

1. Original and/or subsequent record used to evaluate the corner position.
2. Description of evidence found, not 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, topography ties, position of accessories, etc.
5. 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.

Corner Meander of Sections 27 & 34 T. 32 N., R. 34 W., P.M.M. Lincoln County

A Cedar, 5" diameter, bears N19°W, 8 links distant, marked T32N R34W S27 MC BT.

A hand-drawn sketch of a corner point. A horizontal line separates "SECTION 27" (top) from "SECTION 34" (bottom). A central point is labeled "M.C.". To the top-left is an "8\" CEDAR" tree. To the top-right is the "KOOTENAI RIVER" with arrows indicating flow. To the bottom-right is a "6\" CHARRED CEDAR STUMP". To the bottom is a "10\" CHARRED CEDAR SNAG" and an "11\" CEDAR" tree. Distances and bearings are marked: "N 69° W 26.2'" to the 8" cedar; "S 78° E 7.2'" to the 6" stump; "S 55° E 55.0'" to the 10" snag; "S 28° E 24.8'" to the 11" cedar.

A circular professional seal for a registered land surveyor in Montana. The outer ring contains the text "MONTANA" at the top and "REGISTERED LAND SURVEYOR" at the bottom, separated by two small stars. The center of the seal contains the name "JAMES R. STAPLES" and the registration number "9958 LS". The seal is stamped over a document with horizontal lines.

Adopted July 1, 1981, Montana Board of Professional Engineers & Land Surveyors

		MC	