CERTIFIED SURVEY MAP CHECKLIST

O:\Surveying\Survey Review\CSMReviewCkLstFINAL2020.doc Revised: January 2020

Applicable	Complied		Professiona	al Land Surveyor Name	Person Commissioning the Survey	Zoning Section		
		29. 30.		arcel(s) have NO Town or County zoning require arcel(s) are subject to Town zoning requirements				
		31. Proposed parcel(s) are subject to Marathon County Zoning requirements: Zoning District:						
		31a. Minimum lot size of is adhered to.						
		☐ ☐ 31b. Minimum street frontage of has been met.						
	☐ ☐ 31c. All setbacks required to be shown meet Zoning District standards.							
		Ш		Are any uses on the proposed parcel(s) changing	?			
		Ш		Rezone of property is required for land division.				
		70.		Rezone application submitted on				
		If in		Preservation District:	1 2014			
			_	Farmland Preservation Consolidation. Buildings	•			
		22		Farmland Preservation Consolidation; Minimum	lot size of 2 acres but no more than 4.99 acres.			
ш	Ш	32.	_ ` `	arcel(s) are located within a floodplain area.	C deturn mustamed) and a handboard within the sub-	division for use when the		
					S datum preferred), and a benchmark within the sub- ten approved at or near a proposed development a flow of contour based on data collected in the field.			
					dplain shown on the map scaled from the approved F bd FEMA Flood insurance Rate Maps. No flood study.	•		
		33.	or assured	• •	s or as field mapped by the U.S. Army Corps of Engi ucted by a private delineator that is not assured, con- de a note stating as such.			
		34.	Is the prope	osed parcel(s) in a Shoreland Zoning Area?				
				pursuant to law. An approximated OHWM may for reference only. Location of ordinary high wa	Mark (OHWM) that has been determined by the DN be shown on the face of the plat/map with a statementer mark wherever the OHWM is within 100 feet of iect property does not abut a navigable water body be property.)	nt that the mark is shown the subject parcel. (NR 115		
					n used (USGS datum preferred) on the date of survey ditches and easements, ponds, lakes, flowages and of			
				face of the map:	e, as set forth in Wis. Stats., 236.16(4) the following	•		
				"Any land below the OHWM of a lake or a navig under article IX, section 1, of the state constitution	gable stream is subject to the public trust in navigable on."	e waters that is established		
		35.	Marshfield	McMillan joint area review: Sent to joint comm	ittee for review and comments.			
		36.	Proposed p	arcel(s) do not cross any tax district boundaries.				
		37.	Other Com	ments.				
	 Zoning Portion of CSM will NOT be approved until the above, following, or attached information is submitted or explained. Zoning Portion of CSM APPROVED PENDING REZONE APPROVAL BY MARATHON COUNTY BOARD. Future submittals must address following comments: Zoning Portion of CSM APPROVED. Future submittals must address following comments: 					•		

FINAL PLAT CHECKLIST

O:\Surveying\Survey Review\PreliminaryPlatCkLstFINAL2020.doc Revised: December 2020

