

А

### OPTIMAL SOLAR ORIENTATION (DONE BY OTHERS): SOUTH FACING FOR NORTH OF THE EQUATOR

3. 2X SOFT RAIN + 1X MIST + 2X RIVER MAZE 4. 1X SOFT RAIN + 2X MIST + 2X RIVER MAZE

GENERAL NOTES:

**ELECTRICAL NOTES:** 

ABRIO OPTIONS :

WATER FEATURE OPTIONS: 1. 3X SOFT RAIN + 2X RIVER MAZE

2. 3X MIST + 2X RIVER MAZE

3) USE ANTI-SEIZE ON ALL THREADS.

STEP-BY-STEP INSTRUCTIONS.

UNTIL IT'S RECHARGED TO 20% (3-5 SUNNY HOURS).

- AVOID SHADOW AREAS FOR INSTALLATION
- NORTH FACING FOR SOUTH OF THE EQUATOR

1) "BY OTHERS" MAY REFER TO SERVICE PROVIDERS OTHER THAN THE EQUIPMENT MANUFACTURER. PLEASE REFER TO PROJECT SPECIFICATION FOR DETAILS OF RESPONSIBILITY. 2) PIPE LOCATIONS ARE APPROXIMATE AND SUBJECT TO CHANGE.

4) DRAINAGE SOLUTIONS ARE OPTIONAL AND UNDER THE RESPONSABILITY OF THE INSTALLER. 5) ABRIO PRODUCTS ARE ASSEMBLED ON-SITE BY INSTALLER. REFER TO ASSEMBLY GUIDE FOR

1) NO LIVE ELECTRICAL CONNECTION TO BE DONE. SOLAR BATTERY SYSTEM IN OPERATION. 2) FAILURE TO FOLLOW VORTEX APPLICATION GUIDELINES, DRAWINGS, WIRING DIAGRAM & CABLE SPECIFICATIONS WILL VOID PRODUCT WARRANTY.

3) IF YOU HAD SEVERAL DAYS WITHOUT SUN (3 OR MORE), THE SYSTEM WILL GO TO A SLEEP MODE, WHICH WILL SHUTDOWN THE SYSTEM TO PROTECT THE CONTROLLER AND THE BATTERY

> ALL ANCHOR PLATES AND LEGS MUST BE INSTALLED AT THE SAME LEVEL. USE NON-SHRINK GROUT TO LEVEL. (DONE BY OTHERS)

POST TYPICAL ANCHORING DETAIL

• VORTEX VORTEX AQUATIC STRUCTURES INTL

7800 Autoroute Trans Canadienne Pointe Claire (Montreal) Québec, Canada H9R 1C6 Toll-free:1.877.5VORTEX www.vortex-intl.com

ND THE IDEAS. REN RE THE SOLE PROPETY OF VORTEX AQUATIC STRUCTURES INTERNA

E DOCUMENT EST EN TOUT TEMPS LA PROPRIETE DE VORTEX STRU QUATIQUES INTERNATIONALES INC. ET NE PEUT ÊTRE UTILISÉ OU EPRODUIT SANS UN CONSENTEMENT ÉCRIT DE VORTEX STRUCTURES UATIOUES INTERNATIONALES INC

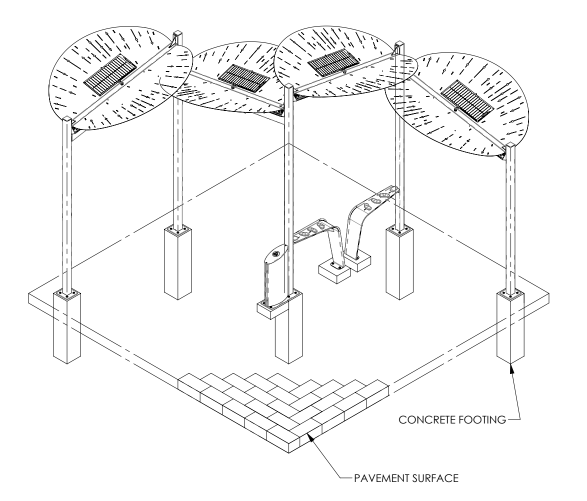
# U $\mathbf{n}$ O Г ſ 1 r **M** C Ζ $\mathbf{M}$ O $\bigcirc$ **M** $\mathbf{\Omega}$ N

