

CHECKLIST FOR CORNER DOCUMENTS

(Filed with the MDA Land Survey Program)

NAME OF SURVEYOR: _____ DATE OF FORM: _____

REVIEWED BY: _____ DATE: _____

CORNER LOCATION: TOWNSHIP: _____ RANGE: _____ INDEX NO. _____

ALL CORNER DOCUMENTS SHALL SHOW THE FOLLOWING: **YES** **NO** **NA**

- | | | | |
|---|-------|-------|-------|
| 1) Check box for restoration, establishment or reestablishment | _____ | _____ | _____ |
| 2) Lettering or typing not less than 0.08" in height | _____ | _____ | _____ |
| 3) Lettering or typing in black ink | _____ | _____ | _____ |
| 4) Drawings clear and sharp | _____ | _____ | _____ |
| 5) Description of original monument and accessories | _____ | _____ | _____ |
| 6) Description of any subsequent surveys | _____ | _____ | _____ |
| 7) Surveyor's seal with date and signature on front and back sheet | _____ | _____ | _____ |
| 8) Date of survey field work | _____ | _____ | _____ |
| 9) Basis of bearing system used | _____ | _____ | _____ |
| 10) Description of existing or reestablished monument and accessories | _____ | _____ | _____ |
| 11) Comprehensive sketch of corner location (reference ties) | _____ | _____ | _____ |
| 12) Sketch is in accordance with MO CSR 2 90-61.080 | _____ | _____ | _____ |
| 13) State coordinates, if known | _____ | _____ | _____ |

RESTORATION OR ALTERATION OF EXISTING MONUMENT: **YES** **NO** **NA**

13) Description of evidence found and used in restoration _____

14) Resident witness affidavits _____

15) Distance and direction used in restoration _____

FOR REESTABLISHED MONUMENTS:

16) Statement of method used to reestablish corner. _____

17) Distances and directions used in the reestablishment procedure. _____

WHEN COORDINATES ARE SHOWN:

18) Coordinates of corner in meters _____

19) Relative positional tolerance of coordinates obtained for corner monument _____

20) Zone of corner coordinates _____

21) Project grid factor used _____

22) Coordinates of 1st and 2nd Order Control Station used _____

23) Control station coordinate origin (agency) _____

24) Coordinates of control station(s) _____

25) Date of adjustment or epoch date, of control station(s) _____

26) Zone of control station(s) _____

27) Brief statement of the method used to obtain the position _____