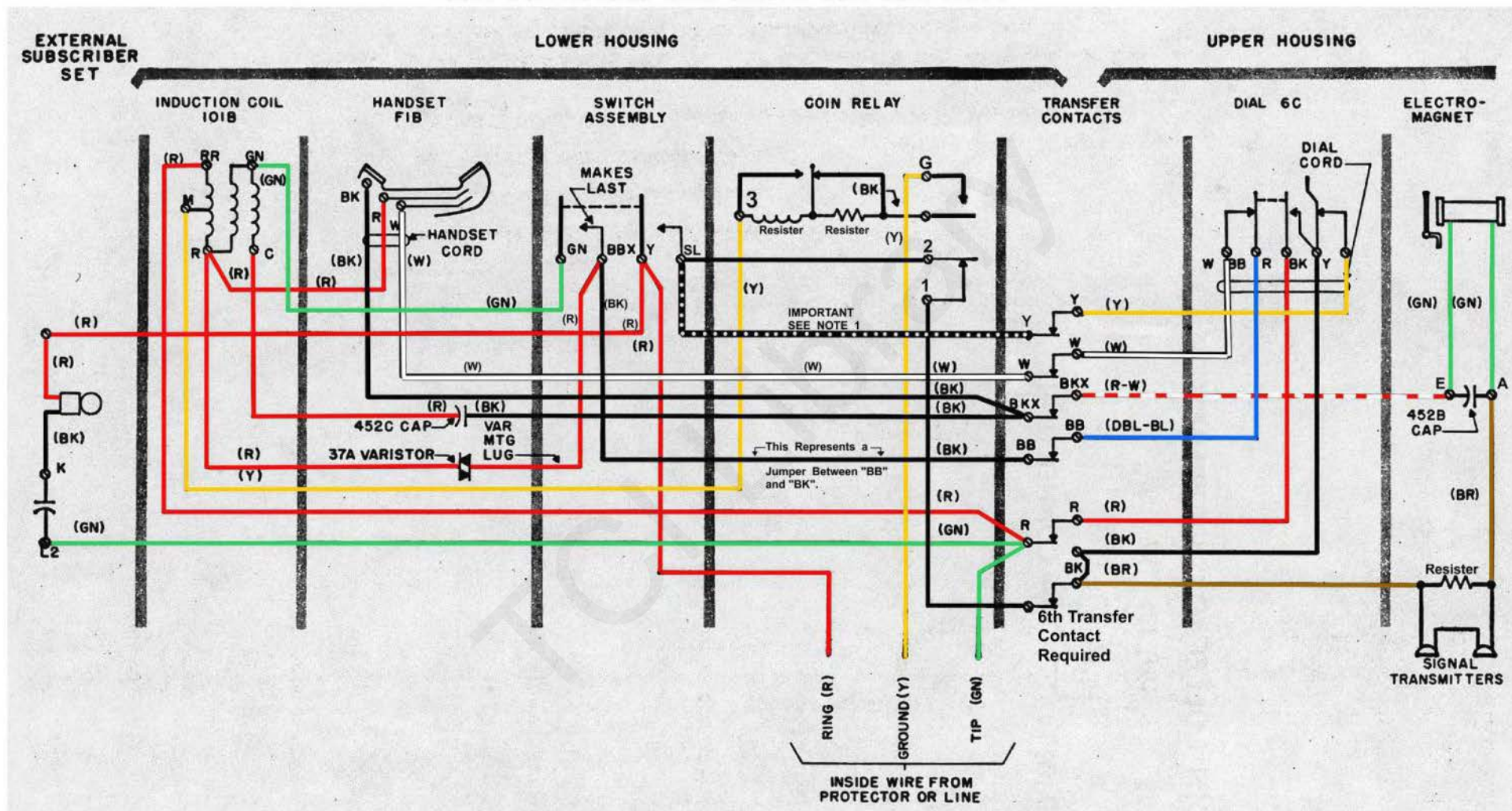


NEP: 506-319-406CA

NORTHERN ELECTRIC SCHEMATIC / CIRCUIT DIAGRAM FOR TYPES 191, 195, 197 D & H COIN COLLECTORS WITH SINGLE COIL COIN RELAY



NOTE 1 : The connection shown on the drawing is not a wired connection. It represents the internal electrical path created by the combination hook switch and transfer contacts pile up. Do not create a wired connection between "Y" and "SL".

NOTE 2 : The ground "G" terminal on the coin relay is sometimes marked as No. 4, instead of "G".

NOTE 3 : This coin collector only requires a ringer type subset if it's required.

NOTE 4 : Because of the use of the single coil coin relay, this coin collector requires a 6th transfer contact between the upper and lower housings.