### **INSTALLATION OPTIONS**

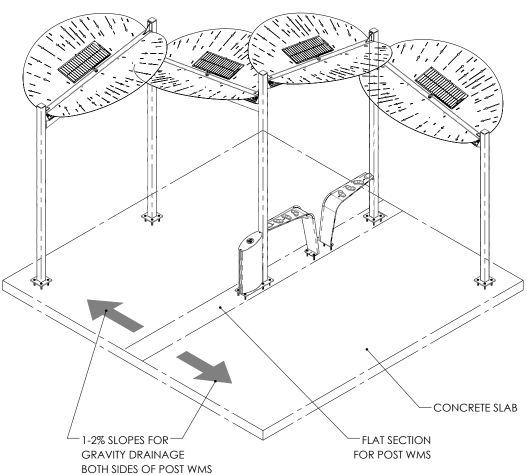
# **OPTION #1**:

A

PAVEMENT SURFACE WITH CONCRETE FOOTINGS (PERMEABLE OR ON A 1-2% SLOPE)



OPTION #2: CONCRETE SLAB (ON A 1-2% SLOPE)



• VORTEX VORTEX AQUATIC STRUCTURES INTL 7800 Autoroute Trans Canadienne Pointe Claire (Montreal)

Québec, Canada H9R 1C6 Toll-free:1.877.5VORTEX www.vortex-intl.com

COPYRIGHT VORTEX AQUATIC STRUCTURES INTERNATIONAL-THIS DOCUME ND THE IDEAS, REND ID MAY NOT BE DIS MINATED, COPIED, REPRODUCED OR O D WITHOUT PRIOR WRITTEN CONSENT OF VORTEX AQUATIC STRUCTUR

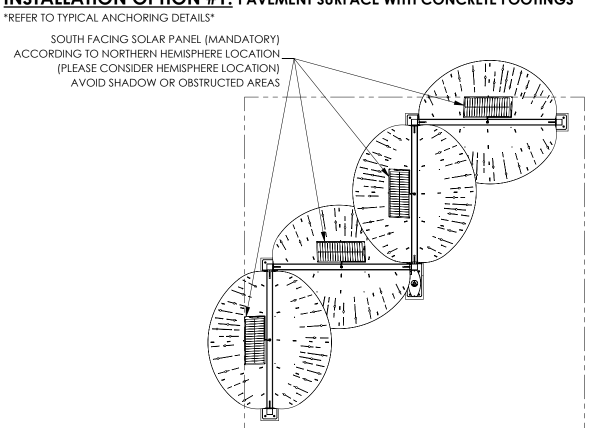
CE DOCUMENT EST EN TOUT TEMPS LA PROPRIÉTÉ DE VORTEX STRUCTUR AQUATIQUES INTERNATIONALES INC. ET NE PEUT ÉTRE UTILISÉ OU RERRODUIT SANS UN CONSENTEMENT ÉCRIT DE VORTEX STRUCTURES AQUATIQUES INTERNATIONALES INC

