





BOTTOM VIEW N.T.S.

## NOTES

- 1. ALL DIMENSIONS ARE IN MILLIMETERS (INCHES)
  UNLESS OTHERWISE SHOWN
- 2. CONTRACTOR SHALL ADJUST THE WIRE CLIP TO ELIMINATE ANY SLACK FROM THE WIRE ROPE.
- 3. THE 3.18 (0.125") STAINLESS STEEL AIRCRAFT CABLE SHALL REMAIN VISIBLE FROM THE GROUND LEVEL
- 4. THE BREAKING STRENGTH OF THE CABLE SHALL BE 1700 LBS. MIN

| REVISIONS |      | ILLINOIS DEPARTMENT OF TRANSPORTATION |                        |
|-----------|------|---------------------------------------|------------------------|
| NAME      | DATE | TELLIFOLD DEI MILLI                   | BENT OF THANSFORTATION |
|           |      | LUMINAIRE SAFETY<br>CABLE ASSEMBLY    |                        |
|           |      | SCALE: VERT.                          | DRAWN BY               |
|           |      | DATE: 2/15/2006                       | CHECKED BY             |
|           |      |                                       | BE-701                 |

STAINLESS STEEL U-BOLT HAYARD

DATE = 2/15/2006
NAME = ulvdsstarbe7
SCALE = 58.068 // IN.
NAME = geglionobt

SIDE VIEW (SINGLE MEMBER OR DAVIT ARM) N.T.S.