

526 Country Squire Road Waterloo ON, N2J 4G8 Tel: 519-888-5552 Fax: 519-886-7049 eclerk@wnhydro.com

These guidelines are for property owners, developers, consultants, etc. ("**Customer**") to use when coordinating a new or upgraded electrical service to a property ("**Service**"). They must be used in conjunction with Waterloo North Hydro Inc. ("**WNH**") Conditions of Service, Metering Specifications, Service Connection Process, the Ontario Building Code ("**OBC**"), the Ontario Electrical Safety Code ("**OESC**") and all other applicable regulations.

1.0 GENERAL

- 1.1 Contact WNH's Engineering Department prior to starting design to determine specific servicing requirements and service configuration type.
- 1.2 Customer to follow WNH specified design timelines and document submission requirements as per the WNH "Service Connection Process for Property Developments Requiring Site Plan Review" document.
- 1.3 All materials, labour and trucking costs associated with the installation, relocation, removal, etc. of WNH-owned infrastructure for the purpose of the Service is 100% chargeable to the Customer.
- 1.4 In most cases, WNH will provide and own transformer(s) and high voltage cables and the Customer will provide the transformer pad and underground duct bank. Refer to Appendix for installation details.
- 1.5 WNH may require multiple transformers and/or high voltage duct banks and/or switchgear on the property to provide a looped configuration of the Service. This will minimize power outages and aid scheduled maintenance.

2.0 TYPICAL INFRASTRUCTURE REQUIRED

A typical electrical service may be composed of any number of the following:

- 1. underground high voltage duct bank(s), from a point of supply/supplies to the transformer(s) and/or switchgear unit(s);
- 2. pad-mounted transformer(s) located on the Customer's property, or vault room in the building containing transformers;
- 3. padmounted or submersible switchgear unit(s) located on Customer's property, or vault room in the building containing switchgear unit(s);
- 4. an underground low voltage duct bank from the pad-mounted transformer(s) to the building(s);
- 5. an electrical room in the building containing low voltage distribution and metering equipment.

3.0 EASEMENT REQUIREMENTS

- 3.1 WNH requires easements for WNH owned high voltage infrastructure on private property. The easements are to be free of any structures, other underground utilities, tree roots, etc. The Customer shall provide easement(s) per the following:
 - 1. 3.0m wide easement over an underground high-voltage duct bank;
 - 2. 6.0m x 6.0m easement for the installation of a pad-mounted transformer;
 - 3. 7.0m x 7.0m easement for the installation of a switchgear unit.

4.0 CLEARANCE REQUIREMENTS

- A building, or any other structure, shall not be constructed within 5 meters, measured horizontally, of an overhead distribution system pole line owned by WNH (OBC 3.1.19 and OESC 75-708). When planning building construction, Customer should consider additional space required for construction (i.e. skyjacks, scaffolding, etc.), and maintenance (i.e. window cleaning).
- 4.2 An object (crane, similar hoisting device, backhoe, power shovel or other vehicle or equipment) shall not be brought closer than 3 meters to an energized overhead conductor owned by WNH (O.Reg 213/91 Section 188).
- 4.3 WNH will not provide nor permit a third party contractor to cover-up and/or provide isolation of its energized overhead conductors that lie along a construction site (O.Reg 213/91 Section 189).



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5.0 SPACE REQUIREMENTS

- A minimum of 3 meters in front of a pad-mounted transformer and/or switchgear unit is required free and clear of any obstructions for operational purposes. This area shall have a level surface (grass, concrete, asphalt). If a curb runs through this area, it shall be dropped unless it is within 2 meters of the transformer and/or switchgear unit.
- 5.2 A minimum of 1 meter in front of WNH-owned metering equipment with a minimum ceiling height of 2.1m is required for working space inside the electrical room. Refer to 'WNH Metering Specifications' for additional requirements.
- 5.3 Where adequate land area cannot be provided for a pad-mounted transformer, the Customer shall provide WNH with an electrical equipment vault room at grade level accessible directly from outside. Refer to 'WNH Vault Room Standards' for requirements.
- The Customer shall provide WNH with a maintained road that is minimum 4.0m wide, with a minimum 12m turning radius, clear of any obstructions and capable of sustaining a maximum load of 25,000 kg to access the transformer(s), switchgear unit(s) or vault room. A canopy or other parts of the building above the access driveway must be minimum 5.0m above roadway. An 8.5m wide space is required for truck outriggers at the transformer location. Furthermore, extra 2.5m is required between the transformer and the truck to accommodate minimum swing of the truck mounted crane.

6.0 ACCESS REQUIREMENTS

- The Customer must provide or arrange free, safe and unobstructed access to any authorized representative of WNH for the purpose of WNH equipment maintenance, inspection, replacement etc.
- The Customer shall be responsible for supplying WNH a key for the premises if required to access WNH owned equipment. WNH may request that the lock be keyed to WNH specifications.
- 6.3 Meter rooms, for multi-unit metering, shall be accessible to WNH via an outside lockable door at grade level. The minimum door dimensions shall be 2000mm x 810mm (6'8" x 2'8"). The Customer shall be responsible for supplying a key to WNH. Lighting levels of at least 6 lux (65 footcandles) shall be maintained.

7.0 INSTALLATION DETAILS

The Customer shall provide the required infrastructure in a location compliant with this document and approved by WNH, installed as per the following standards:

- 7.1 Transformer Installations:
 - Refer to WNH Standard 12-300A1 for the Brooklin Concrete Products Ltd. BCP-104SW transformer vault:
 - 2. Refer to WNH Standard 12-300A2 for the Brooklin Concrete Products Ltd. BCP-104SW transformer vault grounding installation requirements;
- 7.2 Vault Room Installations:
 - Refer to 'WNH Standards 12-350A1 to 12-350A4 for installation requirements.
- 7.3 Switchgear Unit Installations:
 - 1. Refer to WNH Standard 12-311A10 for Acton Precast Vista switchgear vault installation requirements.
 - 2. Refer to WNH Standard 12-311A11 for Acton Precast Vista switchgear vault grounding installation requirements.
 - 3. Refer to WNH Standard 12-311A12 for steel framing for switchgear vault installation requirements.
 - 4. Refer to WNH guideline sketches for details on acceptable vault locations and landscaping adjacent to switchgear.



