Revision #2 3/16/17

The Confederated Salish & Kootenai Tribes Of the Flathead Nation

SHORELINE PROTECTION OFFICE

64A (Revised)

P.O. Box 278, Pablo, MT 59855 (406) 883-2888-EXT. 7212 FAX (406) 883-2895



Application No: _____ Date Received: ______

CORPS No: _____ Rights Protection No: ______

THIS APPLICATION MUST BE COMPLETE BEFORE THE PROPOSED PROJECT CAN BE REVIEWED. AN APPROVED PERMIT MUST BE OBTAINED BEFORE BEGINNING WORK.

This application does not eliminate the requirement that you obtain any other applicable Federal

AN APPROVED PERMIT MUST BE OBTAINE	EFORE THE PROPOSED PROJECT CAN BE REVIEWED. D BEFORE BEGINNING WORK. quirement that you obtain any other applicable Federal
Type of work requesting permit for: (check at O New O Existing O Repart O Buoy O Rail system	ir O Shore station O Rip Rap O Retaining wall
Is your Annual Administrative fee current: (Permit will be denied until fees are current.)	O Yes O No
1. <u>OWNER IS:</u>	APPLICANT IS:
Name	
Mailing Address	Address
Physical Address:	
Phone No:	- -
Legal description of project site: Township:	Range:Section:
Block No:Lot No:	_Villa Site:(Copy of plat is desired)
Lakeshore Frontage	_Feet?
O Fee status (non Tribal)	O Trust status (Tribal owned)
Are you aware of any historic or cultural sites o	f artifacts in proposed construction area? O Yes O No
Contractor or person doing the work other th	an the Applicant/Owner is:
Name	NamePrevious owner if acquired in last 5yrs
Contractor Address	Previous owner if acquired in last 5yrs Address

Phone No: Phone No:

<u>DRAWINGS FOR ITEMS 1 - 6 BELOW MUST BE SUBMITTED WITH THIS APPLICATION.</u> See the attached examples.

Existing structures in	ii piace below MAII w w			
Date Constructed:				
Nature of proposed v	work:			
Beginning date of the	e proposed work is	C	ompletion date	
Type of repairs: Strin	ngers #'s:pili	ings #s:d	ecking	
(Standard Structure Variance is required	_	ft. per landowner, 1000 s	sq. ft. per. joint ownership.))
Project dimensions for	for dock: Width	Length	Water Depth	
	(8' max)	(60' max)	(5' max)	
A. Dimension of win	ng if applies: Width	(8' max)L	ength(30	' max)
		· · · ·	ength(30 m <u>RIGHT</u> riparian line_	
B. Distance from <u>Ll</u> (Private or joint own		ft: Distance fro	m <u>RIGHT</u> riparian line_ rian line)	•
B. Distance from L1 (Private or joint own	EFT riparian line nership structures, 25' m a or common use structu	ft: Distance fro	m <u>RIGHT</u> riparian line_ rian line) n each riparian line)	•
B. Distance from L1 (Private or joint own (Marina C. Placement of:	EFT riparian line	ft: Distance from each riparties, 100' minimum from	m <u>RIGHT</u> riparian line_ rian line) n each riparian line)	
B. Distance from <u>Ll</u> (Private or joint own (Marina C. Placement of: D. Distance from <u>L</u>	EFT riparian line nership structures, 25' ma or common use structu O Shore station LEFT riparian line om riparian lines	ft: Distance from the properties of the prop	m <u>RIGHT</u> riparian line_ rian line) n each riparian line) craft lift	
B. Distance from L1 (Private or joint own (Marina) C. Placement of: D. Distance from L E. Buoy distance from (Must not exceed 100° lake)	EFT riparian line nership structures, 25' ma or common use structu O Shore station LEFT riparian line om riparian lines	ft: Distance from the continuum from each ripatures, 100° minimum from O Personal water ft.: Distance from leftri	m <u>RIGHT</u> riparian line_rian line) n each riparian line) craft lift m <u>RIGHT</u> riparian line_	
B. Distance from L1 (Private or joint own (Marina) C. Placement of: D. Distance from L E. Buoy distance from (Must not exceed 100' lake) F. Dimension of retain	EFT riparian line	ft: Distance from the prince of the prin	m <u>RIGHT</u> riparian line_rian line) n each riparian line) craft lift m <u>RIGHT</u> riparian line_	
B. Distance from L1 (Private or joint own (Marina) C. Placement of: D. Distance from L E. Buoy distance from (Must not exceed 100° lake) F. Dimension of reta G. Type: O rock	EFT riparian line nership structures, 25' m a or common use structu O Shore station LEFT riparian line om riparian lines ward.) aining wall if applies: V	ft: Distance from the principal of t	m <u>RIGHT</u> riparian line_rian line) n each riparian line) craft lift m <u>RIGHT</u> riparian line_	
B. Distance from L1 (Private or joint own (Marina) C. Placement of: D. Distance from L E. Buoy distance from (Must not exceed 100° lake) F. Dimension of reta G. Type: O rock Retaining wall must	EFT riparian line nership structures, 25' ma or common use structures. O Shore station EFT riparian line om riparian lines ward.) aining wall if applies: Volume of the concrete of	ft: Distance from the prince of the prin	m <u>RIGHT</u> riparian line_rian line) n each riparian line) craft lift m <u>RIGHT</u> riparian line_	