Applicable	Complied		Professional Land Surveyor Name	Person Commissioning the Survey	Survey Section				
		1.	236.20 (1) Final plat drawings. Map shall be drawn on a sheet size of 2 and include the proposed layout of the subdivision, showing the follow	sheet size of 22" wide by 30" long, accurately and clearly drawn, signed, sealed wing the following:					
			a. Identification.						
		1) Proposed name of subdivision							
		2) Town, tract or original lot or section number.							
			3) Final plat may be on several sheets and shall be accompanied by an index sheet that will allow the entire subdivision to be shown or sheet size of 22" X 30". If more than one sheet, all sheets shall be numbered as "Sheet_ of _ Sheets".						
			5) A graphic scale of not more than 100 feet to 1 inch shall be show feet to 1 inch may be used if:	4) The plat shall be prepared with a 1" binding margin on all sides.5) A graphic scale of not more than 100 feet to 1 inch shall be shown on each sheet showing layout features. A scale of more than 100 feet to 1 inch may be used if:					
			a) County Plat - Surveyor submits a written scale waiver request	**					
			b) State Plat - Surveyor submits a written scale waiver request an		istration.				
			6) Proper spaces for transfer and recording stamps by the County re						
Ш	Ц	2.	236.20 (3)(c) Vicinity map. Relationship of the proposed subdivision map may be on the same sheet as the preliminary plat drawing and sha the location of the project area and shall show the following:						
			a. Quarter-quarter section, section, township, range, name of town, and	·	division name.				
_	_		b. Existing town and county road traffic arteries adjacent to the propos						
Ш	Ш	3.	236.34 (1m)(c) Original map with stamp, signature, and date on all page	ges.					
		4.	236.34 (1m)(a) Mathematical closure of 1/3,000 or better for exterior a	nd interior lots, outlots or other areas.					
		3.	236.15 (1) All lot, outlot or other area corners, including meander corn waiver is required from WI DOA plat review.	ers, shall be monumented as set forth in V	Wis. Stats., 236.15(1) or a				
		3.	236.20 (2)(b) Describe all monuments by stating material, length weig monuments used to determine the parcel(s), showing bearing and dista	•	_				
		5.	236.20 (3)(b) Ties to at least two US Public Land System (PLSS) corners used to determine any boundary. (i.e. show breakdown of ½ see	, ,					
		6.	236.21 (1) Name(s) of owner(s) of parcel to be surveyed and the name	of the developer if different.					
		6.	236.20 (3) All adjoining lands and state if the lands adjoining the surveyed parcel(s) have been platted (CSM, Plat of Surve Unplatted) and identify ownership as owned by others, owned by divider, or specify the owners by name.		lat of Survey, Plat, or				
		7.	236.20 (2)(c) Exact length and bearing of all exterior and interior boun	dary lines and "recorded as" bearings and	distances if different.				
		8.	236.20 (2)(g) Meander line bearing and distance along with bearing an	d distance from meander line to water's e	dge.				
		9.	236.20 (2)(c) All easements as follows: if previously recorded, show renote. Show the easement width and bearings and distances of exterior c CSM is creating and conveying the easement, owners' and mortgagee	or centerline of easement if not parallel to	a boundary line. If the				
		10.	236.34 (3)(b) All Public Land Survey System lines (section lines, quan	ter – quarter line, etc.).					
		11.	236.20 (2)(e) and (j) All lots and outlots shall be consecutively number	red and area shown to the nearest square t	oot.				
		12.	236.20 (3)(d) Adjacent roads, road names, and road right angle widths. width of the Right-of-Way was established. (<i>Per Wis. Stats.</i> , 82.18, pre	*	ning how the location and				
		13.	236.20 (2)(i) North arrow and a bearing being referenced to magnetic, quarter section that the survey is located.	true or other identifiable direction related	to a boundary line of the				
		14.	236.20(2)(k) Curve information, on curve or in a table. Include: radius bearing or direction if a nontangental curve and show main chords as d		le, arc length, and tangent				
		15.	236.20 (4) Road name and right-of-way width of each road within properties and belabeled "Dedicated to Public". Width of access to each	, ,	ny road proposed to be				
		16.	236.21 (1)(b) "Metes and Bounds" description commencing at a section block description if the land is located in a recorded subdivision or CS.	•					
		17.	Any <i>proposed</i> deed or plat restrictions.						
		18.	Other Comments.						
-	-								
	Survey Portion of Plat will NOT be approved until the above, following, or attached information is submitted or explained.								
	Ш	Surv	vey Portion of Plat APPROVED. Future submittals must address follow	ving comments:					

PRELIMINARY PLAT CHECKLIST

O:\Surveying\Survey Review\PreliminaryPlatCkLstFINAL2020.doc Revised: December 2020

