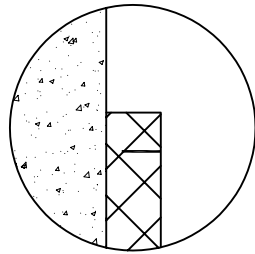


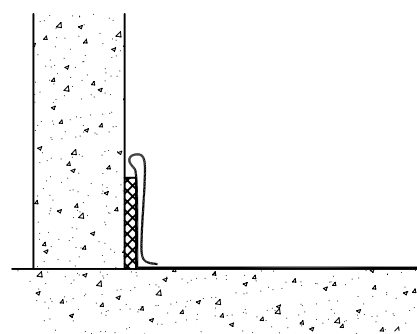
1

STRIKE FLOATING SLAB GRADE AND ADHERE PIB TO WALL.



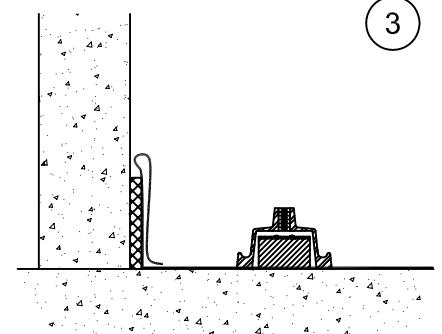
NOTE:

PIB TEAR STRIP MUST BE ON TOP WITH TEAR SLOT FACING TOWARDS FLOOR TO BE POURED.



2

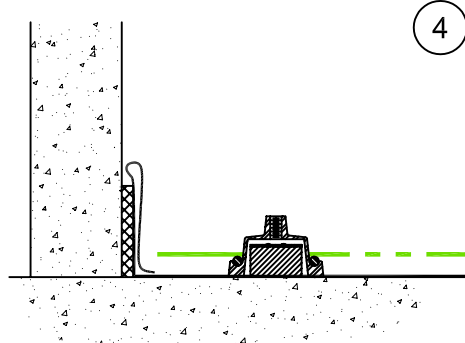
COVER FLOOR WITH ONE LAYERS OF POLY FILM, OVERLAPPING SEAMS A MIN. OF 6" (152). EXTEND POLY UP AND STAPLE TO WALL OR ROLL BACK ONTO FLOOR AND TAPE IN PLACE. ENSURE SEAMS ARE TAPED TO PREVENT CONCRETE FROM LEAKING THROUGH.



3

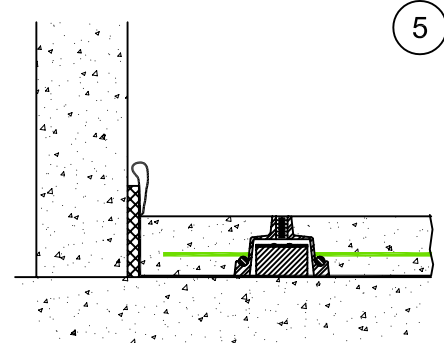
PLACE ISOLATORS PER FLOOR LAYOUT.

NOTE: HEIGHT OF ISOLATORS IS FIXED. THE CONTOUR/LEVELNESS OF THE STRUCTURAL SLAB DETERMINES THE SAME FOR THE LIFTS LAB.



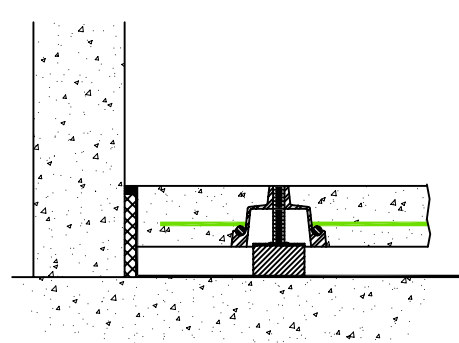
4

CONCRETE REINFORCEMENT TO BE PLACED AS PER PROJECT DRAWINGS AND DESIGN SPECIFICATIONS. START BY PLACING BARS ON SUPPORTS ON THE SIDES OF THE ISOLATORS, IF THEY ARE PROVIDED.



5

POUR FLOATING CONCRETE SLAB AS PER PROJECT DRAWINGS AND DESIGN SPECIFICATIONS.



6

INSTALL LEVELING BOLTS AND JACK UP SLAB TO SPECIFIED HEIGHT. REMOVE PIB TEAR STRIP AND EXCESS POLY FILM AT SLAB PERIMETER. CAULK SLAB PERIMETER USING SEALANT PER MANUFACTURER'S INSTRUCTIONS.

NOTES:

CONCRETE MUST ATTAIN FULL STRENGTH PRIOR TO RAISING SLAB. AFTER REACHING FULL STRENGTH RAISE SLAB BY TURNING LEVELING BOLTS. TURN EACH BOLT ONE HALF (1/2) TURN IN SEQUENCE UNTIL DESIGN OPERATING HEIGHT HAS BEEN REACHED. DO NOT OVERTURN INDIVIDUAL BOLTS OR TURN THEM OUT OF SEQUENCE. DOING SO MAY CAUSE DAMAGE TO CONCRETE OR ISOLATOR.

\*\* TURNING IN EXCESS OF 1/2 TURN MUST BE APPROVED BY STRUCTURAL (CONC.) ENGINEER.

DIMENSION FORMAT: IN (mm)



TITLE  
MODEL FLM  
FLOOR SYSTEM  
INSTALLATION SEQUENCE

LAST DATE  
REVISED  
9/2/08

DRAWN BY  
MDV

DRAWING NO.  
AA001819

AA