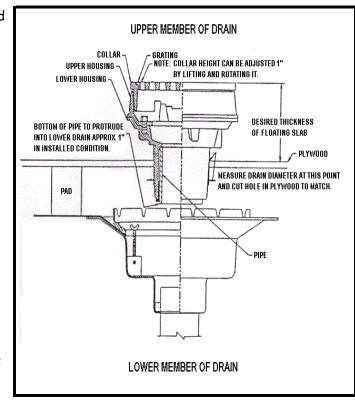
## **VIBRATION MANAGEMENT CORPORATION**

## 5930 THOMAS ROAD, HOUSTON, TEXAS 77041, U.S.A

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- 1. The lower member of the drain assembly is to be installed in the structural floor slab and connected to the building services per conventional local practices
- 2. Ensure that all 5 parts of the upper member are assembled (the pipe, the lower housing, the upper housing, the collar, and the grating). Ensure that the collar is fully collapsed into the upper housing.
- 3. Using the desired thickness for the concrete portion of the floating slab as a working dimension, measure from the top of the grating down to the lower housing neck and mark the level at which the lower housing will penetrate the plywood. See the sketch below. (Be sure to factor in the plywood thickness when determining this dimension.)
- 4. Measure the diameter of the lower housing neck at the level determined in step 3.
- 5. Determine the location of the drain on the surface of the plywood pouring form. Cut a hole in the plywood at this location to the diameter determined in step 4.
- 6. Locate the plywood on the floating floor isolation pads and set the drain into the hole. Recheck the vertical dimension between the top of the plywood sheet and the grating. If it is high, slightly enlarge the diameter of the hole to allow the housing to sit down further. If it is too low, lift and rotate the collar to the next higher step.
- 7. Verify that there is clearance between the pipe protruding from the bottom of the lower housing and the inside of the lower member of the drain assembly.
- 8. Caulk or tape all gaps that may exist between the housing neck and the plywood and at all potential leak joints between components of the upper member of the drain.



Notes / Remarks :	Project :	Title:	VID Isolated Drain	Drawing no.
	Client :			S-2600.92
	Consultant :			
	Representative:			Rev. <b>0</b>