| Tape Regupol Perimeter Isolation Strip in place, continuously on all adjoining strucutral elements, such as walls, columns, and protrusions. |  | Place the first row of SoundPanel starting in one corner of the room. Start the next row of SoundPanel offset by 16". Cut the first SoundPanel of every other row, then continue with full panels. |
| :---: | :---: | :---: |
| Install 2nd layer of $1 / 2^{\prime \prime}$ OSB or plywood over top of SoundPanel, staggered, so that the seams do not line up. Glue and fasten with trowel, wood glue, 1" screws, 6" o.c. along perimeter, and 8" o.c. throughout. | Cover the floor and Perimeter Isolation Strips completely with 2 layers of 6-mil poly sheeting. Seams of sheeting should overlap by at least 4". Tape all seams to prevent concrete from leaking through. | Place reinforcement and pour floating slab in place as per project design and specification. |
| After the concrete has cured, remove excess poly sheeting and install finish flooring as recommended by the flooring manufacturer. | Trim excess Perimeter Isolation Strip at or below the level of the finish flooring. Caulk using an acoustical sealant. | Leave a slight gap between the baseboard and the finished floor. Avoid any rigid connections between the isolated floating floor and adjacent structural elements. |
| Division of Regupol America LLC <br> 11 Ritter Way - Lebanon, PA 17042 $800.537 .8737 \times 119$ <br> acoustics@regupol.com regupol-acoustics.com | NOTE: This drawing is for informational purposes only and is not represented as being all-inclusive, correct, complete or up-to-date. To the best of our knowledge, the information provided is accurate. We reserve the right to make changes without notification. | Regupol ${ }^{\circledR}$ SoundPanel: Installation Instructions for Isolated Slab |
|  |  | DRAWN BY: D.L.G. |
|  |  | DATE: August 7, 2018 |
|  |  | SCALE: N/A |

