

COLORADO

Department of Transportation

Construction Engineering Services Division of Project Support Standards and Specifications Unit

Errata Sheet

for the document

Colorado Department of Transportation, Standard Specifications for Road and BridgeConstruction, 2023, posted online 08.14.23, effective 10.1.2023.

Erratum posted September 05, 2023 Erratum Posted January 11, 2024 Erratum Posted January 22, 2024 Erratum Posted Errata Posted 9.16.24? Erratum posted 10.17.24 Erratum posted 12.23.24

Credit	Page	Erratum
B. Naylor, D. Fischer	<mark>214-14</mark>	INCORRECT Instructions from SSP dated 7.9.2020: "Delete and replace (all of) Section 214 of the Standard Specifications with the following:"
		CORRECT Instructions: "Delete Subsections 214.01 through 214.03 and 214.05 (except the last line.) Keep Subsection 214.04 from the 2019 book, it should not have been deleted and replaced. Revise subsection 214.06 as shown."
D. Folino		The last sentence under subsection 401.08 should read: The plant laboratory shall meet the requirements of subsection 620.04.
C. Morgan	Incorrect Reference	Section 8 should read Section 208
C. King	Incorrect reference	The reference to subsection 105.23 (l) should be subsection 105.23(n).
<mark>V. Battista</mark>	Table notes	Table Note Superscript number incorrectly became a part of the data table
T. Ryal	Incorrect reference in subsection 202.15	
A. Pott	601-46	601.16 (e), fourth paragraph, "air" is incorrect, "concrete" is correct



COLORADO

Department of Transportation

Construction Engineering Services Division of Project Support Standards and Specifications Unit

Errata Sheet

for the document

Colorado Department of Transportation, Standard Specifications for Road and BridgeConstruction, 2023, posted online 08.14.23, effective 10.1.2023.

Page Erratum						
Section 214	Subsection 214.04 incorrectly deleted; See errata document					
	for details.					
Subsection	The plant laboratory shall me	et the rea	quirement	ts of subsection		
401.08, Pg. 401-5	620.04. (reference was missing)					
Subsection 208-	If the Contractor fails to compl	lete constr	uction wit	hin the contract		
<mark>12, Pg. 208-34</mark>	time, payment will not be mad					
	period of time after expiration					
Subsection 105.23	105.23(b) Formation of Dispute					
(b), page 105-44	per the following procedures: 1.					
	Contractors Association (CCA), approved DRB candidates expe					
	the interpretation of contract do					
	construction disputes. Only indi					
	(currently titled DRB Administra					
	Dispute Resolution Board Foun					
	can be a DRB member. DRB no					
	pre-approved candidates. When					
	execute the agreement set forth	n in subsec	tion <mark>105.2</mark>	3(I) . 105.23(n).		
Table Note	From Table 702-2, Tack and Fog Coat Emulsions, Tests on					
Superscript	Emulsion, last line entry, red	d numbers	s should b	e removed:		
number	Residue by distillation/			T 59/		
incorrectly	evaporation, % min.	57 <mark>3</mark>	57 <mark>3</mark>	CP-L 2212#		
became a part of the data table						
Table Note	From Table 702-3, Polymeriz	zed Emuls	ions for C	hip Seals, Tests		
Superscript	on Emulsion, last line entry,	red numb	pers shoul	d be removed:		
number	Residue by					
incorrectly	distillation/			T 59/ CP-L		
became a part of	evaporation, % 65 3	653 65 <mark>3</mark>	65 <mark>3</mark>	2212#		
the data table	min 4					
Table Note	From Table 702-3, Polymeriz	zed Emuls	ions for C	hip Seals, Tests		
Superscript	on Residue, fifth line entry,	red numb	ers shoul	d be removed:		
number	Solubility, in					
incorrectly	trichloroethylene, 97.54	97.54	97.5 <mark>4</mark>	97.5 <mark>4</mark> T 44		
became a part of	% min.	77.J -	77.54			
the data table						

Errata Sheet

for the document

Incorrect reference	Smoothness for this project will be measured by the Department per subsection 105.08 -105.07. The MRI after grinding for each 0.10-mile section or fraction thereof shall have an MRI of 95 in/mile or less. Sections with an MRI greater than 95 in/mile shall be corrected by further diamond grinding.
Incorrect word	601.16 (e), fourth paragraph " shall monitor the air temperature within the enclosure at intervals acceptable to the Engineer. The Contractor shall monitor and maintain the structural integrity of the enclosure. Heating of the enclosure may be stopped after 72 hours if the concrete air achieved 0.80f'c. For every day that the internal temperature of the concrete is below 50 °F during the curing period,"