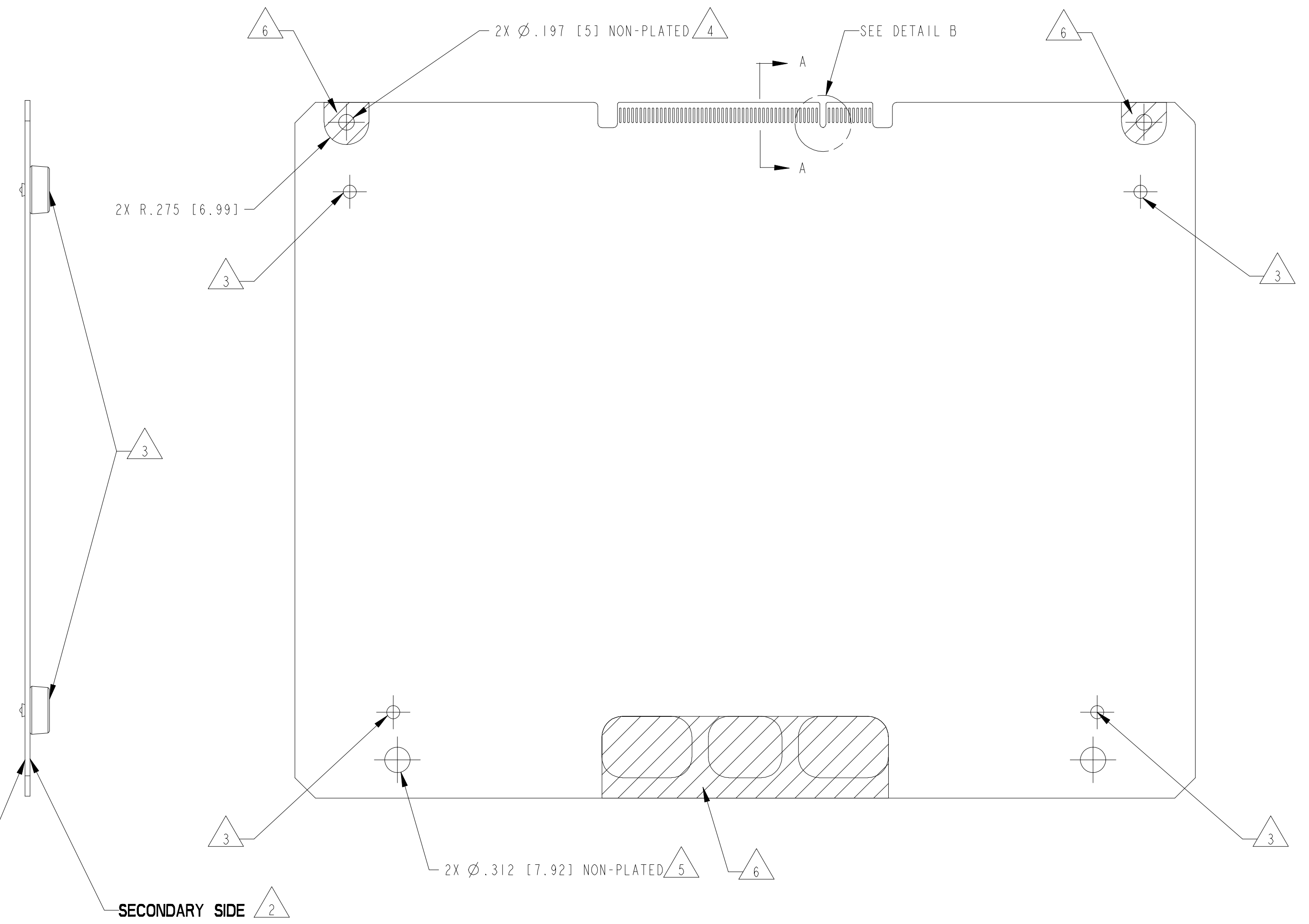


PRIMARY SIDE



SECONDARY SIDE

- 6 VIA, ROUTE, COMPONENT KEEPOUTS ON PRIMARY AND SECONDARY SIDES.
- 5 HOLES FOR LOOSE-LEAF NOTEBOOK.
- 4 NON-PLATED HOLES FOR SCREWS LOCKED TO ELVIS II WORK STATION. SCREW TYPE: M4X6.
- 3 RECOMMENDED RUBBER FOOT POSITION ON SECONDARY SIDE. IT IS ALSO RECOMMENDED TO ADD RUBBER FOOT IN THE CENTER OF PCB. RUBBER FOOT CAN BE EITHER ADHESIVE OR RIVET INSERTED. RUBBER FOOT HEIGHT: .024[0.6].
- 2 MAX COMPONENT HEIGHT (SECONDARY): .024[0.6].
 1. PCB THICKNESS: .061[1.549].
 NOTES: UNLESS OTHERWISE SPECIFIED.

