

Revision Dates		(Preliminary Stage Only)			
12/87	8/91	3/99	11/99	4/02	3/07
					10/13

Design		Detail		Quantities	
INITIAL	DATE	INITIAL	DATE	INITIAL	DATE
XXX	MM/YY	XXX	MM/YY	XXX	MM/YY
Checked By					

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.

Note: Elevations are at top of concrete deck _ Inches below Finished Grade. Positive Roadway Cross Slope is Upwards from the Profile Grade Line. These Stations, Coordinates, Offsets and Lengths define the layout of the structure in a two dimensional horizontal plane. Elevations define the final grade of the finished concrete deck. Fabrication of structural components through the direct use of this information is not intended or advisable.

Print Date: \$DATE\$	0000	Sheet Revisions			 Colorado Department of Transportation 4201 East Arkansas Avenue Room 107 Denver, CO 80222 Phone: 303-757-9309 FAX: 303-757-9197 Staff Bridge Branch	As Constructed		BRIDGE DECK ELEVATIONS		Project No./Code	
File Name: Sheet_LB-100-3.dgn		Date:	Comments	Init.		No Revisions:			Project Number		
Horiz. Scale: NTS Vert. Scale: As Noted						Revised:	Designer: XXXXXXXX	Structure Numbers	X-XX-XX	Code	
Staff Bridge Branch - Unit 022X Unit Leader Initials						Void:	Detailer: XXXXXXXX		X-XX-XX	Sheet Number	
					Sheet Subset: BRIDGE	Subset Sheets: BXX of XXX					