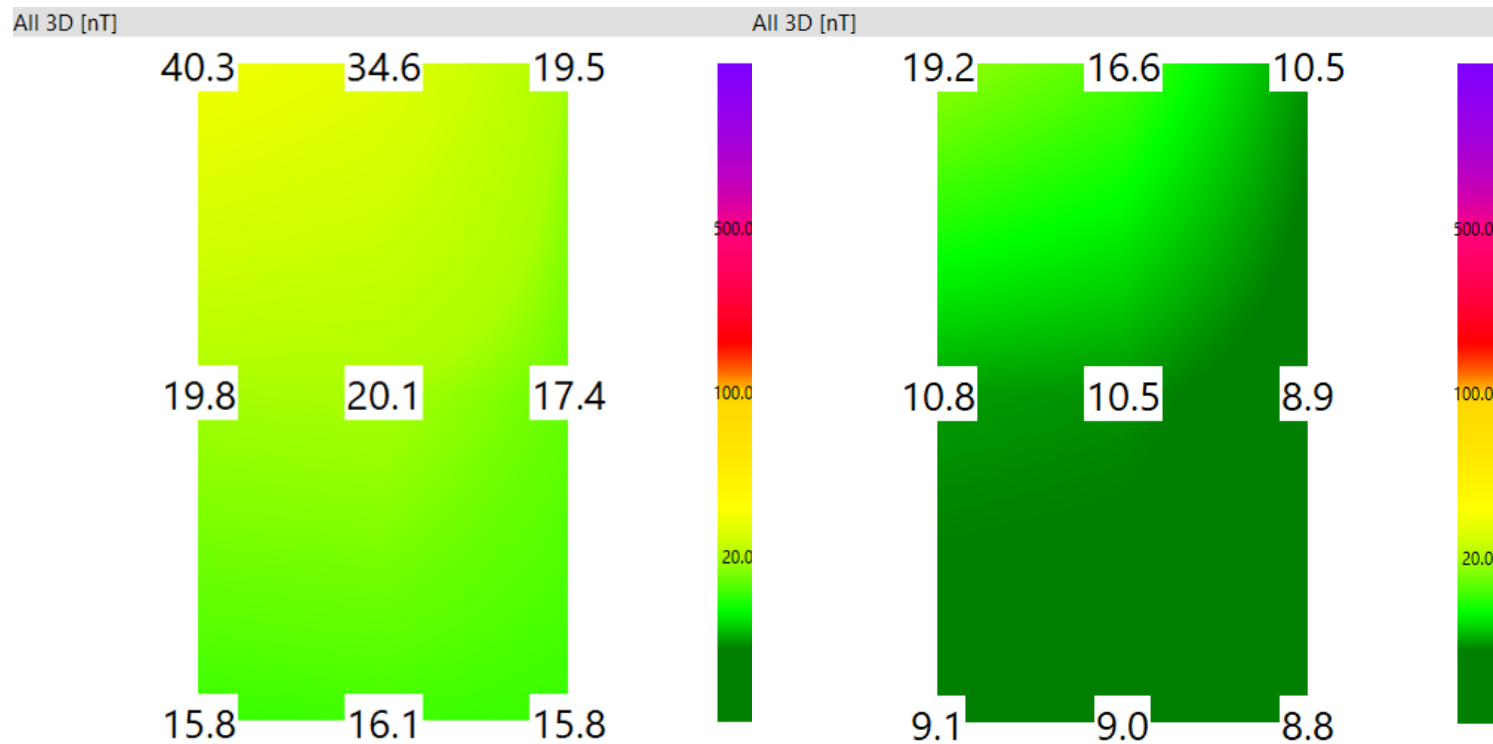


Here are samples NFA 1000 bed maps of various magnetic fields associated with furnaces. All of them show a final reduction in their magnetic field after installing the NCB Pro.

