><B=%-><@"=>P)8B/B=)".<-"B\$'?8

, #)"')B\$<-"'?&.<-"\$P"?#)"B\$%&')"*>="C)"&%<'P&\$L"*))+":"?\$"*))+"53".<-"B\$J)&".<.=/'>'"L)?#\$-''&)T%∞})-"P\$&"'%'?.<<.C=)" ?&.<'(\$&?")<@>))&>@)",#>'">B=%-)'"?)B#<>B.="'+>='"&)T%>&)-"P\$&")J.=%.?>\$<".<-"L.<.@)L)<?"\$P")<J>&<CL)<?"=>L(.B?'" P&\$L "?&.<' (\$&?"(&\$U)B?'0">B=> ->@")'?>L .?>\$<"\$P"J)#>B=)")L>''>\$<'0")<)&@ /"B\$<'%L (?>\$<0".<-"?&.J)="-)L.<-"L.<.@)L)<?\" ,#)"B\$%&')"B\$J)&'"?#)".((⇒B.?:\$<"\$P"(=.<<>@"B\$<B)(?'">"?#)"-)J)=\$(L)<?"\$P")B\$<\$L>B.=/"'%'?..<C=)"?&.<'(\$&?"'/'?)L'"

 $.<=/'>0"-)'>0"-(-'')J_-(-'')J_-(-''')J_-(-''')J_-(-'')J_-(-'')J_-(-'')J_-(-'')J_-(-''')J_-(-'')J_-(-''')J_-(-$ &)@>\$<.="?&.<'(\$&?"(=.<<>@"(&\$B)''N",#)"=)B?%&)'".<-"*\$&+'#\$(("*>="(&\$J>-)".<"\$((\$&?%<?/"?\$"=).&<")<@>())&><@" (&\$()&?>)'"\$P"?&.PP>B"'?&).L'".=\$<@"*>?#"&)=)J.<?"L).'%&)L)<?".<-"<)?*\$&+".<.=/'>'"?)B#<>T%)'N""

)<J>&\$<L)<?.=")<@>))&><@N"S<"\$%?=><)"\$P"?#)"P>)=-"\$P"?&.<'(\$&?")<@>))&><@".<-">?'"&)=.?>\$<'#>('"*>?#"\$?#)&")<@>))&><@" .<-"<\$<8)<@><))&<@"->'B>(=><)''>'''(&\$J>-)-"*>?#><"?#)"B\$%&')\",#)"C.'>B"B\$<B)(?'".<-"?)&L><\$=\$@/"\$P"?#)"->'B>(=><)'>'' ><?&\$-%B)-N",#)"B\$%&')"B\$L(&>')'"\$P"?*\$"'?&.<-'N"""

L := 2! SNS & -)' # > & O % < ' * N - % N. %'\$PP>B)2"DQ555"

S=>"S&-)'#>&>"

5F233"4"5G233"" """"""""\$&"5G233"4"5H233"

,#%&'-./0"1233"4"56233"

!"#\$%&'"()&"*))+

7))+'"5"4"!"9":"4"532""

; <=><)"?#&\$%@#"A=.B+C\$.&-"D\$==.C\$&.?)"E=?&.""

7))+'"5"8"!"9":"4"532"""



m 2, 2020 CVEN2402: Transport Engineering and Environmental Sustainability

f Nh i Pik m i Piki

ĥ'n

#\$%& ' ("="		
! N"	@/18%.3/"\$2/"%/-&\$.0'12.,1"3/\$4//'"-&'("61/<"\$%&'1,0%\$"&'("\$2/"/'C.%0'7/'\$;"	: *");)": *");F"
GN"	: %/(.8\$"\$%&55.8" '0.1/"-/C/-1"5%07"\$%&55.8"&'("/'C.%0'7/'\$&-", &%&7/\$/%1;""	: *");=": *"=;)"
:N"	*1\$.7&\$/"/7.11.0'1"&'("/'/%AG"80'167,\$.0'"6'(/%"(.55/%/'\$",-&''.'A"18/'&%.01;"	: *");=": *);>": *");F": *"=;="
Η"	H0%D"4.\$2. ' "\$2/"A/ ' /%&I/("801\$"5%&7/40%D"\$0"0, \$.7.1/"\$%& ' 1,0%\$"1\$%&\$/A./1;"	: *);=": *"=;=": *"=;>"

