

CARRIAGE BOLTS

SCALE: N.T.S.

PLAYER'S ACCESS GATE - ELEVATION VIEW

3 CS-3 PLAYER'S GATE (TYP.) 4" x 4" WOOD POSTS (REFER TO DETAIL 1 / CS-2) SPACED 8'-0" O.C. 2" x 8" x 1/4" STEEL PLATE -CENTRE ICE PLAYER'S/PENALTY BOXES - ELEVATION VIEW SCALE: N.T.S. 1 1/2" 2 x 6 PRESSURE TREATED TOP RAIL - 1/4" THICK STEEL PLATE 3" X 4" H.D. HINGES WELD TO GATE FRAME ATTACH TO RINK BOARDS WITH 1/2" CARRIAGE BOLTS 2" x 8" x 1/4" STEEL PLATE WITH H.D. STAPLE. ATTACH TO FRAMING W/ CARRIAGE BOLTS. WELD STAPLE TO - 2 x 6 P.T. FRAMING BOTH SIDES GATE OPENING STEEL BAR 1 1/2" WIDE METAL STRAPPING WELDED TO GATE 2" x 18" x 1/4" STEEL PLATE (LATCH) WITH BENT METAL FRAME TO GUIDE LATCH ROD HANDLE. ATTACH TO CROSS BRACE WITH 2 x 8 PRESSURE TREATED TOP RAIL 1 1/2" x 1 1/2" H.S.S. WELDED GATE FRAME WITH CARRIAGE BOLT. USE WASHER FOR SPACER. NUT TO 1 1/2" x 1 1/2" ANGLE IRON CROSS BRACE. ATTACH BE NON-REMOVABLE BY HAND TO RINK BOARDS AND TOP RAIL WITH 1/2" DIAMETER

CUT RINK BOARDS AND FRAMING TO ALLOW FOR

GATE OPENING

Determine location of underground utilities before proceeding with construction. Location of underground structures as shown are based on best information available, but no guarantee is given that all existing utilities are shown and exact locations of all underground inluding connections must be checked with the utility concerned before proceeding with construction

- Drawing should be used as a general guide. Exact size, along with style and location of vehicle gates, access, player's gates, and player's boxes location, grading and lighting requirements to be shown on project site plan.

HOCKEY PEN AND PLAYER'S BOXES

- All post uprights to be minimum 89mm diameter Schedule 40 steel pipes.
- Upright posts to be located as shown on the Drawings. Posts to be pushed into ground and shall be plumb in all directions.
- Vehicle Gates (Option 'B') requires post uprights encased in concrete (gate
- All lumber and plywood to be pressure treated (P.T.).
- Lumber with loose knots, surface imperfections or splits will not be accepted.
- All fasteners to be galvanized. Nails to be 89mm Ardox and clinched. - All carriage bolts, barrel bolts, nuts and washers to be cadmium plated.
- Camage bolts to be used to fasten wood framing to sleeves and gate hardware.
- All bolt locations to be pre-drilled.
- Nuts on gate hardware to be non-removable.
- Top rail of rink end boards to be 2" x 4" (38 x 89mm) ripped from 2" x 8" (38 x 184mm) pressure treated lumber.
- All hardware to be hot-dipped galvanized after fabrication.
- Player's boxes to be constructed seperately from rink.
- Notch top plate of rink boards to fit Player's Box uprights.
- Floor of Player's Boxes to be notched around steel posts. Floor to be flush with back of rink boards.

CHAINLINK SCREENING

- Chainlink screening shall be located at both ends of rinks as shown.
- All chainlink screening to be 9 gauge steel wire woven into 2" (50mm) mesh. Top and bottom selvage shall be knuckled.
- Top rails for screening shall be 1 1/2" (38mm) diameter. Rails to be hammered flat and welded to uprights.
- All welds to be smooth and continuous.
- Posts and rails to be cleaned of all welding residue. Apply Galvalume according to Manufacturer's specifications.
- Mesh to be attached to uprights with wire ties at 1' on center.
- Metal strapping to be interwoven in mesh and secured to top rail with screws at 8" o.c. Strapping to be continuous post to post.
- Chainlink screening to be flush with front of upright.
- Chainlink construction shall be in accordance with City of Winnipeg Standard Construction Specifications CW 3550.

PAINTING

PLAYER'S ACCESS GATE - PLAN VIEW

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- Inside of rink boards and entire player's boxes shall be painted with two (2) coats of white paint c/w game lines (red & blue).

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REVISIONS / ISSUE						
	THE CITY	OF	WINNIPE	G		
	Vinnipeg	BUILI	IC WORKS DEI DING SERVICE: MAIN STREET, N , MB. R3C 1A4	S DIVISIO	V	
PROJEC	STANDARD CC			AILS		

FOR OUTDOOR HOCKEY RINKS

DI AVERIS ROY DI ANI ELEVATIONI & DETAILS

PLATERS BOX PLAIN, ELEVATION & DETAILS						
ENG. STAMP	PROJECT NO.	DRAWN BY:	CHECKED BY:			
	APPROVED BY:		i			
	SCALE		DATE			
	AS NOTED		JULY 12, 2002			

CS-2