

SITE PLAN REVIEW APPLICATION AND SUBMITTAL CHECKLIST FOR PLANNING COMMISSION

Cash Receipting Code: Plan Com

Application Fees: \$300.00 Single & Multi-Family (up to 3 units)

\$400.00 Commercial, Industrial, Subdivisions, Condos, Multi-Family (4 or more units)

\$400.00 Special Use Application

When this completed application is filed in conjunction with the site plan for the proposed development, it will serve to initiate processing of the plans in accordance with the review procedure as described in the City of Marine City Zoning Ordinance. The engineer, architect, planner and/or designer retained to develop the site plan shall be responsible for securing a copy of the City of Marine City Zoning Ordinances, which are available on the City's website at www.cityofmarinecity.org, and complying with the various requirements therein. Further, these professionals shall make themselves aware of all master plan requirements including, major thoroughfares, land use, recreation, etc. Be sure to complete each applicable section of this application, omission of any required information will delay the review process. Applicant will reimburse the City of Marine City for all planning Consultant fees and Engineering Consultant fees associated with this application prior to being placed on the agenda.

Applicant Name(s):			
		Email:	
Property Owner Name(s): _			
Property Owner Address: _			
Phone:	Fax:	Email:	
Name of Proposed Develop	ment:		
Address of Development: _			
Parcel No.:		Description of Development: \Box New	Addition
Copy of Legal Descript	ion Attached		
Proposed Use:			
I (We) hereby attest that all correct to the best of my (o		provided in this application and attachments subelief.	ubmitted, are true and
Applicant's Signature:		Date:	
		Date: _	
Site Plan Preparer Signature	e:	Date: _	
If petitioner is not the owner, stat	e the basis for represent	tation (i.e. Attorney, Representative, Option-to-Buy, etc.): _	



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Site Plan Review Process for Applicant

- Applicant contacts Marine City Building Department for an appointment to discuss zoning, permitted uses, and special land uses (if applicable), and the review process.
 - If a variance is required, applicant may be directed to complete application for the Zoning Board of Appeals.
 - Planning Commission Approval is required for the following:
 - Division of Parcels of land & splitting lots.
 - For any & all uses in the following zoning districts: RM Multi Family Residential, WM Waterfront Recreation & Marina, MHP Mobile Home Park, B-1 General Business District, B-2 General Business District, I-1 Light Industrial, I-2 Heavy Industrial, P-1 Vehicular Parking.
 - For special uses in single family districts will require notice be sent to all properties within 300 ft, no less than 15 days prior to meeting
 - Where special or changes of use approval is requires as stated in each individual zoning district list in the ordinance – will require notice be sent to all properties within 300 ft, no less than 15 days prior to meeting.
 - Any addition to an existing principal or accessory building within districts listed above where the proposed addition constitutes an increase of 1000 sq ft or 10% more of the existing building, whichever is less will require notice be sent to all properties within 300 ft, no less than 15 days prior to meeting.
- Applicant contracts with engineer to prepare site plan based on discussions with the Marine City Building Department.
- Applicant submits completed application, fee and three (3) sets of signed and sealed site and landscape plans
 to the City of Marine City for review by the Marine City Building Department, City Manager and Wade Trim
 Engineering Firm.
 - Upon review from Wade Trim Engineering Firm, a plan review identifying site plan violations will be forwarded to the applicant indicating the necessary and advisable site plan revisions.
 - Upon review, Wade Trim may require a Zoning variance. The applicant will be directed to complete the application for the Zoning Board of Appeals.
- After the initial review, applicant will revise site plans in accordance with Wade Trim Engineering Firm
 recommendations and resubmit revised plans to the Planning Commission. Applicant will need to <u>submit ten</u>
 (10) copies of signed & sealed revised site and landscape plans at least <u>Twenty One (21) calendar days</u> prior to
 the next Planning Commission meeting (second Monday of each month).
 - Each re-visit of plans due to deficiencies or tabling of the original site plan will incur a charge of 75% of the original cost and may incur additional fees assessed by City Planning and/or Engineering Consultants (ie a re-submission of a Commercial Site Plan will be charged an additional \$225.00, minimum)

NOTE: APPLICANT WILL BE RESPONSIBLE FOR REIMBURSING THE CITY OF MARINE CITY FOR ALL PLANNING CONSULTANT FEES AND ENGINEERING CONSULTANT FEES ASSOCIATED WITH THIS APPLICATION PRIOR TO BEING PLACED ON THE AGENDA.



