RINK PERIMETER
200'-4" x 85'-4" x 28'-2"R
HOT SLAB TO HOT SLAB

NEW CONCRETE RINK FLOOR
HEADER TRENCH FLOOR CROSS SECTION
RETROFIT CONCRETE RINK FLOOR
SLAB-ON-SLAB 8" INSULATION - SEASONAL RINK

NOTES:
1. ALL ELEVATIONS MEASURED FROM LOWEST POINT IN TOP OF CURB (T.O.C.)
2. EXCAVATION OF MAIN HEADER BY G.C.
3. TRENCH ROUGH GRADE (BY G.C.) TO BE FINISHED TO &plusmn;1" TOLERANCE.
4. TRENCH COMPACTION (BY G.C.) MINIMUM 98% BY MODIFIED PROCTOR.
5. SEE CURB DWG FOR ADDITIONAL INFO.
NOTES:
1. ALL ELEVATIONS MEASURED FROM LOWEST POINT IN TOP OF CURB (T.O.C.)
2. EXCAVATION OF MAIN HEADER BY G.C.
3. RINK ROUGH GRADE (BY G.C.) TO BE FINISHED TO +0/-1 TOLERANCE.
4. ROUGH GRADE COMPACTION (BY G.C.) MINIMUM 98% BY MODIFIED PROCTOR.
5. SEE CURB DWG. FOR ADDITIONAL INFO.

HEADER TRENCH FLOOR CROSS SECTION
CONCRETE RINK FLOOR - 8" HEADER

Everything Ice
www.everything-ice.com
(888)-543-0921
NOTE:
1) ALL ELEV. MEASURED FROM LOWEST POINT IN TOP OF CURB (T.O.C.)
2) PERIMETER CONCRETE MIN. 4000 psi @ 28 DAYS. ELEV.
\pm 1/8" /0/-0"; 3/8" OVERALL.
3) SEE FLOOR DWG FOR ADDITIONAL INFO.

PERIMETER CURB/DASHER CROSS SECTION
CONCRETE FLOOR
NEW RINK CURB

ROUGH GRADE

NEW RINK CURB

3.50"

16.00"

#1 REBAR "RUNNING" HORIZONTAL

6.00" 3.50" 12.00"

200'-4"x85'-4"x28'2"R

3.50" 16.00"

FINISHED FLOOR ELEV.

0" TO 1" ENGINEERED FILL, COMPACTED TO 98% MODIFIED PROCTOR, BY G.C.

RINK LENGTH

84.00" 84.00"

14'-0"

23.00"

12.00"

OF RINK

NEW CONCRETE RINK PERIMETER CURB
MIN. 4000 PSI @ 28 DAYS. FINISH TO ±1/8"
IN 10'-0".

EXCAVATION & CURB SECTION

CONCRETE FLOOR

www.everything-ice.com
(888)-543-0921
LAST PIPE CHAIR @ DASHER LINE—ALLOW TUBING & REBAR TO DROP BEHIND DASHER
VAPOR BARRIER 4.5 MIL. (TYP. 2)
1 1/2" TUBING

DASHER

RETRO-FIT DASHER ANCHOR BOLT
2" x 6" BASE PLATE W/ 2" x 6" GUSSET & 1/2" ELEVATOR BOLT
3/8" THERMACELL INSULATION OUTSIDE DASHER ANCHOR.
DROP TUBING TO 2" BELOW FINISHED ELEV. OUTSIDE DASHER ANCHORS
1/4" SMOOTH STEEL COVER PLATE.
NOTCH CONCRETE FOR PLATE, TYP. (2)

PRECAST DASHER ANCHOR 4" - 6" ON CENTER
3/4" SUBSOIL HEAT TUBING.

SLEEVE CONCRETE FOR SUBSOIL HEAT TUBING ONLY, TYP. (32)

SUPPLY

REVERSE RETURN

1/2 EXPANSION JOINT

2" SCH. 40 PVC SUBSOIL HEAT HEADERS

2" TRENCH DRAIN

HEADER SUPPORT

2" URETHANE INSULATION W/ PVC JACKET (NOT SHOWN)
1" SLOPE TRENCH BOTTOM TO DRAIN.
LAST PIPE CHAIR @ DASHER
LINE ALLOW TUBING & REBAR
TO DROP BEHIND DASHER

VAPOR BARRIER
4.5 MIL (TYP. 2)

