



**Vaults, Concrete 575**  
**- Self Grounding -**  
**Splice/Switch Vault & 3Ph Transformer Base**  
**4'8" X 7'-0" x 5'-0"**

Originator: J. Mitchell

Date: 8/02/2022

Approval: D. Scott

Date: 8/02/2022

Page 1 of 2

Revision: Misc.

Stds Committee: Approved

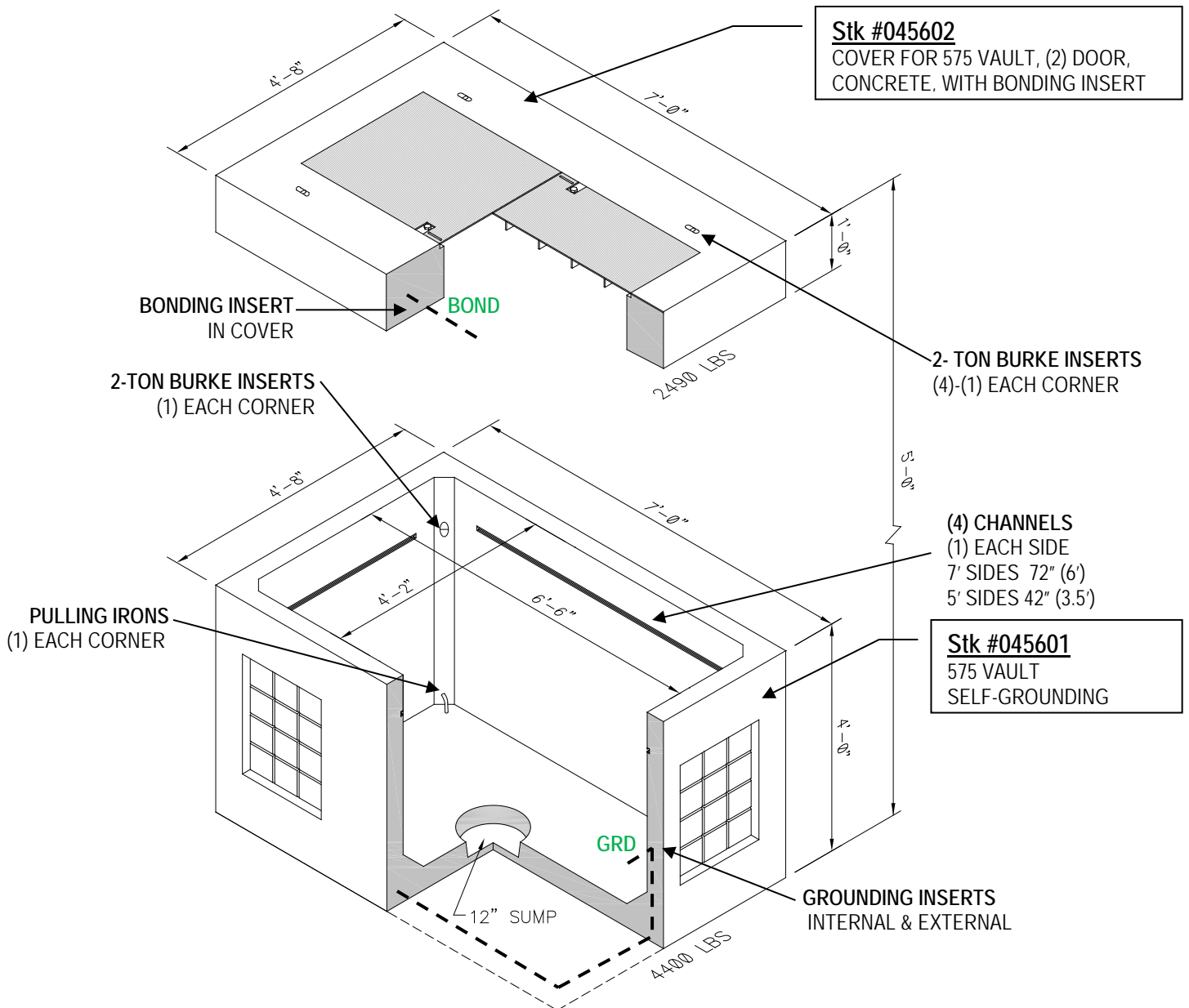
**Application:**

- Medium-sized three phase (500, 750Kva) transformers.
- Commercial Secondary Service Box
- Junction vault or splice vault for smaller cables (#2, #4/0)