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Checklist of Required Data to be Included on Site Plan

Site plans shall consist of an overall plan for the entire development. Sheet size shall be at least $24" \times 36"$ with plan view drawn to a minimum scale of 1" = 20' if the subject property is less than three acres, and 1" = 50' if three or more acres. Applicant must submit ten (10) sets of sealed plans at least thirty (30) days prior to the next regular scheduled meeting. If the proposed development requires landscaping, then a landscape architect seal must also be on the plans. Included on the site plan will be all dimensions and the following:

pians. inci	uded on the site plan will be all dimensions and the following:
General:	
	Proprietors name, address and telephone number
	Date (month, day, year) including revisions
	Title block
	Scale
	North point
	Location map drawn at a scale of 1" = 2000' with North point indicated
	Architect, engineer, surveyor, landscape architect, or planner's seal
	Existing lot lines, building lines, structures, parking areas, etc. on the parcel, and within 100 feet of the site
	Centerline and existing and proposed right-of-way lines
	Zoning classification of petitioner's parcel and all abutting parcels
	Gross acreage figure
	Proximity to major thoroughfare and/or section corners
Physical F	eatures:
	Proposed locations of access drives, street intersections, driveway locations, sidewalks, signs, curbing, and acceleration, deceleration, and passing lanes
	Location of existing and proposed service facilities above and below ground, including:
	 Storage, loading, and disposal areas for chemicals, hazardous substances, salt, and fuels
	 Water main, hydrants, pump houses, standpipes, and building services and sizes
	 Sanitary sewers and pumping stations
	 Storm water control facilities and structures including storm sewers, swales, retention and
	detention basins, drainage ways, and other facilities, including calculations for sizes
	 Location of all easements
	All buildings with dimensioned floor plans, setback and yard dimensions, and typical
	elevation views of proposed structures

☐ Dimensioned parking spaces and calculations, drives, and method of surfacing

	Exterior lighting locations and illumination patterns
	Location and description of all existing and proposed landscaping, berms, fencing, and walls
	Sidewalks and bike paths
	Trash receptacle pad location and method of screening
	Transformer pad location and method of screening
	Dedicated road or service drive locations
	Entrance details including sign locations and size Designation of fire lanes
	Any other pertinent physical features
	They other pertinent physical reactives
Natural F	eatures
	Existing topography with a maximum contour interval of two feet indicated. Topography on the site and beyond the site for a distance of 100 feet in all directions shall be indicated.
	A grading plan showing finished contours at a maximum interval of two feet, correlated with existing contours so as to clearly indicate required cutting, filling, and grading.
	Location of existing drainage courses, lakes, ponds, wetlands, river and streams, including their water surface elevation, floodplain elevation, and ordinary high water mark.
	Location of other natural resources features, including woodlands.
Additiona	l requirements for Multiple-Family, and PUD Developments:
	Density calculations by type of unit by bedroom count
	Designation of units by type of unit in each building
	Carport locations and details where proposed
	Specific amount of space and locations
	Type of recreation facilities to be provided in recreation space
	If proposed, details of community building and fencing of swimming pool
Additiona	l requirements for commercial and industrial developments:
	Loading / unloading areas
	Gross and useable floor area
	Number of employees in peak usage

Note: Incomplete applications will delay the review process

Physical Features Continued:

Complete Applicable Proposed Use Information:

Churches, stadiums, theaters

Theater, hospitals, convalescent homes, auto washes, furniture and appliance stores, household equipment repair stores, all trades such as plumbers or electricians, all repair activities, auto dealers, golf courses and miniature golf courses.

