

The diagram illustrates the layout of the 8200153492 NO card. It features a central grid of components with pin numbers 1 through 52 labeled around the perimeter. The components are arranged in three rows:

- Top Row (Pins 1-16):** 1 (empty), 2 (empty), 3 (empty), 4 (empty), 5 (empty), 6 (empty), 7 (empty), 8 (empty), 9 (empty), 10 (empty), 11 (empty), 12 (empty), 13 (empty), 14 (empty), 15 (empty), 16 (empty).
- Middle Row (Pins 17-32):** 17 (empty), 18 (empty), 19 (empty), 20 (empty), 21 (empty), 22 (empty), 23 (empty), 24 (empty), 25 (empty), 26 (empty), 27 (empty), 28 (empty), 29 (empty), 30 (empty), 31 (empty), 32 (empty).
- Bottom Row (Pins 33-48):** 33 (empty), 34 (empty), 35 (empty), 36 (empty), 37 (empty), 38 (empty), 39 (empty), 40 (empty), 41 (empty), 42 (empty), 43 (empty), 44 (empty), 45 (empty), 46 (empty), 47 (empty), 48 (empty).

Key components and their locations are as follows:

- 20DA** (X) at Pin 17
- 6AR** (X) at Pin 32
- 151E** (X) at Pin 21
- 151W** (X) at Pin 22
- BT2** (RG) at Pin 23
- BT3** (RG) at Pin 24
- 27A** (X) at Pin 25
- 41A** (X) at Pin 26
- 41B** (X) at Pin 27
- 34A** (X) at Pin 37
- 34B** (X) at Pin 38
- 20BR** (X) at Pin 41
- 34C** (X) at Pin 42
- 34D** (X) at Pin 43

Additional labels include "R2" on the left side and "35" on the right side. The card is identified by the text "CXXX 8200153492 NO" at the top.