8. Will project require place	O Yes O No		
Size:	Quantity:	Source:	
Length:	ft., Width:	ft., Height:	ft.
9. Do you use the lake/rive	er for domestic/home use:		O Yes O No
10. For irrigation?			O Yes O No
the activity described h	erein?	ribed herein or for any activity rela	O Yes O No
12. Have you received any l	Notice of Non-Compliance	ce or similar correspondence?	O Yes O No
If yes, why?			
Names, address of adjoining pro	perty landowners, lessee	etc: (Viewing from property to the	lake)
(LEFT)		(RIGHT)	
Name:		Name:	
Address:		Address:	
Phone Number:		Phone Number:	
		n are to the best of his/hers knowled; oject site by the Shoreline Protection	
OWNER'S SIGNATURI	E (if not the applicant)	DATE	
APPLICANT'S SIGNAT	URE	DATE	

If the applicant is not the owner, then the owner granting permission to the applicant for the work proposed and described in the application must sign the application. Should any construction exceed permit conditions authorized on Permit, the landowner may be responsible for such construction.

Is your application complete? Incomplete applications will be returned for completion.

- ✓ Has the owner signed the application?
 ✓ Did you include a drawing of your proposal?
- ✓ Did you include your application fee?

SHORELINE PROTECTION BOARD FEE SCHEDULE

*MEAN ANNUAL HIGH WATER MARK (MAHWN) ELEVATION 2893.20 FEET.

STRUCTURE TYPE APPLICATION FEES/ANNUAL PERMIT FEES

Docks, Wharves, Piers \$50 app. fee + assessed an annual fee of \$.25 per

Breakwater, Jetties, Groins sq ft measured after completion (surface area from MAHWM*)

Retaining walls, (concrete) \$50 app. fee + \$500 one time fee

Rip-rap/wood retaining walls \$50 app. fee + \$100 one time fee

Boat Rail System \$50 app. fee + \$1.00 per lineal ft. one time fee

Shore stations \$50 app. fee + \$50 one time fee

Waterlines/water withdrawal \$50 app. fee + \$1.00 per lineal ft. one time fee

Systems,

Buoys \$50 app. fee + \$50 annual (No fee if marking a

hazard to navigation.)

Removal of Gravel, silt \$50 app. fee. Application must be submitted.

Public or Educational NO CHARGE. Application must be submitted.

Permit extensions \$50 per extension

Request for minor variance \$50 app. fee + \$200 one time (non-refundable) + \$.25

sq ft annual fee if the surface area over 800 sq ft for 100' of shoreline then annual fee of \$.50 per sq ft.