Seating Capacity	Persons	
Number of employees	Persons	
Industrial		
Numbers of Employees by Shift	Shift	<u>Employees</u>
	to to	
Hospitals, convalescent homes	Number of Beds	
Private golf and/or swimming clubs	Number of Members	
Barbers, beauty salons	Number of Chairs	
Lodge halls, pool parlors, roller/skate rinks	Health Department Capacity _	
Laundromats	Number of Machines	
Doctor Office	Number of Exam Rooms	
Dentist Office	Number of Chairs	
Hotels, motels, commercial lodging	Number of Employees Number of Rooms	
Multiple family dwellings	Number of UnitsNumber of Bedrooms	



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Additional information may be needed for the City of Marine City Engineer's review of your site plan. Please review the following checklist and include any of the mentioned items as they apply to your project.

GENERAL LAYOUT

<u> </u>	NERAL LAYOUT	VE6	NO	21/2
	DATE	YES	NO	N/A
1	DATE			
2	NORTH ARROW			
3	CORRECT SCALE (Not <1:50 for property < 3 ac or 1:100 for property > 3 ac)			
4	PROPERTY LINES/LOT LINES LOCATED AND DIMENSIONED			
5	LOCATION/HEIGHT OF EX. & PROP. STRUCTURES WITHIN 100'			
6	EX. & PROP. DRIVEWAYS, SIDEWALKS LOCATED & DIMENSIONED			
7	EX. & PROP. CURB OPENINGS & SIGNS LOCATED AND DIMENSIONED			
8	EX. & PROP. EXTERIOR LIGHTING LOCATED			
9	EX. PARKING AREAS SHOWIN W/TYP. PARKING SPACE DIMENSIONED			
10	PROPOSED PARKING AREAS LOCATED AND DIMENSIONED			
11	EX. & PROP. UNLOADING AREAS LOCATED AND DIMENSIONED			
12	EX. & PROP. RECREATION AREAS LOCATED AND DIMENSIONED			
13	RIGHT - OF -WAY WIDTHS OF ABUTTING STREETS & ALLEYS			
14	LOCATION OF PAVEMENTS OF ABUTTING STREETS, ALLEYS			
15	NAME/ADDRESS OF PROFESSIONAL FIRM OR INDIVIDUAL			
16	SEAL OF PROFESSIONAL(S)			
17	NAME/ADDRESS OF PROPERTY OWNER OR PETITIONER			
18	LOCATION OF TRASH RECEPTACLES			
19	LOCATION OF LANDSCAPING			
20	LOCATION, HEIGHT & TYPE OF FENCES OR WALLS			
21	SIZE & LOCATION OF EX/ & PROP UTILITIES INCLUDING PUBLIC UTILITY CONNECTIONS			
22	LOCATION OF ALL FIRE HYDRANTS			
23	NUMBER AND TYPE OF PROPOSED DWELLINGS			
24	RESIDENTIAL AREA: ACREAGE OF SITE, SUBAREAS, & STAGING AREAS			
25	MULTI-FAMILY: TYP ELEVATION VIEWS, DIMENSIONED FLOOR PLAN			
26	SIZE AND LOCATION OF ALL SURFACE DRAINAGE FACILITIES			
27	EX. & PROP. TOPOGRAPHY (2' MIN. CONTOUR INT., TREES, ECT.)			
28	PLAN SIZE 24" X 36"			
29	VICINITY MAP			
30	LEGAL DESCRIPTION			
31	USGS BENCHMARK (2 MIN - USE CITY LIST OF BM)			
32	EX. & PROP UTILITY EASEMENTS LABELLED			
33	ADJACENT TOPOGRAPHY WITHIN 100' OF SITE			
34	FINISH FLOOR ELEVATIONS			
35	SIDEWALKS INDICATED (ALONG EX/PROP. PUBLIC ROWS, ONSITE AS NECESSARY)			
36	100 YEAR FLOODPLAN (MDEQ APPROVAL)			
37	WETLANDS LIMITS, SETBACKS (MDEQ) APPROVAL			



