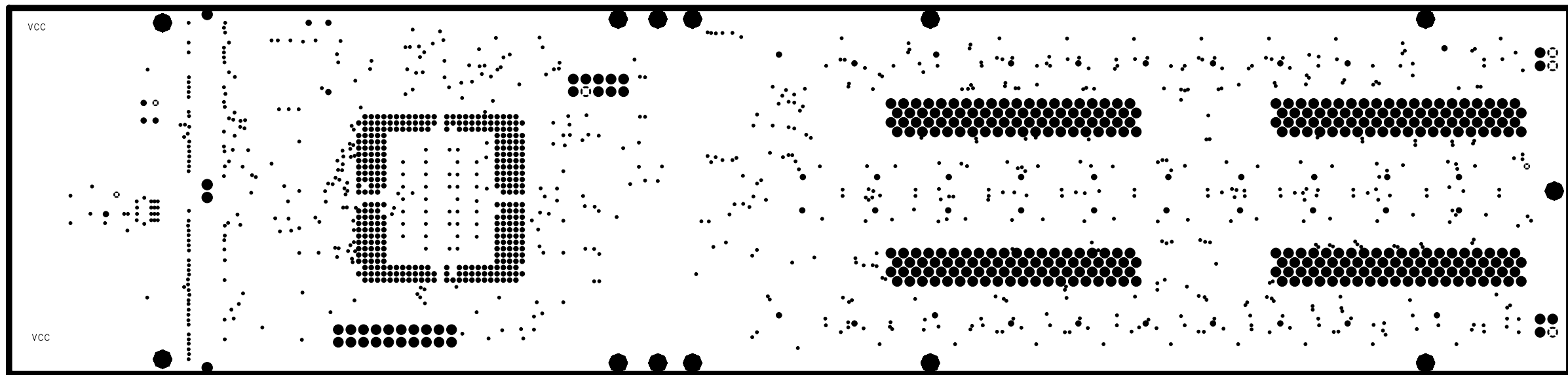
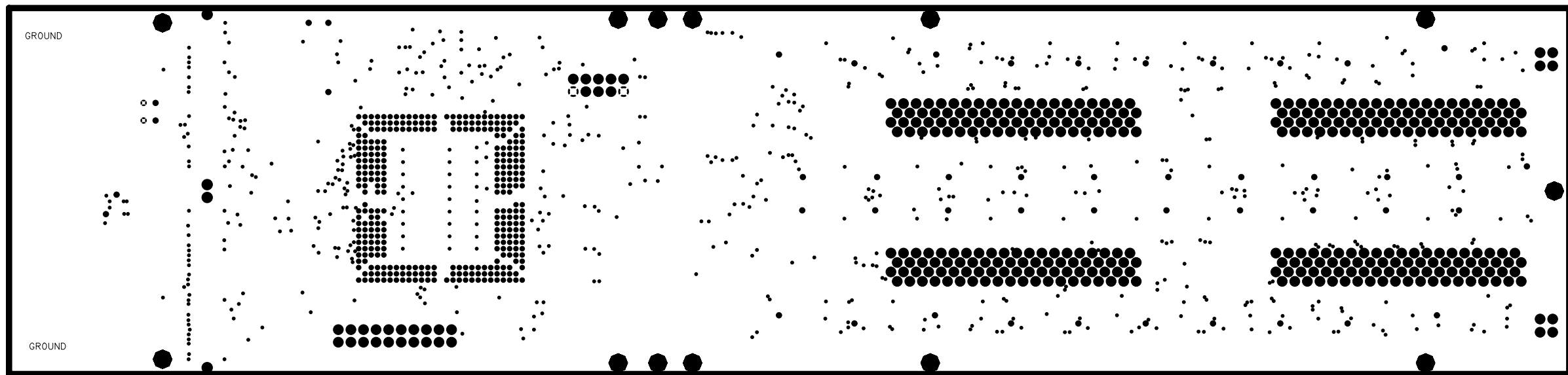