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7.4 Duct Bank Installations:

- 1. Refer to WNH Standard 12-404A1 for branch duct bank installation requirements (1/0 concentric neutral cable primary duct banks).
- 2. Refer to WNH Standard 12-404A2 for trunk line duct bank installation requirements (750kcmil concentric neutral primary duct banks).

7.5 Metering Installations:

- 1. Refer to the latest edition of the 'WNH Metering Specifications' and the site specific metering standards listed in the 'Offer to Connect' documentation for installation requirements.
- 2. If the site is fed from a customer owned distribution transformer the Customer must make provisions for bulk metering to accommodate a transformer discount meter. Refer to the latest edition of the WNH Metering Standard MS-30A found in the 'WNH Metering Specifications' for further details.



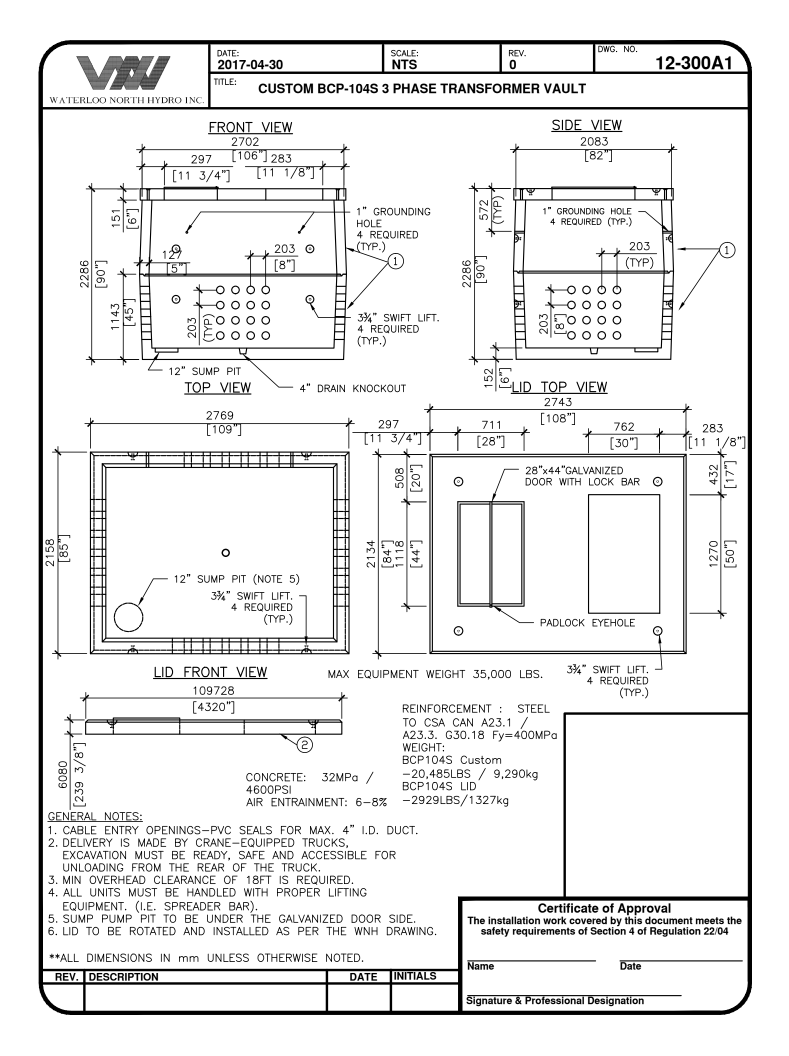
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Appendices:

- 12-300A1 Custom BCP-104SW 3 Phase Transformer Vault
- 12-300A2 Custom BCP-104SW Vault and Ground Grid Installation Details
- 12-311A10 Acton Precast 110"x121" Vault for Vista Switchgear
- 12-311A11 Acton Precast 110"x121" Vault and Ground Grid Installation Details
- 12-311A12 Steel Framing for Vista Switchgear Vault
- 12-350A1 Transformer Vault Room Requirements
- 12-350A2 Transformer Vault Room Layout (Small Transformers up to 300kVA)
- 12-350A3 Transformer Vault Room Layout (Large Transformers greater than 300kVA)
- 12-350A4 Transformer Vault Room Secondary Transition Bus Details
- 12-404A1 Typical Concrete Encased Duct Structures for 200A Installations (Rebar on the Bottom Only)
- 12-404A2 Typical Concrete Encased Duct Structures for 200 or 600A Installations (Rebar Top and Bottom)
- Vista Switchgear Placement Guide Corner of Property Option
- Vista Switchgear Placement Guide Mid Block Option

Note:

Any standards provided by WNH are the sole property of WNH Inc. and are provided for information purposes only. The standards may be used in preparation of construction plans and specifications concerning WNH owned equipment only. No other use is authorized without prior written consent of WNH.



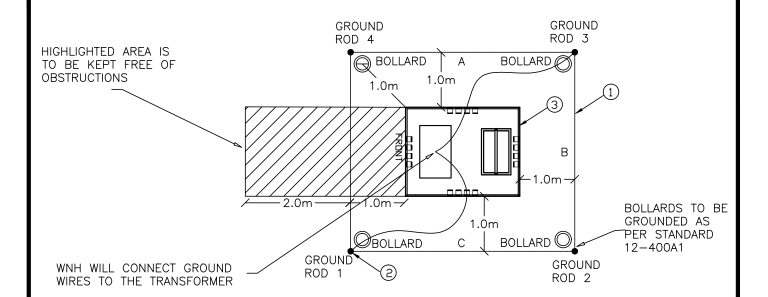
STANDARD 12-300A1

	Material List					
Item	Item Quantity Description HTE Part #					
1	1	Foundation, Concrete BCP-104S 205 030 00015				
2	1	Foundation, Concrete lid	to be determined			



