

8 | 7 | 6 | 5 | 4 | 3 | 2 | 1

COMPANY:



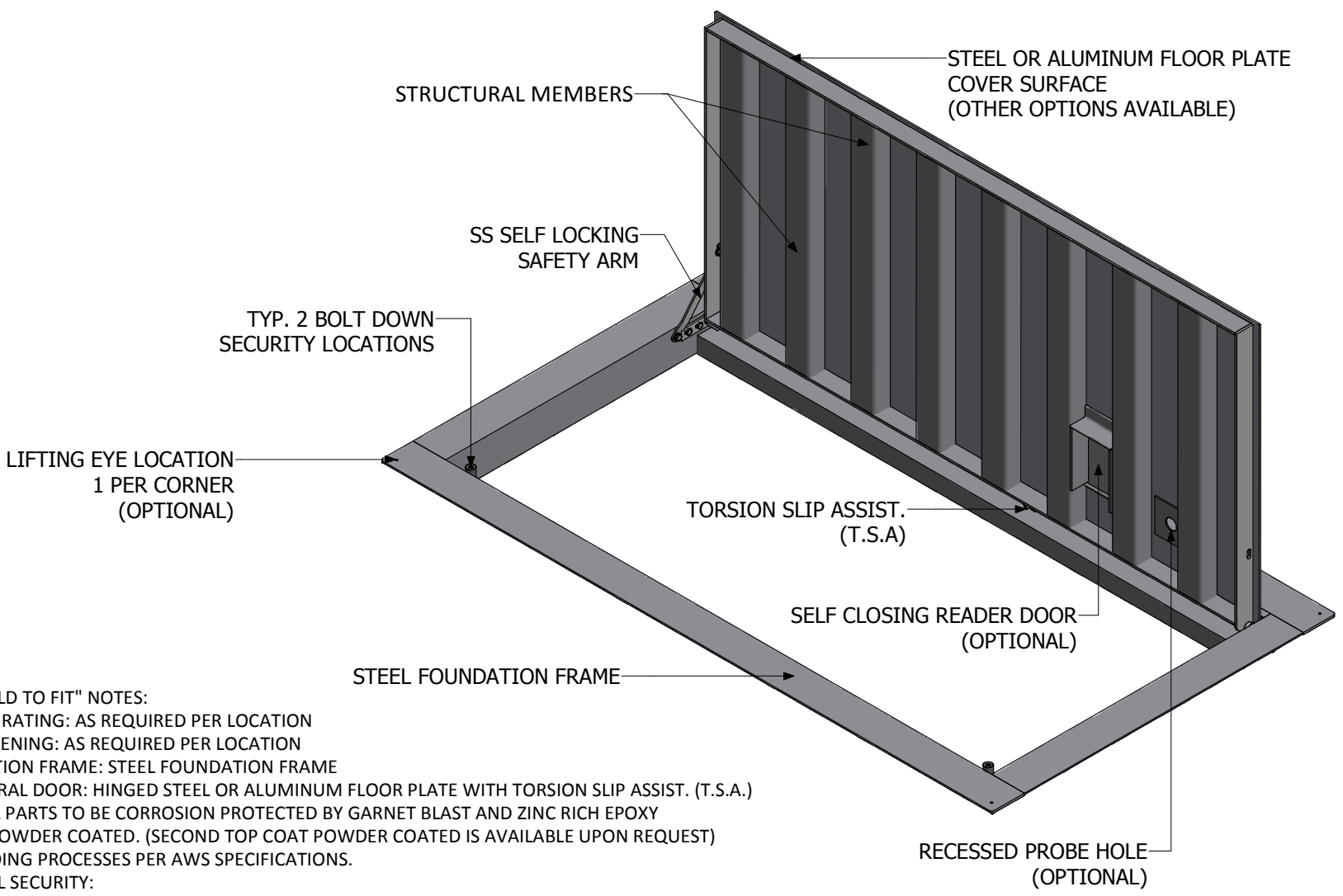
6580 McCARRAN BLVD.  
RENO, NV  
916-765-9538  
www.vaultaccessolutions.com

**RETROFIT VAULT ACCESS COVER  
RAF - SINGLE DOOR**

DATE:	REVISION:

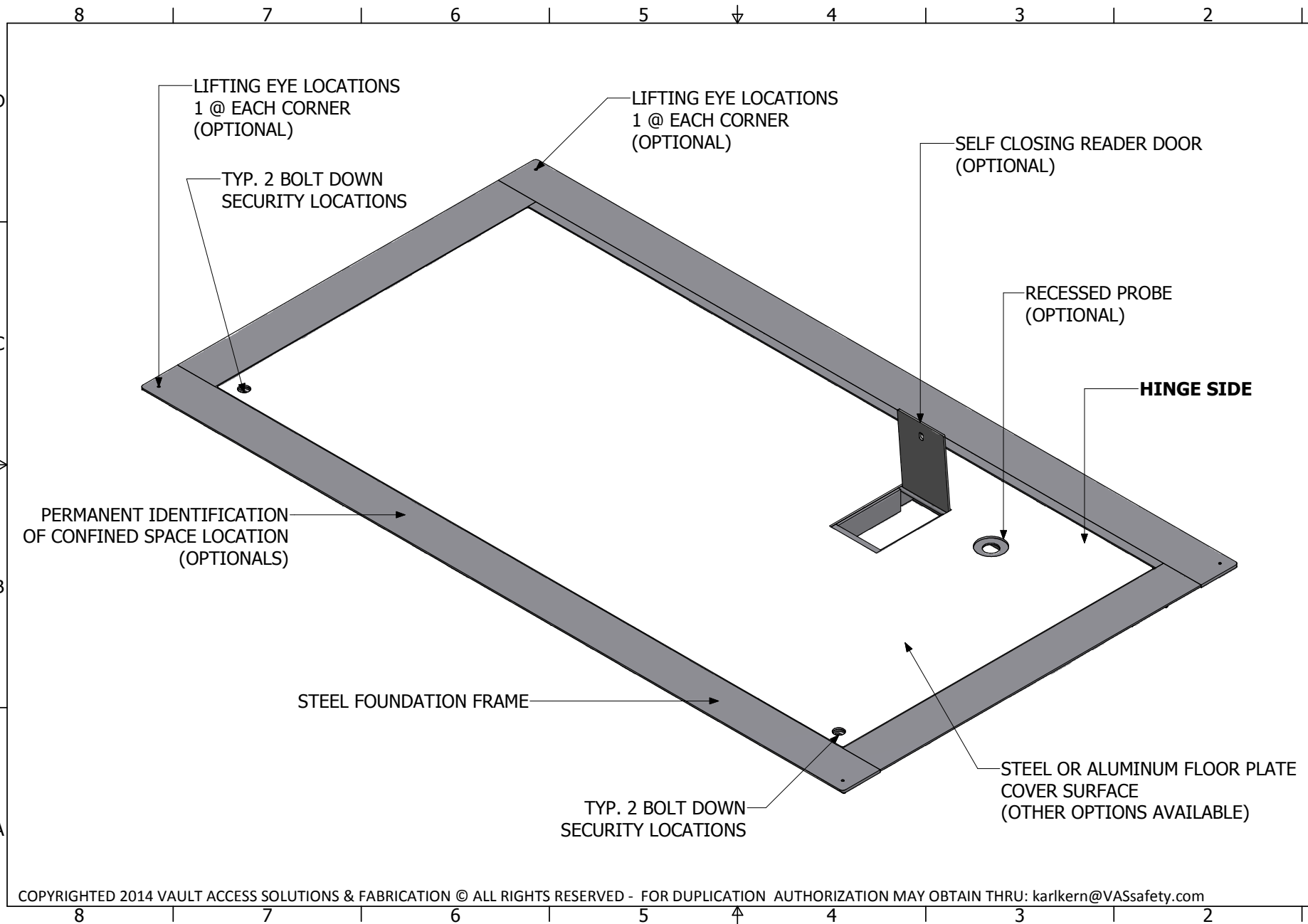
DRAWN BY: PHANG YANG
SCALE: N/A
DATE: 03/05/14
REVIEW BY: KARL KERN
CHECKED BY: RICK VANMETER
CAD FILE: RAF-SD

SHEET:  
**1 OF 4**



- RETRO "BUILD TO FIT" NOTES:
1. LOADING RATING: AS REQUIRED PER LOCATION
  2. CLEAR OPENING: AS REQUIRED PER LOCATION
  3. FOUNDATION FRAME: STEEL FOUNDATION FRAME
  4. STRUCTURAL DOOR: HINGED STEEL OR ALUMINUM FLOOR PLATE WITH TORSION SLIP ASSIST. (T.S.A.)
  5. ALL STEEL PARTS TO BE CORROSION PROTECTED BY GARNET BLAST AND ZINC RICH EPOXY PRIMER POWDER COATED. (SECOND TOP COAT POWDER COATED IS AVAILABLE UPON REQUEST)
  6. ALL WELDING PROCESSES PER AWS SPECIFICATIONS.
  7. OPTIONAL SECURITY:
    - FOUR BOLT DOWN LOCATIONS (RECOMMENDED FOR VEHICLE TRAFFIC LOCATIONS)
    - RECESSED LOCK BOX (NOT RECOMMENDED IN TRAFFIC)
    - SLAM LOCK (WITH NO BOLT DOWNS)

