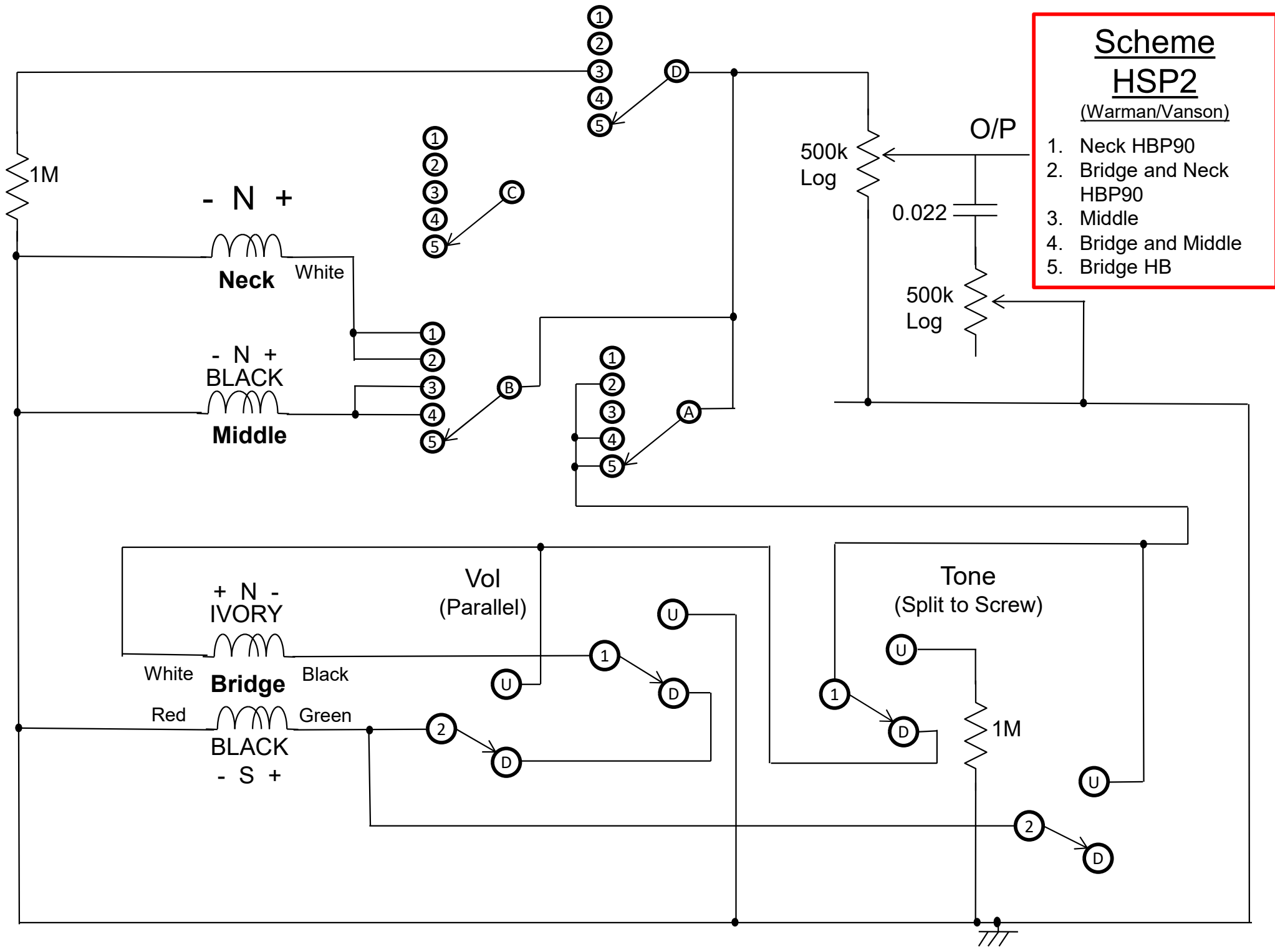


- Scheme HSP1**
(For Warman/Vanson HSP)
1. Neck HBP90
 2. Bridge Screw and Neck P90 (Parallel)
 3. Middle
 4. Bridge Screw and Middle (Parallel)
 5. Bridge HB