1" TUBING

ICE

INSULATION

4" TUBING

DASHER

RETRO-FIT DASHER ANCHOR BOLT

2" x 6" BASE PLATE W/ 2" x 6" GUSSET
& 1/2" ELEVATOR BOLT

3/8" THERMACELL INSULATION
OUTSIDE DASHER ANCHOR

DROP TUBING TO 2"
BELOW FINISHED ELEV.
OUTSIDE DASHER ANCHORS

1/4" SMOOTH STEEL
COVER PLATE

NOTCH CONCRETE
FOR PLATE, TYP. (2)

6" SCH. 40 STEEL
HEADERS

HEADER SUPPORT

2" URETHANE INSULATION
W/ PVC JACKET (NOT SHOWN)
1% SLOPE TRENCH BOTTOM
TO DRAIN

HEADER SUPPORT

2" SCH. 80 PVC SUBSOIL
HEAT HEADERS

2" TRENCH DRAIN

END HEADER CROSS SECTION - 6" STEEL
CONCRETE RINK FLOOR
LAST PIPE CHAIR @ DASHER LINE - ALLOW TUBING & REBAR TO DROP BEHIND DASHER

VAPOR BARRIER 4.5 MIL (TYP. 2)

1" TUBING

ICE

INSULATION

PRECAST DASHER ANCHOR 4'-0" ON CENTER
3/4" SUBSOIL HEAT TUBING.

SLEEVE CONCRETE FOR SUBSOIL HEAT TUBING ONLY, TYP. (32)

DASHER

RETRO-FIT DASHER ANCHOR BOLT
2"x6" BASE PLATE W/ 2"x6" GUSSET & 1/2" ELEVATOR BOLT.

3/8" THERMACELL INSULATION OUTSIDE DASHER ANCHOR.

DROP TUBING TO 2" BELOW FINISHED ELEV. OUTSIDE DASHER ANCHORS

1/4" SMOOTH STEEL COVER PLATE.

NOTCH CONCRETE FOR PLATE, TYP. (2)

1" URETHANE INSULATION W/PVC JACKET (NOT SHOWN)

1% SLOPE TRENCH BOTTOM TO DRAIN.

HEADER SUPPORT

HEADER SUPPORT

6" SCH. 80 PVC HEADERS

2" SCH. 80 PVC SUBSOIL HEAT HEADERS

2" TRENCH DRAIN

END HEADER CROSS SECTION - 6" PVC

CONCRETE RINK FLOOR
LAST PIPE CHAIR @ DASHER LINE – ALLOW TUBING & REBAR TO DROP BEHIND DASHER

VAPOR BARRIER 4.5 MIL (TYP. 2)

1” TUBING

INSULATION

PRECAST DASHER ANCHOR 4”-0” ON CENTER

3/4” SUBSOIL HEAT TUBING

SLEEVE CONCRETE FOR SUBSOIL HEAT TUBING ONLY, TYP. (32)

RETRO-FIT DASHER ANCHOR BOLT

2”x6” BASE PLATE W/2”x6” GUSSET & 1/2” ELEVATOR BOLT.

3/8” THERMACELL INSULATION OUTSIDE DASHER ANCHOR.

DROP TUBING TO 2” BELOW FINISHED ELEV. OUTSIDE FINISHED DASHER ANCHORS

1/4” SMOOTH STEEL COVER PLATE

1” URETHANE INSULATION W/PVC JACKET (NOT SHOWN)

1” SLOPE TRENCH BOTTOM TO DRAIN.

8” SCH. 80 PVC HEADERS

HEADER SUPPORT

HEADER SUPPORT

2” SCH. 80 PVC SUBSOIL HEAT HEADERS

2” TRENCH DRAIN

END HEADER CROSS SECTION - 8" PVC
CONCRETE RINK FLOOR
NOTES:
1. ALL ELEVATIONS MEASURED FROM LOWEST POINT IN TOP OF CURB (T.O.C.)
2. EXCAVATION OF MAIN HEADER TRENCH BY G.C.
3. TRENCH ROUGH GRADE (BY G.C.) TO BE FINISHED TO +0/-1" TOLERANCE.
4. TRENCH COMPACTON (BY G.C.) MINIMUM 95% BY MODIFIED PROCTOR.
5. SEE CURB DWG. FOR ADDITIONAL INFO.