# G -3 1 צ Ζ O $\mathbf{M}$ $\bigcirc$ 2 $\mathbf{\Omega}$ Ŋ / ý

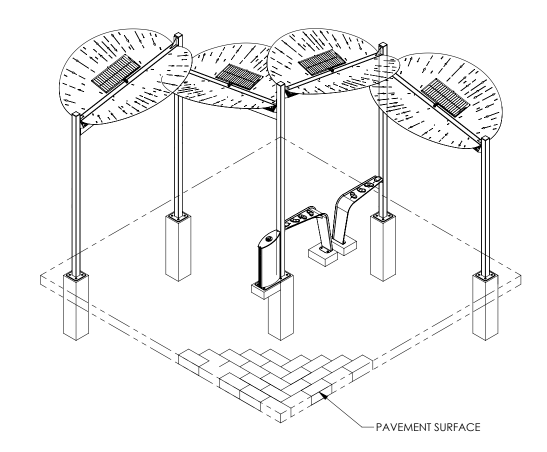
А

Page#

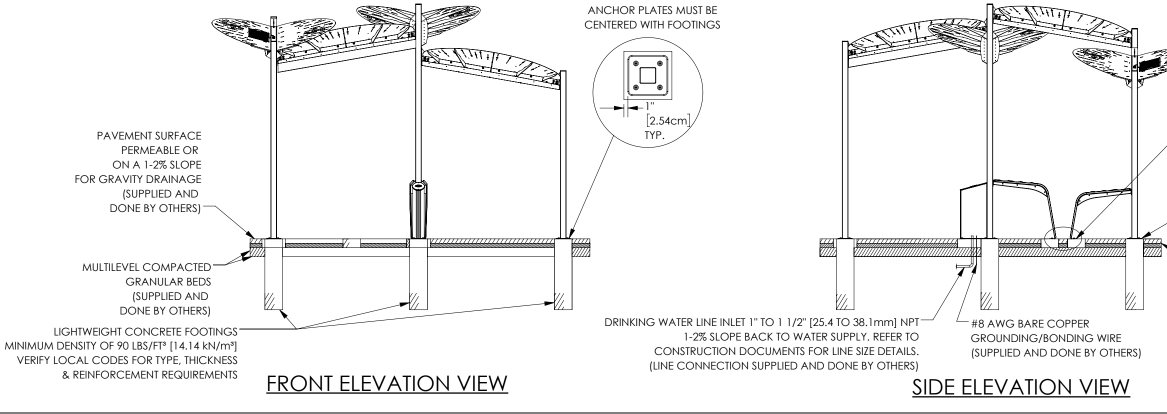
### **INSTALLATION OPTION #1:** PAVEMENT SURFACE WITH CONCRETE FOOTINGS



А



<u>PLAN VIEW</u>





OPTIONAL 6"X6" [15.24X15.24cm] DRAIN BETWEEN RIVER MAZES - (SUPPLIED AND DONE BY OTHERS)

ALL ANCHOR PLATES AND LEGS MUST BE INSTALLED AT THE SAME LEVEL. USE NON-SHRINK GROUT TO LEVEL. (DONE BY OTHERS)

ANY ADDITIONAL DRAINAGE SOLUTION MUST GO TO SANITARY/STORM SEWER REFER TO LOCAL CODE. (SUPPLIED AND DONE BY OTHERS) VORTEX AQUATIC STRUCTURES INTL 7800 Autoroute Trans Canadienne

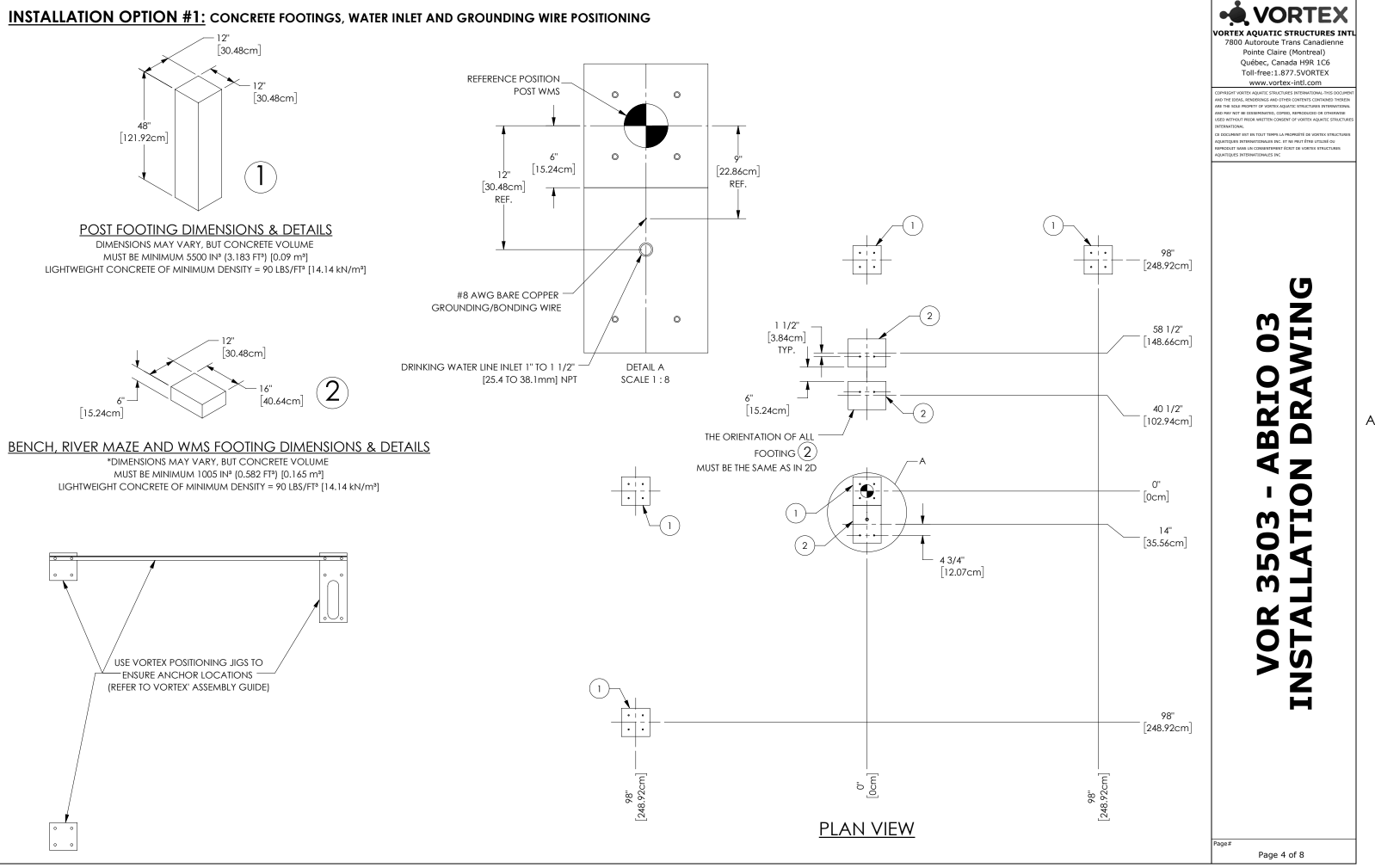
Pointe Claire (Montreal) Québec, Canada H9R 1C6 Toll-free:1.877.5VORTEX www.vortex-intl.com