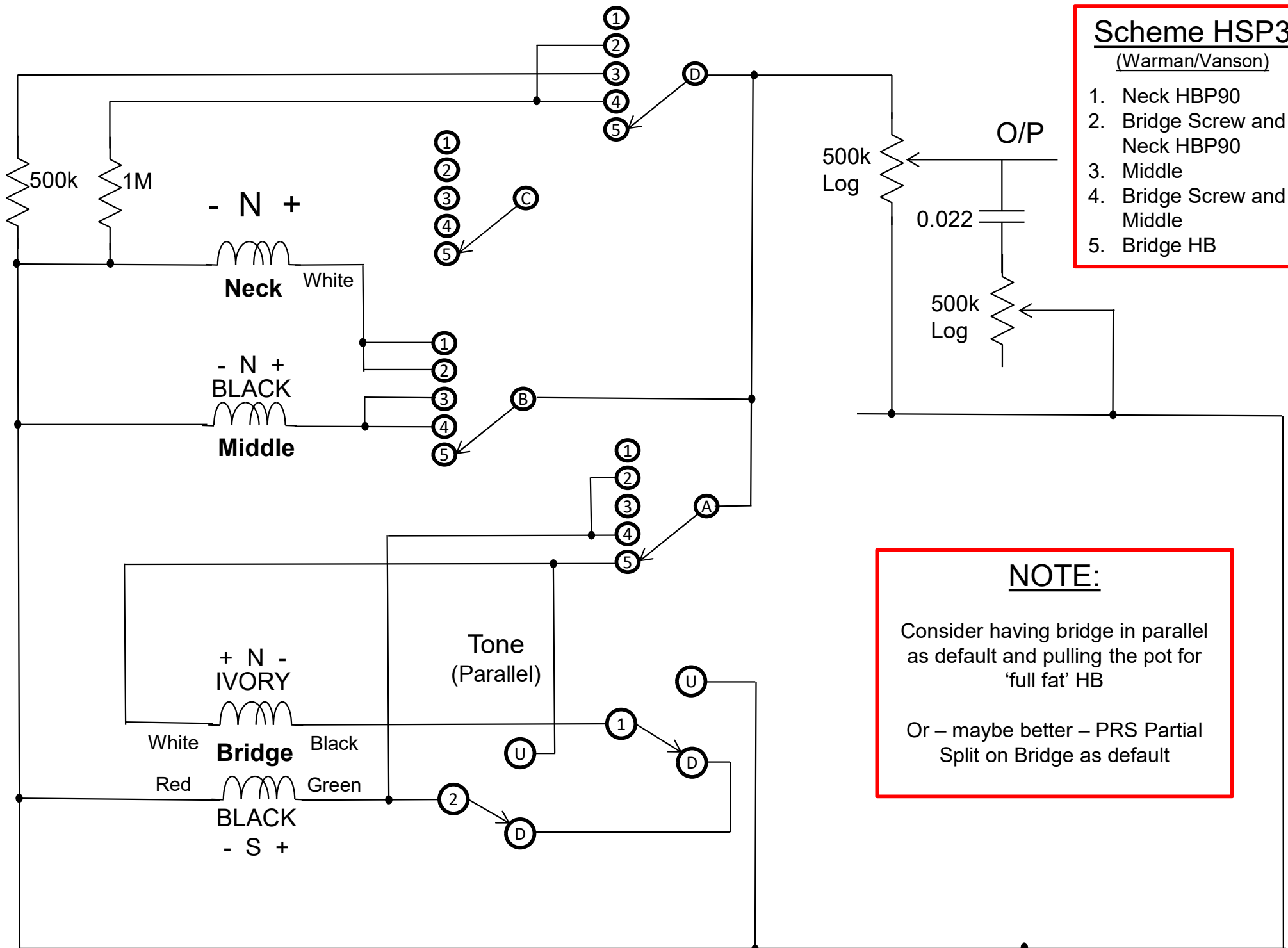
Scheme
HSP2
(Warman/Vanson)

1. Neck HBP90
2. Bridge and Neck HBP90
3. Middle
4. Bridge and Middle
5. Bridge HB

Scheme HSP3

(Warman/Vanson)