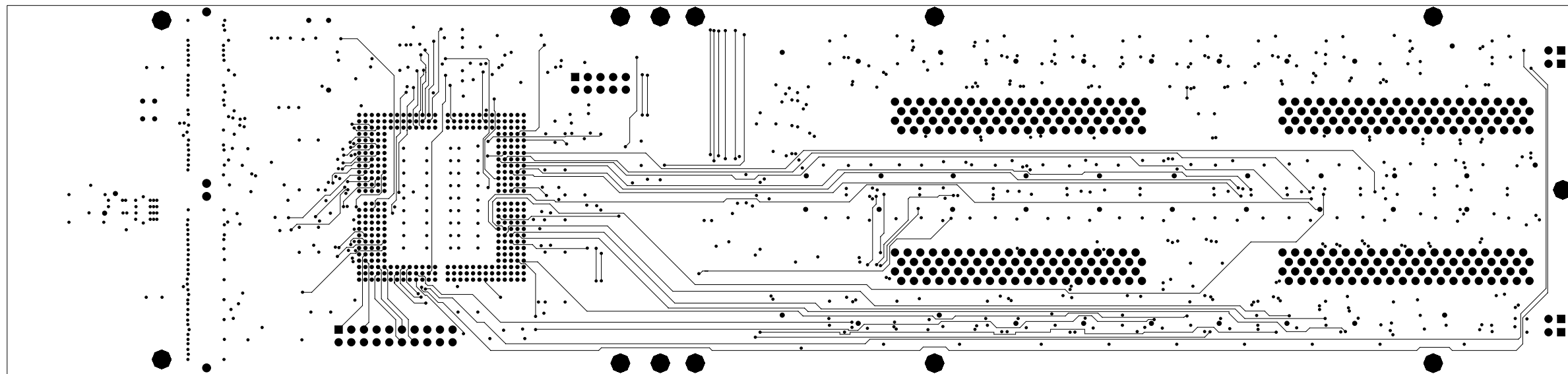
ARTWORK_1: TOP COMPONENT, SIGNAL_1



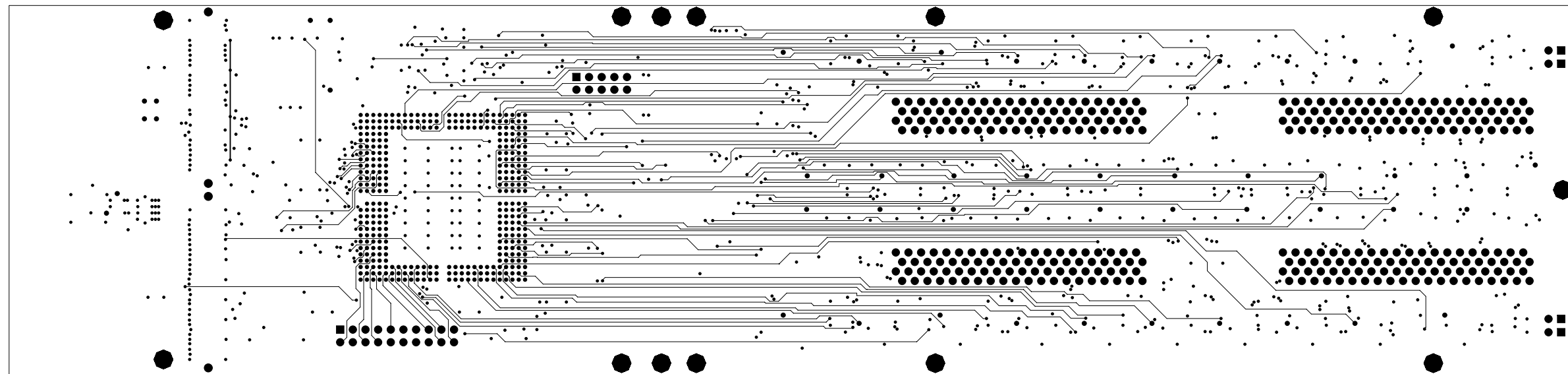
ARTWORK_2: VCC



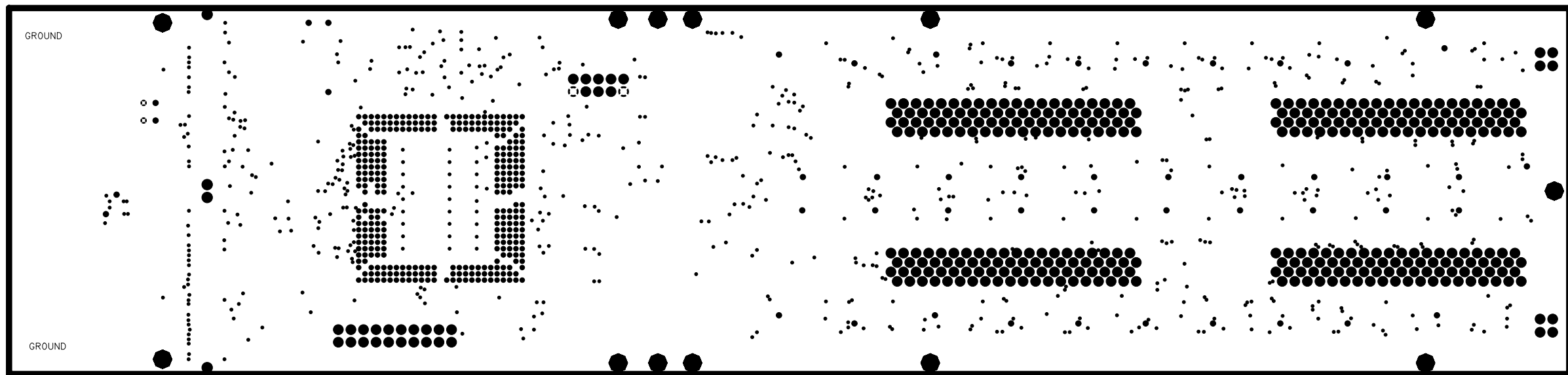
ARTWORK_3. ARTWORK_6. ARTWORK7. ARTWORK10: GROUND



