



Campus Safety
Security & Transportation

!"#\$%&'()*" *"#+,-'#./ (0-)1,-./ (0)& #2/



- G" :H-72*.<:'9.-7& -7'%72%=%2@/\$'-2%&-B%*%/6\$')67.<-72'@&.<'5'-'&.<=%+.'-7%9-*)<'9)/%)7-*&@((/-'7%9-*)<'/\$. (<&)7'B<%78%78'-7'-7%9-*)7/)'A7%=.<&%/,'(<).</'"
- I" :J9)/%)7-* &@((/-'7%9-*)&,'-7%9-*/\$-/ %&(+%5%+-**,' 2.&%87-/.'2'B,'-K@-*%5%.2'9.2%+-*')<=%2.<'&'-55)<2%78'-7' %72%=%2@-*'6%/\$'-2%&-B%*%/,'-7'.K@-*)((/-'@7%/,'/)'@&.'-72'.7L),'- 26.**%78')<'/'(<5)<9'.&&.7/-%*5@7+/%)7&)'5'.9(*)',9.7/> (<)=%2.2\$.<.'%&'-7.M@&'B./6..7/\$.%'72%=%2@-*N&2%&-B%*%/,'-72 /\$.'&&%&/-7+'./\$.'-7%9-*)<=%2.&"
- J" :O./:'9.-7& -7,'-7%9-*/\$-/ %&)/ <-%7.2'-72'.9(*)',.2'-& -' &.<=%+.'-7%9-*)P'7)/'(<).<'/'-88.2'-72'*%+.7&.2'-&-'&.E. %E<-%7%78P'7)/'-(<)=.2'B,'A7%=.<&%/,'N&'I%&-B*.2';/2.7/';.<=%+.&' I.(-</9.7/ ?!;C -&- 7.+&&-<,-72 <.-&)7-B*.'\$)@&%E8'-/.'2' 2%&-B%*%/,'P')<'7)/'-(<)=.2'B,'/\$.'A7%=.<&%/,'N&'455%+.'')5'H@9-7' Q.&)@<+&- 7.+&&-<,-72 <.-&)7-B*.'9(*)',9.7/E <.*-/.'2' -++99)2-/%)7'5)<'-'2)+@9.7/.'2%&-B%*%/,'!**)/\$.<'7%9-*)&'<.- +)7&%2.<.P/&"
- R" :A7%=.<&%/,'(<).</'9.-7&**A7%=.<&%/,'+9(@B@%*2%78&> <.-&'-72')/\$.<'<.-*)<).</'67.2>'&.2>')<'/\$.<6%&. +)7/<)**.2B,'/\$.'A7%=.<&%/,'"

!!!" &%*!\$#454'6'74

"#\$%&'(\$)*+',-./% 0)1\$/%2 0((\$/3\$, \$340(0/3 +.'4&%3-%\$.\$/4' 5.\$/+'. 60\$/10\$/ 0/* 0/\$60(/ 7/\$,-.%\$1&.'&-.1*8

!8" &%*!\$#457,59,#(57,(&9%\$',:9'#

!" O./&'O<)\$%B%/.'2
 7/(-%#1#-.9\$%-041#'. \$:-3 5* 1#- &.',\$%\$'/%2 1#\$%(\$)*;0((
 \$/3\$, \$340(\$)(43\$/+6&('*--%; 022\$(\$01,0/1--%; %143-/1%;
 54%\$/-%&.-%-/101\$,-%/1.0)1'.% 0/3 ,\$\$1'.%/-0((* 0.-



&.#\$\$1-3.6 5.\$/+\$/+&-1% 0/* '1#-. 0/\$60(%/1' 7/\$,-.%\$1*
&.'&-.1*8

!" CD2'&.*+)*(-+./'().,0)&*+)*('4 '/'+,) 760 ?' 5(6+, '4 *+ 6
26)'E?0E26?6.)68,'(6(.<6))'7'+, 6+46&&(*6\$0F.)<
G6+65'7'+,1 8*\$*\$;'4 ?06&&(*6\$0,9' H'6+ *81,34'+,) 6+4
,9' H'&6(,7'+,J&(*5(67%296.(')&*+).?\$' 8*(,9' '/'+,1 6+4
+*,.8.26*+, * K67&3)I68',0 *3,\$.+ +59' '/'+, 4',6.\$)"

