INSTRUCTIONS

- 1. Original and/or subsequent record used to evaluate the corner position. 2. Description of evidence found, note discrepancies in the record, state method of establishing lost or obliterated
- corners.
 - 3. Description of monument and accessories set to perpetuate the corner position. 4. Sketch of corner, show all pertinent data which can best be shown in a sketch example, corner marking,
- Sketch of control, show an periment data which can best be shown in a sketch example, control topography ties, position of accessories, etc.
 Certification must be signed and sealed by Land Surveyor registered in the State of Montana.
- 6. Fill in Cross Index & Section Diagram at bottom of sheet.

PLSS CORNER RECORD

1/4 Corner_SECTION 23 T. 9S R. 8E P.M.M. PARK County

ORIGINAL RECORD: (R.W. Page 1883)

SUBSEQUENT RECORD: (Not Located)

EVIDENCE FOUND:

Found 3 1/2" aluminum cap stamped 1983, S1/4 S23, T9S R8E, 1196, 287ES.

PERPETUATION: As a replacement to the existing survey monument placed by 287ES in 1983 due to construction; Set a 3/4" diameter x 30" long rebar monument, set 8" below the lid of an aluminum monument can set in concrete, with 3 1/2" aluminum cap marked as shown below

Reference Monument, N19°48'34"E, 49.94 feet to Southwest corner of stone pillar.

Reference Monument, N46°39'22"E, 6.56 feet to Southeast corner of storm grate.

Reference Monument, S25°34'33"E, 78.23 feet to Northwest corner of stone column on Roosevelt arch.

Date of Survey: April 2016



Adopted November 7, 2012, Montana Board of Professional Engineers & Professional Land Surveyors