CONCRETE INERTIA BASE
V-A TYPE CIB
OPEN SPRING ISOLATOR
V-A TYPE FS
PUMP STAND
V-A TYPE SIPS
ANCHOR AND RUBBER WASHER WHEN SEISMIC RESTRAINT IS REQ'D PER CALCULATION
NEOPRENE PAD
V-A TYPE NSN
DOUBLE SPHERE NEOPRENE FLEX CONNECTOR WITH CONTROL UNITS. V-A TYPE NNDCU

OPTION #1 - NEOPRENE PAD ISOLATORS (GRADE)

OPTION #2 - SPRING ISOLATORS (UPPER FLOORS)

OPTION #3 - SEISMIC SPRING ISOLATORS (UPPER FLOORS)

NOTES:
1. ALL PRODUCT QUANTITIES, SIZES AND CAPACITIES TO BE DETERMINED AFTER EQUIPMENT IS APPROVED AND CALCULATIONS HAVE BEEN PERFORMED.
2. REFERENCE PRODUCT DATA SHEETS FOR ADDITIONAL INFORMATION.
VIBRATION ISOLATION & SEISMIC/WIND RESTRAINT SUBMITTAL

Project: ____________________________ Date: ____________________________
Project No.: ____________________________

Disclaimers, Assumptions and Directive Statements:
1. Seismic and/or wind calculations will be provided for non-structural components as per Vibro-Acoustics’ scope of work and provided in accordance with the specified edition of applicable building codes (e.g., International Building Code with local amendments). In cases where the required seismic and wind factors are not provided, the currently adopted code used in the region will be used and factors will be assumed as applicable to the region.
2. Equipment weights and dimensions used in Vibro-Acoustics’ work will be taken from approved submittals provided by the contractor to Vibro-Acoustics. The contractor shall communicate any deviations or changes to Vibro-Acoustics for review; significant changes to equipment after time of release may result in additional fees.
3. All restraint attachments to building structure will be defined by Vibro-Acoustics. Where information is not provided to Vibro-Acoustics as to the type of building material at the point of attachment, Vibro-Acoustics will make a reasonable assumption. Additional work to change from these assumptions due to lack of provided information at time of release may be considered additional scope of services and may result in additional fees. It is the responsibility of the contractor to communicate seismic loads determined by Vibro-Acoustics to the project’s structural engineer of record.
4. Unless included in Vibro-Acoustics’ scope of work, housekeeping pads will be assumed to be adequately dowelled to the supporting structure and reinforced to withstand seismic loads.
5. Unless included in Vibro-Acoustics’ scope of work, all suspended equipment and all floor-mounted equipment installed on vibration isolators will be assumed to be flexibly connected to associated conduit, piping and/or ductwork to prevent failure or damage from seismic loads on the equipment.
6. The contractor shall install all concrete anchor bolts to the manufacturers’ recommended torque. Vibro-Acoustics will assume that the concrete depth and edge distances shall be sufficient for proper installation as noted in the appropriate calculations. The contractor must review the work and if anchorage requirements cannot be satisfied, the contractor shall inform Vibro-Acoustics for review and rework as appropriate. The installing contractor shall comply with all special inspection requirements.
7. All equipment and components supplied by others, including ductwork or piping, concrete housekeeping pads, customized support structures and building structure components are not certified by Vibro-Acoustics’ analyses as capable to withstand the applied seismic loads. Mounting supports, brackets, or other means of attachment not provided by Vibro-Acoustics must be certified by others. Unless otherwise noted, calculations provided by Vibro-Acoustics apply only to components provided by Vibro-Acoustics such as seismic spring isolators, brackets and restraints and their attachments to structure.
8. Vibro-Acoustics assumes the following as part of standard building design criteria:
   • Steel structure provided by others between the equipment and isolators is determined by others and is considered sufficiently rigid to transfer seismic loads.
   • The building support structure will have at least ten times the stiffness of the specified isolators.
   • The building support structure natural frequency will be at least three times the natural frequency of the specified isolators.
9. Vibro-Acoustics will consider worst-case loading scenarios for seismic/wind calculations for groups of identical or similar pieces of equipment.
10. All drawings included in Vibro-Acoustics submittals are not to scale unless otherwise noted.