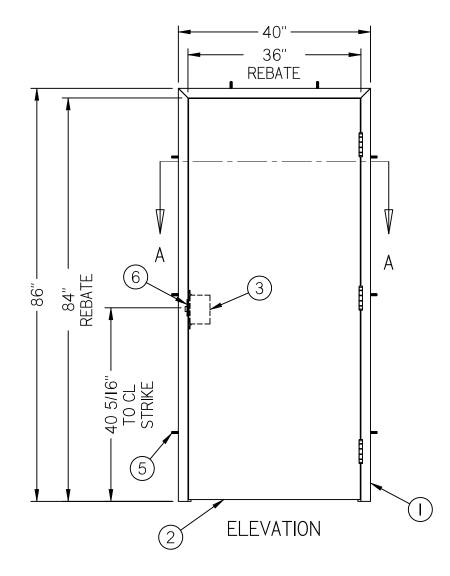
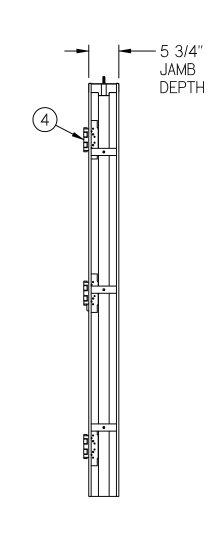
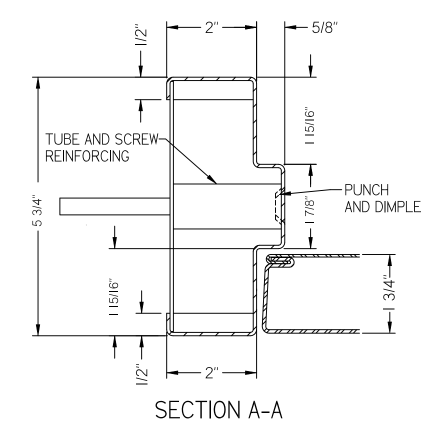
NOTES:

- I. ARCHITECT AND/OR CONTRACTOR TO ENSURE WALL CAN RESIST APPLIED LOADING.
- 2. QUANTITY OF SCREWS OR CONCRETE ANCHORS AND THEIR LOCATION DEPENDS ON WALL CONSTRUCTION AND THUS ARE SUBJECT TO CHANGE







Item No.	Title
	100psf Frame
2	I00psf Door
3	Mortise Lock or Exit Device
4	4 I/2" x 4 I/2" Heavy Weight Hinge
5	Machine Screw or Concrete Anchor
6	Blast Reinforced Strike
	1 2 3 4 5



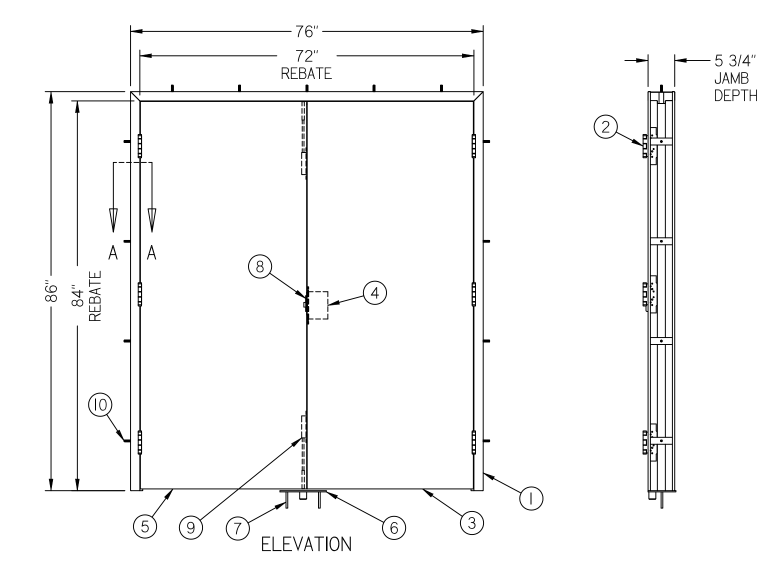
100 PSF 100% REBOUND BLAST SINGLE

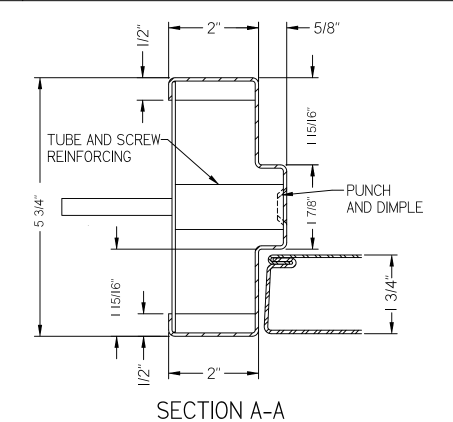
SHEET:

□F: 1

NOTES:

- I. ARCHITECT AND/OR CONTRACTOR TO ENSURE WALL CAN RESIST APPLIED LOADING.
- 2. QUANTITY OF SCREWS OR CONCRETE ANCHORS AND THEIR LOCATION DEPENDS ON WALL CONDITIONS AND THUS ARE SUBJECT TO CHANGE





Item NO.	Title
I	100psf Frame – Pair
2	4 I/2" x 4 I/2" Heavy Weight Hinge
3	100psf Door - Active
4	Mortise Lock or Exit Device
5	100psf Door – Inactive
6	100psf Floor Plate
7	Flat Head Concrete Anchor
8	Blast-Reinforced Strike
9	Manual Flush Bolt
10	Machine Screw or Concrete Anchor