CHECK LIST FOR REVIEW OF SURVEY PLATS FOR COMPLIANCE WITH MISSOURI STANDARDS FOR PROPERTY BOUNDARY SURVEYS

NAME OF SURVEYOR: DATE OF SURVEYOR:		ATE OF SURVEY			
REVIEWED BY: DATE:		DATE:			
DESCRIPTION OF SURVEY:					
GE	NERAL LAND SURVEY REQUIREMENTS				
AL	L SURVEY PLATS SHALL SHOW THE FOLLOWIN	G <u>YES</u>	<u>NO</u>	<u>NA</u>	
1)	Name of person or entity for whom the survey was ma	de			
2)	Date of the survey				
3)	Lettering 0.08" or larger in height				
4)	Direction of all lines surveyed with directional reference	ce			
5)	North arrow, written scale and graphic scale on each s containing graphics	heet			
6)	Horizontal (ground) distances of all lines surveyed in feet or meters				
7)	All curved lines defined with minimum of two (2) elem Additional directional component for non-tangential c				
8)	Definition of elevation datum				
9)	Location and elevation of bench mark used				
10)	Distance and area dimensions representative of actual	precision			

	<u>YES</u>	<u>NO</u>	<u>NA</u>
11) Show or reference source of boundary description			
12 Show property description of parcel created			
13) Subdivision plats identify all lots for sale by numbers			
14) Sufficient data to locate the property (distance and direction) within the USPLSS, or within record subdivision			
15) All controlling corners found and exterior corners found or set identified on plat			
16) Any <u>material</u> variation between measured and record dimensions and/or between measured and lines of possession			
17) Reference source document(s) for pertinent data obtained in records research			
18) Accuracy from type of property being surveyed			
19) Plat shall identify title documents for adjoiners as they appear of record (Including their record source)			
20) Statement that survey is in compliance with Missouri Standards for Property Boundary Surveys			
TITLE BLOCK CHECKLIST – 20 CSR 2030 – 2.050 The title block must, at a minimum, contain the following information	L		
21) The name of the licensee either as a sole proprietor, partnership, corporation, limited liability company, or other appropriate entity	y		
22) The licensee's address and phone number			
23) Name or identification of project			
24) Address/location of project (city/county and state)			
25) Date prepared			
26) Space for the licensee's signature, date and seal			
27) The printed name, discipline, and license number of the person sealing the document			

	<u>YES</u>	<u>NO</u>	<u>NA</u>
28) The printed name, discipline, and certificate of authority number of the corporation as defined in Section 327.011, RSMo.			
WHEN THE MISSOURI COORDINATE SYSTEM 1983 IS USED			
29) Name of first or second order control station used			
30) Coordinates of control station (in meters)			
31) Adjustment date and/or epoch date			
32) Brief statement of method used to obtain position			
33) Grid factor used			
ADDITIONAL REQUIREMENTS FOR SUBDIVISION SURVEYS			
The recorded plat shall show			
34) Semi-permanent monuments at all exterior corners			
35) Two permanent monuments for every four acres developed (Unless survey does not create more than four lots)			
36) Semi-permanent monuments at all lot corners. All monuments shall be set within twelve (12) months from date recorded			
37) If Cemetery four (4) permanent monuments per block and no semi-permanent monuments required			
REQUIREMENTS FOR CONDOMINIUM SURVEYS			
38) Name of condo			
39) Survey or general schematic map of entire condo			
40) Location and dimension of property not being developed, and location and dimensions of all existing improvements			
41) Legal description of property being developed			
42) Extent of any encroachments			

	<u>YES</u>	<u>NO</u>	<u>NA</u>
43) Legally sufficient descriptions of all easements			
44) Unless shown on plans, the following:			
a) Location and dimension of vertical unit boundaries			
b) Location and dimension of horizontal unit boundaries			
c) Unit identifying number			
45) Location and dimension of limited common elements			
46) Statement that plat contains information required by Section 448.2-109			
LOCATION OF IMPROVEMENTS - (WHEN REQUESTED)			
47) Permanent structures located by:			
a) Minimum of three dimensions			
b) Dimensions parallel or perpendicular to straight lines			
c) Dimensions radial to curved lines			
LOCATION OF EASEMENTS - (WHEN REQUESTED)			
48) Easements shown on subdivision plat			
49) Easements shown on other recorded documents and provided to Surveyor by Client			
GLO CORNER PRESERVATION AND REQUIRED FILING OF CORNER FORMS			
50) Permanent monuments at GLO corners			
51) The following GLO corners were restored or reestablished and registered with MDA/Land Survey Program			
Township, Range, Corner Index Number			

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