1" ;.<=%+.'!7%9-*&'72';.<=%+.'!)B&7<-%7%78
"#- 7/\$,-.%\$1*2 <0!=-./- 9-()'6-% 1#-&.-%-/-) '2 1.0\$-3%-.,\$)-
0/\$60(%0%%\$%&\$&(- 9\$1#3\$%05\$(\$1\$-\$1)06&4%0/3 %-.,\$)-3'+%
\$/1.0\$/\$/\$/0.-0%&-/ 1' 1#- &45(\$)'/%\$%1-/1!9\$1##- &.',\$%\$'/%2
1#\$%(\$)* 0/3 0&&(\$)05((098

!" L*26,.*+)"
> %-.,\$)-0/\$60(0/3 %-.,\$)-?3'+?\$/?1.0\$/\$0- +-/-.0((*
&-.6\$11-31' 5- '/' 4/\$,-.%\$1&.'&-.1* \$/0/* &(0)-9#-.- 1#-
0/\$60(@#9(-).Tj /T1_0 1\$Tf()Tj /T(\$ 19\$1# 358 0 Td (\$)Tj /T1_0 1 Tf ()Tj /T



"#- %-.,\$)-0/\$60(' %-.,\$)-?3'+?\$/?1.0\$/\$64%1!.-2(-)1!
.-0%/05(- 5-#0,\$'. 0/3 &.'&-. #*+\$/- 01!0(1\$6-90#(-/
7/\$,-.%\$1&.'&-.1*8 J2I#-0/\$60(-P#\$5\$490))-&105(-
5-#0,\$'.; 1#-#0/3(-. \$P&-)1-3 1' -6&('* &.'&-. 5.105\$)Hf ()Tjr 4.039 0 25

T#01!9'.O; 5\$/+/;



CVD#01!9'.O; '. 10%#0%#-0/\$60(5--/ 1.0\$/-31' &-.2'.6U

7/,\$-.%\$1&-.%//- (60* /'1!0%05'41!/014.- '2 1#- &-.%'/@%
3\$%05\$(\$0,4\$.-6-3\$)0(3')46-/101\$'/;



!" L*26,.*+)"

!" #\$\$\$%&'()*+&,-./01%(2!3)*45#6*78(%(*!\$\$\$%&'()*9*.-*&/2:*
!22&;()*/*38(*<./('%-3:*%(-.)/(=*8!22*!/*)=&>>&/*,-(
!%(!-*&?*38(*%(-.)/(=*8!22*3&*;8.=8*38(*8!/)2(%*.-
!--.0/()@*4>&3.&/!2*,-,\$\$&%3*!/.>!2-*!%(*/&3*!22&;()*/*
!/*&38(%*A,.2)/0-*&%*!%(!-*&?*<./3%\$\$\$%&\$(%3:9*
./=2,)./0*A,3*/&3*2.>.3()*3&9*38(*B!>\$,-*B(/3(%9*5/(!C.*
D!%C9*&%*2!--%&&>-@*#/*45#*>!:*A(*3!C(/*&,3-.)(*&?*38(*
8!/)2(%E-*%(-.)/(=*8!22*?&%*!A%.(?*\$(%.&)*?&%*(F(%=-.(!/*
3&*(F=%(3(*;!--3(@