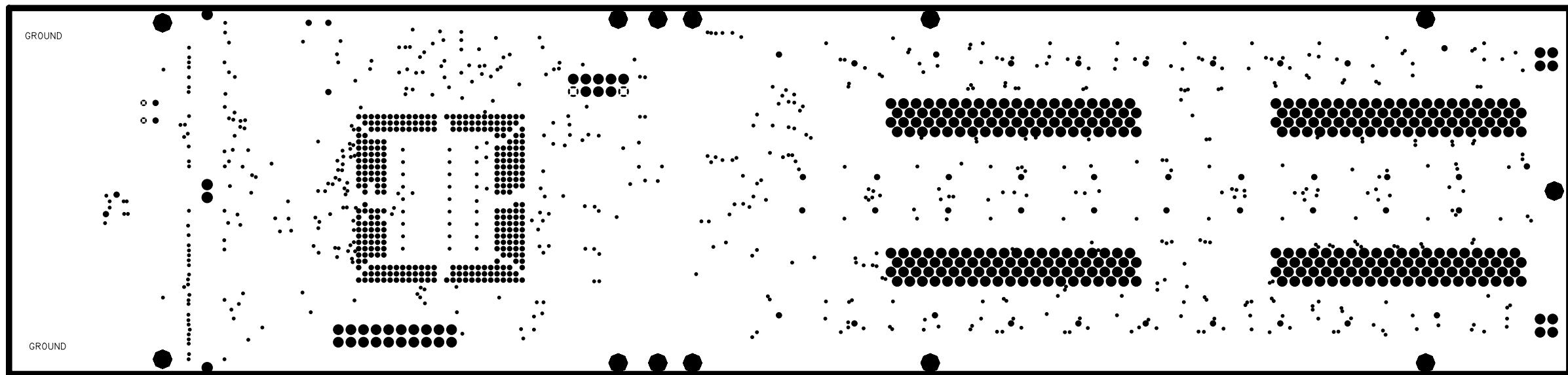
ARTWORK_4: INNER, SIGNAL_3



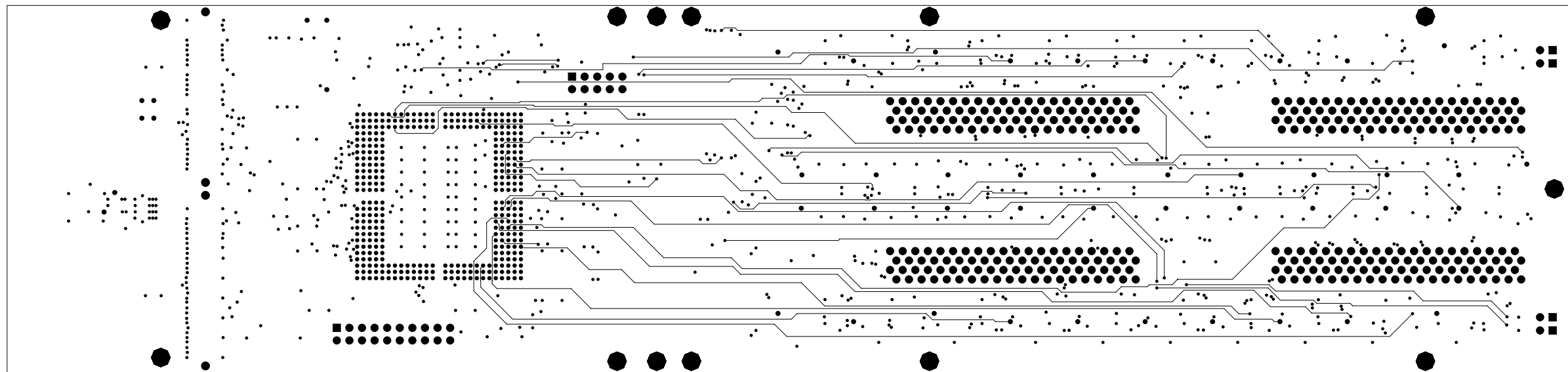