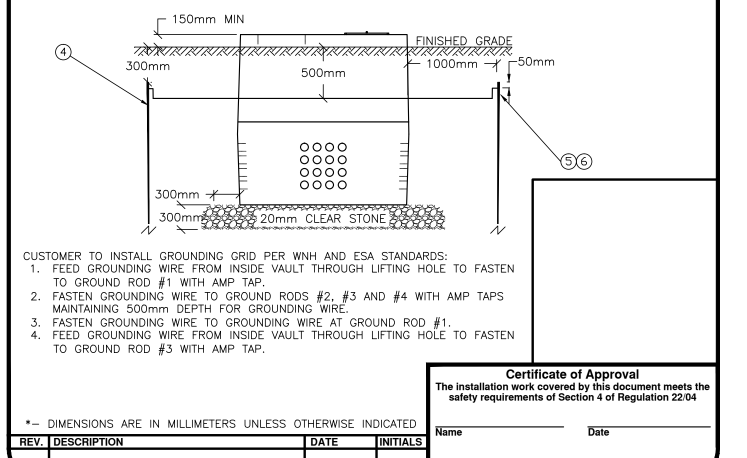
DATE: 2017-04-30 SCALE: REV. 0 DWG. NO. 12-300A2

CUSTOM BCP-104S VAULT AND GROUND GRID INSTALLATION DETAILS



BOLLARDS ARE TO BE INSTALLED ONLY IF THEY ARE REQUIRED TO PROTECT WNH EQUIPMENT FROM VEHICLE TRAFFIC. BOLLARD PLACEMENT SHOULD NOT INTERFERE WITH OPERATION, MAINTENANCE OR REPLACEMENT OF WNH EQUIPMENT.

ADDITIONAL BOLLARDS AT LOCATIONS A, B, C MAY BE REQUIRED FOR HIGH TRAFFIC AREAS



STANDARD 12-300A2

	Material List						
Item Quantity Description HTE Part							
1	28m	Conductor 2/O Bare Strand Copper	220 100 00020				
2	2	Connector, C Type 2/O - 2/O Copper 230 030 00021					
3	1	Foundation Concrete BCP-104S 205 030 00015					
4	4	Ground Rod, Copper Clad 20mm x 3048mm 280 115 00006					
5	4	Tap Wedge Blue 350 - 2/O 230 185 00061					
6	4	Cartridge Blue Tap 230 120 00020					

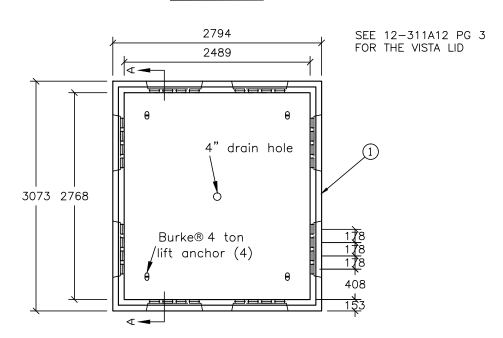


DWG. NO. 12-311A10 2017-04-30 **NTS** 0

TITLE:

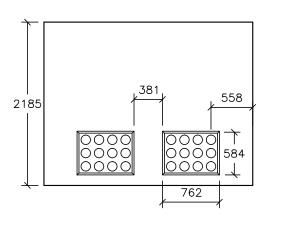
ACTON PRECAST 110"X121" VAULT FOR VISTA SWITCHGEAR

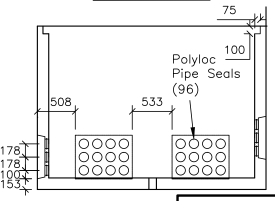
PLAN VIEW



FRONT VIEW

SECTION A-A





- 1. CONCRETE 32 Mpa MIN. AIR-7%
- REINFORCING: 15m @12" c/c b.w.
- FINISH: STEEL FORM SMOOTH
- 4. APPROX. WEIGHT: 11794kg
 5. DELIVERY IS MADE BY CRANE EQUIPPED TRUCKS.
- EXCAVATION MUST BE READY AND ACCESSIBLE FROM THE TRUCK.
- MINIMUM OVERHEAD CLEARANCE OF 18FT FOR DELIVERY IS REQUIRED.

*- DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE INDICATED

Name

Certificate of Approval The installation work covered by this document meets the safety requirements of Section 4 of Regulation 22/04

Date

INITIALS REV. DESCRIPTION DATE

STANDARD 12-311A10

	Material List					
Item	Item Quantity Description HTE Part #					
1	1	Vault for Vista Switchgear (121" x 110")	205 010 00060			



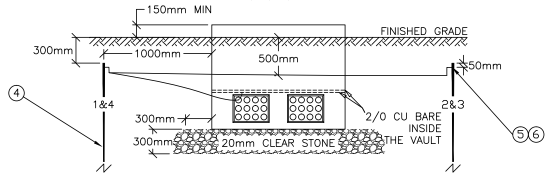
REV. 12-311A11 2017-04-30 **NTS** n

TITLE: ACTON PRECAST 110" X 121" VAULT AND GROUND GRID INSTALLATION DETAIL

GROUND GROUND ROD 4 ROD 3 Α))BOLLARD BOLLARD(C 1.0m 1.0m (3) (1)DOUBLE RUN OF GROUNDING WIRE AROUND INSIDE PERIMETER OF -1.0m 1.0m -VAULT (ATTACHED 0.6m WNH WILL CONNECT ABOVE FLOOR OF VAULT) GROUND WIRES TO В **SWITCH** BOLLARDS TO BE GROUNDED AS PER STANDARD 12-400A1 1.0m (X)BOLLARD BOLLARD((**GROUND** GROUND ROD 1 ROD 2

BOLLARDS ARE TO BE INSTALLED ONLY IF THEY ARE REQUIRED TO PROTECT WNH EQUIPMENT FROM VEHICLE TRAFFIC. BOLLARD PLACEMENT SHOULD NOT INTERFERE WITH OPERATION, MAINTENANCE OR REPLACEMENT OF WNH EQUIPMENT.

ADDITIONAL BOLLARDS AT LOCATIONS A, B, C, D MAY BE REQUIRED FOR HIGH TRAFFIC AREAS.



CUSTOMER TO INSTALL GROUNDING GRID PER WNH AND ESA STANDARDS: ALSO SEE 12-311A6 FOR ADDITIONAL GROUNDING INFORMATION.

- 1. FEED GROUNDING WIRE FROM INSIDE VAULT THROUGH SPARE PIPE OPENING TO FASTEN TO GROUND ROD #1 WITH AMP TAP.
- FASTEN GROUNDING WIRE TO GROUND RODS #2, #3 AND #4 WITH AMP TAPS MAINTAINING 500mm DEPTH FOR GROUNDING WIRE.
- FASTEN GROUNDING WIRE TO GROUNDING WIRE AT GROUND ROD #1.
- FEED GROUNDING WIRE FROM INSIDE VAULT THROUGH SPARE PIPË OPENING TO FASTEN TO GROUND ROD #3 WITH AMP TAP.
- FOR ADDITIONAL VISTA GROUNDING INFORMATION REFER TO STANDARD 12-311A12. INJECT SEALANT INTO THE LIFTING HOLES AND DUCT PENETRATIONS UPON COMPLETION OF THE GROUND WIRE AND CONDUIT

INSTALLATION.

