

The diagram consists of several interconnected parts:

- Top Left:** A horizontal line with a vertical dashed line intersecting it. Labels include  $B\& \in \&S$  and  $71+)$ . Below this, a horizontal line segment is labeled  $\&(\&$  and  $B' \in \&S$ .
- Top Right:** A horizontal line with a vertical dashed line intersecting it. Labels include  $B\& \in \&S$  and  $71+)$ . Below this, a horizontal line segment is labeled  $\&(\&$  and  $B' \in \&S$ .
- Middle Left:** A horizontal line with a vertical dashed line intersecting it. Labels include  $f(F1) 89\% \in \%S$  and  $71+)$ .
- Middle Right:** A horizontal line with a vertical dashed line intersecting it. Labels include  $f(F1) 89\% \in \%S$  and  $71+)$ .
- Bottom Left:** A horizontal line with a vertical dashed line intersecting it. Labels include  $B( \in \%&*)$  and  $71\%$ .
- Bottom Right:** A horizontal line with a vertical dashed line intersecting it. Labels include  $B+ \in \&S$  and  $71+($)$ .

The drawing shows a cross-section of a building facade with various structural elements and dimensions. Key features include:

- Top Section:** Shows horizontal dimensions and labels such as  $B' \in \%8'$ ,  $71' \&$ ,  $\delta' B' \in \%8'$ ,  $71\& -$ ,  $(B+ \in \%8')$ ,  $71\& \$$ , and  $(\$#) \$$ .
- Middle Section:** Features a long horizontal beam with vertical supports labeled  $J_1 +$ ,  $D' -$ ,  $D(\$)$ ,  $J_2 (\%)$ , and  $D(\%$ . Dimensions include  $f(Ft) B\%6, 7\&9 (\delta) \epsilon$  and  $f(Ft) B\%6, 7\&9 (\delta, \epsilon)$ .
- Bottom Section:** Includes horizontal dimensions like  $B- \in \%8$ ,  $71(+) )$ ,  $(B\& \epsilon' \%8$ ,  $71' .)$ , and  $\& B\%6 \epsilon' \%8$ ,  $71'' \$$ .
- Right Side Details:** Two small diagrams show vertical sections or connections, one labeled  $7cfhY \cdot 5$  and another with  $\delta'$ .
- Annotations:** Various symbols like  $\Delta$ ,  $\nabla$ , and  $\circ$  are used throughout the drawing.

[illegible]

Figure 1 consists of two schematic diagrams. Diagram (a) is a top view of a rectangular microfluidic chip. It shows a central rectangular channel with a width of 100 μm and a length of 1 mm. The channel is flanked by side channels. The chip is made of a material with a thickness of 100 μm. Diagram (b) is a side view of the chip, showing the channel depth of 100 μm and the position of the electrodes. The electrodes are located at the top and bottom of the channel, with a distance of 100 μm between them. The chip is made of a material with a thickness of 100 μm.

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F9GDCBGAJ 9@ Hv7B=7C. B9@GCB I F=5G D=BHC ; 5F= ; @=C 85 G=@I5	7F95. & * &' @I A;
7CBH9 8C. 5FA5uE C 89 J= 5G ! 7C69FI F5 ! ' \$ \$ # \$.	85H5. % (# \$' ##& 9G75@5 =B8=7585 - * ##%&

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