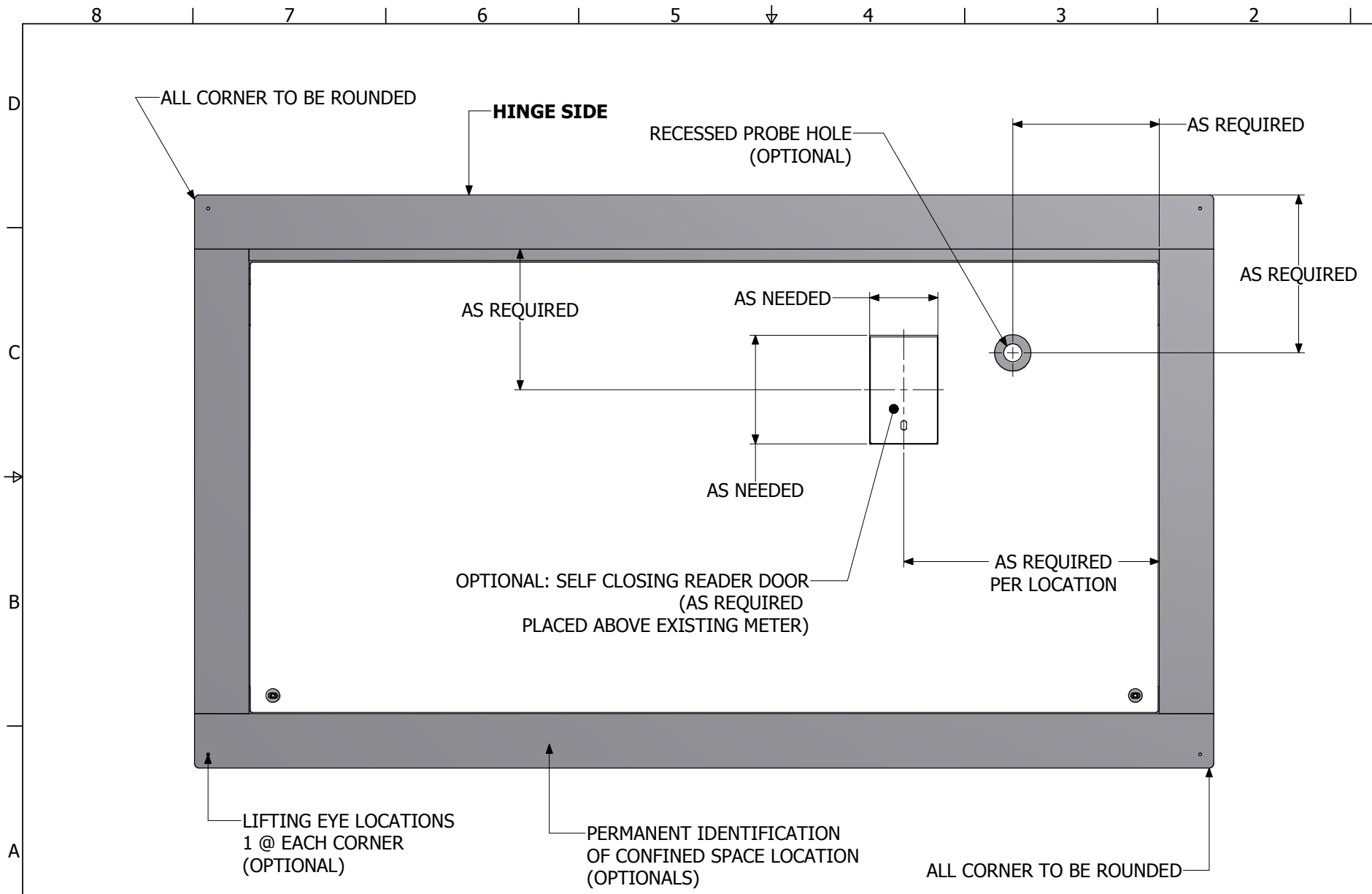
8 | 7 | 6 | 5 | 4 | 3 | 2 | 1



**RETROFIT VAULT ACCESS COVER  
 RAF - SINGLE DOOR**

DATE:	REVISION:

DRAWN BY: PHANG YANG  
 SCALE: N/A  
 DATE: 03/05/14  
 REVIEW BY: KARL KERN  
 CHECKED BY: RICK VANMETER  
 CAD FILE: RAF-SD