Applicable	Complied		Professional Land Surveyor Name	Person Commissioning the Survey	Survey Section
		1.	236.20 (1) Preliminary plat drawings. Map shall be drawn on a accurately and clearly drawn, signed, sealed and include the prob. Identification.		
			1) Proposed name of subdivision		
			2) Town, tract or original lot or section number.		
			3) Names, addresses, and telephone numbers of owners, d		
		2	4) Preliminary plat may be on several sheets and shall be a shown on a sheet size of 22" X 30".	•	
		2.	236.20 (3)(c) Vicinity map. Relationship of the proposed subdi map may be on the same sheet as the preliminary plat drawing a the location of the project area and shall show the following:	and shall be drawn at a legible scale with enough	information to determine
			c. Quarter-quarter section, section, township, range, name of t		ıbdivision name.
		3.	 d. Existing town and county road traffic arteries adjacent to th 236.34 (1m)(c) Original map with stamp, signature, and date on 		
				. •	
		4. -	236.34 (1m)(a) Mathematical closure of 1/3,000 or better for ex		I I I AII DIGG
		5.	236.20 (3)(b) Ties to at least two US Public Land System (PLSt corners used to determine any boundary. (i.e. show breakdown	of ¼ section if establishing an interior forty line)
Ш	Ц	6.	236.20 (3) All adjoining lands and state if the lands adjoining the Unplatted) and identify ownership as owned by others, owned by		lat of Survey, Plat, or
		7.	236.20 (2)(c) Exact length and bearing of all exterior and interior	or boundary lines and "recorded as" bearings and	l distances if different.
		8.	236.20 (2)(g) Meander line bearing and distance along with bea	ring and distance from meander line to water's e	dge.
		9.	236.20 (2)(c) All easements as follows: if previously recorded, note. Show the easement width and bearings and distances of ex CSM is creating and conveying the easement, owners' and more	sterior or centerline of easement if not parallel to	a boundary line. If the
		10.	236.34 (3)(b) All Public Land Survey System lines (section line	es, quarter – quarter line, etc.).	
		11.	236.20 (2)(e) and (j) All lots and outlots shall be consecutively	numbered and area shown to the nearest square f	coot.
		12.	236.20 (3)(d) Adjacent roads, road names, and road right angle width of the Right-of-Way was established. (<i>Per Wis. Stats.</i> , 82	*	ning how the location and
		13.	236.20 (2)(i) North arrow and a bearing being referenced to maguarter section that the survey is located.		to a boundary line of the
		14.	236.20 (2)(k) Curve information, on curve or in a table. Include bearing or direction if a nontangental curve and show main chor		ele, arc length, and tangent
		15.	Width of access to each lot shall be 66' of easement or ownersh	ip.	
		16.	236.20 (5) Location of existing buildings, structures, adjoining existing building or structure on the subject property that is 50 f the building and said parcel line(s).		•
		17.	236.20 (5) Location of existing wells, POWTS, drain field vents base of any mound system. If applicable, the location of any soil		proximate footprint of the
		18.	Marathon County Highway Department access approval. Locat	tion shown on map and copy of County Highway	approval. (10 Day wait)
		19.	WI DOT approval of access. Sent to DOT for review		
	П	20.	Any <i>proposed</i> deed or plat restrictions.		
$\overline{\Box}$	$\overline{\Box}$	21.	Is any area being dedicated for roadway purposes?		
	_		21a. Is the proposed road name approved?		
П	П	22.	Other Comments.		
			Carlo Commond.		
		Surv	vey Portion of Plat will <u>NOT</u> be approved until the above, follow	wing, or attached information is submitted or exp	olained.
		Citer	very Portion of Plat APPPOVED. Future submittals must address	e following comments:	

