

CVEN2402: Transport Engineering and Environmental Sustainability

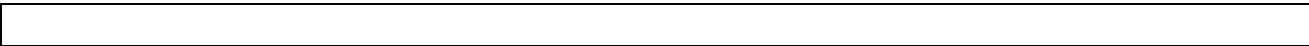
Term 2, 2020

CVEN2402: Transport Engineering and Environmental Sustainability



!"#\$%&'()*+)	7))+"5"8!"9": "4"532""
,#%&'-. /0"1233"4"56233"	; <=>)"?#&\$%#@#"A=.B+C\$.&-"D\$=-.C&\$.?)"E=?&." "
"	"
"	"
5F233"4"5G233""	7))+"5"4!"9": "4"532""
""""""""""\$&"5G233"4"5H233"	
"	

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



,#>'?"#)"P&'?'<?&\$-%B?&/"B\$%&'><?"#)"->'B>(<=>)"\$P"?'&.<'(\$&?)<@<>)&<@&." (.&?"\$P"?)#)"C&\$.-"P>)-"\$P"B>J>="<-"
)<J>&\$<L)<?<=>)&<@&N" S<"\$?"><>)"\$P"?)#)"P>)-"\$P"?'&.<'(\$&?)<@<>)&<@&."<-">'?"&)=.?"\$<'#>(" *?"#?"#)"&)"<@<>)&<@&
 .<-"<\$<8)<@<>)&<@&-">'B>(<=>)">"(\$&J>-)" *?"#>?"#)"B\$%&'N",#)"C.'>'B\$<B)"(?)<-"?)&L><=\$<@/"\$P"?)#)"->'B>(<=>)">"
 <?&\$-%B)-N",#)"B\$%&'>)"B\$&L(&>)"\$P"?' *\$"?&.<-"N""
 ,#)"P&'?'?'&.<-"\$P"?)#)"B\$%&'>)"B\$J)"&?"#)"P&'?'!" *?)+"\$P"?)#)">'>\$<N"" ,#>'?">)"B?>\$<"\$P"?)#)"B\$%&'>)"B\$<B)&<)-" *?"#?"#)"
 .<."/ '>'0-)'>@&.<-"J.=.%?>\$<"\$P"?'&."PP>B".<-"<?) *\$&+" /'?)L'0"><B-%-><@&C.'>'B"\$P"?'&."PP>B"p-\$ *?"#)"\$&/"<-"?#)"?)" (" "\$P"?)#)"
 &)"@>\$<."?&.<'(\$&?" (=.<<<@& (&\$B)' 'N",#)"=)B?&)" .<-" *\$&+'#&(" *?"#)" (\$&J>-)" .<"\$(((\$&?%<?/"?)\$&)=.&<)"<@<>)&<@&
 (&\$(&?)'"\$P"?'&."PP>B"?'&)."L'."-\$<@& *?"#?"&)=)J.<?"L)".'(%&)"L)<?"<-"<?) *\$&+" .<."/ '>'?)B#<@T%" 'N""
 ,#)"")B\$<-"?'&.<-"\$P"?)#)"B\$%&'>)" *?"#)"C)"&%<P&\$&L *?)+" :?"\$ *?)+"53".<-"B\$J)"&.<."/ '>'?"L)"?#&-"&)"T%&)"- "P\$&"%?'>.<C=")
 ?&.<'(\$&?)<@<>)&<@&N",#>'><B-%-)"?)"B#<@B."=" +>="&)"T%&)"- "P\$&)"J.=.%?>\$<".<-"L.<."@)"L)<?"\$P"?)<J>&\$<L)<?>=">L("B?"
 P&\$&L"?'&.<'(\$&?"(\$&\$U)"B?'0"><B-%-><@&)"?'>L'."?>\$<"\$P"?)#)"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' "
 ><B-%-><@&=>P)8B/B=") .<-"B\$'?'8

#\$%&'("=		
!N"	@/18%.3/"\$2/"%/-&\$.0'12.,1"3/\$4//'"-&'("61/<"\$%&'1,0%\$&'("\$2/"/'C.%0'7/'\$;"	: *");): *");F"
G"	:%/(.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": *";="
H"	HO%D"4.\$2. '\$2/"A/'/%&-.1/("801\$5%&7/40%D"\$0"0, \$.7.1/"\$%&'1, 0%\$ "I\$%&\$A./1;"	: *");=": *";=": *";=">

[Empty box]

! ""#\$%&'(\$%)#\$\$%*)(+,# - ("''# . %# / \$01()%)#(+23%#40\$ 5 #04#"62 '\$%# +02%78#9%60 5 5 %+)%)#\$\$%*)(+,# : * 1*(" * . "%#(+23%#"(. \$*\$; <=#

- >0/(%7#04#6"*77#+02%7#*\$%#*1*(" * . "%#*223%# ? 00)"%#7(2%#40\$23(7#60 '\$7%=#322/=-@@2%*63(+,8'+7-8%)'8*' '@%"%*\$+(+,
- A\$(+6(/"%7#04#B(,3 - * ; #C+, (+%\$\$(+,#*+)#D\$*44(6# ! +*"; 7(7E#9%1(7%)#C)(2(O+@#F\$%)#G8# ? *+++\$\$(+, E#H6022#H8#
I *73 . '\$+E# I *%2%\$A8#J ("*\$%7K(#
- ? 01(+, #A%0/"%=#H' 72*(+* . "%#D\$*+7/O\$2*2(O+#L%1%"0/ 5 % +2@A%2%\$#>0M#
- A"*++(+, #H' 72*(+* . "%#D\$*+7/O\$2@N*\$;\$; #B' 220+#
- H' 72*(+* . "%#D\$*+7/O\$2*2(O+#A"*++(+, =#D00"7#40\$#>\$%*2(+, #O(. \$*+2E#B%*"23 ; E#*+)#9%7("(%+2#>0 5 5 ' +(2(%7@#P%44\$%; #
D' 5 "(+#
- H' 72*(+* . "%#D\$*+7/O\$2*2(O+=#A\$0 . "% 5 7#*+)#HO" ' 2(O+7@# I ("(* 5 #98#N"*6K#
- ! +#Q+2\$0)' 62(O+#20#H' 72*(+* . "%#D\$*+7/O\$2*2(O+=#A0"(6; E#A"*++(+, #*+)#Q 5 / "% 5 % +2*2(O+@A\$%720+#G8#H63(""%E#C\$(6#
NS' '+E#P%44\$%; #98#J % + - O\$23 ; #
- ? 0)%"(+, #D\$*+7/O\$2E#FO '\$23#C)(2(O+@P' *+%)#L(O7#R\$2ST*\$E#G'(7#U8# I ("'" 5 7%+#
o >0 5 5 % +27=# ? 0)%"(+, #D\$*+7/O\$2E#FO '\$23#C)(2(O+#(7#A' . "(73%)#R+"(+=#
322/=-@@O+"(+)"(. \$*\$; 8 - ("%; 860 5 @ . 00K@VW8VWXX@YZ[VVVVYYY \ \ W[8#

[Empty box]

9%4%\$#20# ? ;] ^ H I #40\$#Q 5 /O\$2*+2#L*2%7#*1*(" * . "%#*2=###

[322/7=-@@72' \)%+28'+7-8%\)'8*' '@'\)*2%7##](#)

#

[Empty box]

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(O+E#(+6''))(+, #M6" '7(O+#4\$0 5 #%+\$0' 5 % +28##

