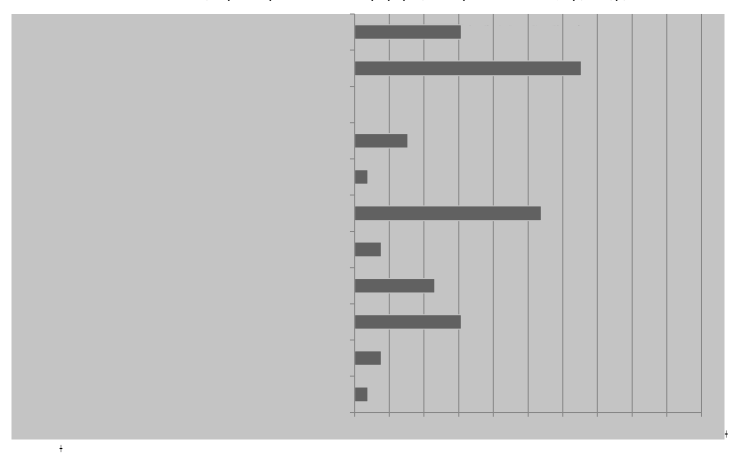


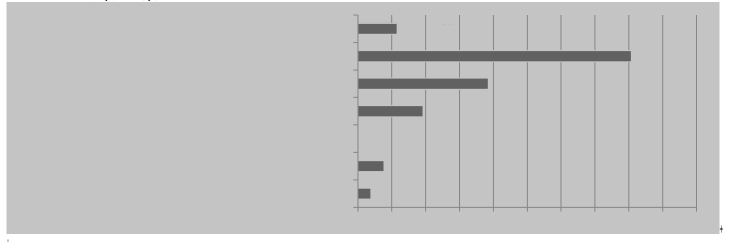
! "! #\$%&' ()*+,)-&' \$. +)/&&0\$1+*234\$53(+/)(\$. 6-&\$53(+/)(\$\$\$\$

!" #\$%&'()*+,\$+-.-./+*\$+0\$1+)2&)3,+,4)+'5'67'87)+*\$77'(+5'71)+\$9+&(\$:)3,;+0\$1+3\$%&),)+9\$(+6<+-.-!+,\$+8)++
='<;>)(+9\$(+'71+%'(?),+'()';+6<+>4634+0\$1(+81;6<);;+\$&)(',);@4+B);&\$<;);A+-C+

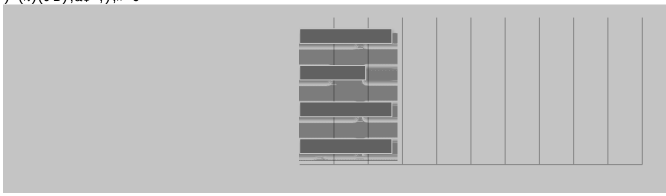
М	Н	L	S	N *
Warehouse	64%	21%	14%	43%
Other Healthcare (e.g., clinic, testing or screening facility, medical lab)	38%	19%	44%	19%
Hospital	39%	22%	39%	17%
Water/Sewer	35%	24%	41%	12%
Federal (e.g., VA, GSA, USACE, NAVFAC)	18%	18%	64%	0%
Manufacturing	19%	25%	56%	-6%
Power	27%	45%	27%	-18%
Bridge/Highway	6%	33%	61%	-28%
K-12 School	13%	44%	44%	-31%
Multifamily Residential	17%	50%	33%	-33%
Higher Education	12%	53%	35%	-41%
Transportation (e.g., transit, rail, airport)	0%	45%	55%	-45%
Public Building	7%	57%	36%	-50%
Lodging	0%	78%	22%	-78%
Retail	0%	80%	20%	-80%
Private Office	0%	85%	15%	-85%

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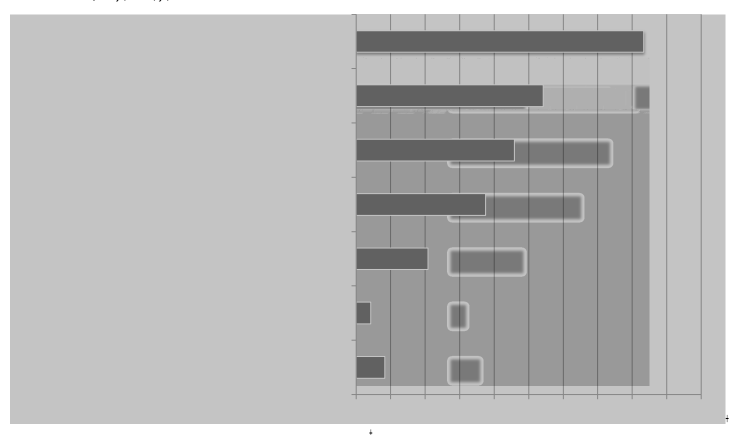