Certificate of Approval

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REV. DESCRIPTION DATE INITIALS

Signature & Professional Designation

Name

STANDARD 12-311A11

	Material List							
Item Quantity Description HTE Par								
1	30m	Conductor 2/O Bare Strand Copper (Outside The Vault)	220 100 00020					
2	2	Connector, C Type 2/O - 2/O Copper 230 030 00021						
3	1	Acton Precast 110 x 121 Vault 205 010 00060						
4	4	Ground Rod, Copper Clad 75mm x 3048mm 280 115 00006						
5	4	Tap Wedge Blue 350 - 2/O 230 185 00061						
6	4	Cartridge Blue Tap 230 120 00020						

		Additional Miscellaneous Parts (Not De	(Not Depicted)		
Item	Quantity	Description	HTE Part #		
7	20	2/O CU 2 Hole Lug NEMA 230 090 0001			
8	54m	Conductor 2/0 Bare Strand Copper Inside The Vault 220 100 0002			



REV. DESCRIPTION

DATE: **2017-04-30** SCALE: NTS REV.

DWG. NO.

Date

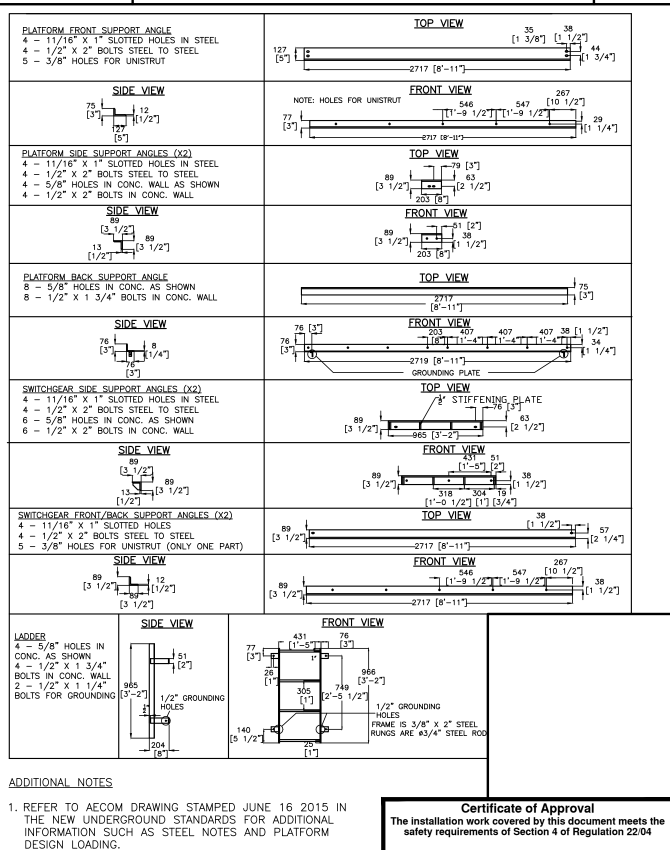
Signature & Professional Designation

12-311A12

TITLE:

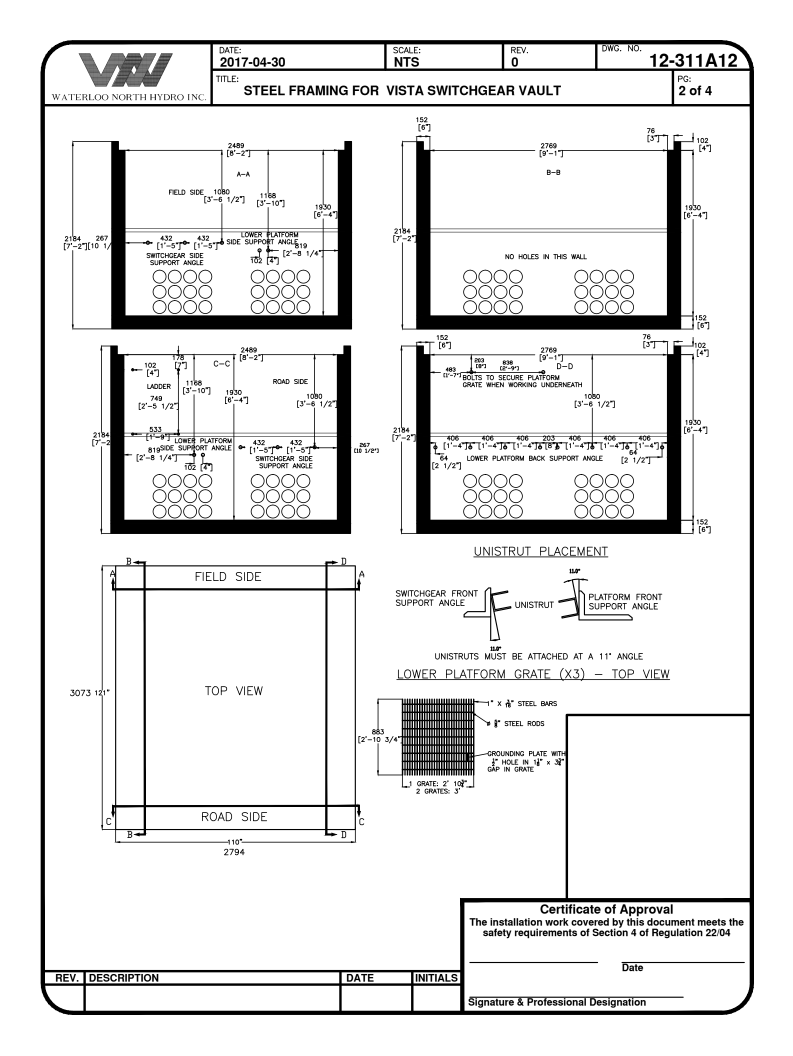
STEEL FRAMING FOR VISTA SWITCHGEAR VAULT