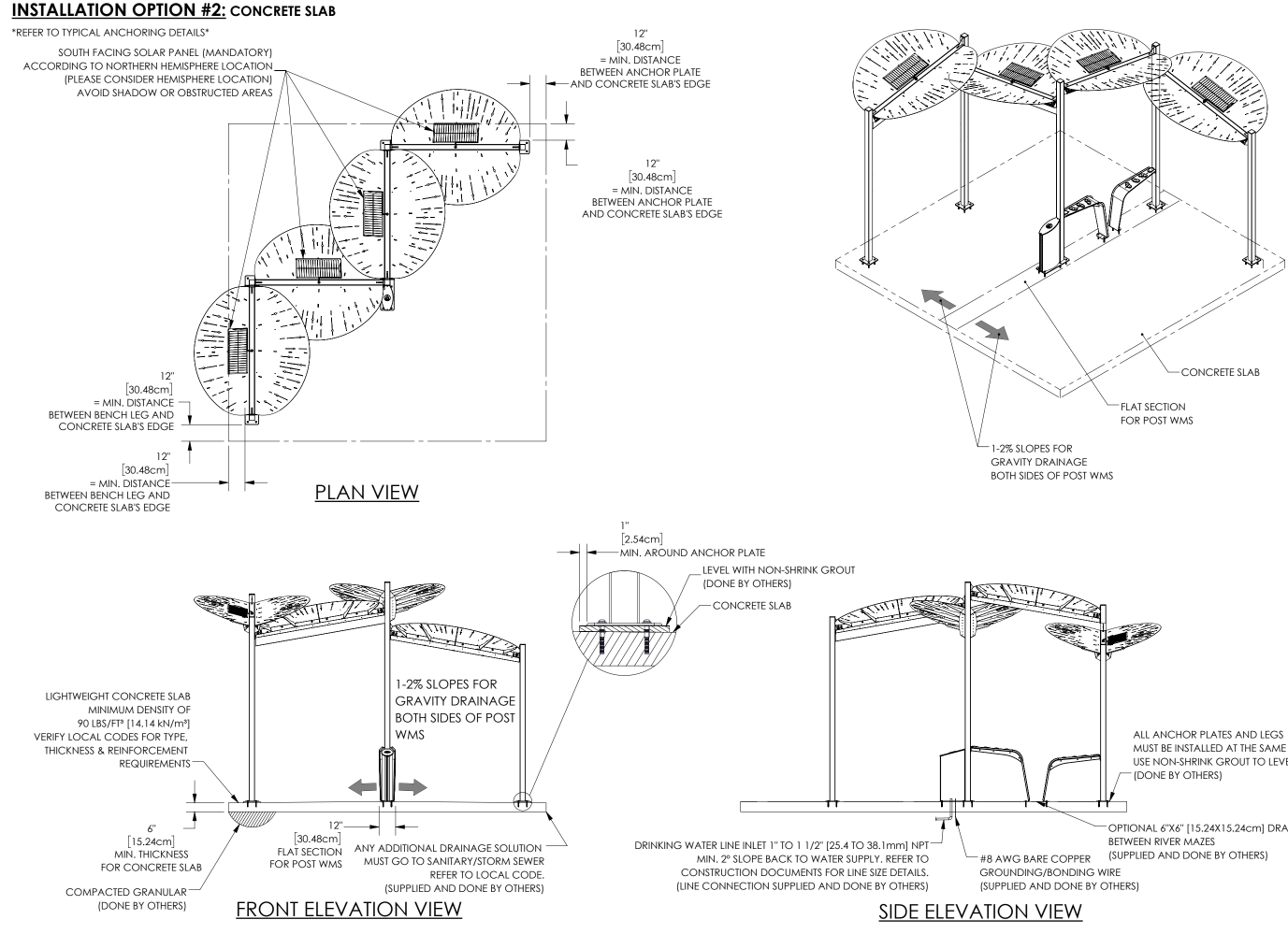
COPRIGHT VORTEX AQUATIC STRUCTURES INTERNATIONAL-THIS DOCUMENT AND THE IDEAS, RENDERINGS AND OTHER CONTENTS CONTAINED THEREIN ARE THE SOLE FORCEY OF VORTEX AQUATIC STRUCTURES INTERNATIONAL AND MAY NOT BE DISSEMINATED, COPIED, REPRODUCED OR OTHERWISE USED WITHOUT PRIOR WRITTEN CONSENT OF VORTEX AQUATIC STRUCTURES INTERNATIONAL