HEADER TRENCH FLOOR CROSS SECTION
RETROFIT CONCRETE RINK FLOOR
SLAB-ON-SLAB W/ 4" INSULATION & SUBSOIL HEAT
NOTE:
1) ALL ELEV. MEASURED FROM LOWEST POINT IN TOP OF CURB (T.O.C.)
2) PERIMETER CONCRETE MIN. 4000psi @ 28 DAYS. ELEV. ±1/8" /10'-0"; 3/8" OVERALL.
3) SEE FLOOR DWG FOR ADDITIONAL INFO.

PERIMETER CURB/DASHER CROSS SECTION
RETROFIT CONCRETE RINK FLOOR
SLAB-ON-SLAB FLOOR W/4" INSULATION & SUBSOIL HEAT
NOTES:
1. ALL ELEVATIONS MEASURED FROM LOWEST POINT IN TOP OF CURB (T.O.C.)
2. EXCAVATION OF MAIN HEADER TRENCH BY G.C.
3. TRENCH ROUGH GRADE (BY G.C.) TO BE FINISHED TO +/-1" TOLERANCE.
4. TRENCH COMPACTION (BY G.C.) MINIMUM 98% BY MODIFIED PROCTOR.
5. SEE CURB DWG. FOR ADDITIONAL INFO.

HEADER TRENCH FLOOR CROSS SECTION
RETROFIT CONCRETE RINK FLOOR
SLAB-ON-ASPHALT W/4" INSULATION & SUBSOIL HEAT
NOTE:

1) ALL ELEV. MEASURED FROM LOWEST POINT IN TOP OF CURB (T.O.C.)
2) PERIMETER CONCRETE MIN. 4000psi @ 28 DAYS. ELEV. ±1/8” /10'-0'; 3/8” OVERALL.
3) SEE FLOOR DWG# FOR ADDITIONAL INFO.

DETAIL A

SIKA FLEX, POUR IN TYPE
1.25” BACKER ROD
1” IMPREGNATED BOARD
COLD SLAB

HOT SLAB

8”x6” GUSSET

42.00”

8”x6” BASEPLATE

2”x4” RECTANGULAR TUBING

DASHERBOARD

KICK PLATE

1” EXPANSION JOINT (SEE DETAIL A)

PERIMETER TUBING CIRCUIT

VAPOR BARRIER, 4.5 MIL (TYP.2)

EXISTING ASPHALT

INSULATION

SAND LAYER

12.00”

15”

* CURB DEPTH SHOWN FOR INDOOR APPLICATION ONLY. ENGINEER TO SPECIFY CURB DEPTH BELOW FROST LINE FOR OUTDOOR APPLICATIONS.

PERIMETER CURB/DASHER CROSS SECTION
RETROFIT CONCRETE RINK FLOOR
SLAB-ON-ASPHALT FLOOR W/4” INSULATION & SUBSOIL HEAT
NOTES:
1. ALL ELEVATIONS MEASURED FROM LOWEST POINT IN TOP OF CURB (T.O.C.)
2. EXCAVATION OF MAIN HEADER BY G.C.
3. TRENCH ROUGH GRADE (BY G.C.) TO BE FINISHED TO +0/-1" TOLERANCE.
4. TRENCH COMPACTION (BY G.C.) MINIMUM 98% BY MODIFIED PROCTOR.

HEADER TRENCH FLOOR CROSS SECTION
RETROFIT CONCRETE RINK FLOOR
SLAB-ON-SLAB W/4" INSULATION - SEASONAL RINK
NOTE:
1) ALL ELEV. MEASURED FROM LOWEST POINT IN TOP OF CURB (T.O.C.)
2) PERIMETER CONCRETE MIN. 4000psi @ 28 DAYS. ELEV. ±1/8" /10'-0"; 3/8" OVERALL.

DETAIL A

SIKA FLEX POUR IN TYPE
1.25" BACKER ROD
1" IMPREGNATED BOARD
COLD SLAB
HOT SLAB

42.00" 8"x6" GUSSET
8"x6" BASEPLATE

2"x4" RECTANGULAR TUBING
DASHERBOARD
KICK PLATE
1" EXPANSION JOINT (SEE DETAIL A)
PERIMETER TUBING CIRCUIT

EXISTING SLAB

9.00" 15.00"

EPOXY & DOWEL NEW CURB TO EXISTING SLAB, PER ENGINEER'S SPEC.

