23	STRONG SUPPORT	TOTAL SUP	TOTAL OPP	STRONG OPP
16. Middle School and High School infrastructure upgrades including building controls, chillers for air conditioning, fire alarms, and a hot water system would be installed at an estimated cost of 5.5 million	66%	91%	7%	3%
Phone survey	49%	74%	22%	16%
15. The Middle School cafeteria , which is 47 years old and has all original equipment, would be enlarged and remodeled to include new high-efficiency equipment such as sinks, ovens, warmers, and exhaust equipment for increased safety and fire prevention installed, at an estimated cost of \$5 million.	65%	90%	8%	3%
Phone survey	53%	76%	20%	13%
12. Aging computer devices for teachers, staff and students would be replaced, and computer infrastructure, wireless connectivity and fiber optic upgrades would be installed. Classroom learning technology, including projectors, document cameras, and teaching stations would be replaced, at an estimated cost of \$4.5 million.	64%	88%	10%	4%
Phone survey	50%	75%	20%	15%
14. Science lab equipment and furniture in the Middle School and old flooring, cabinets, sinks and science equipment in the 48-year-old science room in the High School would be purchased and installed at an estimated cost of \$9.4 million.	62%	88%	9%	4%
Phone survey	48%	71%	25%	18%
19. An aging bus fleet would be replaced, with 2 to 3 buses purchased per year over the next 3 to 5 years, at a cost of \$2 million.	57%	86%	10%	4%
Phone survey	52%	77%	19%	14%
18. To address traffic congestion at the Middle School and High School, campus driveways and parking lots would be revised to improve traffic flow , bus and parent car traffic would be separated to assure greater student safety, parking added at athletic facilities, and an access drive along the south border would be built, at an estimated cost of \$5 million.	57%	84%	14%	6%
Phone survey	44%	69%	28%	19%

13. The mostly original classroom furniture in the Middle School and High School would be replaced at an estimated cost of \$3.5 million.	53%	83%	14%	5%
Phone survey	35%	60%	32%	20%
17. The aging Maintenance and Transportation facilities would be relocated and upgraded to enable improved maintenance of buses and other school vehicles, at an estimated cost of up to \$9 million.	45%	81%	16%	6%
Phone survey	41%	63%	29%	20%
20. The campus ball fields, running track and tennis courts , which are at least 30 years old, would be upgraded to provide greater safety for students and the public, including upgrades to the track, expanded and additional concession stands, renovated entryways, new perimeter fencing, press box and sound system upgrades, expanded parking, new tennis courts, bathrooms, and expanded and upgraded seating, at an estimated cost of \$14 million.	54%	78%	19%	10%
Phone survey	34%	58%	37%	28%
21. A new field house would be constructed, which would include a 50-yard artificial turf court, with a 68,000 square feet track, and would provide 12 months of practice availability for all sports, as well as the marching band, and it will also made available for community use, at an estimated cost of \$14 million.	46%	72%	24%	13%
Phone survey	36%	56%	38%	29%
Q.22 WEB ONLY: A natatorium would be built with an 8-lane competition swimming pool and deep diving well at an estimated cost of \$17 million with a yearly maintenance cost of about \$125,000 per year. The level of voter support will help determine whether a YMCA, a natatorium or neither facility will be included in the bond proposal.	41%	68%	27%	14%
Not Tested in Phone survey				
Q.22: Since the YMCA cannot finance a new building, but the Mattawan School District can, a building may be built on the current campus or on another site, at a cost of \$35 million, to be used by the YMCA, with low-level operational costs, such as the cleaning and checking chemical levels in the swimming pools, covered by the YMCA. It will include two swimming pools, a multipurpose space, wellness center, exercise equipment, weights, and before and after school day care. The level of	38%	67%	28%	18%

voter support will help determine whether a YMCA, a natatorium or neither facility will be included in the bond proposal.				
Phone survey results with cost of YMCA building at \$30 million	41%	63%	31%	23%
Q.23 WEB ONLY: The High School weight room would be significantly expanded by 4,000 square feet and updated with a new weight room and cardio exercise equipment at an estimated cost of \$3 million.	33%	65%	30%	13%

Not Tested in Phone survey

3. Over the past few years, would you say that the quality of a kindergarten through 12th grade education provided by Mattawan Consolidated Schools has improved, gotten worse, or remained about the same?

$_{ m PHN}$	WEB	
33%	43%	Stayed about the same
17%	26%	Improved
12%	17%	Gotten worse
38%	14%	Undecided/Refused

4. Overall, how would you rate the job that Mattawan Consolidated Schools has done providing a quality education for their students - would you give the district a positive rating of excellent or pretty good, or a negative rating of just fair or poor?

PHN	WEB	
34%	31%	Excellent
34%	50%	Pretty good
68%	81%	TOTAL POSITIVE
14%	17%	TOTAL NEGATIVE
11%	13%	Just fair
3%	4%	Poor
18%	2%	Undecided/Refused

5. Compared to surrounding local public-school districts, would you say the quality of education provided by Mattawan Consolidated Schools is better, worse, or about the same?

$_{ m PHN}$	WEB	
48%	60%	Better
33%	28%	About the same
4%	7%	Worse
15%	5%	Undecided/Refused

6. Thinking about the quality of educational services provided by Mattawan Consolidated Schools in return for the state and local taxes you pay to fund a pre-kindergarten through 12th grade education, do you think your school taxes are too high, too low, or about right for what you get back in educational services?

PHN	WEB	
14%	9%	Much too high
14%	19%	Somewhat too high
28%	27%	TOTAL TOO HIGH
60%	58%	About right
2%	6%	Too low
10%	9%	Undecided/Refused

7. Overall, how would you rate the job that Mattawan Consolidated Schools has done managing district finances - would you give the district a positive rating of excellent or pretty good, or a negative rating of just fair or poor?

PHN	WEB	
15%	10%	Excellent
39%	36%	Pretty good
54%	46%	TOTAL POSITIVE
19%	36%	TOTAL NEGATIVE
14%	20%	Just fair
5%	16%	Poor
27%	18%	Undecided/Refused

8. Overall, how would you rate the condition of the schools, other buildings, athletic facilities, property and grounds owned and operated by Mattawan Consolidated Schools - would you give them a positive rating of excellent or pretty good, or a negative rating of just fair or poor?

PHN	WEB	
39%	18%	Excellent
36%	29%	Pretty good
75%	47%	TOTAL POSITIVE
12%	51%	TOTAL NEGATIVE
8%	15%	Just fair
4%	36%	Poor
13%	2%	Undecided/Refused