CE DOCUMENT EST EN TOUT TEMPS LA PROPRIÉTÉ DE VORTEX STRUCTURES AQUATQUES INTERNATIONALES INC. ET NE PEUT ÊTRE UTILISÉ OU REPRODUIT SANS UN CONSENTEMENT ÉCRIT DE VORTEX STRUCTURES AQUATQUES INTERNATIONALES INC

# (L) $(\mathbf{n})$ O 10 $\mathbf{M}$ Υ $\square$ $\mathbf{m}$ $\bigcirc$ $\bigcirc$ $\mathbf{\Omega}$ S Ζ

А





А

MUST BE INSTALLED AT THE SAME LEVEL. USE NON-SHRINK GROUT TO LEVEL.

OPTIONAL 6"X6" [15.24X15.24cm] DRAIN

• VORTEX VORTEX AQUATIC STRUCTURES INTL 7800 Autoroute Trans Canadienne

Pointe Claire (Montreal) Québec, Canada H9R 1C6 Toll-free:1.877.5VORTEX www.vortex-intl.com

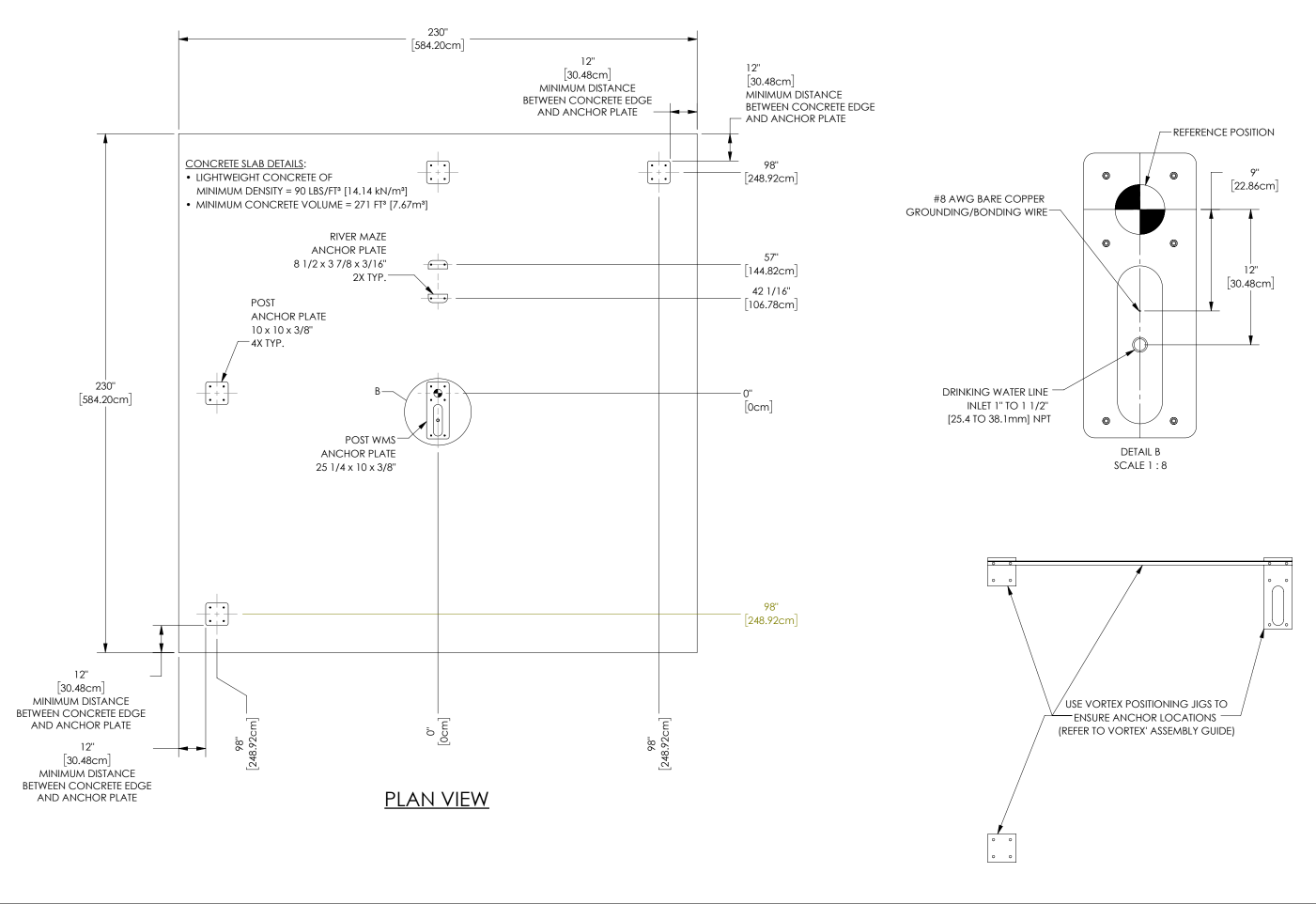
DPYRIGHT VORTEX AQUATIC STRUCTURES INTERNATIONAL-THIS DOCU MAY NOT BE

DOCUMENT EST EN TOUT TEMPS LA PROPRIÉTÉ DE VORTEX STRUCT OUATIOUES INTERNATIONALES INC. ET NE PEUT ÊTRE UTILISÉ OU PRODUIT SANS UN CONSENTEMEN QUATIQUES INTERNATIONALES INC

# J 0 L M Y M m $\bigcirc$ **M** $\mathbf{m}$ Ŋ Ζ

Page#