Common use dock \$50 app. fee + \$500 onetime fee + assessed an

annual fee of \$.25 sq ft measured after completion

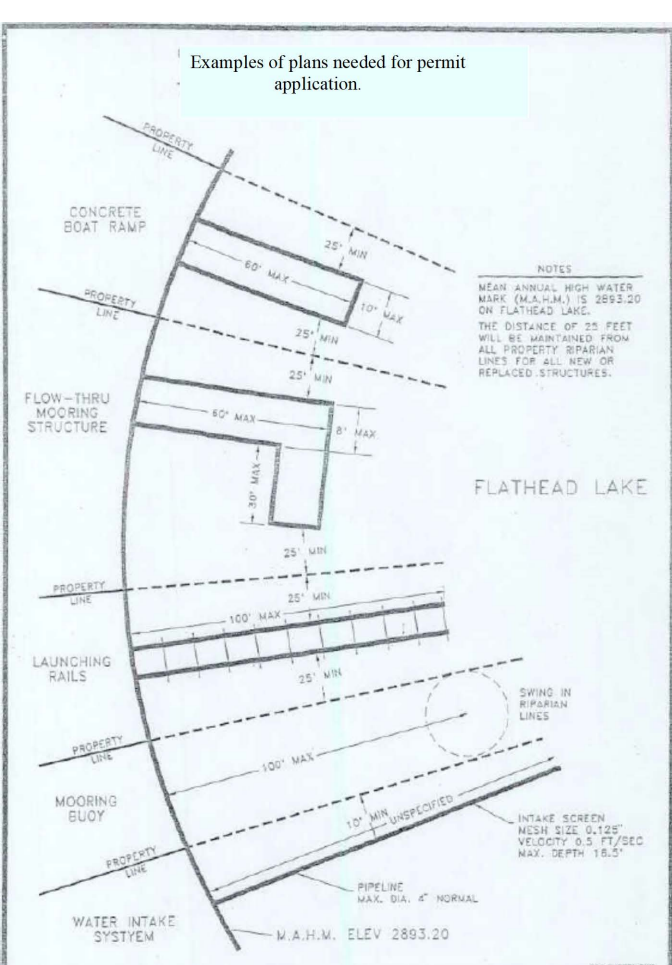
Marina \$50 app. fee + \$1000 onetime fee + assessed an

annual fee \$.60 sq ft. measured after completion

Other projects will be examined by staff to

determine compliance with Ordinance and Regulations, Then presented to the Board With recommendations.

The Shoreline Board and staff must review and judge each structure separately, due to unique surroundings terrain and ecology; therefore, each application must be filled out as completely as possible.



THE PURPOSE OF THE SITE PLANS IS TO IDENTIFY THE LOCATION OF THE PROPOSED PROJECT AND ANY EXISTING STRUCTURE/FACILITIES IN THEIR RELATION TO THE APPLICANT'S PROPERTY LINES AND TO THE JURISDICTIONAL RIPARIAN BOUNDARIES AS RELATED TO THE SHORELINE PROTECTION RULES AND RECULATIONS, AND ONLY THESE STRUCTURES WHICH ARE LOCATED BELOW THE MEAN ANNUAL HICH WATER MARK (M.A.H.W.M.) ELEVATION (2893.2).

PROPOSED PROJECT DIMENSIONS OF THE PROPERTY ON WHICH OR IN CONJUNCTION WITH THE

- В LOCATION OF THE PROJECT OF THE PROPERTY IN RELATION TO THE M.A.H.W.M. ELEVATION OF 2893.2, ALL MEASUREMENTS PERTINENT TO PROPERTY LINES AND LAKESHORE MUST BE INDICATED.
- Ç MUST INDICATE NAVIGABLE WATER DEPTH (5 FEET) IN RELATION TO EXISTING OR PROPOSED STRUCTURE (NEW CONSTRUCTION).

MR JONES 1-707

NO STRUCTURES MAX 0.0 MRS. SMITH 100 LOT-2 MAXNIN MIN. 125 YOUR PROPERTY L07 - 38 MAX 30 2893.20 M.A.H.W.M. MIN 25 WATERLINE UNSPECIFIED

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ANCLE OF APPROACH TO LAKE PROPERTY LINE

NOTE

MR. JAMES

LOT-4

Question for administrative use only

a. Will this project have the minimum required flow-through necessary to prevent gravel algae growth?	O Yes	
b. Do you feel this project will have an effect on water quality?	O Yes	O No
c. Do you feel this project will diminish habitat for fish & wildlife?	O Yes	O No
d. Do you feel this project will interfere with navigation or other lawful recreation?	O Yes	O No
e. Do you feel this project will create a public nuisance?	O Yes	O No
f. Do you feel this project will create a visual impact inconsistent with the natural scenic? Values of the area?	O Yes	O No
g. Do you feel this project significantly alters the characteristics of the area?	O Yes	O No
h. Do you feel this project will cause increased sedimentation in the waterway?	O Yes	O No
i. Do you feel this project will cause increased discharges of nutrients or toxic substances	to the w	•