**Specifications:**

- All vault bases are self-grounding and have grounding inserts accessible internally and externally. All covers have bonding inserts

Refer to "1313.00 - VAULTS, PRECAST CONCRETE - SELF GROUNDING" for Manufacturing Details





**Vaults, Concrete 575**  
**- Self Grounding -**  
**Splice/Switch Vault & 3Ph Transformer Base**  
**4'8" X 7'-0" x 5'-0"**

Originator: J. Mitchell

Date: 8/02/2022

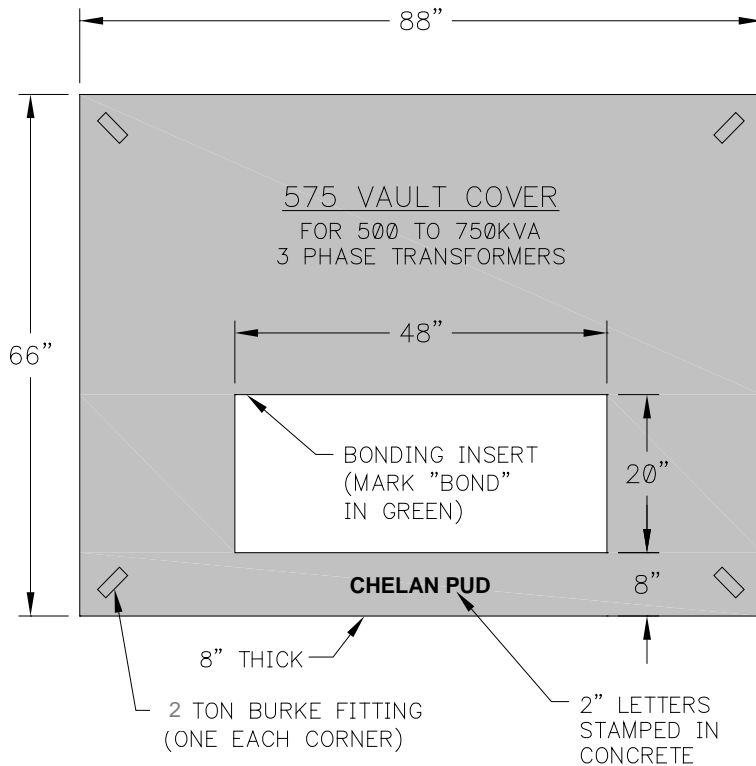
Approval: D. Scott

Date: 8/02/2022

Page 2 of 2

Revision: Misc.

Stds Committee: Approved



**Stk #045608**  
Cover For 575 Vault, Concrete, with Bonding Insert  
For: 500 to 750Kva, 3 Phase Transformers  
2800lbs

**Approved Manufacturers:**

PUD IDENTIFICATION		MANUFACTURER CATALOG NUMBER	
Stock No.	Stock Description	Utility Vault	H2 Precast
045601	Vault, 575 Base, Concrete, Self-Grounding, 4400 Lbs.	CC-575	VBCC575
045602	Cover, For 575 Vault, Concrete, (2) Spring Assisted Nonskid Steel 3'X3' Doors, with Bonding Insert. 2490 Lbs.	CC-575-2-323	VLCC570-23
045608	Cover, For 575 Vault, Concrete, 88" X 66" X 8", with Bonding Insert, 20" x 48" opening - For 3 phase transformers, 500 To 750kva. 2800 Lbs.	xxxxx	xxxxxx