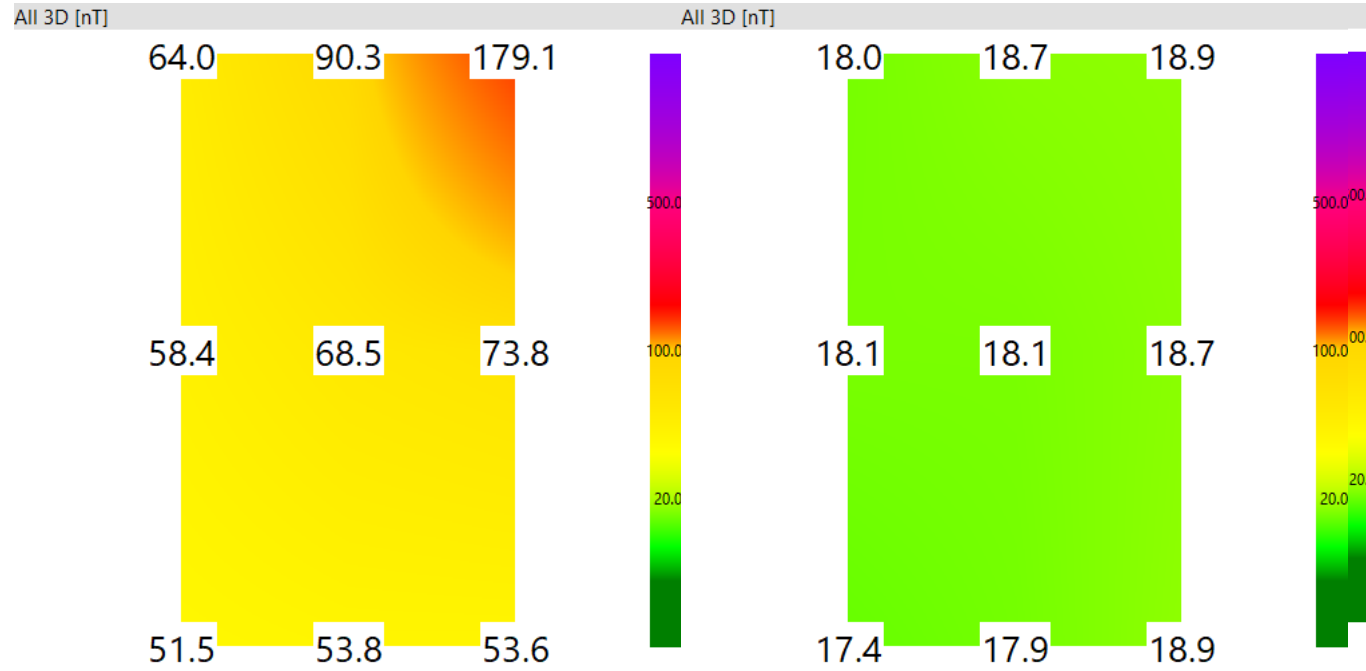
### 1 Video Sample: Removing Magnetic Field from Head of Bed

Sometimes it is just one circuit corrected and sometimes it takes multiple solutions.

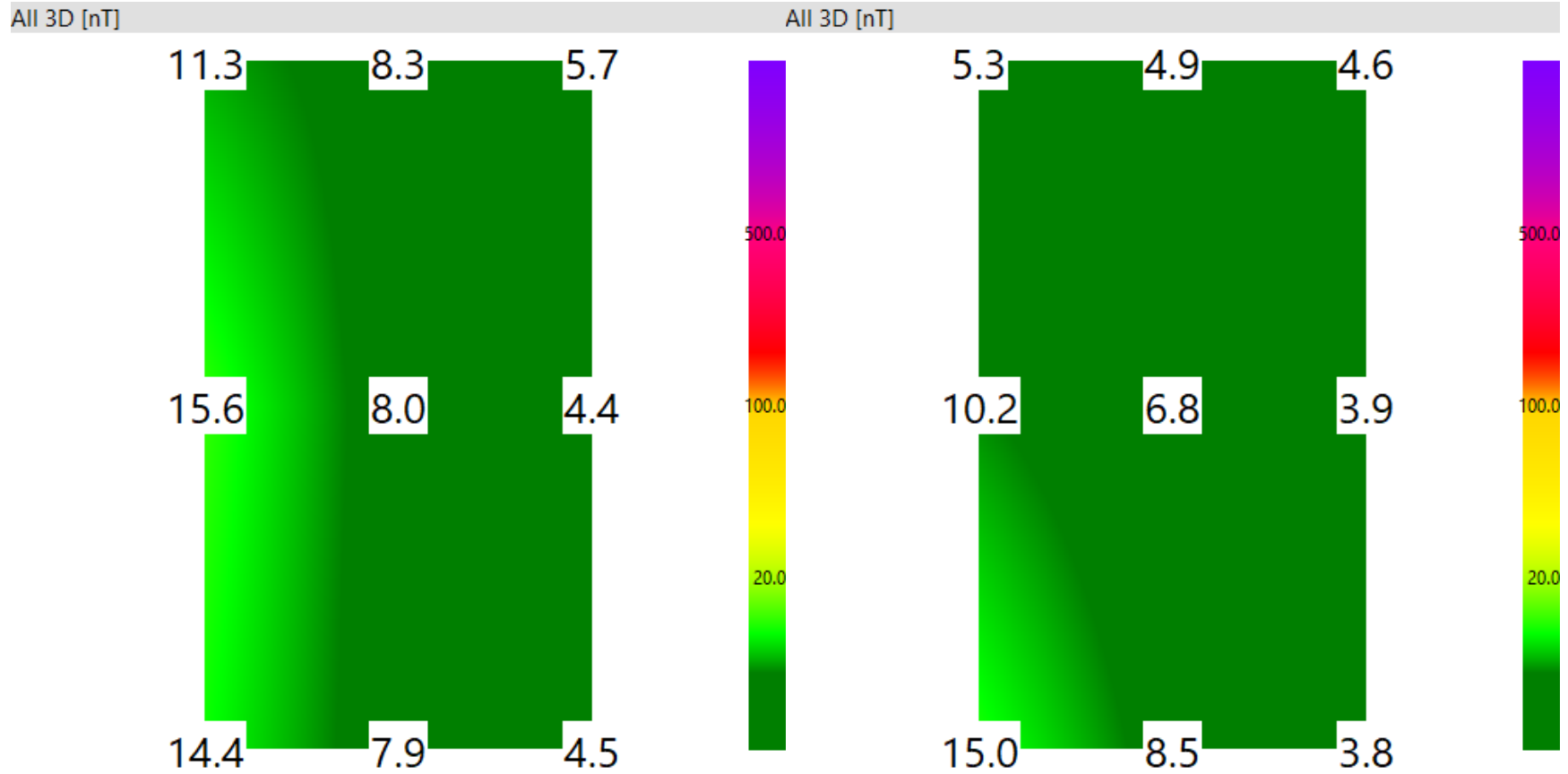
Case 1 (H.A.), head of bed, Heat power on (left side picture), then off (right side picture)



