



Revision



SLAB BOX FOR THREE PHASE TRANSFORMERS SB-2, SB-3

UGS

REVISION: Included Unistrut

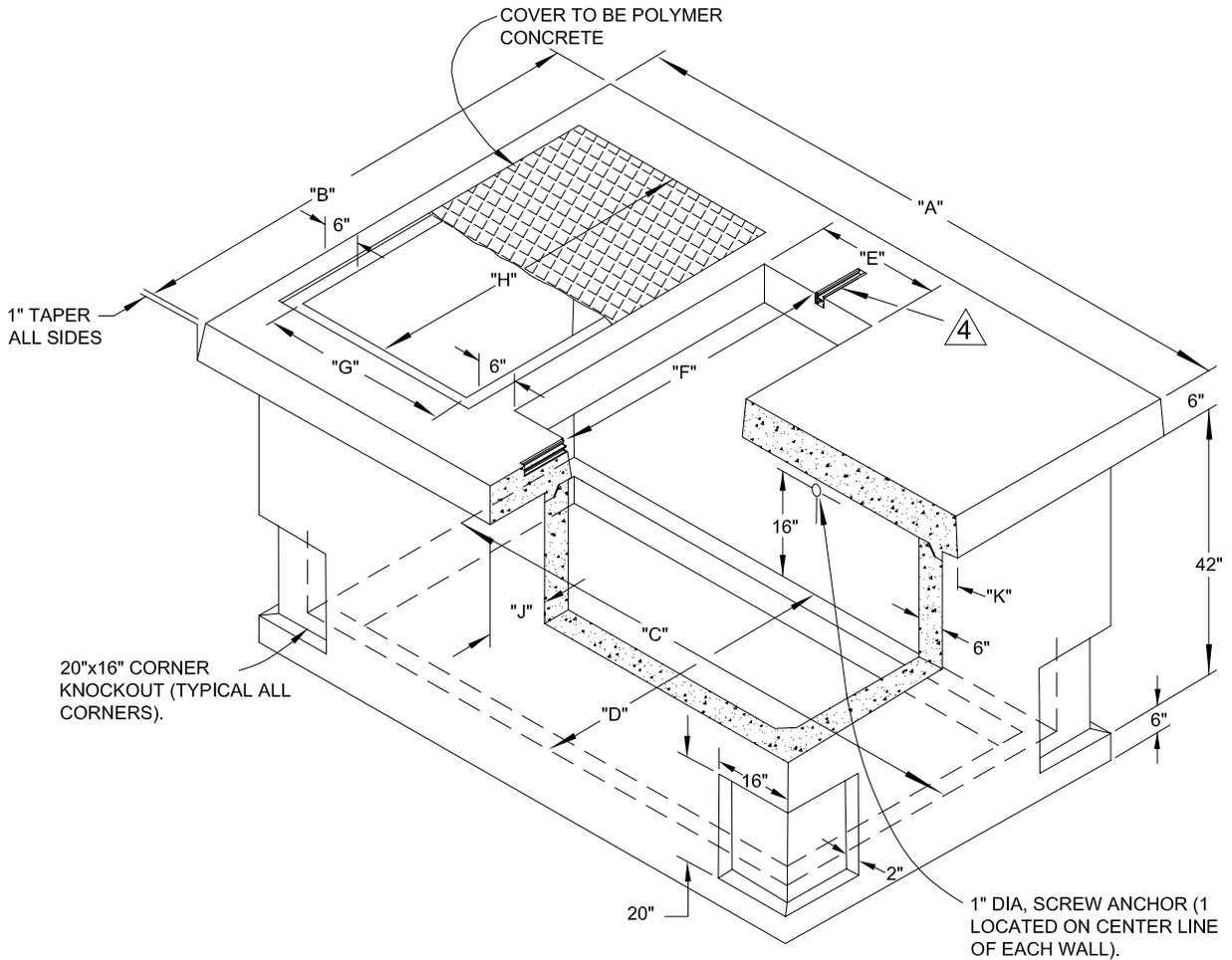
REVISION DATE: 10/27/09

APPROVED BY: *Cesar Ancheta*

APPROVED DATE: 11/10/09

PREPARED BY: JRS

CHECKED BY: CA



| Item Number | Dimensions - Inches | | | | | | | | | |
|-------------|---------------------|----|-----|----|---------------------|----|----------------|----|----------|-----|
| | Slab | | Box | | Transformer Opening | | Access Opening | | Overhang | |
| | A | B | C | D | E | F | G | H | J | K |
| SB-2 | 84 | 48 | 72 | 36 | 18 | 26 | 24 | 36 | 2.5 | 2.5 |
| SB-3 | 96 | 72 | 84 | 48 | 18 | 48 | 30 | 48 | 8 | 2 |

Notes:

1. See UGS-723 for installation of SB-4 Slab-boxes.
2. See UGS-010 for manufacturers of precast slab-boxes and catalog numbers.
3. All slab boxes shall be furnished with a polymer concrete cover with stainless steel, penta head cap screws for cover securing.
4. Polymer concrete covers are to be identified as "RIVERSIDE ELECTRIC" as per UGS - 050.
5. Grade rings may be used when required. Maximum allowable are 12" grade rings.
6. Slab boxes shall have a precast unistrut to anchor the transformer cabinet.