CERTIFIED SURVEY MAP CHECKLIST

O:\Surveying\Survey Review\CSMReviewCkLstFINAL2020.doc Revised: January 2020

Applicable	Complied		Professional Land Surveyor Name	Person Commissioning the Survey	Survey Section			
П		1.	1. 236.34 (1m)(c) Original map with stamp, signature, and date on all pages.					
	П		2. 236.34 (1m)(a) Mathematical closure of 1/3,000 or better for exterior and interior lots, outlots or other areas.					
		3.						
		4.		uments by stating material, length, weight per lineal foot, outside the parcel(s) showing bearing and distance in relationship to the parcel (s).				
		5.		System (PLSS) corners within ¼ section by bearing and distant we breakdown of ¼ section if establishing an interior forty line.				
		6.		e of not more than 1"=500' on durable white paper with a non-fitified Survey Map" and if more than one sheet, all sheets shall				
		7.	236.34 (1m)(d)(1) Name(s) of owner(s) of parcel	to be surveyed and the name of the developer if different.				
		8.		ds adjoining the surveyed parcel(s) have been platted (CSM, Plathers, owned by divider, or specify the owners by name.	at of Survey, Plat, or			
		9.	236.20 (2)(c) Exact length and bearing of all exten	rior and interior boundary lines and "recorded as" bearings and	distances if different.			
		10.	236.20 (2)(g) Meander line bearing and distance a	along with bearing and distance from meander line to water's ea	dge.			
		11.	236.20 (2)(c) All easements as follows: if previous	sly recorded, show recording information. If not recorded, sho	w easement validation			
			•	distances of exterior or centerline of easement if not parallel to ners' and mortgagee certificates shall be placed on the map as s	•			
		12.	236.34 (3)(b) All Public Land Survey System line	es (section lines, quarter – quarter line, etc.).				
			•	consecutively numbered and area shown to the nearest square for				
Ш	Ш	14.	•	ad right angle widths. If there is no record, a statement explain Wis. Stats., 82.18, previous surveys, field evidence, etc.)	ing how the location and			
		15.	236.20 (2)(i) North arrow and a bearing being refequarter section that the survey is located.	erenced to magnetic, true or other identifiable direction related	to a boundary line of the			
		16.	. 236.20 (2)(k) Curve information, on curve or in a table. Include: radius, chord length, chord bearing, central angle, arc length, and tangent bearing or direction if a nontangental curve and show main chords as dashed or dotted lines.					
		17.	236.34 (1m)(d) Surveyor's Certificate including who directed the survey, a description of the land surveyed by G.L., ¼ - ¼ section, Section, Township, Range, Town, and County, a statement that the map is a correct representation of the land surveyed, and a statement that the surveyor has complied with any state, county, or local ordinances.					
		18.						
				areas shall require in addition, the owner's certificates, mortgago oard in substantially the same form as required by Wis. Stat. 23	-			
			18b. Improvement plans have been included					
			construction, and final acceptance of in		nancial assurance,			
_	_		☐ 18d. Is the proposed road name unique and	**				
	Ш	19.	•	on commencing at a section or quarter section corner that is not a recorded subdivision or CSM that has been previously properly				
		20.	Statement placed on the map that the map does no excepting public dedications.	ot transfer property ownership, and the sale or transfer of proper	rty requires a recorded deed			
		21.	Width of access to each lot shall be 66' of easeme	ent or ownership.				
		22. Location of existing buildings, structures, adjoining roads, highways, parks, cemeteries, driveways, and subdivisions. For a building or structure on the subject property that is 50 feet or less from an existing or proposed parcel line(s), the distance be building and said parcel line(s).						
		23.		ents, septic, pump, and/or holding tanks, and the approximate for oil tested area.	ootprint of the base of any			
		24.	Marathon County Highway Department access ap provided. (10 Day wait)	proval. Access location shown on the map and a copy of Cour	nty Highway approval is			
		25.	WI DOT approval of access. Sent to DOT for revi	iew.				
		26.	Proposed parcel(s) are located within the extratern	ritorial area of another municipality.				
		27.	Any <i>proposed</i> deed or plat restrictions.					
		28.	Other Comments.					
			Survey Portion of CSM will NOT be approved until the above, following, or attached information is submitted or explained. Survey Portion of CSM APPROVED. Future submittals must address following comments:					

FINAL PLAT CHECKLIST

O:\Surveying\Survey Review\PreliminaryPlatCkLstFINAL2020.doc Revised: December 2020