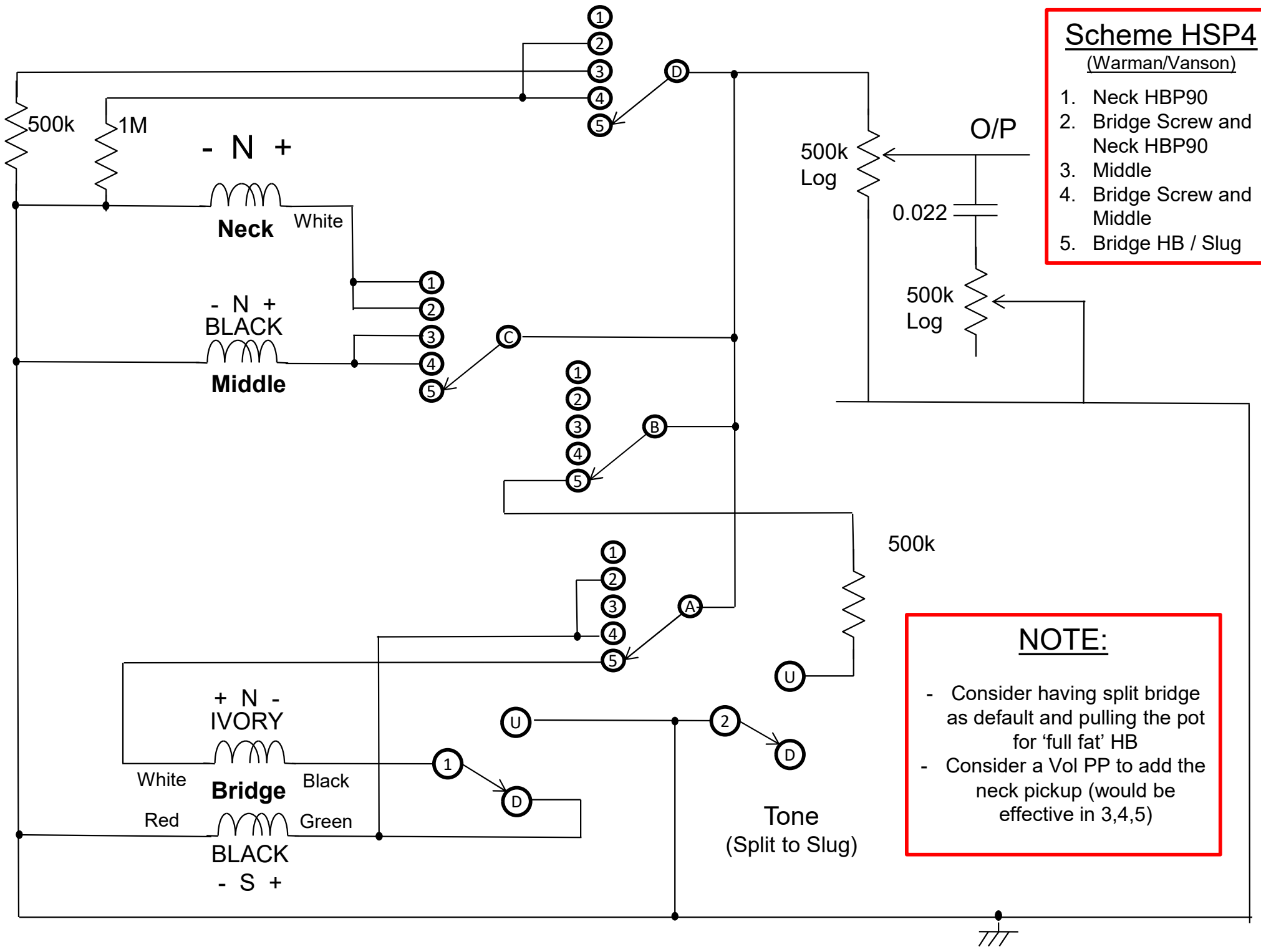
1. Neck HBP90
2. Bridge Screw and Neck HBP90
3. Middle
4. Bridge Screw and Middle
5. Bridge HB



NOTE:

Consider having bridge in parallel as default and pulling the pot for 'full fat' HB

Or – maybe better – PRS Partial Split on Bridge as default



Scheme HSP4
 (Warman/Vanson)

