

(SEE TABLE)

1/2 SILL — WIDTH (TYP.)

-1/2"ø ASTM A-307 BOLTS @ 2'-0" O.C. STAGGERED

- USE OF THIS PLAN, DETERMINATION OF STRINGER LENGTH AND TYPE, RAILING REQUIREMENTS, AND STRUCTURE HEIGHT ABOVE STREAM BED, SHALL BE AS APPROVED BY THE FOREST ENGINEER. ANY MODIFICATIONS TO THIS PLAN MUST BE APPROVED BY THE REGIONAL BRIDGE ENGINEER.
- 2. Ground Snow Load Pg = 70 PSF (reduced to 50 PSF w/ Trail Groomer load)
- 3. Deck Live Load Pedestrian (AASHTO) = 85 PSF.
- Trail groomer = 7,600 LBS on two 9'-0" x 2'-8" tracks.

 4. Posts & Rails Post & Rails were designed for AASHTO Pedestrian Load only
- RAIL IS NOT A GUARD FOR VEHICULAR TRAFFIC.
- 5. Stringer Live Load Deflection Limits Steel = L/500, Lumber = 1
- Structure shall have a level cross slope with no more than a 5% grade alon its length unless otherwise approved by the Forest Engineer.

<u>Specifications</u>

- 1. AASHTO Standard Specification for Highway Bridges, 1996, 16th Edition.
- 2. IBC 2000 International Building Code, 2000 Edit
- 3. National Design Specification for Wood Construction, 1997 Edition, by National Forest Products Assoc.
- 4. American Wood Preservers Association Standards, Waterborne Preservative Standard P5 Type A,

<u>Lumber</u>

- Lumber for solid sawn stiringers, deck, backwall, rail, posts, curbs, and mud sill shall be No. 2 or better Southern Yellow Pine pressure treated per AWPA Standards. Running planks may be untreated.
 Drawinas are prepared using S4S finished dimensions unless noted otherwise. If rough sawn lumber is
- and adjust difficions do required.

Steel

 Steel for stringers, and other structural sections, shall conform to ASTM A572 Grade 50. Steel angles shall meet ASTM A36. Shop prime with two coats of zinc oxide primer, after fabrication.

Once steel is situated in field, apply zinc oxide primer to all areas where primer had beer removed due to placement.

<u>Hardwa</u>ı

- 1. All bolts, washers, nuts and miscellaneous metal hardware shall be ASTM A307 hot dipped galvanize
- Fasteners shall be not dipped galvanized ring shank nails or wood screws. Drift pins for sill shall be deformed No. 6 reinforcing bars meeting ASTM A615.

Glue

 Apply glue between each lamination using a waterproof exterior adhesive compatable with preservative treatment such as PL-500 by Contech or approved equal. Apply 3/8" continuous bead @ 1 1/2" o.c.

Sign Requirements

 Install (4) Type 2 Object Markers (6"x12"). Place one at each corner of bridge as indicated on plan.

Construction

- Clear opening of bridge above the steam bed shall be determined by the Forest Engineer and approved by the governing Federal and State agencies as required.
- Mud sills shall bear on native soil or ledge rock free from compressible organic material and capable of supporting the bridge under full load. Provide uniform bearing under entire length of sill. Other foundation conditions require approval by a Forest Engineer.
- Stringers with camber shall be positioned so that camber is up and knots near near the edge will be in the top half of the stringers.
- Deck planks shall be laid heart side down.
- Railing shall be required on all structures unless waived by Forest Engineer. All structures shall have 4x4 continuous curbing.
- Use minimum splicing of curbing. Locate splices midway between post centerline and curb scupper block bolt centerline.

	STRINGER OPTION TABLE							
SPAN (FT.)	FULL LENGTH ** DIMENSION LUMBER	WEIGHT (LBS.)	BLK. PTS.	SILL REQ'D	A572 GRADE 50 STEEL BEAMS	WEIGHT (LBS.)	DIA. PTS.	SILL REQ'D
8 or less	(1) 2 x 12 interior (1) 2 x 12 exterior	38 38	1/2	8 x 8		_		
10	(2) 2 x 12 interior (2) 2 x 12 exterior	94 94	1/2	8 × 8	W 8 × 10	100	1/2	8 × 8
12	(3) 2 x 12 interior (2) 2 x 12 exterior	169 113	1/2	8 x 8	W 12 x 14	168	1/2	8 × 8
14	(3) 2 x 12 interior (3) 2 x 12 exterior	197 197	1/2	8 x 8	W 12 x 14	196	1/2	8 x 8
16	(4) 2 x 12 interior (3) 2 x 12 exterior	300 225	1/2	8 x 8	W 12 x 19	304	1/2	8 x 8
18	(5) 2 x 12 interior (3) 2 x 12 exterior	422 254	1/3	8 x 8	W 12 x 19	342	1/2	8 x 8
20					W 12 x 19	380	1/2	10 x 10
22					W 16 x 26	572	1/2	10 x 10
24					W 16 x 26	624	1/2	10 x 10
26					W 16 x 31	806	1/3	10 x 10
28					W 16 x 31	868	1/3	10 x 10
30		/			W 16 x 31	930	1/3	10 x 10
32					W 18 x 40	1280	1/3	10 × 10
34					W 18 x 40	1360	1/3	10 × 10
36		\setminus			W 21 x 44	1584	1/3	10 x 10
38					W 21 x 44	1672	1/3	10 × 10
40		\			W 21 x 44	1760	1/4	12 x 12*
42			\setminus		W 24 x 55	2310	1/4	12 x 12*
44					W 24 x 55	2420	1/4	12 x 12*
46					W 24 x 62	2852	1/4	12 x 12*
48					W 24 x 62	2976	1/4	12 x 12*
50					W 24 x 62	3100	1/4	12 x 12*

RAIL SPLICE DETAIL

SECTION W/CURB ONLY

SCALE: 3/4" = 1'-0"

5/8" x 12" LG. DOME HEAD -BOLT (2 EA. SCUPPER BLOCK)

> 4x4 CONTINUOUS CURB-4x4x1'-0" SCUPPER-BLOCK @ 4'-0" (MA)

* Sills and bridge foundation require design by Forest Engineer ** Use full length stringers, no splices allowed.

	BLOCKING / DIAPHRAGM TABLE					
All 2x12 Stringers		Steel Stringers	Diaphragm Required			
Use 2x12 Blocking (all spans)		W 8 ×	C 4 x 7.25 or 2x12			
		W 12 x	C 6 x 10.5 or 2x12			
		W 16 x	C 8 x 11.5 or 2x12			
		W 18 x	C 9 x 13.4 or 2x12			
		W 21 x	C 10 x 15.3 or 2x12			
		W 24 x	C 12 x 20.7 or 2x12			

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No.	Revision/Issue	Date		
U.S. DEPARTMENT OF AGRICULTURE FOREST SERVICE				



R-9
EASTERN REGION

Project i

STANDARD SNOWMOBILE & TRAIL GROOMER BRIDGE

COR / PROJECT LEADER

STRUCTURAL PLAN & DETAILS

J. W. KAMB	Project STANDARD	
Checked J. S. GROENIER	Drawing No.	
CAD File No. RSSTDSNOWBRDG.dwg	0.1	
APRIL 17, 2003	S-1	
Scale AS NOTED		



[(2) 2X12^ts]

PLANK DECK

PLAN VIEW

RUNNING AND DECKING PLANKS — SHALL EXTEND OVER, AND BE NAILED TO, BACKWALL

STEEL STRINGER/NAILER & DIAPHRAGM DETAIL