ARTWORK_5: INNER, SIGNAL_4



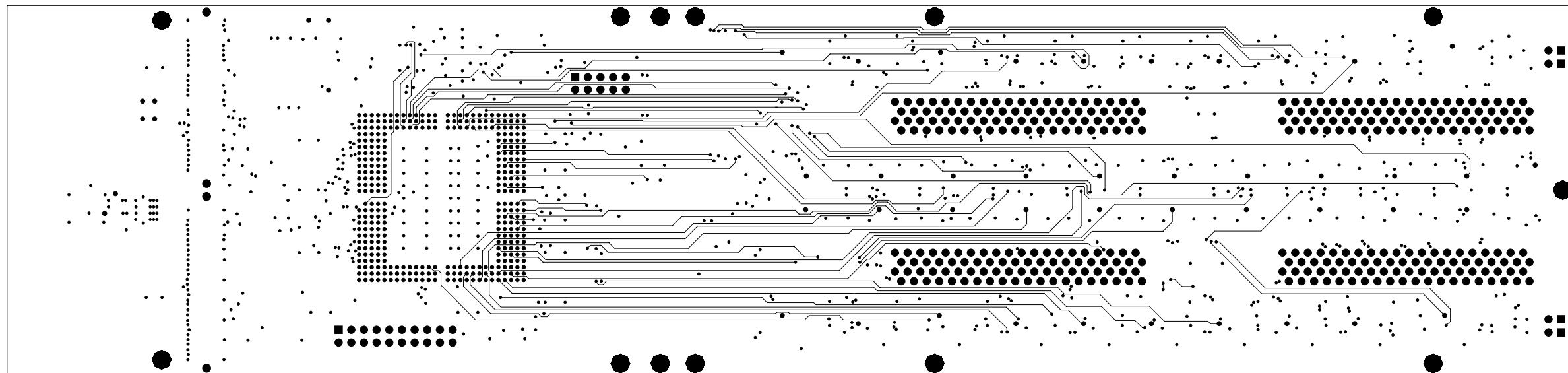
ARTWORK_3. ARTWORK_6. ARTWORK7. ARTWORK10: GROUND