PG: 1 of 4



DATE

INITIALS



STANDARD 12-311A12

		Material List	(Not Depicted)	
Item	Quantity	Description	HTE Part #	
1	30	Lag, Tapcon Stainless 1 $\frac{1}{4}$ x $\frac{1}{4}$ "	280 060 00091	
2	25	Nut, Hex Stainless 18.8 ½" - 13	280 095 00025	
3	60	Washer, Bolt Stainless 18.8 ½"	280 140 00070	
4	50	Washer, Lock Stainless 18.8 ½"	280 140 00060	
5	25	Bolt, Hex Cap Stainless 18.8 ½" - 13 x 2"	280 025 00181	
6	30	Anchor, Conc Multiset Stainless $18.8\frac{1}{2}$ - 13	280 010 00106	
7	50	3/8" Clamp, Tube Cushion 12 pcs	280 030 00078	
8	25	Bolt, Hex Cap Stainless 18.8 $\frac{1}{2}$ " - 13 x 1 $\frac{3}{4}$ "	280 025 00191	
9	15	Lug 2/0 Cu , 2 hole	230 090 00016	
10	30	Connector, C type 2/0 - 2/0	230 030 00021	
11	1	Lid, Vista Parts	205 040 00018	
12	1	Vista Gear Vault	205 010 00060	
13	3	Red Tape	890 010 00026	
14	3	White Tape	890 010 00031	
15	3	Blue Tape	890 010 00036	
16	3	Black Tape	890 010 0056	
17	3	Riser Pole Distribution Arrestor	100 060 00011	
18	1	Cable clamps, 1 Box For 6 Cables	280 030 00063	
19	1	Grounding Accessory Kit , 1 Box For 3 Cables 905 010 000		

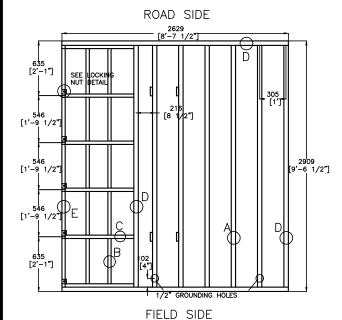


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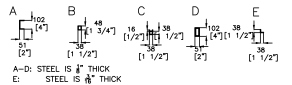
TITLE:
STEEL FRAMING FOR VISTA SWITCHGEAR VAULT

PG: **3 of 4**

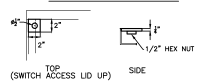
LID - BOTTOM VIEW



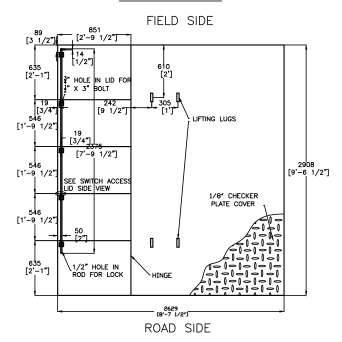
CROSS SECTIONS OF SUPPORTS



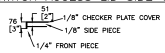
LOCKING NUT DETAIL



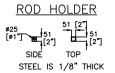
LID - TOP VIEW

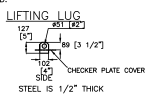


SWITCH ACCESS LID SIDE VIEW



NOTE:SIDE PIECE FLUSH WITH EDGE OF EACH SWITCH ACCESS LID EXCEPT FOR OUTSIDE EDGES. TWO OUTSIDE PIECES 2 ½" FROM EDGE OF SWITCH ACCESS LID.





ADDITIONAL NOTES

REV. DESCRIPTION

1. FOR ADDITIONAL GROUNDING INFORMATION FOR THE LADDER, LID ETC SEE 12-311A6.

Certificate of Approval

The installation work covered by this document meets the safety requirements of Section 4 of Regulation 22/04

Date

INITIALS

DATE



DATE:	SCALE:	REV.	DWG. NO.
2018-07-05	NTS	0	12-350A1

TITLE: TRANSFORMER VAULT ROOM - CONSTRUCTION DETAILS

THE CUSTOMER SHALL PROVIDE AT THEIR COST THE ITEMS LISTED BELOW IN COMPLIANCE WITH THE LATEST EDITIONS OF THE NATIONAL BUILDING CODE, ONTARIO BUILDING CODE, ONTARIO ELECTRICAL SAFETY CODE, NFPA80; WATERLOO NORTH HYDRO (WNH) CONDITIONS OF SERVICE AND SITE SPECIFIC REQUIREMENTS LISTED IN WNH'S OFFER TO CONNECT.

1. ACCESSIBILITY:

- 1.1. ACCESSIBILITY MUST BE AT GRADE ON GROUND FLOOR WITH DIRECT OUTSIDE ACCESS AT ALL HOURS.
- 1.2. MUST BE ACCESSIBLE BY WNH LINE TRUCKS OVER A HARD SURFACE SUCH AS CONCRETE, ASPHALT, CRUSHED STONE OR OTHER WNH APPROVED MATERIAL.
- 1.3. THE VAULT ROOM SHALL NOT BE USED FOR STORAGE OR CONTAIN EQUIPMENT FOREIGN TO THE ELECTRICAL INSTALLATION.

2. VAULT WALLS, ROOF AND FLOORS:

- 2.1. WALLS, ROOF AND FLOORS TO BE REINFORCED CONCRETE WITH MINIMUM OF 0.15m THICKNESS.
- 2.2. CONCRETE FLOORS SHALL BE LIQUID TIGHT.
- 2.3. VAULT MUST BE THOROUGHLY CLEANED PRIOR TO INSTALLATION OF GROUNDING AND OTHER WIRING.
- 2.4. WALLS AND CEILING TO BE BARE CONCRETE OR PARGED FINISHED WITH A LIGHT GREY SURE-TRED RESILCRETE. PAINT.
- 2.5. OIL SUMP PIT MAY BE PROVIDED, CAPABLE OF HOLDING ALL OIL FROM THE LARGEST TRANSFORMER +10%.

