

C

! "\$%&'()*+,-./:;<=>?@A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [\] ^ _ ` { | } ~ ¡ ¢ £ ¤ ¥ ¦ § ¨ © ª « ¬ ® ¯ ° ± ² ³ ´ µ ¶ · ¸ ¹ º » ¼ ½ ¾ ¿

! " # \$ % & ' () * + , - . / : ; < = > ? @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [\] ^ _ ` { | } ~ ¡ ¢ £ ¤ ¥ ¦ § ¨ © ª « ¬ ® ¯ ° ± ² ³ ´ µ ¶ · ¸ ¹ º » ¼ ½ ¾ ¿

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 /TT16 1 Tf (18%) TjET

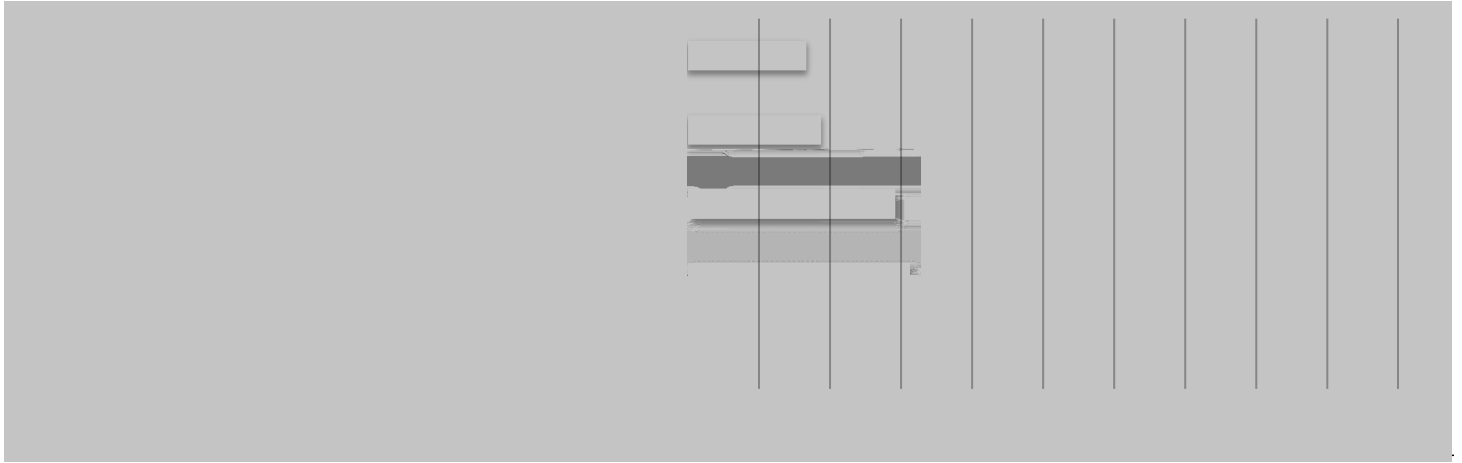
! "\$%&'()*+,-./:;<=>?@A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [\] ^ _ ` { | } ~ ¡ ¢ £ ¤ ¥ ¦ § ¨ © ª « ¬ ® ¯ ° ± ² ³ ´ µ ¶ · ¸ ¹ º » ¼ ½ ¾ ¿

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

I " +J\$>+>\$17*+0\$1+*)3(68)+0\$1(+31((<,+;6,1' ,6\$<+<+96776<F+; ' 7' (6) *+ ' <*+4\$1(70+3(' 9,+&\$;6,6\$<;H++B);&\$<;);A+CD+

