NOTES: 1. LAYERS: 2 2. PCB THICKNESS: 1.6mm 3. PCB COLOR: BLUE 4. SILKSCREEN: WHITE 5. MATERIAL TYPE: FR4 TG-155 6. SURFACE FINISH: HASL (Lead Free) 7. OUTER COPPER WEIGHT: 1oz 8. IMPEDANCE CONTROL: NO 9. BOARD OUTLINE TOLERANCE: +/-0.2mm Drill Map: **BOARD CHARACTERISTICS** Layer Name Type Material Thickness (mils) Color Epsilon R Loss Tangent F.Silkscreen Top Silk Screen Not specified 0 mils White Copper Layer Count: Board Thickness: 62.99 mils F.Paste Top Solder Paste 0 mils 0 Board overall dimensions: 440.00 mils x 300.00 mils Not specified 0.3937 mils 3.3 F.Mask Top Solder Mask Blue 0 Min track/spacing: 0.00 mils / 0.00 mils Min hole diameter: 11.81 mils 1.37795 mils F.Cu copper Λ Copper Finish: None Impedance Control: No FR4 59.44882 mils Not specified 4.5 0.02 Dielectric 1 prepreg Castellated pads: Νo Plated Board Edge: No B.Cu copper 1.37795 mils 0 Edge card connectors: No B.Mask Bottom Solder Mask Not specified 0.3937 mils Blue 3.3 0 B.Paste Bottom Solder Paste 0 mils 0 B.Silkscreen Bottom Silk Screen Not specified 0 mils White Sheet: File: CAN_terminator.kicad_pcb Title: CAN Terminator (WCP-1834) Size: A Date: 2024-12-14 Rev: V1 KiCad E.D.A. 8.0.7 ld: 1/1