MAIN DRAWING CONSTRUCTION HEIGHT AT "0" POINT: STANDARD OTHER: **ENTRANCE: X SIDE** MEASURE AND GIVE DEVIATIONS: (A BLANK FIELD MEANS NO DEVIATION) 0 Υ ti. DL DR CHOOSE THE VARIANT OF THE LAYOUT: Q *X ┌ XΓ X DIMENSIONS ACCORDING TO THE MAIN DRAWING L R w **DETAIL A** XΓ **GIVE DIMENSIONS AND METHOD OF INTERPRETATION:** X S1 S2 S3 **S4** *INDICATE "0" POINT(S) AND SEPCIFY DEVIATION(S) AS A NEGATIVE VALUE

CHECK THE FLATNESS AND DESCRIBE ANY CURVES.
STANDARD GAP IS 3 MM, CONSIDER INCREASING IT.

ATTENTION, RADAWAY, FOR TECHNOLOGICAL REASONS, RESERVES THE POSSIBILITY OF MAKING CONSTRUCTION CHANGES.

POINT(S) "0" IS/ARE THE HIGHEST POINT(S) ON THE FLOOR / SHOWER TRAY / L-SHAPE WALL

REMARKS: _