A" #\$\$\$%&'()*4>\$2&:>(/3!%(2!3)*45#6*78(%(*!\$\$\$%&'()*9*!/*
45#*.-*&/2:*!22&;()*/*38(*;&%C-\$!=(*3&*;8.=8*38(*
<./('%-3:*(>\$2&:(*.-*!--.0/()@*4>&3.&/!2*,-,\$\$&%3*
!/.>!2-*!%(*/&3*!22&;()*/*!/*&38(%*A,.2)/0-*&%*!%(!-*&?*
<./('%-3:*\$%&\$(%3:9*./=2,)./0*A,3*/&3*2.>.3()*3&9*38(*
B!>\$,-*B(/3(%9*5/(!C:*D!%C9*&%*2!--%&&>-@*#/*45#*>!:*
A(*3!C(/*&,3-.)(*&?*38(*8!/)2(%E-*;&%C-\$!=(?*&%*!A%.(?*
\$(%.&)*3&*(F=%(3(*;!--3(@



0))-%%' . -6',-3 2.'6 7/\$,-.%\$1&.'&-.1* 4/1\$(1#-&.'5(-6
\$%0(1!9\$1#22-1)\$,-(*8

J1!\$%- #0/3(-.@%&'/%\$5\$(\$1&.'6&1(* .-6',- 0/3
&.'&-(* 3\$%&'%2 1#- 0/\$60(@%1C-8+&\$/-; -P).-6-/1;
24.;)0+- %0,\$/+%;)8D9#)\$#64%1!5&(0)-3\$/0!%14.3&(0%1\$)
50+5-2'-. 3\$%&'%0/β 64%1!5-3\$%&'%2 \$/0/ '41%\$31.0%#
.-)&10)(-8

"#- #0/3(-. 9\$(5- #- (3 .-%&'/%\$5(2'. 0/* 3060+-; \$/)(43\$/+
-P)-%%(-0/\$/+ 0/3F'. .-&(0)-6-/1!2 0/*)0.&-1\$/+.
24./\$%#\$/+.%64(1\$/&.'6 1#- &.-%-/-) '2 1#- -6'1\$/0(
%4&&.'1!0/\$60(β 033\$1\$'/;1#- #0/3(-. 9\$(5- #- (3 2\$/0)\$0((
.-%&'/%\$5(-!2'0/* 5'3\$(* \$/W4.* 3060+- 1' &.'&-1* '2
'1#-.%)04%-35* 1#- 0&&.'-3 -6'1\$/0(%4&&.'1!0/\$60(8

"#- #0/3(-. \$%&'/%\$5(2'. 0%%4.\$1#- Xl> 3'-%/!'1!4/34(*
\$/1-.2.- ' . 03,-%-(* 022-)1!1##0/3(-.@%6&('*6-/1!341\$-%'
'41\$/- 0)1\$,\$1\$2%1#-. 6-65-% '2 1#- 7/\$,-.%\$1*
)'664/\$1*; \$/)(43\$/+7/\$,-.%\$1*6&('*--%; %143-/1%;
,%\$1'.%033\$1\$'/;1#- Xl> 64%1!'1!&'%0!1#.-01!1!#-
#-0(1#;%02-1*; &.'&-1* '2 0/'/- \$/1#- 7/\$,-.%\$1*



7/\$,-.%\$1&-.%//-(0.- /'1!.-Q4\$.-3 '. .-%&'/%\$5(2'.
&.'\$3\$/+)0.-; 2"3 '. 901-. 2'. 0/* 0/\$60(9#\$(-'/ 7/\$,-.%\$1*
&.'&-.1*8

B" K.(237),6+2') ('O3.(+5('7*/6\$ *86+CI#
"#- 7/\$,-.%\$160* .-Q4\$.-0!#0/3(-. 1' .-6',- 1#- XI> \$2A

COD1!\$41!2)/1.(0/3 1#- #0/3(-. 3'-% /'1!100--22-)1\$,-
0)1\$/ 1')/1.(\$1S
C5D1!\$%!#4%-5.'O-/S '.
C)D#- &.-%/-)- '2 1#- XI> &'-%!3\$.-)1!1#-.01!11#- #-0(1#.
%02-12 0*/- \$/1#- 7/\$,-.%\$1)*664/\$1*8

