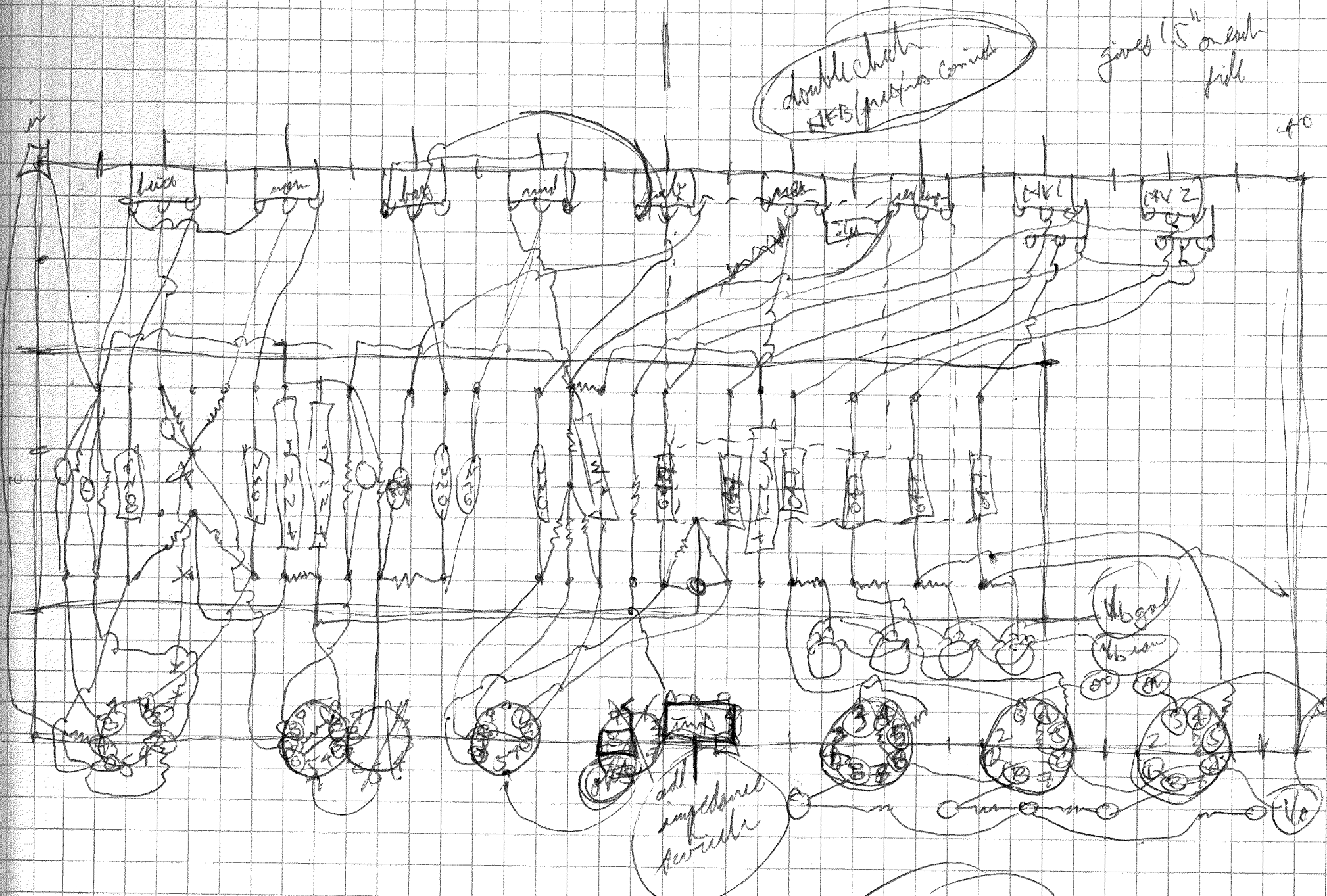


Chilbone plevi/bakman/modell D



gives 15th on each fish

double check HEB (perhaps correct)

add impedance for each

invert layout

Chilton's phase/track model

40

Handwound PT 3 in the plus 210

	blk	blk	blk	blk	blk	blk	blk	blk	blk	blk	blk	blk	blk
black	X	1.35	ne	ne	ne	ne	ne	ne	ne	ne	ne	ne	ne
black	1.35	X	ne	ne	ne	ne	ne	ne	ne	ne	ne	X	ne
yel	ne	ne	X	19.12	0.25	ne	ne	ne	ne	ne	ne	ne	ne
grey	ne	ne	19.25	X	19.2	ne	ne	ne	ne	ne	ne	ne	ne
blue	ne	ne	0.25	19.1	X	ne	ne	ne	ne	ne	ne	ne	ne
grn	ne	ne	ne	ne	ne	X	0.3	0.4	ne	ne	ne	ne	ne
orange	ne	ne	ne	ne	ne	X	X	0.3	ne	ne	ne	ne	ne
grn	ne	ne	ne	ne	ne	0.3	0.3	X	ne	ne	ne	ne	ne
red	ne	ne	ne	ne	ne	ne	ne	ne	X	0.3	0.5	ne	ne
violet	ne	ne	ne	ne	ne	ne	ne	ne	ne	0.3	X	0.3	ne
red	ne	ne	ne	ne	ne	ne	ne	ne	ne	0.5	0.3	X	ne

diodes: ne one way \Rightarrow black no band 3.7V pair
 1.1-1.7M other way \Rightarrow red no band 2.31V pair

with HT CT insulated from ground, 620VAC
 76.1A
 & blue 1A fuse
 with HT CT insulated from ground, more across fits, blow la fore

Chilton 210 plus dual match 8/27/04
 w/46V6 w/2x6V6, 2x6L34

plate mode preset out: 445V 433V

screen mode: 447V 436V

V3: 400V 391V

V2: 365V 353V

V1: 351V 345V

V3a: plate 244.5V 240.5V

grid 30.6V 29.9V

cathode 48V 46.6V

V3b: plate 246.8V 242.5V

grid 31V 30.1V

cathode 48V 46.6V

V2a: plate 196.8V/196.5V V1a: plate 256V/253.3V

grid (1.9mV)/(0.3mV) grid (0.4mV)/(0.5mV)

cathode 1.35V/1.3V cathode 2.53V/2.5V

V2b: plate 365V/359V V1b: plate 195.5V/193.5V

grid 197.3V/196.5V grid (0.3mV)/(0.5mV)

cathode 198.8V/198.1V cathode 1.26V/1.24V