

- C
- ! "#\$%&' () * "+) (),&-. /&' () * "+) ()&0\$12(3&4"1&8) "5 (&67()#2"+)/&8(19(+#\$: ()&\$1(&; \$)(3&"+&1() * "+)()&#"&(\$9<&67()#2"+& \$+3&5\$=&+"#&)75&#"&>??&37(&#"&1"7+32+: /&
- &
- $\begin{array}{ll} ! & \# \% & () & +, \$ +-. -. /+ \ast \$ +0 \$ 1 +) 2 \&) 3, +, 4) + 5' 67' 87) + \ast \$ 77' (+5' 71) + \$ 9 + \& (\$:) 3, ; +0 \$ 1 + 3 \% \&),) + \vartheta & (+6 < +-. -! +, \$ +8) ++ = ' <; >) (+9 \$ (+' 77 + \%' (?) , +' () '; +6 < +> 4634 + 0 \$ 1 (+81; 6 <) ; ; +\$ \&) (',) ; @ + B); & \& & <;) ; A + CD + \\ \end{array}$

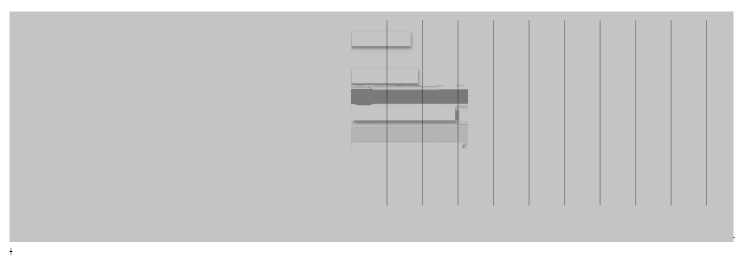
	• •	•		
Market	Higher	Lower	Same	Net*
Warehouse	28%	39%	33%	-11%
Other Healthcare (e.g., clinic, testing or screening facility, medical lab)	27%	41%	32%	-14%
Hospital	22%	52%	26%	-30%
Water/Sewer	18%	53%	29%	-35%
Multifamily Residential	10 11 0	0 Tm /TT1	6 1 Tf (18	%) Tjet 🛛

!"#\$##&'()*&;--#.#/0#%1#\$2##/%/'31#.%4-%56,78#.9%(/+%5:42#.9%#*;4/*#*%(*%#.0#/\$%4-%\$4\$()<

+

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

- +

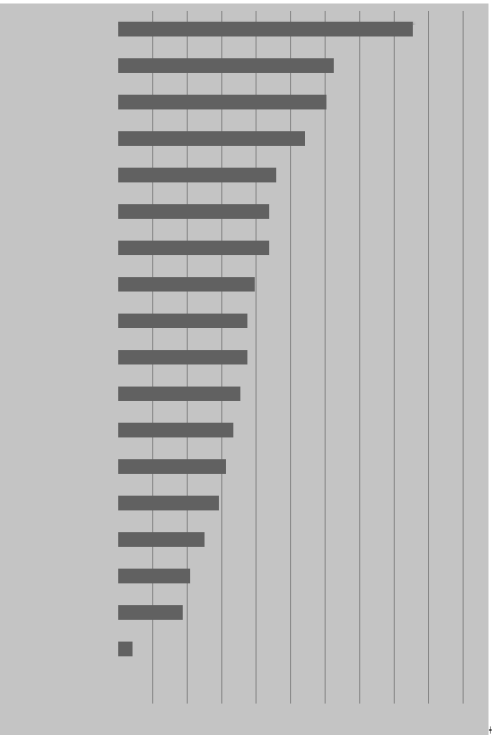


L" K6*+0\$1(+%(%+6<3()';)+\$(+*)3()';)+&'0+\$(+8)<)%;;+6<+-.-.H+=%'(?+'77+,4',+'&&70@B);&\$<;);A+CD

- +
- +
- +
- +
- + +
- +
- -
- +
- +

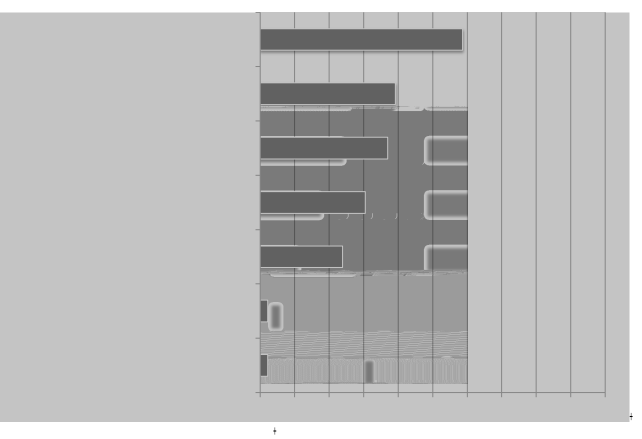
M" +

t



+

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



+

!!" E 4',+8);,+*);3(68);+0\$1(+%(%H+B);&\$<;);A+CN+

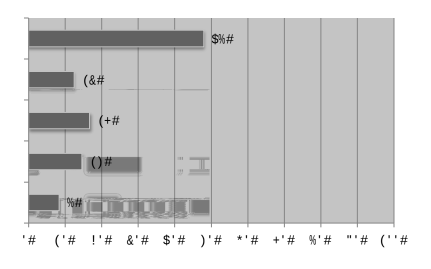
+

+ + +

t

+

 $! - " E 4 > +0 \\ +1 \\ +) \\ 790 \\ &) \\ (9 \\ (\% + 3 \\ +) \\ (13,6 \\ +) \\ (13,6 \\ +) \\ +) \\ (13,6 \\ +) \\ (13,6 \\ +) \\ +) \\ (13,6$



t

! 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%,;+7\$3',6\$<;H+B);&\$<;);A+CD+

