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!" #\$%&'()*+,\$+-.-./+*\$+0\$1+)2&)3,+,4)+'5'61'87)+*\$71'(+5'71)+\$9+&(\$:)3,;+0\$1+3\$%&),)+\$(+6<+-.-!+,\$+8)++='<;>)(+9\$(+'71+%'(?),+'()';+6<+>4634+0\$1(+81;6<);;+\$&)(',);*(+81);&\$<;);A+CD+

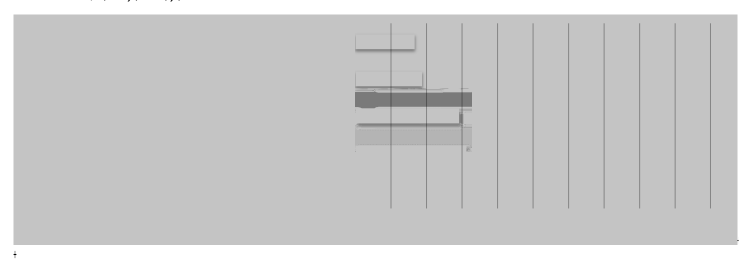
Market	Higher	Lower	Same	Net*
Warehouse	28%	39%	33%	-11%
Other Healthcare (e.g., clinic, testing or screening facility, medical lab)	27%	41%	32%	-14%
Hospital	22%	52%	26%	-30%
Water/Sewer	18%	53%	29%	-35%
Multifamily Residential	10 11 0	0 Tm /TT1	6 1 Tf (18°	%) TjET (0 2

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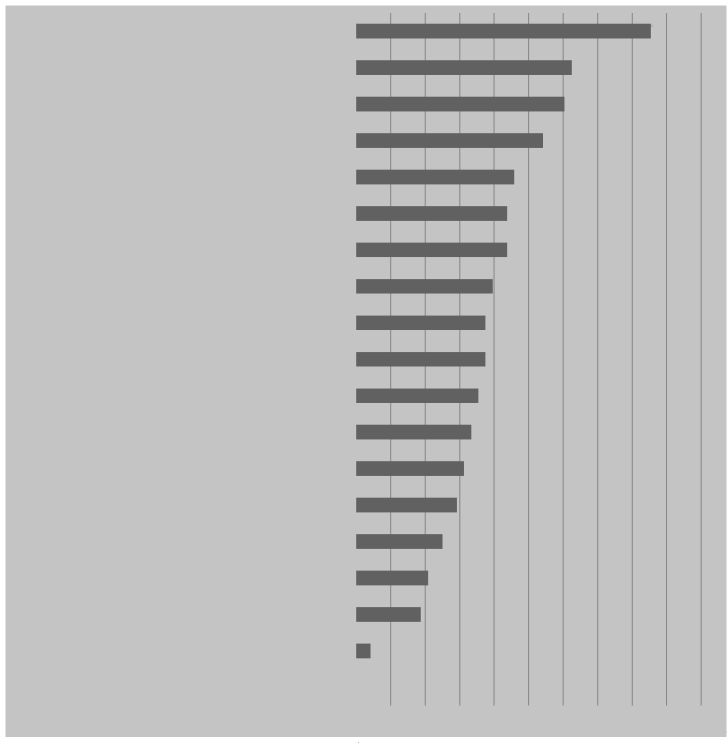
-" E 4',+34'<F);+*\$+0\$1+)2&)3,+6<+0\$1(+%(%6;+4)'*3\$1<,+6<+-.-!H+B);&\$<;);A+CD+

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C" K\$+0\$1+)2&)3,+'<0+34'<F);+6<+,4)+'5'67'8676,0+\$9+4\$1(70+3('9,+\$(+;'7'(6)*+&)(;\$<<)7+\$5)(+,4)+3\$%6<F+!-+%\$<,4;H+B);&\$<;);A+CD+

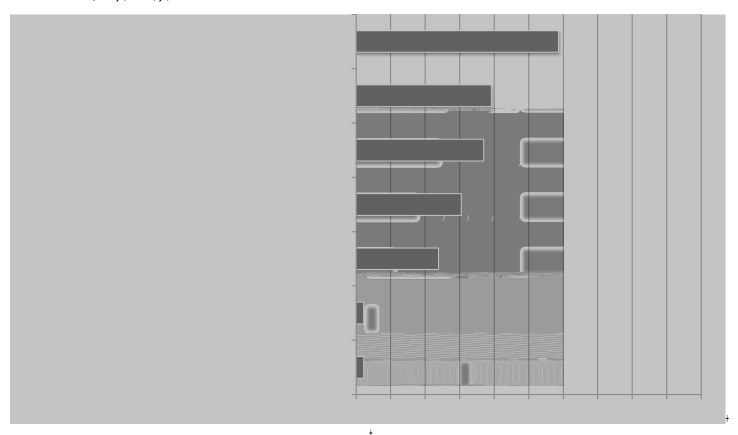


 $L" \quad \text{K6*+0$1(+96(\%+6<3()';)+$(+*)3()';)+$(+*)3()';)+$(+8)<)96,;+6<+-.-.\\ \text{H=}\%'(?+'77+,4',+'&&70@B);&$<;);\\ \text{A+CD}$



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!." ++E 4',+34'77) <F);/+69+' <0/+*\$+0\$1+;))+()F'(*6<F+,4)+;'9),0+' <*+4)'7,4+\$9+0\$1(+96(%P;+>\$(?)(;+=%'(?+'77+,4',+',4',+',4')))))



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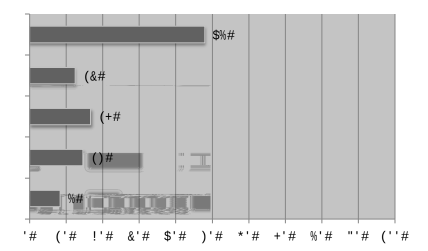
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! -" E4) <+0\$1+;)790&) (9\$(%+3\$<; ,(13,6\$<+>\$(?/+*\$+0\$1+\$&)(',)+';+'+1<6\$<+3\$<,('3,\$(+\$(+'<+\$&)<0;4\$&+3\$<,('3,\$(H+B);&\$<;); A+CD+



! I " R; ,6%' ,)+,4)+,\$,'7+*\$77' (+' %\$1<,+\$9+>\$(?+0\$1(+%(%+&)(9\$(%)*+6<+-.-."+B); &\$<;); A+CD+

!C" J\$>+%' <0+,\$,'7+)%&7\$0));+*\$);+0\$1(+%(%+)%&7\$0+',+'77+\$9+6,;+7\$3',6\$<;H+B);&\$<;);A+CD+

