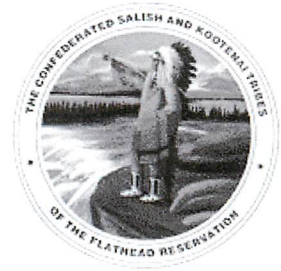


The Confederated Salish & Kootenai Tribes
Of the Flathead Nation
SHORELINE PROTECTION OFFICE



64A (Revised)

P.O. Box 278, Pablo, MT 59855
(406) 883-2888-EXT. 7212
FAX (406) 883-2895
E-Mail James.Westeman@cskt.org

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 or local permits.

Type of work requesting permit for: (check all apply)

- New Existing Repair Shore station Rip Rap Retaining wall
 Buoy Rail system Waterline Dock Boat ramp Other

Is your Annual Administrative fee current:
(Permit will be denied until fees are current.)

Yes No

1. OWNER IS:
Name _____

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?

- Fee status (non Tribal) Trust status (Tribal owned)

Are you aware of any historic or cultural sites of artifacts in proposed construction area? Yes No

Contractor or person doing the work other than the Applicant/Owner is:

Name _____ Name _____
Contractor Previous owner if acquired in last 5yrs

Address _____ Address _____

Phone No: _____ Phone No: _____

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

1. Existing structures in place below MAHWM on the site: _____

Date Constructed: _____

2. Nature of proposed work: _____

3. Beginning date of the proposed work is _____ Completion date _____

4. Type of repairs: Stringers #'s: _____ pilings #'s: _____ decking _____

(Standard Structure is not to exceed 800 sq. ft. per landowner, 1000 sq. ft. per joint ownership.)
Variance is required thereafter.

5. Project dimensions for dock: Width _____ Length _____ Water Depth _____
(8' max) (60' max) (5' max)

A. Dimension of wing if applies: Width _____ (8' max) Length _____ (30' max)

B. Distance from **LEFT** riparian line _____ ft: Distance from **RIGHT** riparian line _____

(Private or joint ownership structures, 25' minimum from each riparian line)
(Marina or common use structures, 100' minimum from each riparian line)

C. Placement of: Shore station Personal watercraft lift

D. Distance from **LEFT** riparian line _____ ft.: Distance from **RIGHT** riparian line _____

E. Buoy distance from riparian lines _____ left _____ right. Distance from Shore: _____
(Must not exceed 100' lake ward.)

F. Dimension of retaining wall if applies: Width _____ Length _____ Height _____

G. Type: rock wood concrete other

Retaining wall must not exceed (2893.20) MAHWM.

6. Will equipment be required to enter the lakebed? Yes No

A. If yes, please describe routes of entry and exit and frequency: _____

7. Equipment and vehicles other than hand tools to be used: _____

8. Will project require placing of riprap? O Yes O No

Size: _____ Quantity: _____ Source: _____

Length: _____ ft., Width: _____ ft., Height: _____ ft.

9. Do you use the lake/river for domestic/home use? O Yes O No

10. For irrigation? O Yes O No

11. Has any agency denied approval for activity described herein or for any activity related to the activity described herein? O Yes O No
If yes, what agency and why? _____

12. Have you received any Notice of Non-Compliance or similar correspondence? O Yes O No

If yes, why? _____

Names, address of adjoining property landowners, lessee etc: (Viewing from property to the lake)

(LEFT)

(RIGHT)

Name: _____

Name: _____

Address: _____

Address: _____

Phone Number: _____

Phone Number: _____

The applicant certifies that the statements appearing herein are to the best of his/hers knowledge, true and correct, and hereby authorizes the inspection of the proposed project site by the Shoreline Protection Office Officials.

OWNER'S SIGNATURE (if not the applicant)