- 3.INCOMING PRIMARY AND SECONDARY DUCTS:
 3.1. THE PRIMARY AND SECONDARY SHALL BE LOCATED IN OPPOSITE DIAGONAL CORNERS OF THE VAULT ROOM.
 - DUCTS TO BE INSTALLED WITH BELL END FITTINGS FLUSH WITH RAISED ENCASEMENT 0.15m ABOVE FINISHED FLOOR.
 - 3.3. SECONDARY DUCTS OPTION IS ONLY AVAILABLE IN LARGE SIZE VAULT ROOM. THIS OPTION REQUIRES THE CUSTOMER TO PAY FOR MORE EXPENSIVE ELECTRICAL EQUIPMENT TO BE USED IN THE INSTALLATION, ADDITIONAL 11.0m OF SPARE SECONDARY CABLE PER RUN AND CUSTOMER SUPPLIED LUGS.

4. VENTILATION:

- 4.1. OPENINGS TO BE SIZED ACCORDING TO THE ONTARIO ELECTRICAL SAFETY CODE: 0.002m2/kVA.
- 4.2. HEIGHT TO WIDTH RATIO MUST NOT EXCEED 3:2.
- 4.3. THE BOTTOM OF THE AIR INTAKE VENT IS TO BE LOCATED AT A MINIMUM OF 0.45m AND A MAXIMUM OF 1.0m ABOVE OUTSIDE GRADE.
- 4.4. AIR EXHAUST VENT IS TO BE LOCATED AS CLOSE AS POSSIBLE TO VAULT CEILING.
- 4.5. IF THE AIR INTAKE AND THE AIR EXHAUST ARE LOCATED ON THE SAME WALL THEY SHALL BE SEPARATED IN DIAGONAL ALIGNMENT ON THE WALL.
- 4.6. OPENINGS SHALL BE EQUIPPED WITH BACK TO BACK LOUVRES SEPARATED BY A BIRD SCREEN WITH A MINIMUM 1/2" MESH AND HAVE 60mm SPACING.
- 4.7. ALL MATERIALS TO BE 16 ga. GALVINIZED STEEL.

- 5.1. TWO CLASS 'A' 3 HOUR RATED FIRE DOORS WITH MIN. DIMENSIONS OF 1.0m x 3.0m PER DOOR.
- 5.2. DOORS COMPLETE WITH A 10" PAD BOLT CAPABLE OF ACCEPTING A 5/16" PADLOCK, A HASP AND TANG ARRANGEMENT FOR A WNH PADLOCK AND A HEAVY DUTY LOCKING PASSAGE KNOBSET.
- 5.3. TO PREVENT REMOVAL OF DOORS EXTERNALLY, DOOR PINS ARE TO BE WELDED TO HINGE UNLESS DOOR PINS HAVE SET SCREW LOCKS AND HINGE PLATES THAT ARE CONCEALED OR WELDED.
- 5.4. A KEY TO CUSTOMER'S LOCK MUST BE PROVIDED TO WNH, AN ADDITIONAL KEY MAY BE REQUESTED WHEN REQUIRED.
- 5.5. A 100mm CONCRETE DOOR SILL WITH IS A LIQUID BARRIER IN BOTH DIRECTIONS MUST BE PROVIDED.

6. FIRE PROTECTION AND ALARM:

- 6.1. 3 HOUR FIRE RATED CONSTRUCTION IS REQUIRED OF ALL VAULTS, INCLUDING AIRWAYS.
- 6.2. A CEILING MOUNTED SMOKE DETECTOR ACTUATE THE BUILDING FIRE ALARM SYSTEM IN CASE OF A FIRE.

7. GROUNDING:

- 7.1. SUPPLY AND INSTALL FOUR 3/4" x 10' GROUND RODS IN THE FOUR CORNERS OF THE VAULT ROOM, PROTRUDING NO MORE THAN 300mm ABOVE GRADE.
- 7.2. CONNECT DOORS AND LOUVRES TO THE GROUND LOOP USING #2/0 EXTRA FLEX STRANDED COPPER FOR THE DOORS AND MIN. #4 STRANDED COPPER FOR THE LOUVRES.

8. ACCESSORIES:

- 8.1. SUPPLY, INSTALL AND WIRE TWO LIGHT SOCKETS AND A 15A RECEPTACLE. SOCKETS ARE NOT TO BE INSTALLED DIRECTLY ABOVE TRANSFORMERS.
- 8.2. SUPPLY AND INSTALL PULLING EYES CAPABLE OF SUPPORTING 2500KG IN THE CEILING AT A POINT 0.6m FROM VAULT WALL, CENTERED ON THE DOORWAY AND ROTATED TOWARDS PRIMARY DUCTS.

Certificate of Approval
The installation work covered by this document meets the
safety requirements of Section 4 of Regulation 22/04

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REV.	DESCRIPTION	DATE	INITIALS	1
				Date
				Signature & Professional Designation



2018-07-05

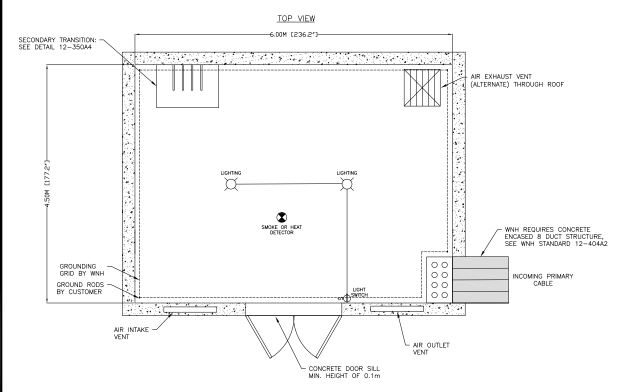
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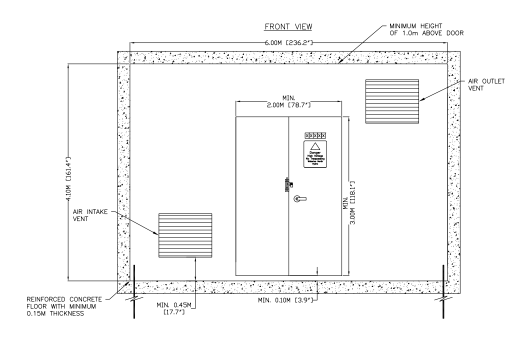
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DWG. NO.