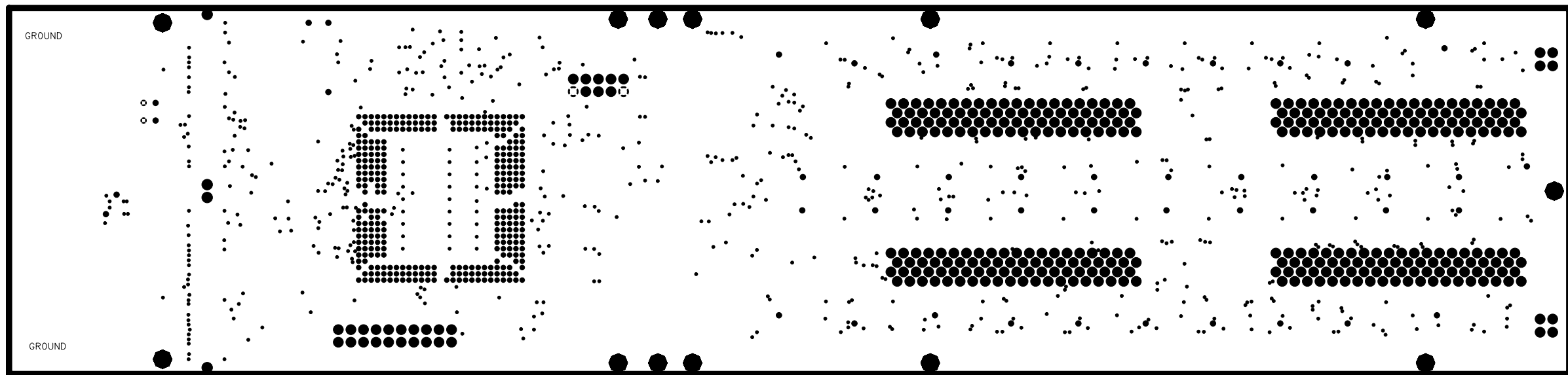
ARTWORK_3. ARTWORK_6. ARTWORK7. ARTWORK10: GROUND