PERIMETER CURB/DASHER CROSS SECTION
RETROFIT CONCRETE RINK FLOOR
SLAB ON SLAB FLOOR W/ 4" INSULATION - SEASONAL RINK
NOTES:
1. ALL ELEVATIONS MEASURED FROM LOWEST POINT IN TOP OF CURB (T.O.C.)
2. EXCAVATION OF MAIN HEADER BY G.C.
3. TRENCH ROUGH GRADE (BY G.C.) TO BE FINISHED TO +/- 1" TOLERANCE.
4. TRENCH COMPACTION (BY G.C.) MINIMUM 98% BY MODIFIED PROCTOR.

HEADER TRENCH FLOOR CROSS SECTION
RETROFIT CONCRETE RINK FLOOR
SLAB-ON-ASPHALT W/4" INSULATION - SEASONAL RINK
NOTE:
1) ALL ELEV. MEASURED FROM LOWEST POINT IN TOP OF CURB (T.O.C.)
2) PERIMETER CONCRETE MIN. 4000 psi @ 28 DAYS. ELEV. ±1/8" TO -0"; 3/8" OVERALL.

PERIMETER CURB/DASHER CROSS SECTION
RETROFIT CONCRETE RINK FLOOR
SLAB ON ASPHALT FLOOR W/ 4" INSULATION - SEASONAL RINK
NOTES:
1. ALL ELEVATIONS MEASURED FROM LOWEST POINT IN TOP OF CURB (T.O.C.)
2. EXCAVATION OF MAIN HEADER BY G.C.
3. RINK ROUGH GRADE (BY G.C.) TO BE FINISHED TO ±0/1” TOLERANCE.
4. ROUGH GRADE COMPACTION (BY G.C.) MINIMUM 98% BY MODIFIED PROCTOR.

HEADER TRENCH FLOOR CROSS SECTION
CONCRETE RINK FLOOR
NOTE:
1) ALL ELEV. MEASURED FROM LOWEST POINT IN TOP OF CURB (T.O.C.)
2) PERIMETER CONCRETE MIN. 4000 psi @ 28 DAYS. ELEV. ±1/8" / 1/4"-0", 3/8" OVERALL.

PERIMETER CURB/DASHER CROSS SECTION
RETROFIT CONCRETE RINK FLOOR
SLAB ON SLAB FLOOR W/ 2" INSULATION - SEASONAL RINK
NOTES:
1. ALL ELEVATIONS MEASURED FROM LOWEST POINT IN TOP OF CURB (T.O.C.)
2. EXCAVATION OF MAIN HEADER BY G.C.
3. TRENCH ROUGH GRADE (BY G.C.) TO BE FINISHED TO +0/-1" TOLERANCE.
4. TRENCH COMPACTION (BY G.C.) MINIMUM 98% BY MODIFIED PROCTOR.

HEADER TRENCH FLOOR CROSS SECTION
RETROFIT CONCRETE RINK FLOOR
SLAB-ON-ASPHALT W/2" INSULATION - SEASONAL RINK
NOTE:
1) ALL ELEV. MEASURED FROM LOWEST POINT IN TOP OF CURB (T.O.C.)
2) PERIMETER CONCRETE MIN. 4000 psi @ 28 DAYS. ELEV. ±1/8" NO-TO; 3/8" OVERALL.

* CURB DEPTH SHOWN FOR INDOOR APPLICATION ONLY. ENGINEER TO SPECIFY CURB DEPTH BELOW FROST LINE FOR OUTDOOR APPLICATIONS.

PERIMETER CURB/DASHER CROSS SECTION
RETROFIT CONCRETE RINK FLOOR
SLAB ON ASPHALT FLOOR W/ 2" INSULATION - SEASONAL RINK

Everything Ice™
www.everything-ice.com
(888)-543-0921
NOTES:
1. ALL ELEVATIONS MEASURED FROM LOWEST POINT IN TOP OF CURB (T.O.C)
2. EXCAVATION OF MAIN HEADER BY G.C.
3. TRENCH ROUGH GRADE (BY G.C.) TO BE FINISHED TO +0/-1" TOLERANCE.
4. TRENCH COMPACTION (BY G.C.) MINIMUM 98% BY MODIFIED PROCTOR.

