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$\begin{array}{l} ! & \# \$\% & () & *+, \$+-. -. /+ * \$+0 \$1+) 2 \&) 3, +, 4) + ' 5 ' 6 l' 8 l) + * \$ l' (+5' 7 l) + \$ 9 + \& (\$:) 3, ; +0 \$1 + 3 \$ \% \&),) + \vartheta (+6 < +-. -! +, \$ + 8) + + \\ & = ' <; >) (+9 \$ (+' 7 + \%' (?) , +' ()' ; +6 < +> 4634 + 0 \$1 (+81; 6 <) ; ; + \$ \&) (' ,) ; = 4 + B); \& \$ <;) ; A + - C + \\ \end{array}$

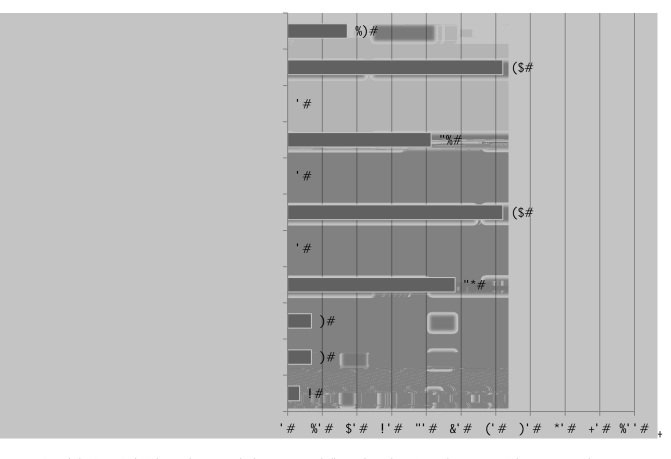
Market	Higher	Lower	Same	Net*
Bridge/Highway	43%	7%	50%	36%
Other Healthcare (e.g., clinic, testing or screening facility, medical lab)	40%	7%	53%	33%
Power	40%	7%	53%	33%
Warehouse	33%	11%	56%	22%
K-12 School	14%	0%	86%	14%
Multifamily Residential	36%	21%	43%	14%
Water/Sewer	23%	15%	62%	8%
Manufacturing				

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M" +D4',+6%&'3,/+69+'<0/+4';+,4)+&'<*)%63+4'*+\$<+0\$1(+&(\$:)3,;G+=%'(?+'77+,4',+'&&70@B);&\$<;);A+-C+



$$\begin{split} \mathsf{N}^{"} & \mathsf{HK6}^{*}\mathsf{+}^{'} <\!\!\mathsf{HS} >\!\!< \mathsf{O}(\mathsf{H} \otimes \mathsf{S}^{'}; \mathsf{A} \otimes \mathsf{S} <) + \mathsf{S}(\mathsf{H}^{3}' <\!\!3)7\mathsf{+}^{'} <\!\!\mathsf{O}(\mathsf{H} \otimes \mathsf{S}^{'}; \mathsf{A}^{*}; \mathsf{A}^{'}; \mathsf{A$$

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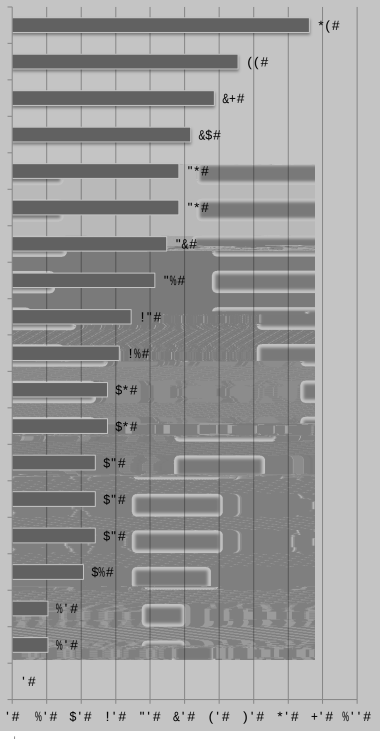
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C" +D4',+'()+0\$1(+86EE);,+3\$<3)(<;+9\$(+-.-!G+=%'(?+'77+,4',+'&&70@B);&\$<;);A+-C+

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