N" + D4) <+ * \$+0\$1+)2&)3, +0\$1(+96(%F; +5\$71%) + \$9+81; 6<);; +>677+(), 1(<+, \$+6,; +<\$(%'7+7)5)7+()7', 65) +, \$+\$<) +0)'(+)'(76)(G+B); &\$<;); A+-C



!." +D4', +34'77) < E); /+69+' < 0/+* \$+0\$1+;)) + ()E'(*6 < E+, 4) +; '9), 0+' < *+4)'7, 4+\$9+0\$1(+96(%P; +>\$(?)(; +=%'(?+'77+, 4', +'24') + 1.5)) + ()E'(*6 < E+, 4) +; '9), 0+' < *+4)'7, 4+\$9+0\$1(+96(%P; +>\$(?)(; +=%'(?+'77+, 4', +'24') + 1.5)) + ()E'(*6 < E+, 4) +; '9), 0+' < *+4)'7, 4+\$9+0\$1(+96(%P; +>\$(?)(; +=%'(?+'77+, 4', +'24') + 1.5)) + ()E'(*6 < E+, 4) +; '9), 0+' < *+4)'7, 4+\$9+0\$1(+96(%P; +>\$(?)(; +=%'(?+'77+, 4', +'24') + 1.5)) + ()E'(*6 < E+, 4) +; '9), 0+' < *+4)'7, 4+\$9+0\$1(+96(%P; +>\$(?)(; +=%'(?+'77+, 4', +'24') + 1.5)) + ()E'(*6 < E+, 4) +; '9), 0+' < *+4)'7, 4+\$9+0\$1(+96(%P; +>\$(?)(; +=%'(?+'77+, 4', +'24') + 1.5)) + ()E'(*6 < E+, 4) +; '9), 0+' < *+4)'7, 4+\$9+0\$1(+96(%P; +>\$(?)(; +=%'(?+'77+, 4') + 1.5)) + ()E'(*6 < E+, 4) +; '9), 0+' < *+4)'7, 4+\$9+0\$1(+96(%P; +>\$(?)(; +=%'(?+'77+, 4') + 1.5)) + ()E'(*6 < E+, 4) +; '9), 0+' < *+4)'7, 4+\$9+0\$1(+96(%P; +>\$(?)(; +=%'(?+'77+, 4') + 1.5)) + ()E'(*6 < E+, 4) +; '9), 0+' < *+4)'7, 4+\$9+0\$1(+96(%P; +>\$(?)(; +=%'(?+'77+, 4') + 1.5)) + ()E'(*6 < E+, 4) +; '9), 0+' < *+4)'7, 4+\$9+0\$1(+96(%P; +>\$(?)(; +=%'(?+'77+, 4') + 1.5)) + ()E'(*6 < E+, 4) +; '9), 0+' < *+4)'7, 4+\$9+0\$1(+96(%P; +>\$(?)(; +=%'(?+'77+, 4') + 1.5)) + ()E'(*6 < E+, 4) +; '9), 0+' < *+4)'7, 4+\$9+0\$1(+96(%P; +>\$(?)(*+'77+, 4') + 1.5)) + ()E'(*A(P, +=, 4') + 1.5)) + ()E'(*A(



!!" D4',+8);,+*);3(68);+0\$1(+%(%G+B);&\$<;);A+-C+

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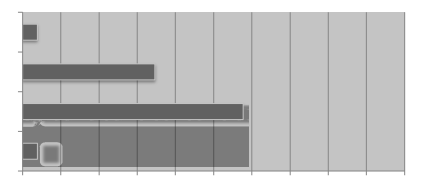
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! - "D4) < +0\$1+;)790&) (9\$(%+3\$<; ,(13,6\$<+>\$(?/+*\$+0\$1+\$&)(',)+'; +'+1<6\$<+3\$<, ('3,\$(+\$(+'<+\$&)<0; 4\$&+3\$<, ('3,\$(G+B); &\$<;); A+-C+

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

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



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