All geometry data, as it appears on the output sheets, including:

- 1. Bent Line Description
- 2. Station
- 3. Offset
- 4. Elevation
- 5. Elevation + DL
- 6. X and Y offsets
- 7. Northings and Eastings
- 8. Bent Line Length
- 9. Skew
- 10. Girder Length
- 11. Cross-slope

Shall appear on this sheet.

INITIALS	DESIGN DATE DETAIL	DATE	DATE	DATE QUANTITY DATE	DATE
Ву					
Checked By					

			Positive Ro	Roadway Cross Slope is			These	Stations, Coordinates, Offsets and Leng	ths define the	layout of the structu	ure in
5	deck _ Inches below Finished Grade. Up		Upwards fr	om t	the Pro	file Grade Line.	grade	of the finished concrete deck. Fabrica	ion of structu	al components throug	gh the
		Print Date: \$DATE\$				Sheet Revisions		Colorado Department of Transp	ortation	As Constructed	
	All seals for this set of	File Name: Sheet_B-100-3.dgn			Date:	Comments	Init.	2829 West Howard Place, 3rd Floor Denver, CD 80204 Phone: 303-512-4079 FAX: 303-757-9197		1	
		Horiz. Scale: None Vert.	Scale: As Noted						ce, 3rd Floor	No Revisions:	
		Unit Information Uni	nit Leader Initials							Revised: De	Desig
			\Box								Detai
								Staff Bridge Branch	Initials	Void:	Shee

B-100-3

n a two dimensional horizontal plane. Elevations define the final e direct use of this information is not intended or advisable.								
BRIDGE DECK	Project No./Code							
DRIDGE DECK	Project Number							
gner: XXXXXXXX	Structure	X-XX-XX	Code					
ailer: XXXXXXXX	Numbers	X-XX-XX	Sheet Number					
et Subset: BRIDGE	Subset Sh	eets: BXX of XXX						