## **INSTALLATION OPTION #2:** CONCRETE SLAB, WATER INLET AND GROUNDING WIRE POSITIONING



A

VORTEX AQUATIC STRUCTURES INTL 7800 Autoroute Trans Canadienne

Pointe Claire (Montreal) Québec, Canada H9R 1C6 Toll-free:1.877.5VORTEX www.vortex-intl.com

COPRIGHT VORTEX AQUATIC STRUCTURES INTERNATIONAL-THIS DOCUMEN AND THE IDEAS, RENDERINGS AND OTHER CONTENTS CONTAINED THEREIN ARE THE SQLE REPORT OF VORTEX AQUATIC STRUCTURES INTERNATIONAL AND MAY NOT BE DISSEMINATED, COPIED, REPRODUCED OR OTHERWISE USED WITHOUT PRIOR WRITTEN CONSENT OF VORTEX AQUATIC STRUCTURES INTERNATIONAL

CE DOCUMENT EST EN TOUT TEMPS LA PROPRIÉTÉ DE VORTEX STRUCTURES AQUATIQUES INTERNATIONALES INC. ET NE PEUT ÊTRE UTILISÉ OU REPRODUT SAUS UN CONSENTEMENT ÉCRIT DE VORTEX STRUCTURES AQUATIQUES INTERNATIONALES INC

# G $\mathbf{P}$ O 6 M 1 r $\square$ Ζ O M 0 2 $\mathbf{\Omega}$ Ŋ

А

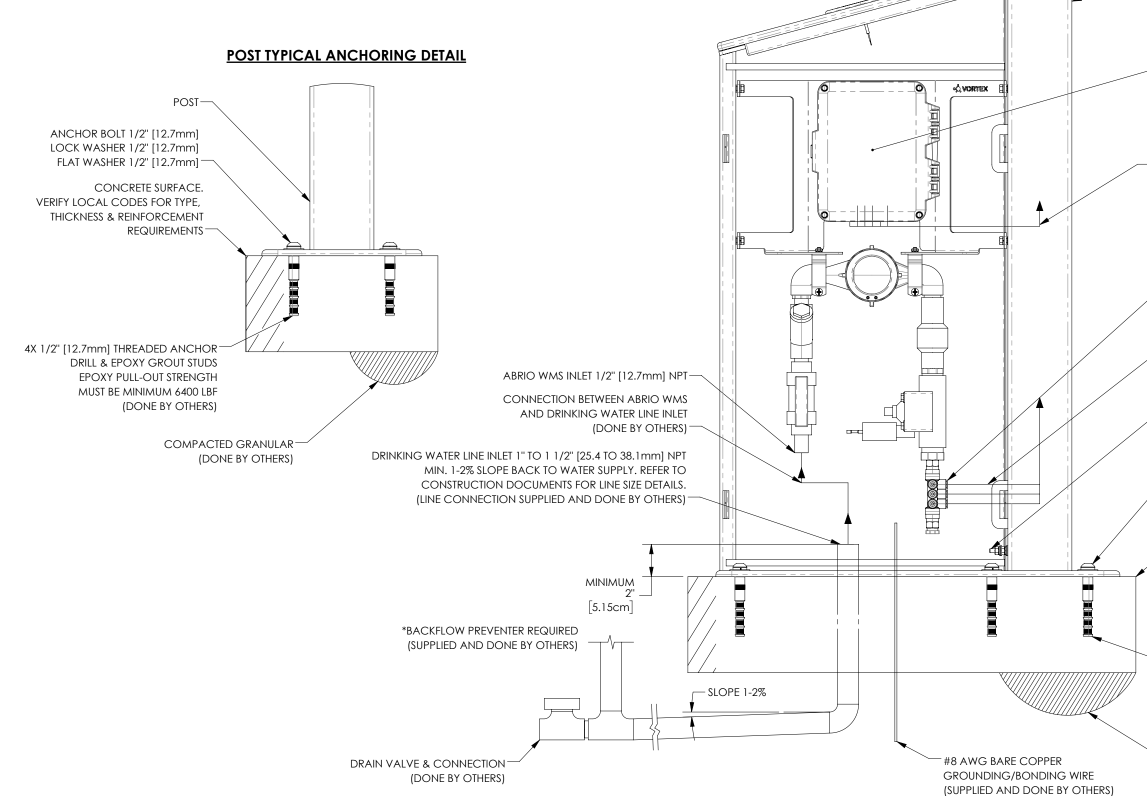
### POSTS TYPICAL ANCHORING STEPS (DONE BY OTHERS)