HEADER TRENCH FLOOR CROSS SECTION
RETROFIT CONCRETE FLOOR
SLAB-ON-SLAB W/SLIP SHEET - SEASONAL RINK
NOTE:
1) ALL ELEV. MEASURED FROM LOWEST POINT IN TOP OF CURB (T.O.C.)
2) PERIMETER CONCRETE MIN. 4000 psi @ 28 DAYS, ELEV. ±1/8" / 10'-0"; 3/8" OVERALL.

PERIMETER CURB/DASHER CROSS SECTION
RETROFIT CONCRETE FLOOR
SLAB ON SLAB FLOOR W/ SLIP SHEET - SEASONAL RINK
NOTES:
1. ALL ELEVATIONS MEASURED FROM LOWEST POINT IN TOP OF CURB (T.O.C)
2. EXCAVATION OF MAIN HEADER BY G.C.
3. TRENCH ROUGH GRADE (BY G.C.) TO BE FINISHED TO +O/-1" TOLERANCE.
4. TRENCH COMPACTION (BY G.C.) MINIMUM 98% BY MODIFIED PROCTOR.

HEADER TRENCH FLOOR CROSS SECTION
RETROFIT CONCRETE FLOOR
SLAB-ON-ASPHALT W/SLIP SHEET - SEASONAL RINK

Everything Ice
www.everything-ice.com
(888)-543-0921
NOTE:
1) ALL ELEV. MEASURED FROM LOWEST POINT IN TOP OF CURB (T.O.C.)
2) PERIMETER CONCRETE MIN. 4000 psi @ 28 DAYS. ELEV. 
±1/8" NO-O"; 3/8" OVERALL.

* CURB DEPTH SHOWN FOR INDOOR APPLICATION ONLY, ENGINEER TO SPECIFY CURB DEPTH BELOW FROST LINE FOR OUTDOOR APPLICATIONS.

PERIMETER CURB/DASHER CROSS SECTION
RETROFIT CONCRETE FLOOR
SLAB ON ASPHALT FLOOR W/ SLIP SHEET - SEASONAL RINK

www.everything-ice.com
(888)-543-0921
RAISED CONC. BOX FLOOR SECTION
CONCRETE RINK FLOOR

EXPANSION JOINT

4" RAISED COACHES WALKWAY
POUR W/ STEP FORM, BY G.C.

DOWEL TO PERIMETER SLAB
PER ENGINEER’S SPEC.

RAISED CONCRETE FLOOR
FOR BOX AREA (BY G.C.)

AREA FOR DASHER MOUNTING

ROUGH GRADE ELEV. (BY G.C.)

12"

16"

3 1/2"

12"

12"

EXTERIOR BUILDING WALL
NOTES:
1. ALL ELEV. MEASURED FROM LOWEST POINT IN TOP OF CURB (T.O.C.)
2. PERIMETER CONCRETE MIN. 4000 psi @ 28 DAYS ELEV.
±1/8"/10'-0"; 3/8" OVERALL.

RAISED CONCRETE FLOOR/BOX AREA
CONCRETE FLOOR

RAISED CONCRETE COACHES WALKWAY, BY G.C.

RUBBER FLOORING

RAISED CONCRETE FLOOR FOR BOX AREA, (BY G.C.)

DOWEL TO PERIMETER SLAB (PER ENGINEERS SPEC.)

TO FACE OF SLAB

TOP OF CURB, (T.O.C.)

2"x4" RECT STL TUBING, TYP

RETRO-FIT WASHER
5/8" UNC. EPOXY ANCHOR

6.00' 12.00"
6.00'
16"
12.00"
12.00"

DASHERBOARD/ 42" HT W/ RAISED BASE PLATE

VAPOR BARRIER, 4.5 MIL

TUBING

INSULATION

KICKPLATE

SUBSOIL HEAT TUBING
LOWER SAND LAYER

ROUGH GRADE (BY G.C.)

RINK PERIMETER CURB (BY G.C.)

Everything Ice

www.everything-ice.com
(888)-543-0921
RAISED CONC. BOX FLOOR SECTION
FOR BOXES W/BACK WALLS
CONCRETE BASE RINK FLOOR
CONCRETE FLOOR ANCHOR-1" UNC

BRASS PLUG INSERT
TOLERANCE: +0.00"/-0.0312"

1/8" x 1/8" SLOT

1/8" TH'D
3/4" TH'D
1" - 8 UNC

BRASS PLUG INSERT
(1"-8 UNC TH'D.)

1 1/4" TH'D.