SITE PLAN REVIEW APPLICATION AND SUBMITTAL CHECKLIST CONTINUED

PARKING

		YES	NO	N/A
1	PARKING REQUIREMENTS MET			
2	HANDICAP PARKING			
3	HANDICAP RAMPS			
	PARKING LOT LAYOUT ACCEPTABLE (IE BACKING, CROSS MOVEMENTS CAUSE			
4	CONFLICT)			
5	PARKING SPACE DIMENSIONS			
6	LOADING AND UNLOADING			
7	PAVEMENT SECTION (APPROPRIATE FOR ONSITE SOILS & TRAFFIC TYPE)			
8	CURB SECTION			
9	LOCATION OF ADJACENT/OPPOSITE DRIVEWAYS, SOIL BORINGS			

STREETS

		YES	NO	N/A
1	INTERSECTIONS AT RIGHT ANGLES			
2	ACCELERATION AND DECELERATION LANES			
3	MINIMUM RAD - II CURVES			
4	RAD-II ON CUL-DE-SACS			
5	RAD-II AT INTERSECTIONS			
6	FIRETRUCK ACCESSIBLE			
7	PAVEMENT SECTION (APPROPRIATE FOR ONSITE SOILS)			
8	CURB SECTION			
	PROFILE INC. STORM SEWER PROFILE, ALL OTHER (EX. OR PROPOSED UTILITY			
9	CROSSINGS)			
10	IS ROADS DEPT. REVIEW WARRANTED?			
11	SHOULD TRAFFIC IMPACT STATEMENT BE REQUESTED?			

GRADING

		YES	NO	N/A
1	MINIMUM 1% GRADES, MAXIMUM 5% GRADES ON PAVEMENT			
2	MAXIMUM 8% SLOPE IN NONPAVED AREAS			
3	RETENTION WALL DESIGN AND DETAILS			
4	OFFSITE GRADING (EASEMENT OBTAINED)			
5	REQUIRED LANDSCAPE BERMS			
6	REASONABLE INTERSECTION GRADES			
7	ONSITE SOILS INFORMATION			



SITE PLAN REVIEW APPLICATION AND SUBMITTAL CHECKLIST CONTINUED

DRAINAGE

		YES	NO	N/A
1	DRAINAGE DISTRICTS AND DESIGN CALCULATIONS PROVIDED			
2	HYDRAULIC GRADE LINES SHOWN IN PROFILE ON PLANS			
3	ONSITE RETENTION OR DETENTION			
4	ADEQUATE OUTLET - DETAIL]			
5	ADEQUATE FREEBOARD			
6	RETENTION POND FENCED			
7	STORM SEWER DESIGN (DIA., SLOPES, PIPE MATERIALS)			
8	2.0 FPS MINIMUM VELOCITY			
9	10.0 FPS MAXIMUM VELOCITY			
10	SOIL EROSION CONTROL			
	STORM SEWER SIZED & EXTENDED FOR ADJOINING PROPERTIES (CHECK MASTER			
11	PLAN)			
12	SUMP PUMP CONNECTIONS SHOWN (NO BLIND TAPS)			
13	ROOF DRAINS, OUTLET			
14	DRAINAGE TO RIGHT-OF-WAY RESTRICTED			
15	IS HYDROLOGY REVIEW WARRANTED?			
16	EASEMENTS WHERE REQUIRED (12" MINIMUM)			
17	CONSTRUCTION DETAILS (MANHOLES, C.B.'S, PIPE MATERIALS)			