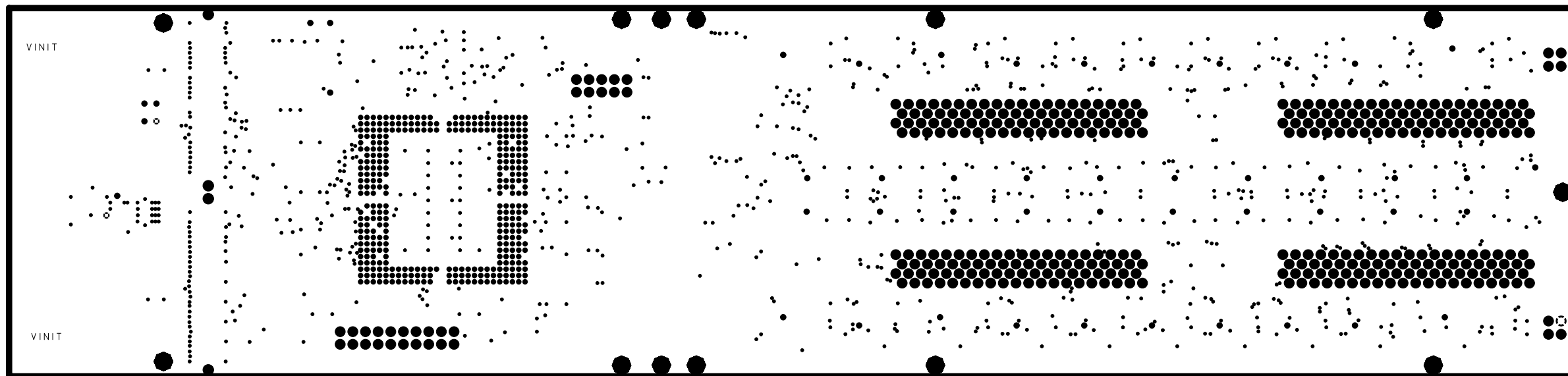
ARTWORK_8: INNER, SIGNAL_5



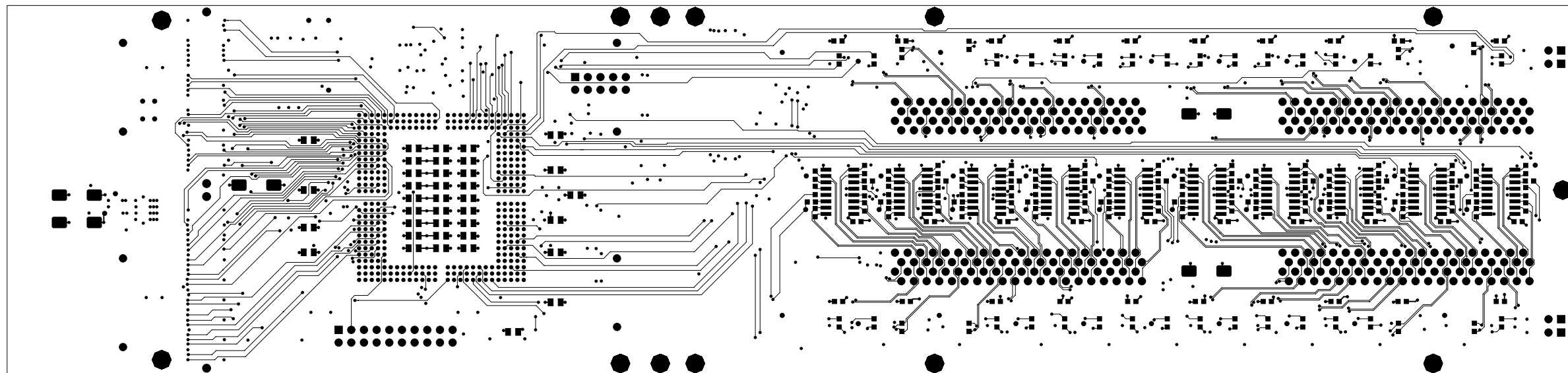
ARTWORK_10: INNER, SIGNAL_6



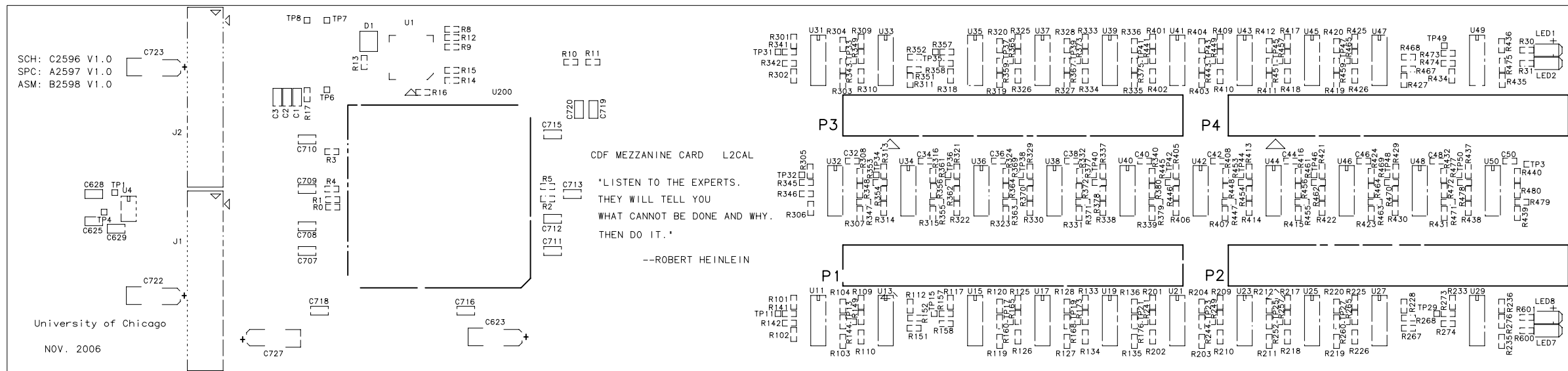
ARTWORK_3. ARTWORK_6. ARTWORK7. ARTWORK10: GROUND