1. Neck HBP90
2. Bridge Screw and Neck HBP90
3. Middle
4. Bridge Screw and Middle
5. Bridge HB / Slug

NOTE:

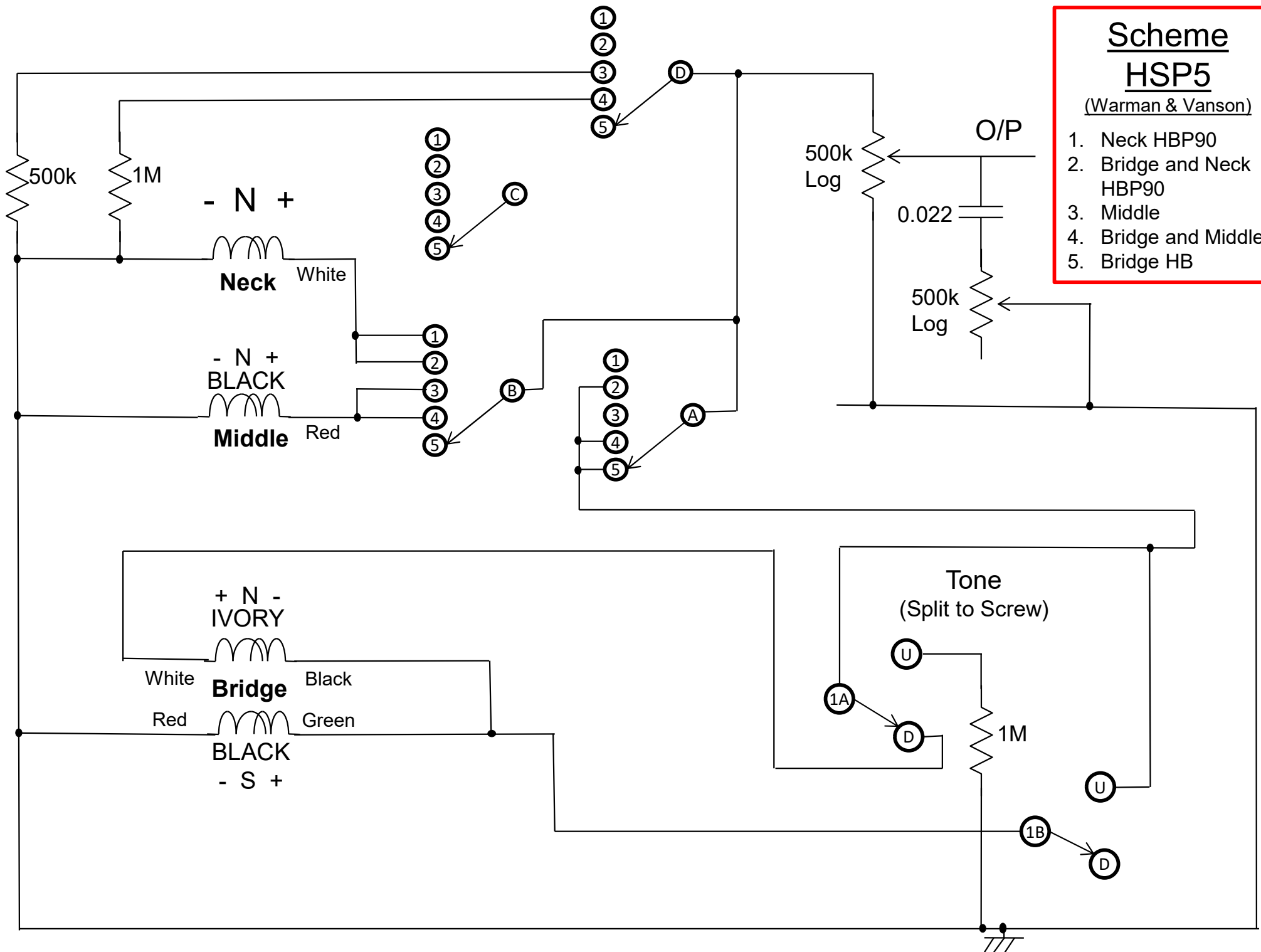
- Consider having split bridge as default and pulling the pot for 'full fat' HB
- Consider a Vol PP to add the neck pickup (would be effective in 3,4,5)

