

<sup>\*</sup> Lockdown bolt, washer typically by others.

- 1. Coordinate location of each isolator with project submittals.
- 2. Raise equipment and place isolators under load points in equipment base. Lift evenly around equipment; do NOT raise equipment via one lifting point.
- 3. Lower equipment gradually on isolators.
- 4. Do NOT shift equipment laterally while it is supported on isolators.
- 5. Attach lockdown fastener and secure equipment to isolator (if required per project specificatons).
- 6. Anchor isolator base plate to structure (if required per project specifications).
- 7. Rubber in shear mounts are NOT designed to withstand any lateral forces.

Note: Rubber in shear mounts should NOT be used for equipment with uneven weight distribution at isolator support points, since rubber in shear mounts do not have height adustment / equipment levelling mechanisms.

Notes / Remarks :			VIBRATION MANAGEMENT CORPORATION			
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Project			Title:	FMD, APM		Drawing no.
Client	1			Rubber-In-Shear Mour	nt	I-222501.01
Consultant	1			Installation Instructions		
Representativ	e:					Rev. <b>0</b>