\*REFER TO ANCHORING POSITIONS PAGE AND VORTEX' ASSEMBLY GUIDE\*

- PLACE ANCHORING JIGS AS DETAILED IN THE VORTEX' ASSEMBLY GUIDE 1.
- MARK ON CONCRETE FOOTING OR SLAB, THE POST'S ANCHORING HOLES' POSITIONS. 2.
- 3. DRILL ON HOLES' MARKINGS WITH 3/4" DRILL BIT SIZE.
- 4 CLEAN THE DRILLED HOLES.

А

- 5. PUT ANCHORS IN HOLES WITH EPOXY (EPOXY ANCHORING ADHESIVE PULL-OUT STRENGTH MUST BE MINIMUM 6400 LBF)
- WAIT FOR EPOXY'S CURING TIME 6.
- ASSEMBLE THE POSTS AS PER VORTEX' ASSEMBLY GUIDE. 7.



### POST WMS TYPICAL ANCHORING DETAIL

POST WMS

#### MICROFLOW CONTROLLER

CABLES CONNECTION TO LED LIGHTS AND SOLAR PANELS USING SUPPLIED CONNECTORS (DONE BY OTHERS)

> ABRIO WMS 6 PORTS MANIFOLD OUTLET

TUBES CONNECTION TO MANIFOLD USING SUPPLIER CONNECTORS (DONE BY OTHERS)

FOR 5/16" [7.94mm] TUBES

ANCHOR BOLT 1/2" [12.7mm]

LOCK WASHER 1/2" [12.7mm]

VERIFY LOCAL CODES FOR TYPE,

THICKNESS & REINFORCEMENT

FLAT WASHER 1/2" [12.7mm]

CONCRETE SURFACE.

REQUIREMENTS

1/4" [6.35mm] EARTH

GROUDING STUD

Toll-free:1.877.5VORTEX www.vortex-intl.com COPYRIGHT VORTEX AQUATIC STRUCTURES INTERNATIONAL-THIS DOCUM ND THE IDEAS, RENDERINGS AND OTHER CONTENTS CONTAINED THEREI RE THE SOLE PROPETY OF VORTEX AQUATIC STRUCTURES INTERNATIONA ND MAY NOT BE DISSEMINATED, COPIED, REPRODUCED OR OTH SED WITHOUT PRIOR WRITTEN CONSENT OF VORTEX AQUATIC STRUCTUR FRNATIONAL

• VORTEX VORTEX AQUATIC STRUCTURES INTL

7800 Autoroute Trans Canadienne

Pointe Claire (Montreal) Québec, Canada H9R 1C6

CE DOCUMENT EST EN TOUT TEMPS LA PROPRIÉTÉ DE VORTEX STRUCTURE AQUATIQUES INTERNATIONALES INC. ET NE PEUT ÊTRE UTILISÉ OU REPRODUIT SANS UN CONSENTEMENT ÉCRIT DE VORTEX STRUCTURE AQUATIQUES INTERNATIONALES INC

# J O 6 1 ſſ Y **M** Ζ $\bigcirc$ 1 $\bigcirc$ M 4 $\mathbf{m}$

6X 1/2" [12.7mm] THREADED ANCHOR DRILL & EPOXY GROUT STUDS EPOXY PULL-OUT STRENGTH MUST BE MINIMUM 6400 LBF (DONE BY OTHERS)

COMPACTED GRANULAR (DONE BY OTHERS)