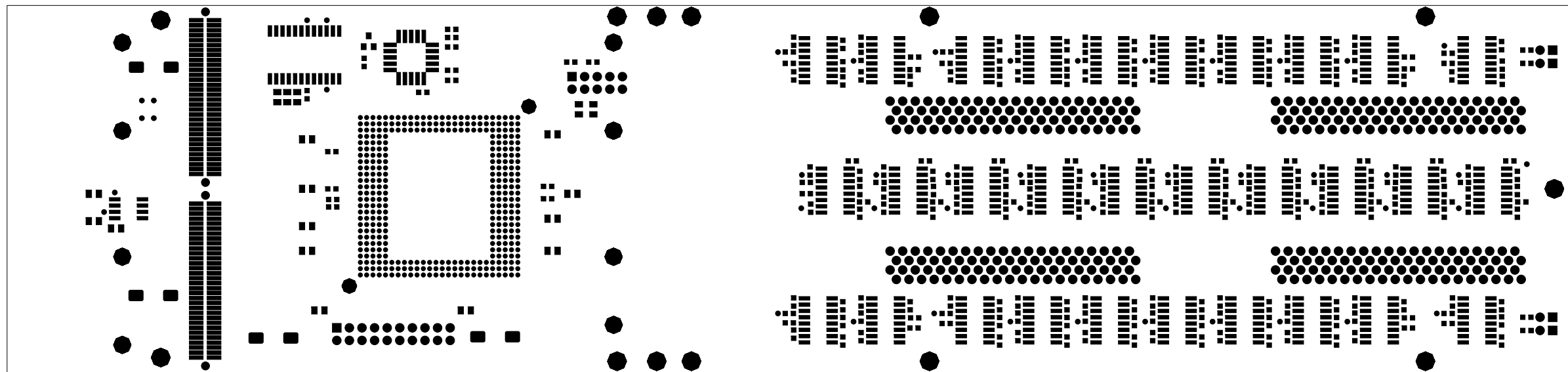
ARTWORK_11: VINIT



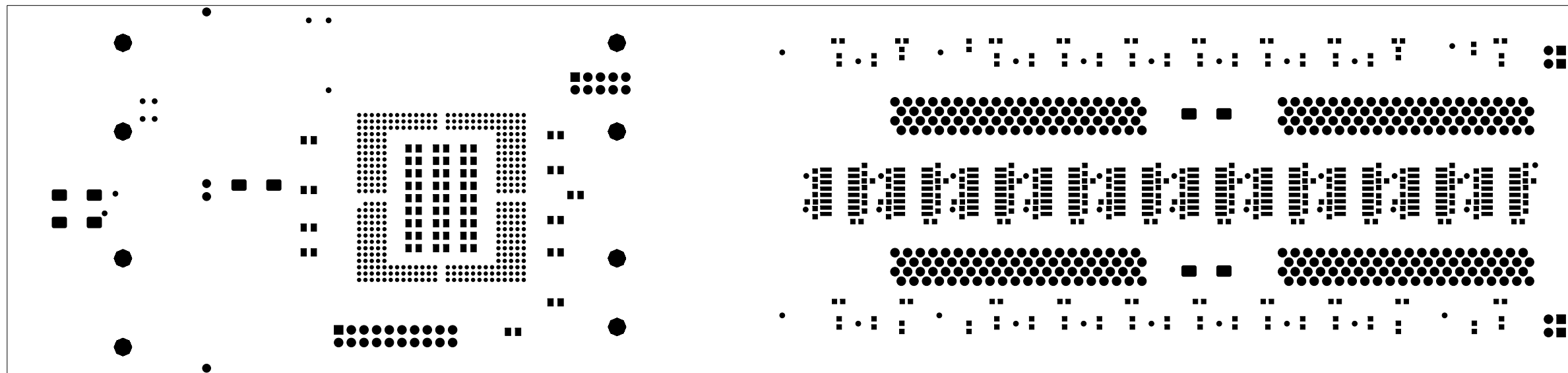
ARTWORK_12: BOTTOM COMPONENT SIGNAL_S



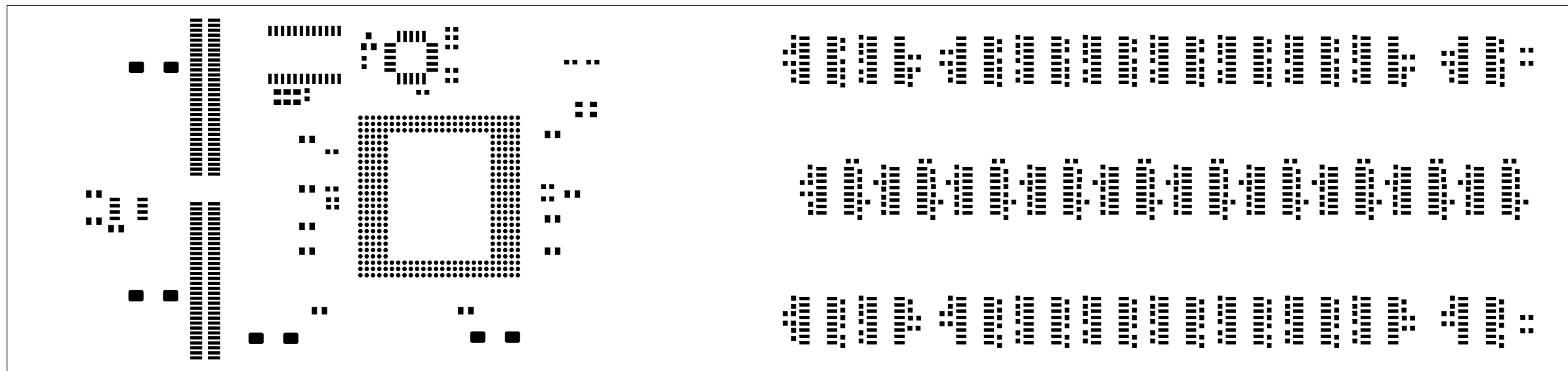