WATER SUPPLY

	TEK SOLLET			r
		YES	NO	N/A
1	EXISTING BORINGS, PROBES, WELLS			
2	PROPOSED WELLS			
3	ADEQUATE ISOLATION			
4	WATER MAIN SIZE ADEQUATE			
5	WATER MAIN LOOPED (IF SERVING MORE THAN 30 UNITS)			
6	ADEQUATE FIRE HYDRANT COVERAGE			
	FIRE HYDRANT OR FIRE HYDRANT & GATE VALVE PROVDED AT DEAD ENDS IF			
7	WATER MAIN TO BE EXTENDED			
8	F.G. PROVIDED FOR FIRE HYDRANT AND GATEWELL RIMS			
9	PROPER JOINT RESTRAINT PROVIDED			
10	WATER MAIN SIZED & EXTENDED TO SERVE ADJOINING PROPERTY			
	VALVE LOCATIONS (1250' MAX. SPACING, NOT MORE THAN 30 DISCONNECTED			
11	WHEN CLOSING SECTIONS, NOT MORE THAN 4 VALVES TO CLOSE OFF SECTION)			
12	ADEQUATE SEPARATION FROM SEWERS			
13	ARE INDIVIDUAL SERVICES SHOWN ON PLANS			
14	IS HYDRAULICS DEPARTMENT REVIEW WARRANTED			
15	EASEMENTS WHERE REQUIRED (12" MINIMUM)			
	CONSTRUCTION DETAILS (VALVES, TRENCH, HYDRANT, AND MATERIALS			
16	SPECIFICATIONS FOR VALVES, TRENCH, HYDRANT)			



SITE PLAN REVIEW APPLICATION AND SUBMITTAL CHECKLIST CONTINUED

SANITARY SEWER

		YES	NO	N/A
1	EXISTING INVERTS			
2	FIRST FLOORS SERVICED			
3	BASEMENT FLOORS SERVICED (IF INDICATED)			
4	SERVICE LEADS SHOWN IN PLAN & PROFILE & SIZED APPROPRIATELY			
5	MINIMUM SLOPES ACCEPTABLE (2FPS REQUIRED)			
6	MANHOLE SPACING (400' MAX)			
7	CLEANOUTS ON LEADS			
8	IS CAPACITY AVAILABLE IN EXISTING COLLECTION SYSTEM/P.S.			
9	SEWER ACCESSIBLE			
10	ADEQUATE SEPTIC TANK WHERE NECESSARY			
11	ADEQUATE DRAINFIELD AREA (AND RESERVE AREA			
12	ADJACENT PROPERTIES SEPTIC TANK/DRAINFIELD			
13	EASEMENTS WHERE REQUIRED (20' MINIMUM IF IN REAR OR SIDE YEARD)			
	CONSTRUCTION DETAILS (M.H., TRENCH, PIPE MATERIALS, CONNECTIONS TO			
14	M.H., CASTINGS)			
	PROFILE INCLUDING ALL EX. & PROPOSED UTILITY CROSSINGS (NO CONFLICTS			
15	WITH ANY OTHER UTILITIES ESPECIALLY SEWER LEADS)			
16	SEWER SIZED AND EXTENDED TO SERVE ADJOINING PROPERTY			
17	DETAILS FOR SEWER TESTING PROVIDED			
	BASIS OF DESIGN & SERVICE DISTRICT SERVICE MAP ON PLAN (MDEW PERMIT			
18	APPLICATION REQUIRED)			

MISCELLANEOUS SITE DETAILS

		YES	NO	N/A
1	TRASH CONTAINERS AND ENCLOSURES			
2	LIGHTING			
3	UNDERGROUND WIRING			
4	SIGNS			
5	SIDEWALKS			
6	MISS DIG NOTES			

REQUIRED APPROVALS

		YES	NO	N/A
1	COUNTY DRAIN COMMISSION (SOIL EROSION CONTROL)			
2	COUNTY ROAD COMMISSION			
3	MDOT			
4	HEALTH DEPARTMENT			
5	MDEQ - SANITARY SEWER			
6	MDEQ - WATER			
7	MDEQ - WETLANDS			
8	MDEQ - LAND & WATER MANAGEMENT			