Page#

Page 7 of 8

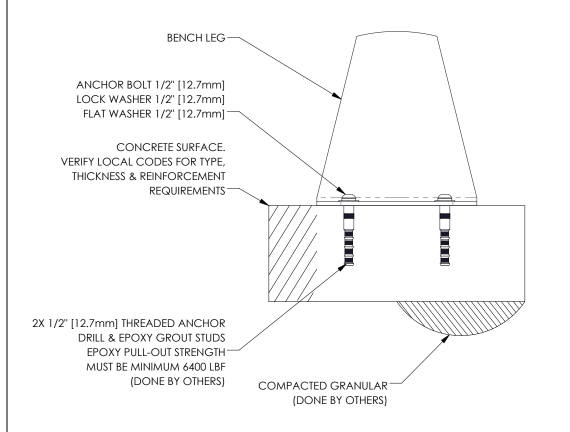
#### **BENCH TYPICAL ANCHORING STEPS (DONE BY OTHERS):**

- PLACE BENCH ON POST BRACKET. 1.
- 2. MARK ON CONCRETE FOOTING OR SLAB, THE BENCH LEG ANCHORING HOLES' POSITIONS.
- 3. REMOVE BENCH.

А

- 4. DRILL ON HOLES' MARKINGS WITH 3/4" DRILL BIT SIZE.
- CLEAN THE DRILLED HOLES. 5.
- PUT ANCHORS IN HOLES WITH EPOXY (EPOXY ANCHORING ADHESIVE 6. PULL-OUT STRENGTH MUST BE MINIMUM 6400 LBF)
- 7. WAIT FOR EPOXY'S CURING TIME
- ASSEMBLE THE BENCH AS PER VORTEX' ASSEMBLY GUIDE. 8.

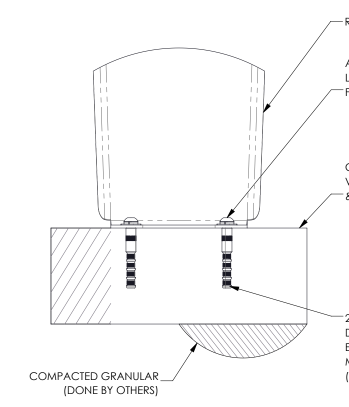
# **BENCH TYPICAL ANCHORING DETAIL**



### **RIVER MAZE TYPICAL ANCHORING STEPS (DONE BY OTHERS):**

- ASSEMBLE RIVER MAZE ON POST, USING SUPPLIED HARDWARE. 1.
- MARK ON CONCRETE FOOTING OR SLAB, THE RIVER MAZE LEG ANCHORING HOLES' 2. POSITIONS.
- REMOVE RIVER MAZE. 3.
- DRILL ON HOLES' MARKINGS WITH 3/4" DRILL BIT SIZE. 4.
- 5. CLEAN THE DRILLED HOLES.
- PUT ANCHORS IN HOLES WITH EPOXY (EPOXY ANCHORING ADHESIVE 6. PULL-OUT STRENGTH MUST BE MINIMUM 6400 LBF)
- WAIT FOR EPOXY'S CURING TIME 7.
- ASSEMBLE THE RIVER MAZE AS PER VORTEX' ASSEMBLY GUIDE. 8

# **RIVER MAZE TYPICAL ANCHORING DETAIL**



-RIVER MAZE BODY

ANCHOR BOLT 1/2" [12.7mm] LOCK WASHER 1/2" [12.7mm] FLAT WASHER 1/2" [12.7mm]

CONCRETE SURFACE. VERIFY LOCAL CODES FOR TYPE, THICKNESS & REINFORCEMENT REQUIREMENTS

2X 1/2" [12.7mm] THREADED ANCHOR DRILL & EPOXY GROUT STUDS EPOXY PULL-OUT STRENGTH MUST BE MINIMUM 6400 LBF (DONE BY OTHERS)

• VORTEX VORTEX AQUATIC STRUCTURES INTL 7800 Autoroute Trans Canadienne Pointe Claire (Montreal) Ouébec, Canada H9R 1C6 Toll-free:1.877.5VORTEX www.vortex-intl.com COPYRIGHT VORTEX AQUATIC STRUCTURES INTERNATIONAL-THIS DOCUME ND THE IDEAS, RENDERINGS AND OTHER CONTENTS CONTAINED THERE ND MAY NOT BE DISSEMINATED, COPIED, REPRODUCED OR OTHERWIS SED WITHOUT PRIOR WRITTEN CONSENT OF VORTEX AQUATIC STRUCTUR FRNATIONA E DOCUMENT EST EN TOUT TEMPS LA PROPRIÉTÉ DE VORTEX STRUCTURE

AQUATIQUES INTERNATIONALES INC. ET NE PEUT ÊTRE UTILISÉ OU REPRODUIT SANS UN CONSENTEMENT ÉCRIT DE VORTEX STRUCTURES AQUATIQUES INTERNATIONALES INC

# G m Υ Ζ O $\bigcirc$ R m S

А