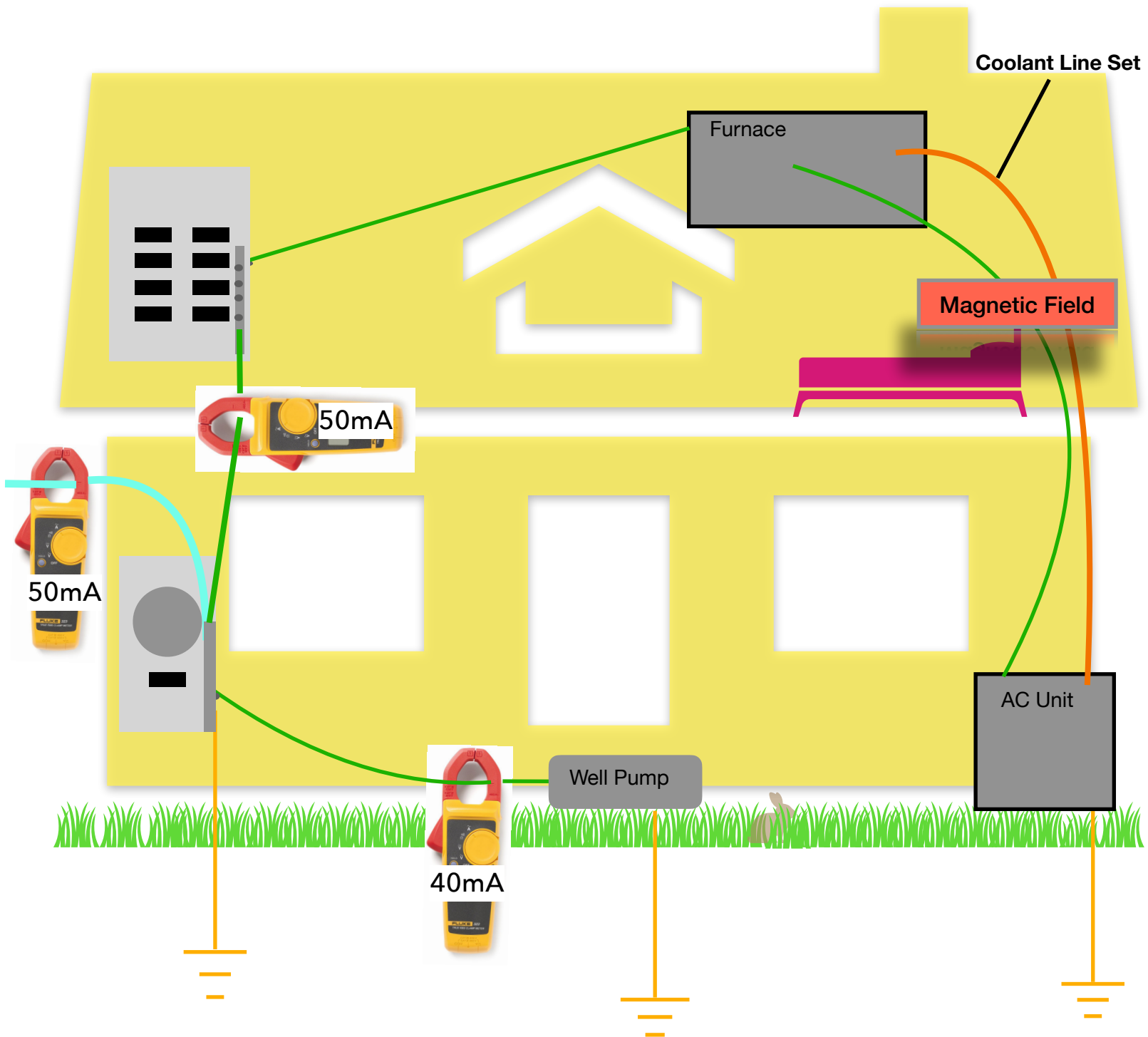
Case 2 (J.S.), head of bed, Heat/furnace power on (left side picture), then power off (right side picture).