Applicable	Complied		Professio	onal Land Surveyor Name	Person Commissioning the Survey	Zoning Section
		19.	Proposed	l parcel(s) have NO Town or County zoning require	ements.	
		20.	Proposed	I parcel(s) are subject to Town zoning requirements	i.	
		21.		l parcel(s) are subject to Marathon County Zoning i	requirements:	
		Zon	ing Distric			
			_	a. Minimum lot size of is adhered to.b. Minimum street frontage of has been met.		
			_	c. All setbacks required to be shown meet Zoning I		
				1. Are any uses on the proposed parcel(s) changing		
			_	e. Rezone of property is required for land division.		
		22.		l parcel(s) are located within a floodplain area.		
			☐ 22a	-	S datum preferred), and a benchmark within the sub- cen approved at or near a proposed development a fly contour based on data collected in the field.	
			22b		dplain shown on the map scaled from the approved ed FEMA Flood insurance Rate Maps. No flood stu	
		23.	or assure		s or as field mapped by the U.S. Army Corps of Englucted by a private delineator that is not assured, cor	
		24.	Is the pro	oposed parcel(s) in a Shoreland Zoning Area?		
			24a	pursuant to law. An approximated OHWM may for reference only. Location of ordinary high wa	Mark (OHWM) that has been determined by the DN be shown on the face of the plat/map with a statementer mark wherever the OHWM is within 100 feet of ject property does not abut a navigable water body to property.)	ent that the mark is shown f the subject parcel. (NR 115
			24b	o. 236.20 (5) Location of water elevation and datur	n used (USGS datum preferred) on the date of surve ditches and easements, ponds, lakes, flowages and of	
			☐ 24c	e. 236.20 (6) Public Trust Information, if applicable	e, as set forth in Wis. Stats., 236.16(4) the following	
				face of the map: "Any land below the OHWM of a lake or a navigunder article IX, section 1, of the state constitution."	gable stream is subject to the public trust in navigabon."	le waters that is established
		25.	If require	ed, location of preplanned buildable areas, POWTS	, driveways.	
		26.		public or common use - show boundaries and iden use or easements.	tify the use of all parcels which are to be dedicated of	or reserved for public or
		27.	Certificat	tions accompanying the plat conforming to Wis. Sta	ats., 236.21:	
					nat improvement plans have been signed and require	ed improvements have been
			b. App	isfactorily installed or adequate financial guarantees proval of the final plat by the Committee, and town lication by the Committee or town board.	s nave been provided. board officials. Approval of the plat constitutes account to the plat constitute account to the plat co	ceptance of offers of
			c. Ac	ertificate of the clerk or treasurer of the municipali	ty or town in which the subdivision lies and a certifi assessments on any of the lands included in the pla	
					subdivision for the offer of the dedication of roads a	
			Sec	ction, Township, Range, Town, and County, a states	ey, a description of the land surveyed by Governme ment that the map is a correct representation of the l e, county, or local ordinances as set forth in Wis. St	and surveyed, and a
			g. Cer		must include a mortgagee certificate of consent on strator that the plat meets all general, shoreland and	•
		28.	•	neous information required with submission of fina	l plat:	
			a. Pro inst mer liab	stective covenants, conditions and restrictions, if an trument. Said covenants, conditions and restriction mbership and financial responsibility. Said agreem	y, shall be either shown on the final plat or recorded s shall include agreements for any owners' associati ent shall provide for the construction, administration ties including all common property and common ele	on with provisions for n, maintenance repair and
				n owners' or condominium association is to be forn h the financial subsidy from the developer before the	ned, the association shall be organized by the development are sale of any parcels within the development.	oper and shall be operated
		29.		formation. The Committee, reviewing authorities, of the requirements of this code.	or Administrator may require other additional inform	nation as deemed necessary
		30.		ld/McMillan joint area review: Sent to joint comm	ittee for review and comments.	
		31.	Other Co	omments.		
		Zon	ing Portior	n of Plat will <u>NOT</u> be approved until the above, for	ollowing, or attached information is submitted or ex	plained.
		Zon	ing Portior	of Plat APPROVED. Future submittals must add	dress following comments:	

PRELIMINARY PLAT CHECKLIST

O:\Surveying\Survey Review\PreliminaryPlatCkLstFINAL2020.doc Revised: December 2020