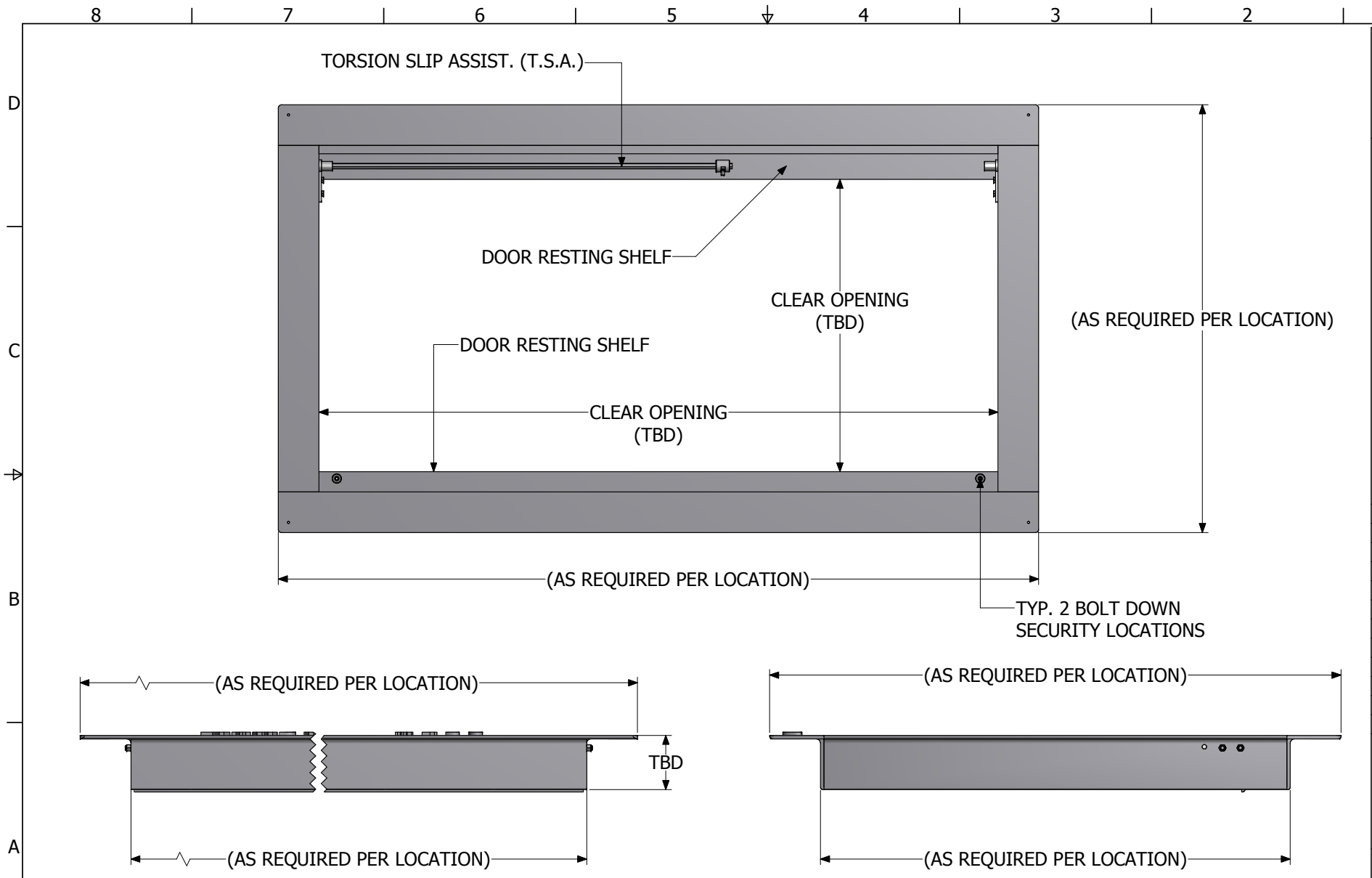
COMPANY:  
**VAS**  
 Vault Access Solutions  
*Where Safety Meets Durability*  
 6580 McCARRAN BLVD.  
 RENO, NV  
 916-765-9538  
 www.vaultaccessolutions.com

**RETROFIT VAULT ACCESS COVER  
 RAF - SINGLE DOOR**

DATE:	REVISION:

DRAWN BY: PHANG YANG  
 SCALE: N/A  
 DATE: 03/05/14  
 REVIEW BY: KARL KERN  
 CHECKED BY: RICK VANMETER  
 CAD FILE: RAF-SD

SHEET:  
**3 OF 4**



COMPANY:  
**VAS**  
Vault Access Solutions  
Where Safety Meets Durability  
6580 McCARRAN BLVD.  
RENO, NV  
916-765-9538  
www.vaultaccessolutions.com

**RETROFIT VAULT ACCESS COVER  
RAF - SINGLE DOOR**

DATE:	REVISION:

DRAWN BY: PHANG YANG  
SCALE: N/A  
DATE: 03/05/14  
REVIEW BY: KARL KERN  
CHECKED BY: RICK VANMETER  
CAD FILE: RAF-SD

SHEET:  
**4 OF 4**