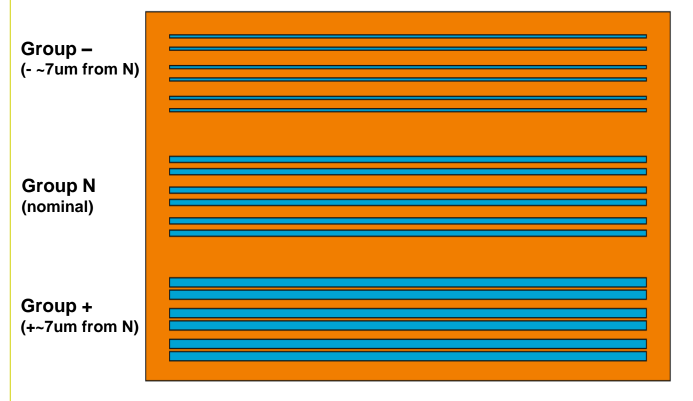
## Impedance/signal transmission test structures/prototypes (on single substrate)

Schematic view of the test structure (3 types)



## **Questions:**

- Acceptability of the proposal?
- Schematic layout?
- Connection area/technique to test PCB: ZIFconnector, probes, SpTAB, wire bonding etc.? Preferable pinout?
- Termination resistors (100 Ohm, e.g. 0201 size) on the opposite end from test/connecting area?
- Length of traces? ~20 cm?
- Any proposals/other test structures?

Proposal on number of samples: 5 test samples for Prototype A-1 and Prototype A-2