CVEN2402 - Term 2 2020 -

N% - *\$%_# ! +#*77(,+5%+2#23*2#(+6"')%7#/"*,(*\$(7%)#5*2%\$(*"# - (""#\$%6%(1%#*#W`#F*("E#*+)#72')%+27# - 30#/"*,(*\$(7%#5*;#4*("# 23%#60'\$7%8#H2')%+27#-30#/"*,(*\$(7%#*\$%#*"70#"(*."%#20#)(76(/"(+*\$;#*62(0+E#(+6"')(+,#%M6"'7(0+#4\$05#%+\$0"5%+28##

322/7=0072')%+28'+7-8%)'8*'0)*2%7##

#

9%4%\$#20# ?;] ^H I #40\$#05/0\$2*+2#L*2%7#*1*("*."%#*2=###

- 322/=000+"(+%"(.\$*\$;8-("%;86050.00K0VW8VWWX0YZ[VVVYYY\\W[8#
- >055%+27=#?0)%""(+,#D\$*+7/0\$2E#F0'\$23#C)(2(0+#(7#A'."(73%))#R+"(+%=#
- ?0)%""(+,#D\$*+7/0\$2E#FO'\$23#C)(2(0+@P'*+#)%#L(07#R\$2ST*\$E#G'(7#U8# I (""' 57%+#
- ! +#0+2\$0) '62(0+#20#H'72*(+*. "%#D\$*+7/0\$2*2(0+=#A0"(6; E#A"*++(+, #*+)#05/"%5%+2*2(0+@A\$%720+#G8#H63(""%5E#C\$(6# N\$ ' '+E#P%44\$% ; #98# J %+ - O\$23 ; #
- H ' 72*(+*. "%#D\$*+7/0\$2*2(0+=#A\$0. "% 5 7#*+)#H0" ' 2(0+7%# I (""(* 5 #9 & N"*6K#
- H'72*(+*."%#D\$*+7/O\$2*2(0+#A"*++(+,=#D00"7#40\$#>\$%*2(+,#O(.\$*+2E#B%*"23;E#*+)#9%7("(%+2#>055'+(2(%7@#P%44\$%;# • D'5"(+#
- A"*++(+, #H '72*(+*."%#D\$*+7/0\$2@N*\$\$;#B '22O+# •
- ? 01(+, #A%O/"%=#H'72*(+*. "%#D\$*+7/0\$2*2(O+#L%1%"O/5%+2@A%2%\$#>OM# •
- $A\$(+6(/''\%7\#04\#B(,3-*;\#C+,(+\%\%\$(+,\#*+)\#D\$*44(6\#!+*";7(7E\#9\%1(7\%)\#C)(2(0+\ell\#F\%))\#G\$\#?*++\%\$(+,E\#H6022\#H8\#1(7\%))*C)(2(0+\ell\#F\%))$ I *73. '\$+E# I *"2%\$#A8# J ("*\$%7K(#
- ! ""#\$%&' (\$%) #\$%*)(+, #-(""#.%#/\$01()%) #(+#23%#40\$5#04#"%62'\$%#+02%78#9%6055%+)%) #\$%*)(+, #:*1*("*."%#(+#23%#40\$5#04".\$*\$;<=## >0/(%7#04#6"*77#+02%7#*\$%#*1*("*. "%#*2#23%# ? 00) "%#7(2%#40\$#23(7#60 '\$7%=#322/=@2%*63(+,8'+7-8%) '8*'@%"%*\$+(+,