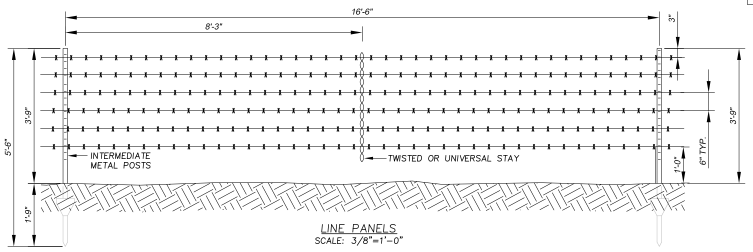
CAUTION - THIS PROJECT REQUIRES CONSTRUCTION WORK IN, AROUND, AND OVER HAZARDOUS AND UNPROTECTED MINE SHAFTS, STOPES, ADITS, HIGHWALLS AND OTHER FEATURES WHICH MAY BE UNSTABLE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THOROUGHLY INVESTIGATING THE SITE CONDITIONS AND SCHEDULING EQUIPMENT, EQUIPMENT OPERATORS, OPERATIONS, PERSONNEL AND SAFETY PROCEDURES TO PREVENT ACCIDENTS AND INJURIES.

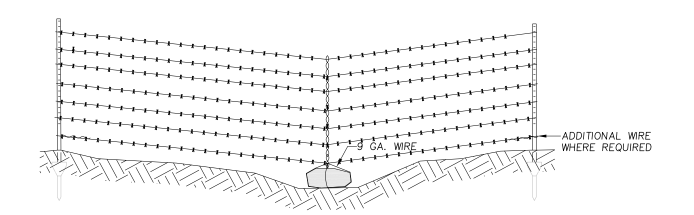


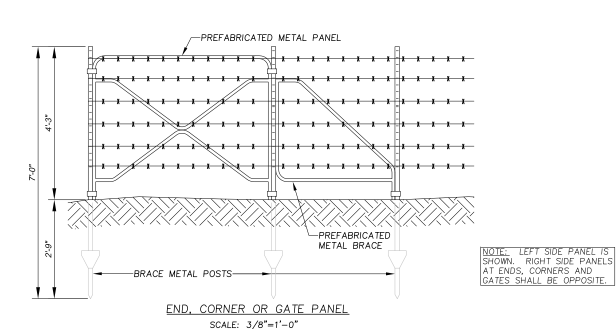
NOTE: ADD ADDITIONAL WIRE AND A

ROCK DEADMAN (MINIMUM WEIGHT 50

LBS.) WHEN SPACE BETWEEN BOTTOM

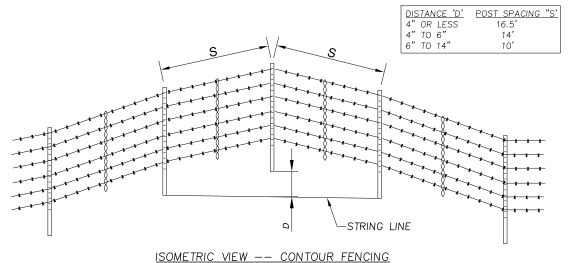
WIRE AND GROUND EXCEEDS 18 INCHES.





PANEL AT MINOR DEPRESSION

NOT TO SCALE



NOT TO SCALE

## GENERAL NOTES:

- 1. INSTALL APPROXIMATELY 550' OF SIX STRAND BARBED WIRE FENCE ALONG THE CREST OF THE HIGHWALL, APPROXIMATELY 10-15' FROM THE TOP EDGE OF THE HIGHWALL. CLEAR VEGETATION AS NECESSARY.
- 2. CONTOUR FENCING MAY BE USED WHERE A CURVED FENCE LINE IS DESIRABLE. PLACE THE WIRES ON THE OUTSIDE OF THE POSTS SO THAT WHEN THE WIRE IS TIGHTENED, IT WILL PULL AGAINST THE POSTS AND NOT THE TIES.
- 3. SET POSTS FOR CONTOUR FENCING LEANING OUT A FEW INCHES SO THAT POSTS WILL STRAIGHTEN TO A PLUMB POSITION WHEN WIRE IS TIGHTENED. TIGHTEN WIRE TO A MODERATE TENSION FOR A CURVED FENCE; THE SHARPER THE CURVE, THE LESS TENSION IS NEEDED.
- 4. USE CLAMPS PROVIDED BY THE MANUFACTURER TO ATTACH METAL POSTS TO PANELS AND BRACES. INSTALL BRACE PANELS ACCORDING TO MANUFACTURER'S INSTRUCTIONS. PREFABRICATED PANELS AND BRACES SHALL BE "EASY FENCE" BY D-C INDUSTRIES OR EQUIVALENT.
- 5. RUN FENCE IN STRAIGHT LINES BETWEEN END AND CORNER POSTS, EXCEPT WHERE CONTOUR FENCING IS USED.
- 6. AVOID ACUTE ANGLES (LESS THAN 90°) AT FENCE CORNERS.