2" TH'D. DEPTH

1 1/2" STEEL SOLID ROUND

1/4" x 12" x 12" STEEL PLATE

12"

1/4"
CONCRETE FLOOR ANCHOR 3/4" UNC
NOTES:
1. MATL A) 3/16" DIA. STEEL ROD H.R.
   B) 24 GA. STEEL SHEET
2. FINISHED PART SHALL BE CLEAN AND FREE OF ALL SLAG WELD, SPLATTER, AND SHARP EDGES.

RINK PIPE CHAIR, 4' O.C.
5" CONCRETE RINK FLOOR

www.everything-ice.com
(888)-543-0921
NOTES:
1. Mat'l: A) 3/16" Dia. Steel Rod H.R.
   B) 24 Ga. Steel Sheet
2. Finished part shall be clean and free of all slag weld, splatter, and sharp edges.

RINK PIPE CHAIR, 3-1/2" O.C.
5" CONCRETE RINK FLOOR
8" HEADER SYSTEM@3 1/2" O.C.

CONCRETE RINK FLOOR

RITE MAKER TIPS

NOTES:
1. MATH:
   a) 5.00" SCH 40 STEEL PIPE
   b) 3.00" SCH 80 STEEL PIPE
   c) ALL FLANGES TO BE SLEEVED ON TYPE
   d) ASMH-40 WELD BUT ELBOW LONG RADIUS
   e) NO LEAKAGE ALLOWED
   f) MARK END OF EACH PIPE WITH LETTERS SHOWN ON CHART
   g) FINISH THE DIA. OF ANY "CAP" AND SHALL NOT EXCEED .50" IN ANY 45°-2°
   h) COMPLETED PIPE SECTION TO BE COATED W/ RUST PROTECTIVE PRIMER
   i) DO NOT MARK THE FACE OF ANY FLANGE

2. END CAPS TO BE INSTALLED AFTER HEADER PIPE COMPLETION.
WALL-MOUNTED DASHER/FLOOR
CONCRETE RINK FLOOR

1/4"x4"x5-5/8" MOUNTING PLATE, TYP(2) PER PANEL
FLEX SPRING, TYP(4) PER PANEL
1-1/4"x1-1/2" STEEL TUBE GLASS SUPPORT SLEEVE
5/8" UNC HILTI HFA ANCHOR, OR EQUAL, TYP(4) PER PANEL
CONCRETE WALL (BY G.C.) MIN. 4000 PSI
2"x4" RECTANGULAR STEEL TUBING
DASHERBOARD
1" EXPANSION JOINT (SEE DETAIL A)
KICKPLATE
PERIMETER CIRCUIT
2"W PERMA-GUM SEALER
ICE SURFACE-3/4" TO 1"

3/4" SUBSOIL HEAT TUBING
18" O.C.

COMPACTED ROUGH GRADE, BY G.C.

1" IMPREGNATED BOARD
COLD SLAB
1.25" BACKER ROD
SIKAFLLEX POUR IN TYPE

www.everything-ice.com
(888)-543-0921
NOTES:
MATL: A.B.S. 3/4" SCH:40 PIPE.

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RETURN BEND
CONCRETE RINK FLOOR

www.everything-ice.com
(888)-543-0921
RINK SERVICE PIT
PLAN VIEW

-36.00" TRENCH ELEV. (BY G.C.)

2" SCH. 80 PVC SUBSOIL HEAT TRANNY LINES

2" COUPLING, TYP. (2)

0.00" HOT SLAB ELEV. (BY G.C.)

- MAIN HEADER, TYP. (3)
- FACE OF CONCRETE PERIMETER
- 1" THK EXPANSION JOINT
- C.C. TO BACKFILL PIT AFTER BRS MAKES MAIN HEADER CONNECTIONS. CONC. SHALL BE POURED @ SAME TIME AS RINK FLOOR
- 6" SCH 40 STL PIPE CONNECTION TO MAIN HEADER, TYP. (2) - TO BE INSTALLED AT TIME OF RINK FLOOR CONSTRUCTION
- APPLY 2" INSULATION (NOT SHOWN)
- 6" SCH 40 STEEL TRANSMISSION LINE FROM MECH. ROOM, TYP. (2)
- C.C. TO FORM OUT PIT AFTER TRANSMISSION LINES ARE INSTALLED ALLOW SUFFICIENT SPACE FOR LATER CONNECTION TO HEADERS

Everything Ice
www.everything-ice.com
(888)-543-0921