T#- / 7/\$,-.%\$1&-.%//-(3-1-.6\$/- 1#-.- \$%!(+-\$1\$601-
.-0%/ 1' 0%0#01!0/6'1\$/0(%4&&'.1!0/\$60- .-6',-3;
7/\$,-.%\$1&-.%//-(9\$((22-. 1#- #0/3(-. 1#- '&&'.14/\$1* 1'
'510\$/+"3% '. %-.,\$)-%9\$1#41!1#0/\$60(@%-%/-)-8

"#-)0.- 0/3 %4&-.,\$%\$2 1#- XI> \$%*(-(*1#- .-%&'/%\$5\$(2)*
1#- #0/3(-.8 "#- #0/3(-. \$%%&'/%\$5(2'. -/4.\$/+1#- %02-12
0/ XI> 0/3 1#01!1#XI> 3'-% /'1!&'-% 0!1#-.01!11#- #-0(1#.
%02-12 1#- 7/\$,-.%\$1)*664/\$1*8

JZ7/\$,-.%\$1&-.%//-(#0,- .-0%/ 1' 5-(\$,- 0/ 0&&'.-3 XI>
\$%-\$/+/-+(-)1-3; 6\$%1.-01-350/3'/-3; '. '1#-.9\$%-2'4/3
4/011-/3-3 '/ 7/\$,-.%\$1&.'&-.1* 2'. 0/ 4/.-0%/05(- &-. '\$3
'2 1\$6-;1#- 7/\$,-.%\$160*)/10)1!1#- >/\$60(G'/1.(7/\$1!2
1#- <0!=-./- Z'(\$)- K-&0.16-/1; G\$1*2 <0,-./- 1' #0,- 1#-
0/\$60(.-6',-3 '. \$6&'4/3-3 01!1#-P&-/%-2 1#- #0/3(-.8 J/
033\$1\$/0/ XI> 60* 5- .-6',-3 '. \$6&'4/3-3 9\$1#41!
03,0)- /'1\$)- \$2#- 7/\$,-.%\$1* @8K\$.-)1'. '2 G06&4%02-1*
' 3-%\$+/-3-1-.6\$/-% 1#- \$66-3\$01-.-6',0(\$%0..0/1-3
34- 1' %02-1*)-./%8

I" R<.&\$6-/.<5%&\$'6%/\$%7'-'STE8-**)7'/-
['19\$1#%10/3\$/0/* '1#-. &.',%\$/'2 1#\$%(' 1%2
7/,\$-.%\$1*-%\$3-/-) #0((%0* 60\$/10\$/9\$1#\$/ 4/\$1%
2.-%#901-2\$%\$1#\$0!(N?+0(('10/O60P\$646 1%
.-Q4\$.-31' 60\$/10\$/1#- 0Q40.\$46/0!)-0/ 0/3 0/3
0.- .-%&'/%\$5(2'. 0/* 3060+-)04%-35* 1#-&.-%
0Q40.\$468

J" G)9(*%-7+'.6%/\$)+-*<2%7-7+.&
J/ 60\$/10\$/



¥ X6&('6-/1 ?-(01-33\$%05\$(\$-\$,0/)-%A-- 7/\$,-.%\$1*%@%
 [/'3\$%).\$6\$/01\$/' Z'(\$)*8#11&%AFF(0,-./-8-34F3\$,-.%\$1*F%)\$0(?
[W4%1\\$\)-?-&'.1\\$/+??'.6F](#)
 ¥ >(('1#-. +.\$-,0/)-%A-- 7/\$,-.%\$1*@(3\$%).\$6\$/01\$/' Z'(\$)*8
[#11&%AFF\(0,-./-8-34F3\\$,-.%\\$1*F%\)\\$0\(?W4%1\\$\)-?-&'.1\\$/+??'.6F](#)

H" ;-7+/%)7&

>/* \$/3\$, \$340-1-.6\$/-3 1' 5- \$/, \$(01\$/' 2 1#- &'(\$)*60* 20)-
 %0/)1\$/'\$0))'.30/- 9\$1#1#- 0&&(\$05(7/\$,-.%\$1&.)'-34.-% '
 '1#-.9\$%-&.'#\$5\$1-2.6 -/1-.\$/+ '1' 7/\$,-.%\$1&.'&-.1*8

