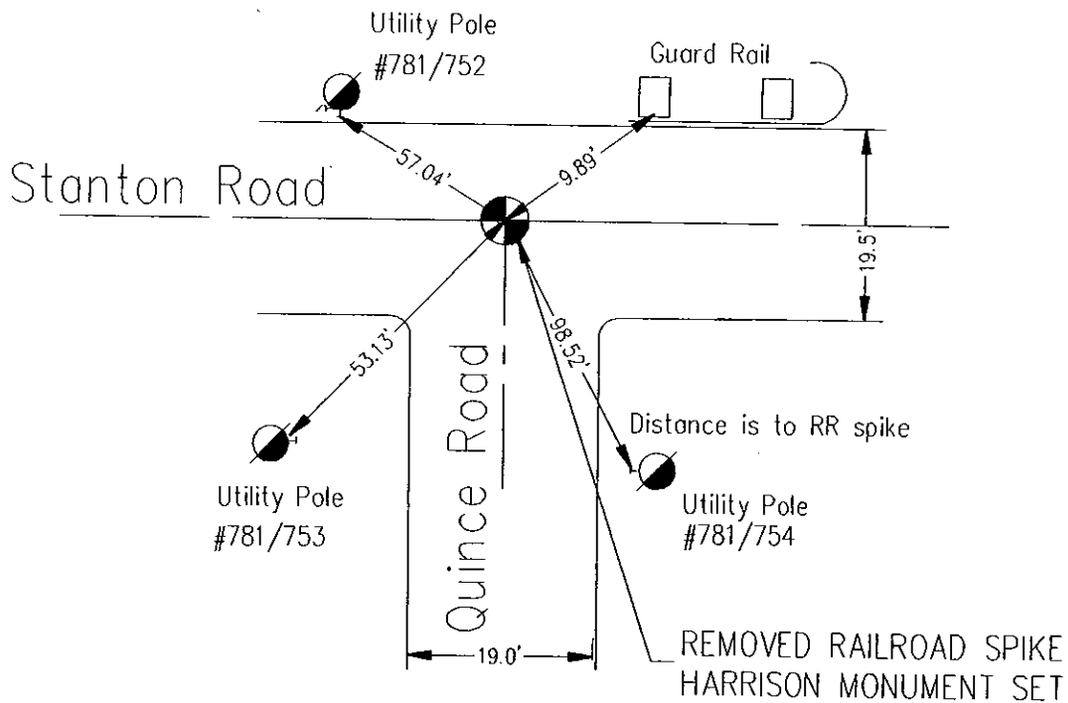


SECTION CORNER - DATA SHEET

| | |
|---|---|
| PROJECT NAME JOB No.: | STATION NUMBER: 948 STATION NAME: |
| DEGREES, MINUTES, SECONDS LATITUDE: 41° 29' 04.49493" LONGITUDE: 86° 22' 41.10273" | STATE PLANE COORDINATE SYSTEM OF 1983 BASED ON NORTH AMERICAN DATUM OF 1983 NORTH: 2272363.34 EAST: 133159.43 |
| ELEVATION GEOID Ht. ELLIPSOID Ht. ELEVATION + GEOID Ht. = HEIGHT | CONVERGENCE: SCALE FACTOR: ELEVATION FACTOR: |

SKETCH:



| | |
|--|---|
| STATE: INDIANA ZONE: EAST DATE: OCTOBER 2002 | R. 1E ., T. 35 N., SECTION 14 CENTER CORNER |
|--|---|

by: **Lang - Feeney and Associates, Inc.**