STARTING LIGHT/POSITION

IGLOO

CHASM

HILL

PONG

SLED

NOTE 1

NOTE 2

NOTE 3

GENERAL NOTES
1 - MAIN SURFACE TO BE HIGH GLOSS WHITE FRP BOARD
2 - INLAY WITH HIGH GLOSS CRACKED ICE ACRYLIC SHEET
3 - FLAT BLACK LINES & REMOVE GLOSS FINISH FROM PLASTIC

REVISIONS
AS BUILT - 3/24/08 MAL

The Ohio State University
First Year Engineering

Dwg. Title: ICECAP FULL COURSE
Drawn By: MATT LIMMER

Scale: 1/25
Units: INCH
Dwg. No.: 1/8

Inst.: Hour:
Seat: Date: 3/21/08
GENERAL NOTES
1 - BLACK LINES 3/4" ± 1/8" WIDE
2 - BLACK LINES 1/4" ± 1/16". PLASTIC GLOSS FINISH NOT TO BE REMOVED.
- GENERAL TOLERANCE ± 1/4"

REVISIONS
AS BUILT - 3/24/08 MAL

The Ohio State University
First Year Engineering
Dwg. Title: ICECAP SIDE SECTION
Drawn By: MATT LIMMER
Scale: 7/100
Units: INCH
Dwg. No.: 4/8
Hour: Inst.:
GENERAL NOTES
- GENERAL TOLERANCE
± 1/4"
- ICE CORES FOR RETRIEVAL TO BE PAINTED GLOSS WHITE OR FLAT BLACK
- ICE CORES FOR SLED TO BE PAINTED BLUE. NO SLOTS, MAGNETS, OR O-RING. 3" HEIGHT

REVISIONS
AS BUILT - 3/24/08 MAL