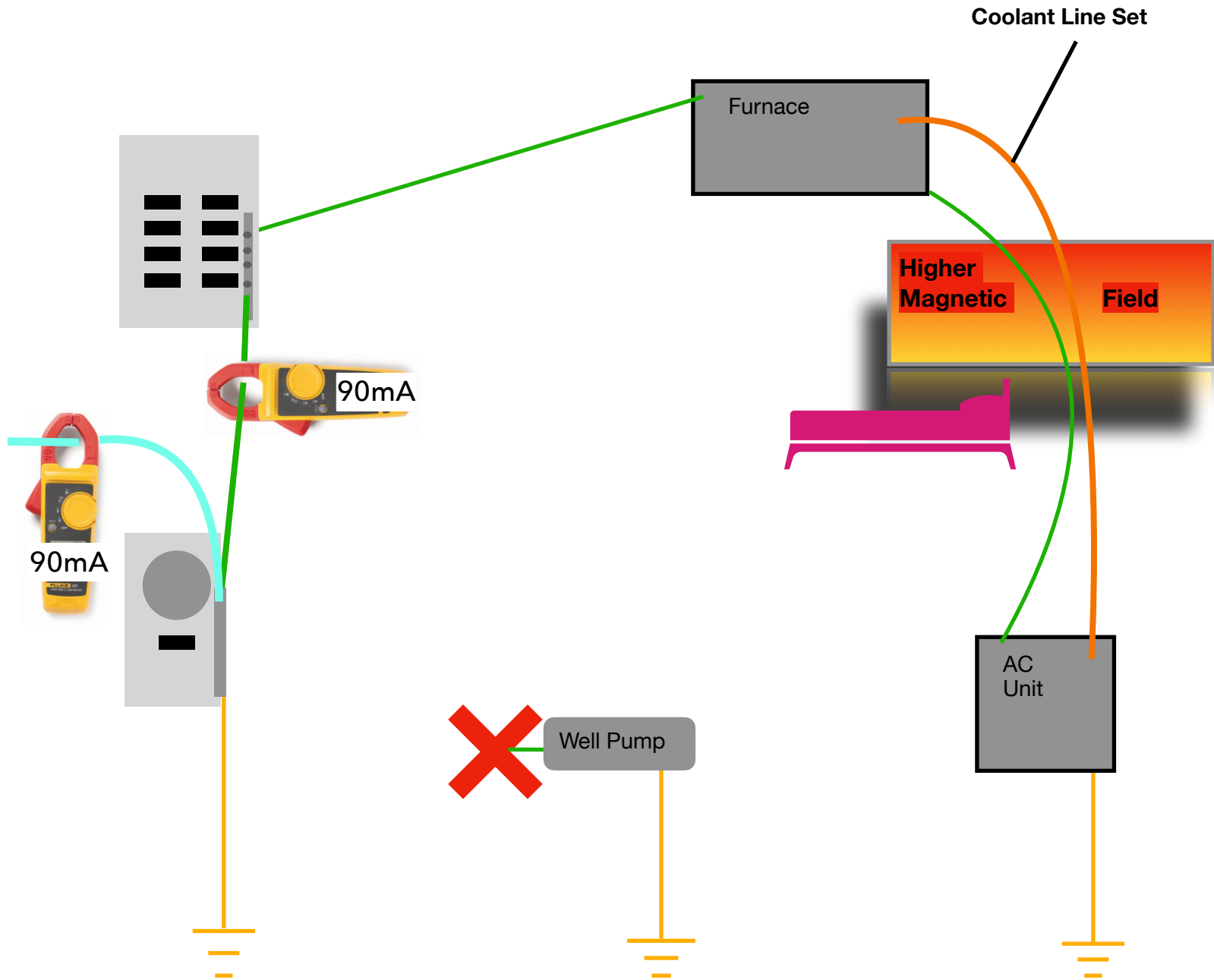


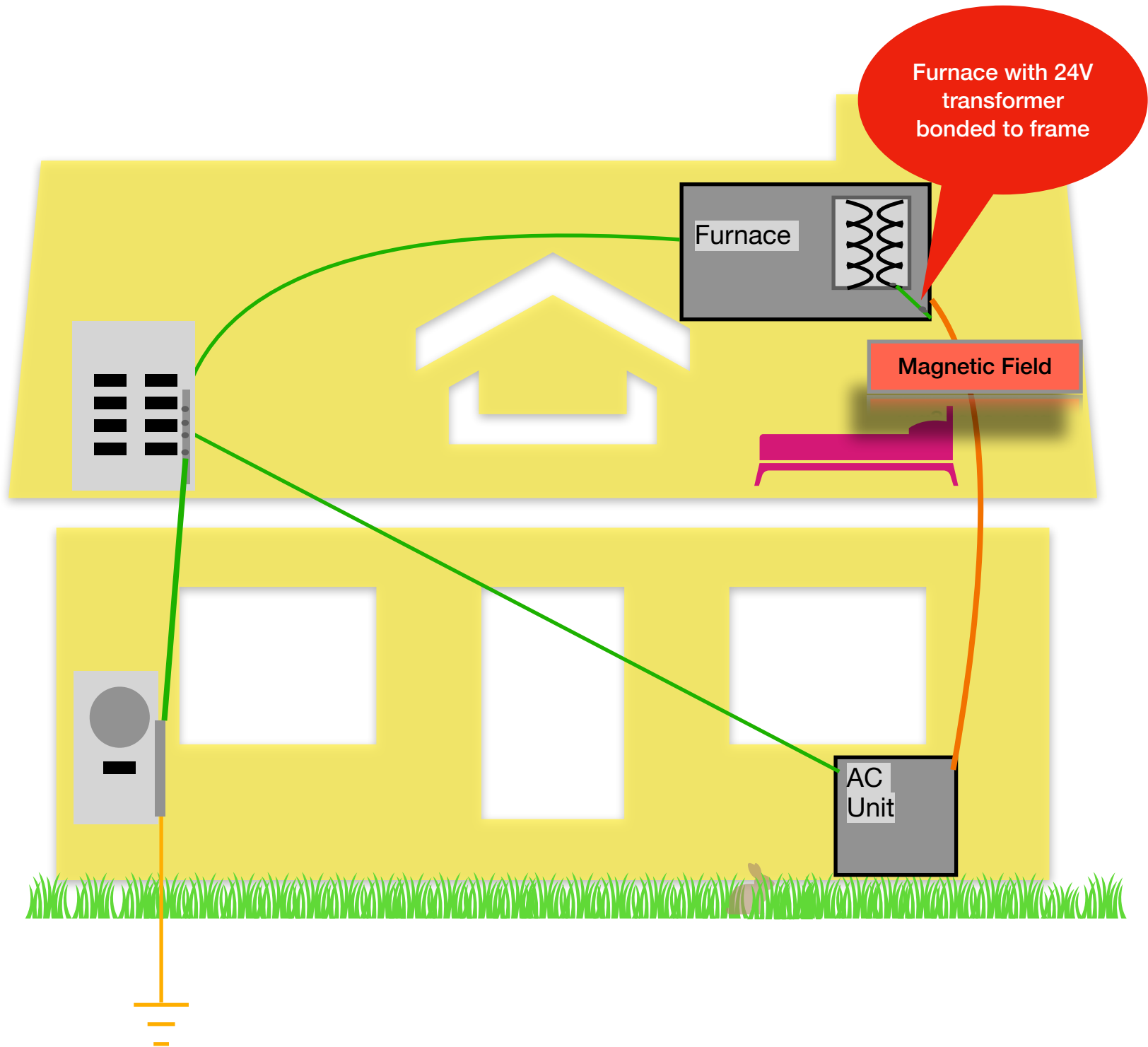
Case 3 (T.A.) Before NCB installed on Furnace (left side). Then after installed (right side).



The following pages have descriptions of the pathways associated with this current flow problem.







Furnace with 24V transformer bonded to frame

Furnace

Magnetic Field

AC Unit