Applicabl	Complied		Prof	essio	nal Land Surveyor Name	Person Commissioning the Survey	Zoning Section
		22	Duom	boso	margal(a) have NO Town or County o		
		23.	-		parcel(s) have NO Town or County z	* .	
		24.	-		parcel(s) are subject to Town zoning	•	
Ш	Ш	25. Zon	Prop i ng D		parcel(s) are subject to Marathon Co.	unty Zoning requirements:	
					Minimum lot size of is adher	red to.	
		\Box				nas been met.	
		$\overline{\Box}$	$\overline{\Box}$		All setbacks required to be shown r		
		П			Are any uses on the proposed parce	· ·	
						and division. (Note: Staff may recommend approval of the p	reliminary plat with the
		26.	Prop	osed	parcel(s) are located within a floodpl	ain area.	
				26a.	parcel is developed. Where no flood	m used (USGS datum preferred), and a benchmark within the I study has been approved at or near a proposed development ood boundary contour based on data collected in the field.	
				26b.	•	mapped floodplain shown on the map scaled from the approve from approved FEMA Flood insurance Rate Maps. No flood be required."	*
		27.	or as	ssured		ventory Maps or as field mapped by the U.S. Army Corps of eation is conducted by a private delineator that is not assured,	• , , ,
		28.	Is th	e proj	posed parcel(s) in a Shoreland Zoning	g Area?	
				28a.	pursuant to law. An approximated for reference only. Location of ord	High Water Mark (OHWM) that has been determined by the OHWM may be shown on the face of the plat/map with a statinary high water mark wherever the OHWM is within 100 feewhen the subject property does not abut a navigable water be on the subject property.)	ement that the mark is shown t of the subject parcel. (NR 115
				28b.		ion and datum used (USGS datum preferred) on the date of sums, drainage ditches and easements, ponds, lakes, flowages at	
				28c.	236.20 (6) Public Trust Information face of the map:	, if applicable, as set forth in Wis. Stats., 236.16(4) the follow	ring statement placed on the
					"Any land below the OHWM of a l under article IX, section 1, of the st	ake or a navigable stream is subject to the public trust in navigate constitution."	gable waters that is established
		29.	the r	nap s		ss the property, existing driveways, and any other driveway(s s located on the parent parcel they may be referred to by a no	
		30.	Exis	ting i	nformation, if applicable, to be show	n on map or submitted documentation:	
			a. b.	Exis loca	tion of gas lines. If water mains, sew	es in or near the subdivision. bdivision: location and size of sanitary and storm sewers; loc ers, and/or culverts are not on or adjacent to the tract, indicate	
			c.		of nearest one. (2) foot contours of ground elevatio	ns within the subdivision	
			d.		. ,	and drainage ways within the proposed for development design	gn purposes.
			e.	Othe	er conditions within the subdivision:		
					be delineated on the prelimina Insurance Rate Map(s) then a	to flooding. The base flood elevation data and the boundary ry plat. If there are no flood hazard areas in the subdivision p statement shall be provided on the preliminary plat indicating dary on the topographic map for the subdivision.	oursuant to the FEMA Flood
					3) Rock outcroppings. Subsurfac	e conditions in the subdivision that are not typical such as about	andoned nonmetallic mines.
					4) Wooded areas and/or other en	•	
					6) Power lines, poles, and towers	lls and direction and gradient of down slope.	
					7) Land use and adjacent zoning		
					8) Above ground and underground	nd storage tanks and the associated utility and service lines if	known.
						sults as set forth in Section 18.006.04.	
					10) Known construction debris di11) Existing fire ponds.	sposal sites.	
			f.	deve	e proposed subdivision is to be serve	d by an existing public or private water system or a local sani the water system and or sanitary sewer district has the capaci	
		31.	Prop			on on the map or submitted documentation;	
			a.	desi grad	gnated by the town engineer, and pro es. Proposed road names shall not de	rivate or public), right-of-way widths, classification (arterials posed improvements. The town engineer may also require pruplicate existing road names recorded in the county. The devom the town(s) in which the final plat is located.	ofiles of approximate road
			b.		er rights-of-way or easements showing	•	
			c.		ndaries of proposed phases of the sub	**	
			d.		d parcels reserved for common areas osed use, and any limitations of use.	shall be shown as out lots and labeled consecutively with nur	nbers and description of
			e.	Con	amon areas reserved or dedicated for	open space, parks, playgrounds, water and sewage treatment	sites, stormwater retention or
			f		ntion sites, fire ponds or other public	uses.	sas a praliminary droft