12-350A2

TRANSFORMER VAULT ROOM - LAYOUT (TRANSFORMERS UP TO 300kVA)





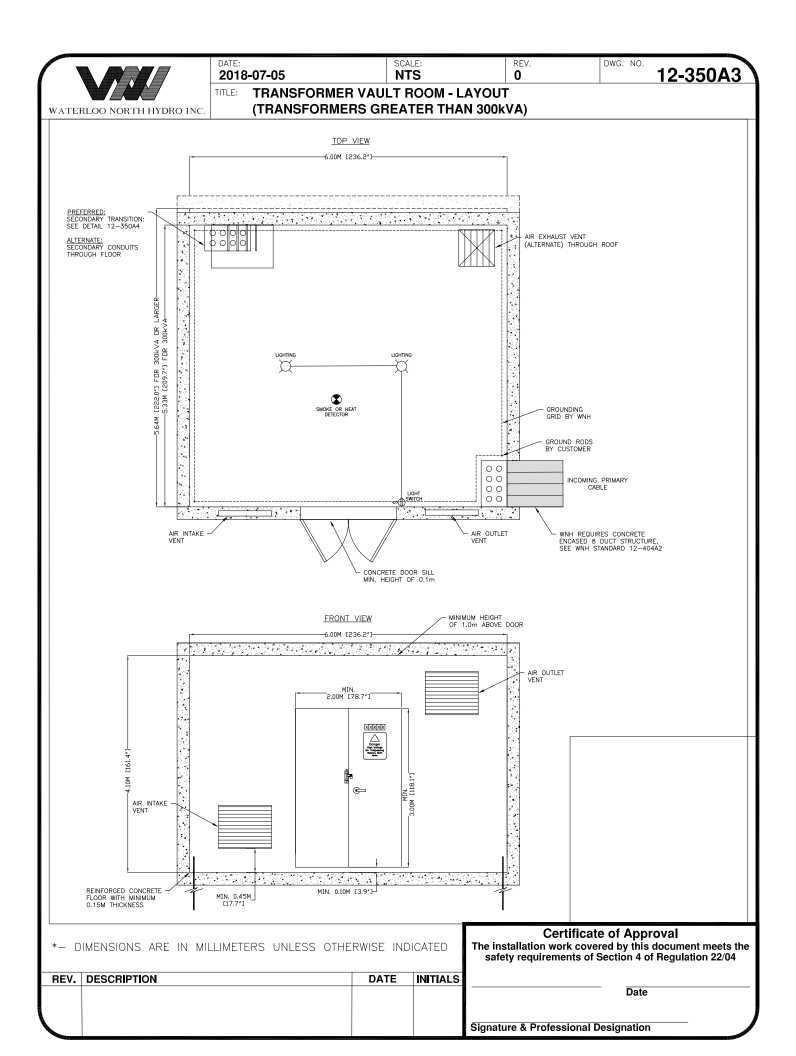
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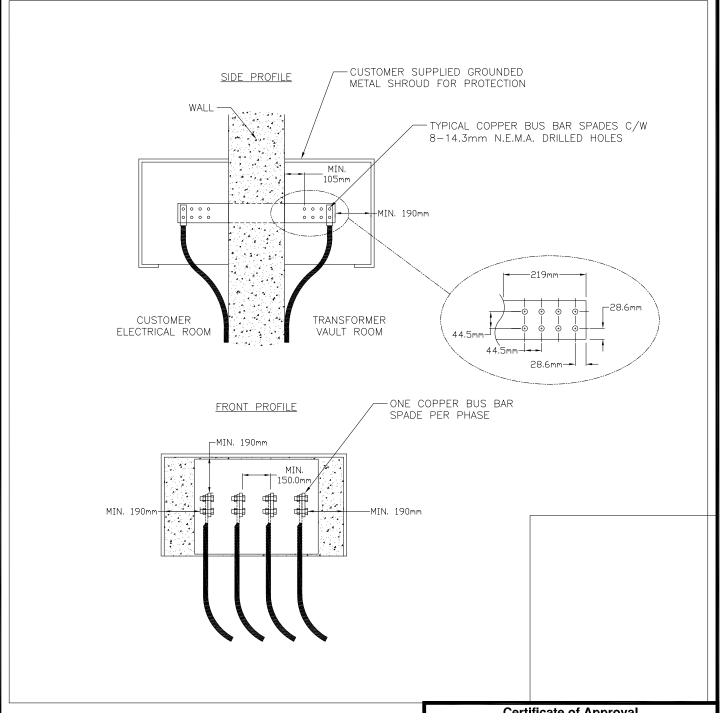
ATERLOO NORTH HYDRO INC.	

DATE: 2018-07-05 SCALE: REV. DWG. NO. 12-350A4

TLE: TRANSFORMER VAULT ROOM - SECONDARY TRANSITION BUS DETAILS

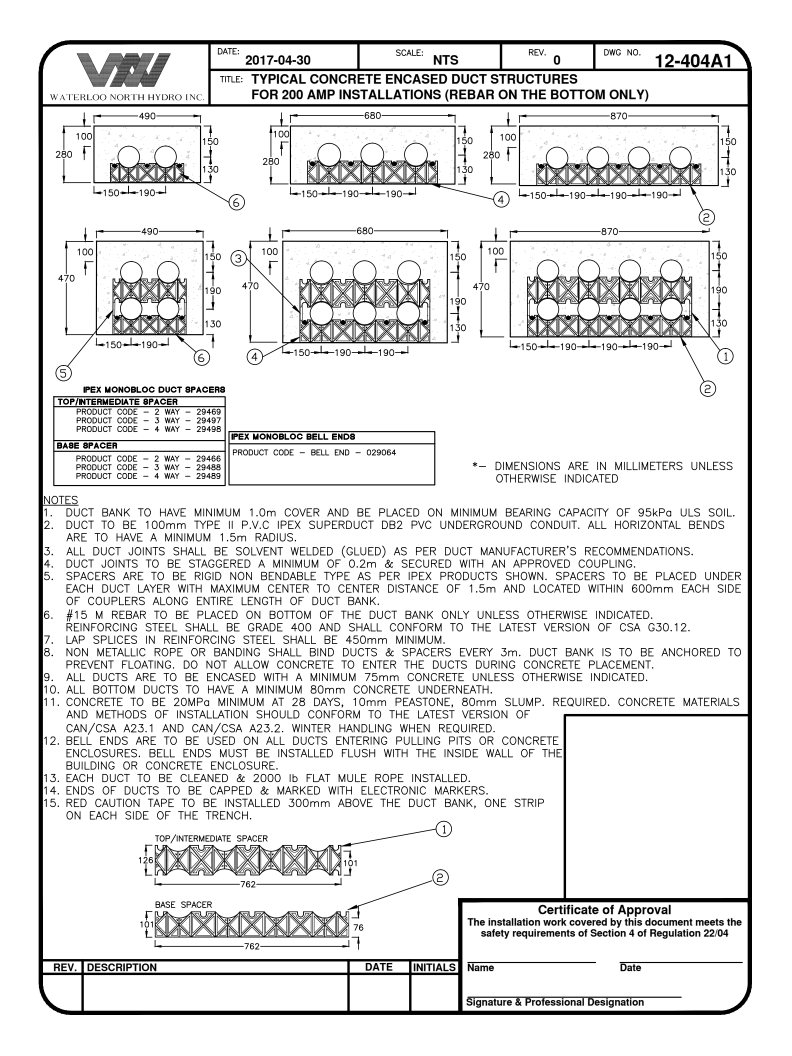
NOTES:

- CUSTOMER TO SUPPLY AND INSTALL SECONDARY TRANSITION BUS AS PER THE ONTARIO ELECTRICAL SAFETY CODE AND THE ONTARIO BUILDING CODE REQUIREMENTS.
- SECONDARY TRANSITION BUS TO BE AT A HEIGHT OF 2.1m FROM FINISHED VAULT ROOM FLOOR LEVEL AND MUST HAVE A GROUNDED METAL SHROUD IF LOWER.
- 3. SECONDARY TRANSITION COPPER BUS BAR SPADES TO BE SIZED AS PER ESA BY CUSTOMER WITH 8-14.3mm N.E.M.A. DRILLED HOLES.
- 4. MINIMUM CLEARANCE BETWEEN LIVE PARTS (METAL-TO-METAL BETWEEN BOLTS) SHALL BE NO LESS THAN 150mm.



Certificate of Approval The installation work covered by this document meets the safety requirements of Section 4 of Regulation 22/04

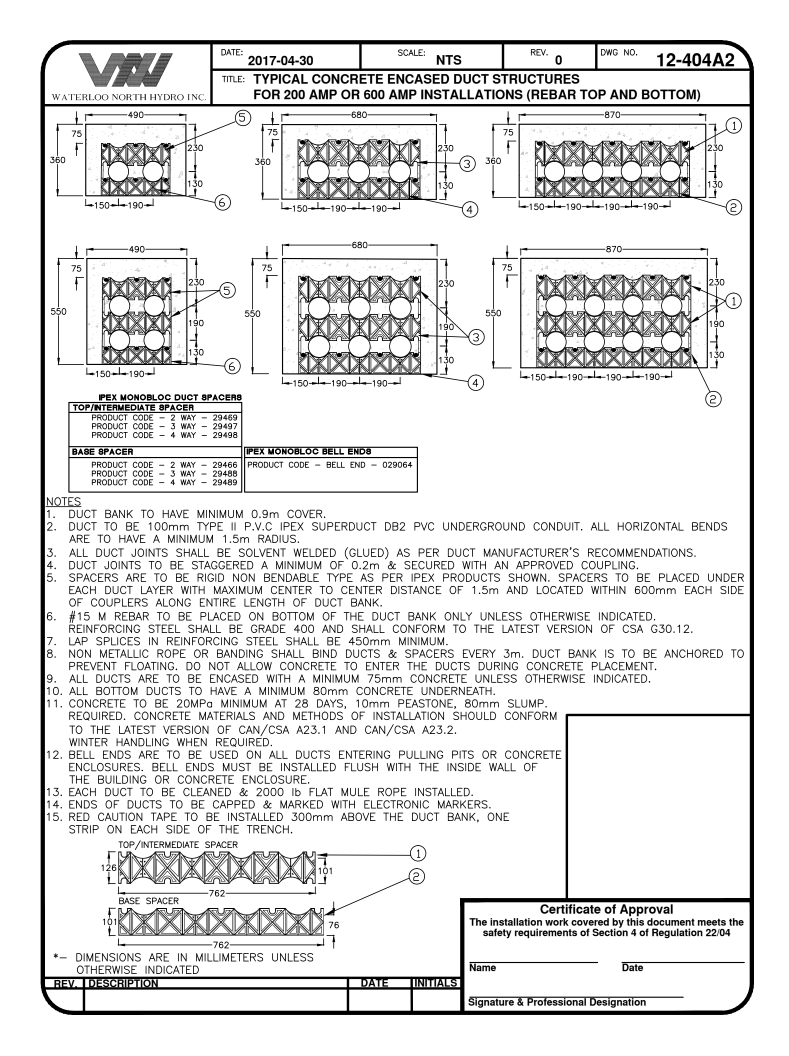
REV.	DESCRIPTION	DATE	INITIALS	
				Date
ā.				
				Signature & Professional Designation



STANDARD 12-404A1

Material List					
Item	Quantity	Description	HTE Part #		
1	As Required	Duct Spacer 4" - 4 Way PVC Intermediate	250 020 00071		
2	As Required	Duct Spacer 4" - 4 Way PVC Base Type	250 020 00091		
3	As Required	Duct Spacer 4" - 3 Way PVC Intermediate	250 020 00066		
4	As Required	Duct Spacer 4" - 3 Way PVC Base Type	250 020 00086		
5	As Required	Duct Spacer 4" - 2 Way PVC Intermediate	250 020 00056		
6	As Required	Duct Spacer 4" - 2 Way PVC Base Type	250 020 00081		
7	As Required	Bell Ends (Not Shown)	250 020 00051		

FORMERLY WNH STANDARD U2-4A



STANDARD 12-404A2

Material List					
Item	Quantity	Description	HTE Part #		
1	As Required	Duct Spacer 4" - 4 Way PVC Intermediate	250 020 00071		
2	As Required	Duct Spacer 4" - 4 Way PVC Base Type	250 020 00091		
3	As Required	Duct Spacer 4" - 3 Way PVC Intermediate	250 020 00066		
4	As Required	Duct Spacer 4" - 3 Way PVC Base Type	250 020 00086		
5	As Required	Duct Spacer 4" - 2 Way PVC Intermediate	250 020 00056		
6	As Required	Duct Spacer 4" - 2 Way PVC Base Type	250 020 00081		
	As Required	Bell Ends (Not Shown)	250 020 00051		

FORMERLY WNH STANDARD U2-4B

