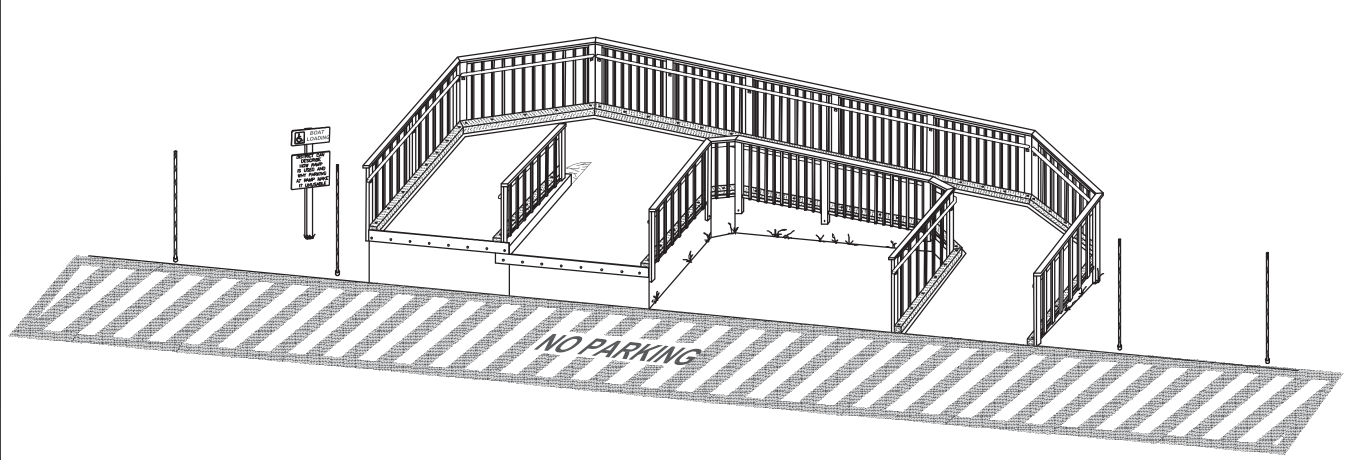
TYPICAL CONCRETE RAMP ACCESSIBLE BOAT RAMP FOR DRY LAND LOADING & UNLOADING



GENERAL NOTES:

- 1. THERE IS MINIMUM OF 40 FEET EACH WAY OF THE THE RAMP REQUIRED FOR LOADING AND UNLOADING.
- 2. SEE SHEET Z FOR HANDRAIL DETAILS.
- 3. SNOW POLES ARE OPTIONAL AND CAN BE USED TO HELP LOCATE THE EDGE OF RAMP WHILE BACKING AND FOR SNOW REMOVAL.
- 4. RUBBER DOCK FENDERS OR BUMPERS SHOULD BE PLACED ACROSS THE FRONT OF THE LOADING RAMP TO PREVENT DAMAGE TO VEHICLES.
- 5. ALL WOOD SHALL BE PRESSURE TREATED AND SUITABLE FOR HUMAN CONTACT.

Copies of these drawings have been distributed for review. Final approval and signature are pending.

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UNLESS OTHERWISE SPECIFIED	DATE	REVISION	BY
TOLERANCES: FRACTIONS +/- DECIMALS +/-		U. S. DEPT. OF AGRICULTURE FOREST SERVICE	
ANGLES +/ DIMENSIONS ARE IN INCHES BREAK SHARP EDGES	TECH	HNOLOGY & DEVELOPMENT CEN missoula, montana	ITER
DRAWN D.MUCCI	TITLE		
DESIGNED M.HARRINGTON		ACCESSIBLE: BOAT RAMP	
CHECKED S.ORAVETZ	E05	DEVIAND LONDING & LINI CADI	NO
ADDROVED C ORAVETZ	l rur	R DRY LAND LOADING & UNLOADI	ING

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SHEET

MTDC- .979

APPROVED S.ORAVETZ

JAN 2000

SCALE NONE