For sites reserved for public use or common use of property owners, for parks, playgrounds, or other uses, a preliminary draft document of any proposed covenants, conditions and restrictions, including agreements and provisions for any community association membership and responsibility. A plan for administration and maintenance of all proposed common property, but it need not include condominium property to be titled to individual owners. Said documents shall include a description of the enabling declaration; the declaration of covenants, conditions and restrictions, the articles of incorporation; and the corporate by-laws as these apply to ownership of and maintenance of common open space and common facilities.

- 1) If two family dwelling units or multiple family dwelling units are proposed, a statement regarding the number of buildings and dwelling units contained therein for each proposed lot and the total number of buildings and dwelling units for the
- g. Alterations to topography.
- h. Proposals for soil erosion control and stormwater management as recommended by developer and the developer's engineer shall be provided to the town/county/state engineer for review and comment.
- Soil evaluation/preplanning results as set forth in Section 18.006.04. Location of all underground sanitary sewer, centralized water, and stormwater facilities for immediate and future construction phases, if applicable.
- Wetland protection area, if applicable.
- k. Location for fire pond compliance, if applicable, per the town fire department.
- 32. Other information. The Committee, reviewing authorities, or Administrator may require other additional information as deemed necessary to fulfill the requirements of this code.
 33. Marshfield/McMillan joint area review: Sent to joint committee for review and comments.
- ☐ 34. Proposed parcel(s) do not cross any tax district boundaries.
- ☐ ☐ 35. Other Comments.
 - Zoning Portion of Plat will NOT be approved until the above, following, or attached information is submitted or explained.
 - Zoning Portion of **Plat APPROVED**. Future submittals must address following comments:

LAND DIVISION MAP CHECKLIST

O:\Surveying\Survey Review\POWTSReviewCkLst2020.doc Revised: February 2020

		PIO	lessio	hai Land Surveyor Name Person Commissioning the Survey	
Yes	Š	NA			POWTS Section
				1. Is public sewer available to serve the parcel(s) shown?	
				2. Are there any sanitary records for the parcel(s) shown in this land division?	
				If yes, County #ID -SAN-	
				☐Sanitary Permit	
				☐ Soil Evaluation Report only	
				☐ Inventory Record only (No plans/specifications available)	
Exis	ting l	POW	TS		
			3.	Does the map of the proposed land division appear to accurately show the location of above-ground POW	ΓS components?
			4.	Based upon the sanitary permit record and the map of the proposed land division, is there evidence of POV encroaching a property line?	VTS components
Pro	posed	POV	VTS		
			5.	Does the map of the proposed land division accurately show the location of any soil tested areas?	
			6.	Based upon the soils report and the map of the proposed land division, does it appear that the soil test area division?	will be affected by the land
			7.	Are there any issues related to suitability for installation of a POWTS that should be considered before application?	proval of this proposed land
<u>Maj</u>	or Su	bdivi	sions	<u>ONLY</u>	
			8.	Has a Soil Evaluation Report been submitted and approved for this proposed subdivision?	
				If yes, does the report include-?	
				☐ At least one soil boring per lot (identifying uniform conditions)	
				☐ Complete evaluation(s) for specific POWTS locations (<i>Preplanned location</i>)	
				If no, explain	
				☐ Testing has been waived upon request by the developer (See question #9)	
			9.	If soil testing has been waived, is there a statement on the face of the plat indicating that soil suitability for	construction of POWTS
				has not been verified?	
			10.	Are there any issues related to suitability for installation of a POWTS that should be considered before approximately approximately and the should be considered before approximately a	proval of this proposed land
				division?	
		POV	VTS I	Portion of land division will NOT be approved until the above, following, or attached information is submi	tted or explained.
				Portion of land division APPROVED. Future submittals must address following comments:	
		POV	VTS I	Portion of land division Needs Revisions. Future submittals must address following comments:	