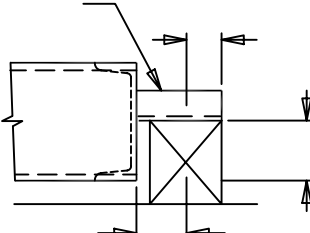
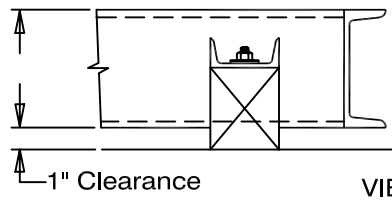


SEE FILE _____
FOR MOUNT DETAILS.



VIEW A



VIEW B

ISOLATOR OPTION

TYPE JQ

TYPE DLK/ GENX

TYPE HQ (RETROFIT)

NOTES:

- ① Concrete by others
- ② Drilled-in Expansion anchor by others
- ③ # 4 rebar running both ways _____ on centers 1-1/2" above bottom of base.

ISOL. LOC.	ISOL. # & CAP. Lbs.	LOAD Lbs.	SPRING RATE Lbs./Inch	DEFL. Inch	SPRING OD Inch	FREE HEIGHT Inch
A						
B						
C						
D						
TOTAL						

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Assoc. Member **VISCMA**

JOB:		DWG No.	
CUST:		PREP BY:	Date:
TAG:		CHKD:	Date:
SHEET OF	REV.		

TYPE CW
INERTIA BASE FRAME
WITH
ISOLATOR/ RESTRAINTS

REV	0
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