DATE

APPLICANT'S SIGNATURE

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?***

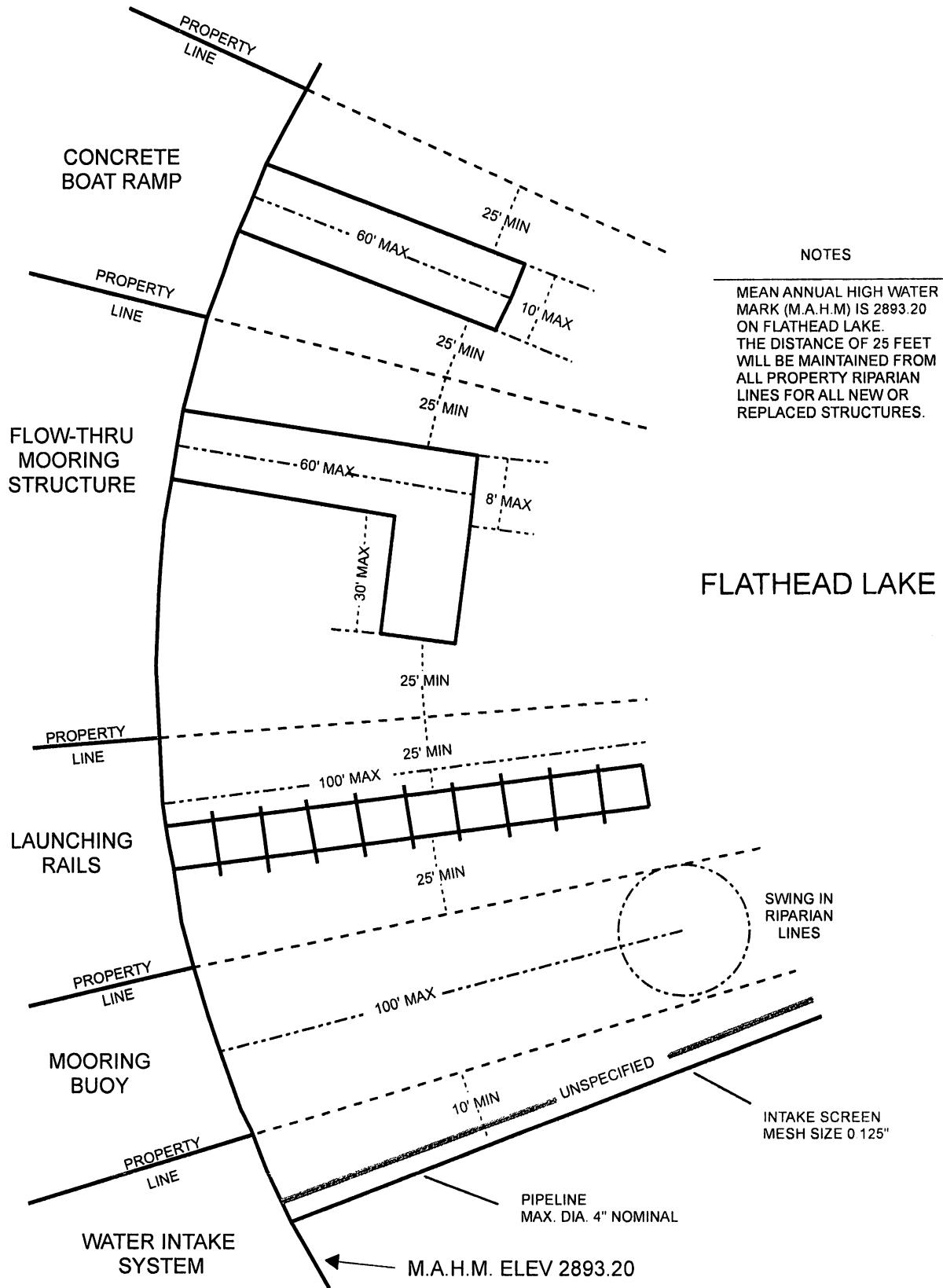
SHORELINE PROTECTION BOARD FEE SCHEDULE

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

<u>STRUCTURE TYPE</u>	<u>APPLICATION FEES/ANNUAL PERMIT FEES</u>
Docks, Wharves, Piers Breakwater, Jetties, Groins	\$50 app. fee + assessed an annual fee of \$.25 per 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 Systems,	\$50 app. fee + \$1.00 per lineal ft. one time fee
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.

Examples of plans needed for permit application.



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 REGULATIONS, AND ONLY THESE STRUCTURES WHICH ARE LOCATED BELOW THE MEAN ANNUAL HIGH WATER MARK (M.A.H.W.M.) ELEVATION (2693.2)

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

B. LOCATION OF THE PROJECT OR THE PROPERTY IN RELATION TO THE M.A.H.W.M. ELEVATION OF 2693.2. ALL MEASUREMENTS PERTINENT TO PROPERTY LINES AND LAKESHORE MUST BE INDICATED.

C. MUST INDICATE NAVIGABLE WATER DEPTH (5 FEET) IN RELATION TO EXISTING OR PROPOSED STRUCTURE (NEW CONSTRUCTION).

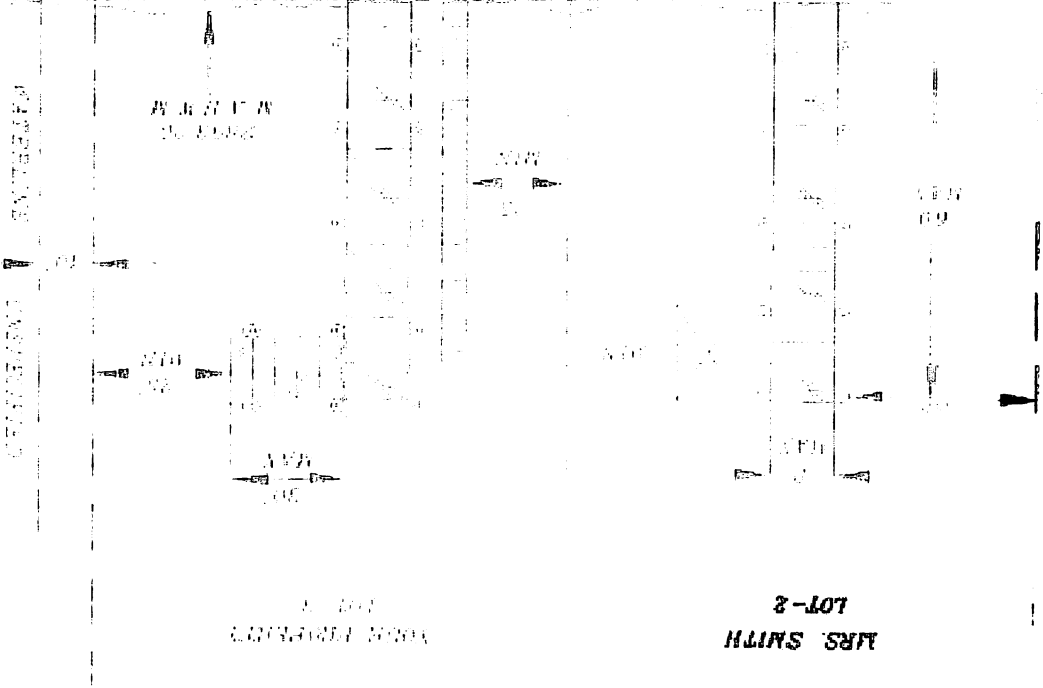
MR. JAMES
LOT-4

MR. JAMES
LOT-1

MRS. SMITH
LOT-2

MR. JONES
LOT-1

NO STRUCTURES



PROPERTY LINE
ANGLE OF APPROACH TO LAKE

NOTE

100

100

Question for administrative use only

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