ARTWORK_13: TOP SILKSCREEN



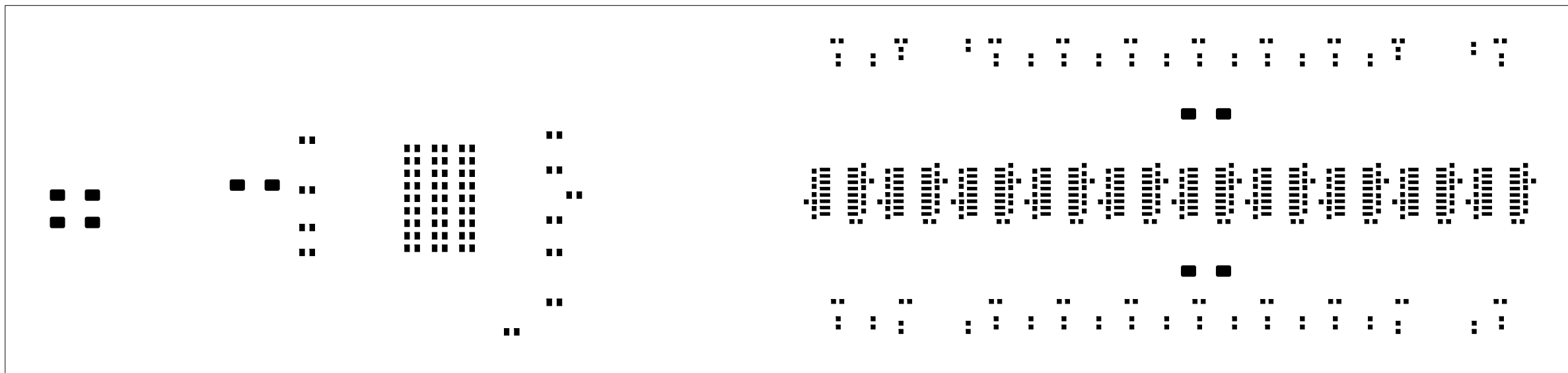
ARTWORK_15: TOP SOLDER_MASK



ARTWORK_16 : BOTTOM SOLDER_MASK



ARTWORK_17: TOP PASTE_MASK



ARTWRK_18: BOTTOM PASTE_MAK