+

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



+

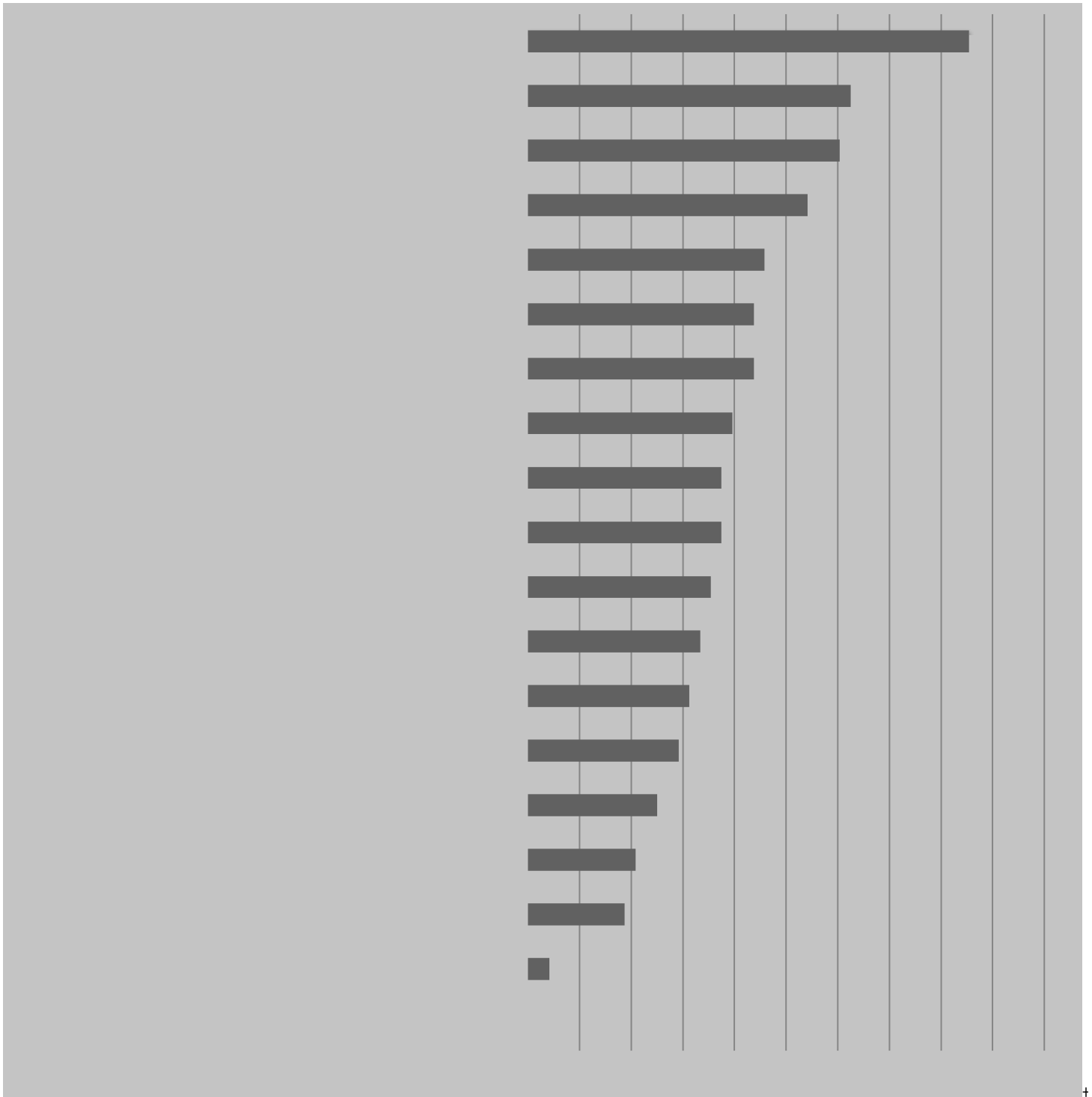
L" K6*+0\$1(+6(%+6<3() ' ;)+\$(+*)3() ' ;)+&' 0+\$(+8)<)%;, +<+- . - . H+%' (?+ 7+,4' ,+ &&70@B); &\$<;); A+CD

