



- * EDGES MAY BE LEFT AS CUT OR CAST.
- * * WHERE BRIDGE IS NOT SKEWED, @ BEARING AND Q.SHOE ARE COINCIDENT.

ELEVATION SCALE: NONE

* * * MINIMUM SHOWN. ENGINEER SHALL DESIGN.



| APPROVED: | | CITY OF BALTIMORE DEPARTMENT OF TRANSPORTATION TRANSPORTATION ENGINEERING AND CONSTRUCTION EXPANSION BEARING SHORT LENGTH SPANS (GRADE 50 STEEL) | ISSUED | REVISED | REVISED |
|---|--|---|-----------------------------|----------|---------|
| DIVISION CHIEF, TRA | e Devala. | | 8 / 2010 | | |
| DIVISION CHIEF, TRA AND CONSTRUCTION | NSPORTATION ENGINEERING | | STANDARD NO. BC 461.01-1 | | |
| | DIRECTOR, DEPARTMENT OF TRANSPORTATION | | SCALE : NO | NE SHEET | 1 OF 2 |