+
+
+
+
+
+
+
+
+

M" +

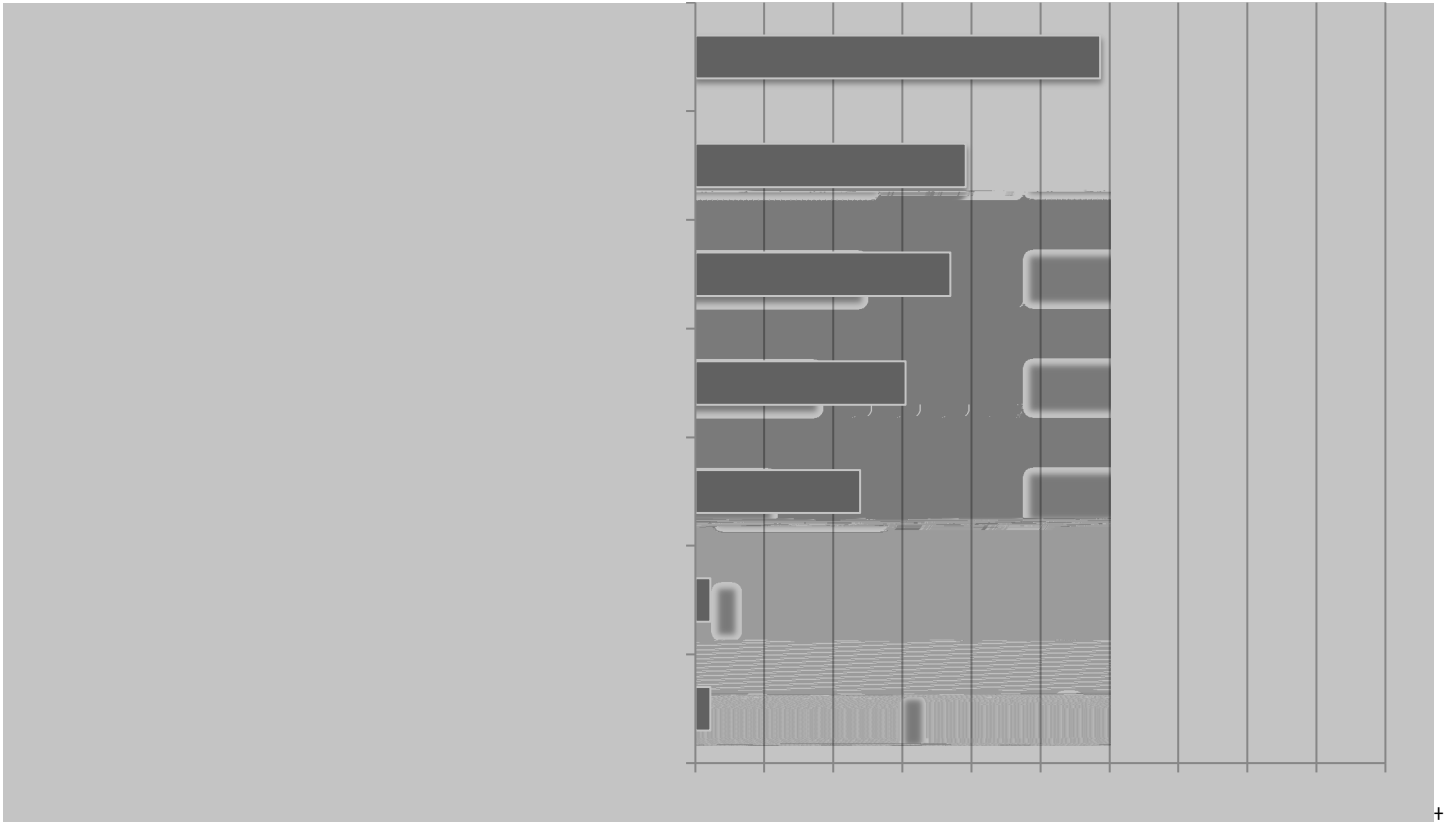
+

0" +E 4' ,+' ()+0\$1(+8&FF) ; ,+3\$<3) (<;+9\$(+ . -! H+=%' (?+ 7+,4' ,+' &&70@B) ;&\$<;);A+CD+



+

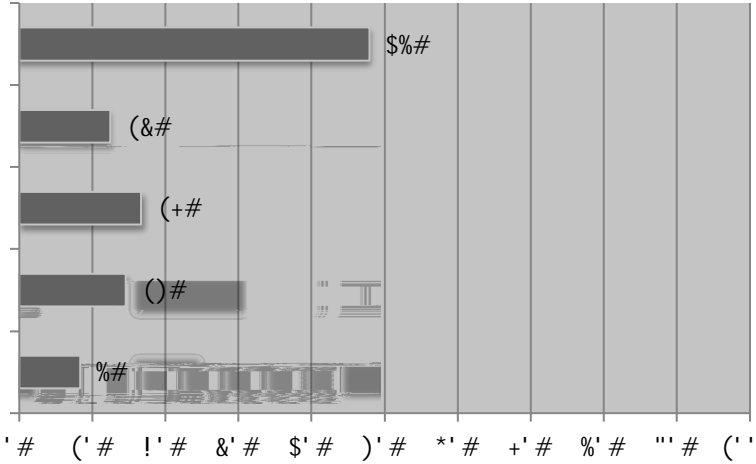
! . " #E 4' ,+34' 77)<F);/49+' <0/+* \$+0\$1+;)))+()F' (*6<F+,4)+;' 9),0+' <*+4)' 7,4+\$9+0\$1(46(%P;+>\$(?);+%' (?+' 77+,4' ,+ '&70@H+B);&\$<;);A+CM



+
!!" E 4' ,+8);, +*);3(68);+0\$1(46(%H+B);&\$<;);A+CN+

+
+
+
+
+
+

! -" E 4) <+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 (+6(%+&) (9\$ (%)*+6<+ . - ."B); &\$<;) ; A+CD+

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