Scheme

HSP5

(Warman & Vanson)

1. Neck HBP90
2. Bridge and Neck HBP90
3. Middle
4. Bridge and Middle
5. Bridge HB



Scheme HSP6

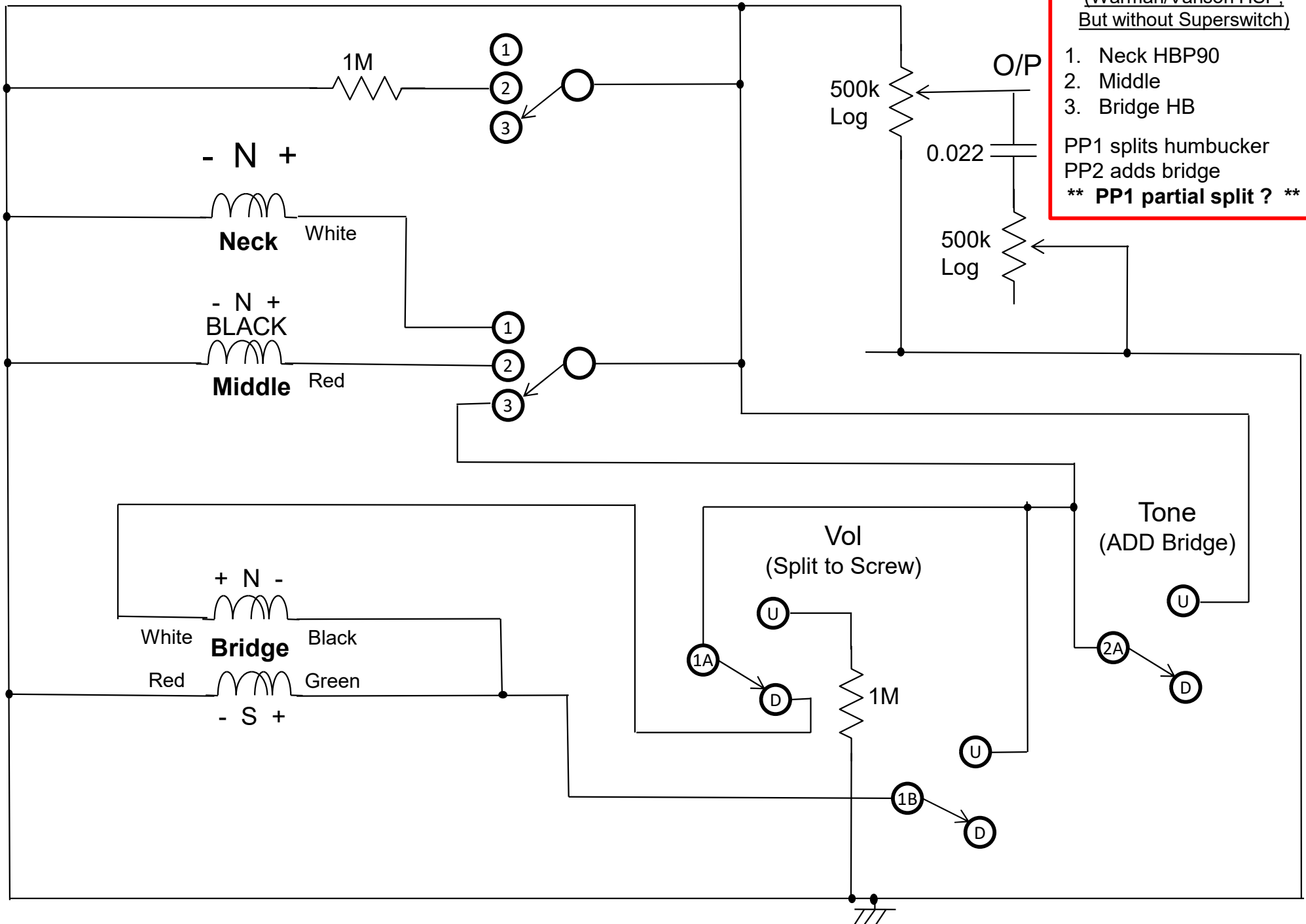
(Warman/Vanson HSP,
But without Superswitch)

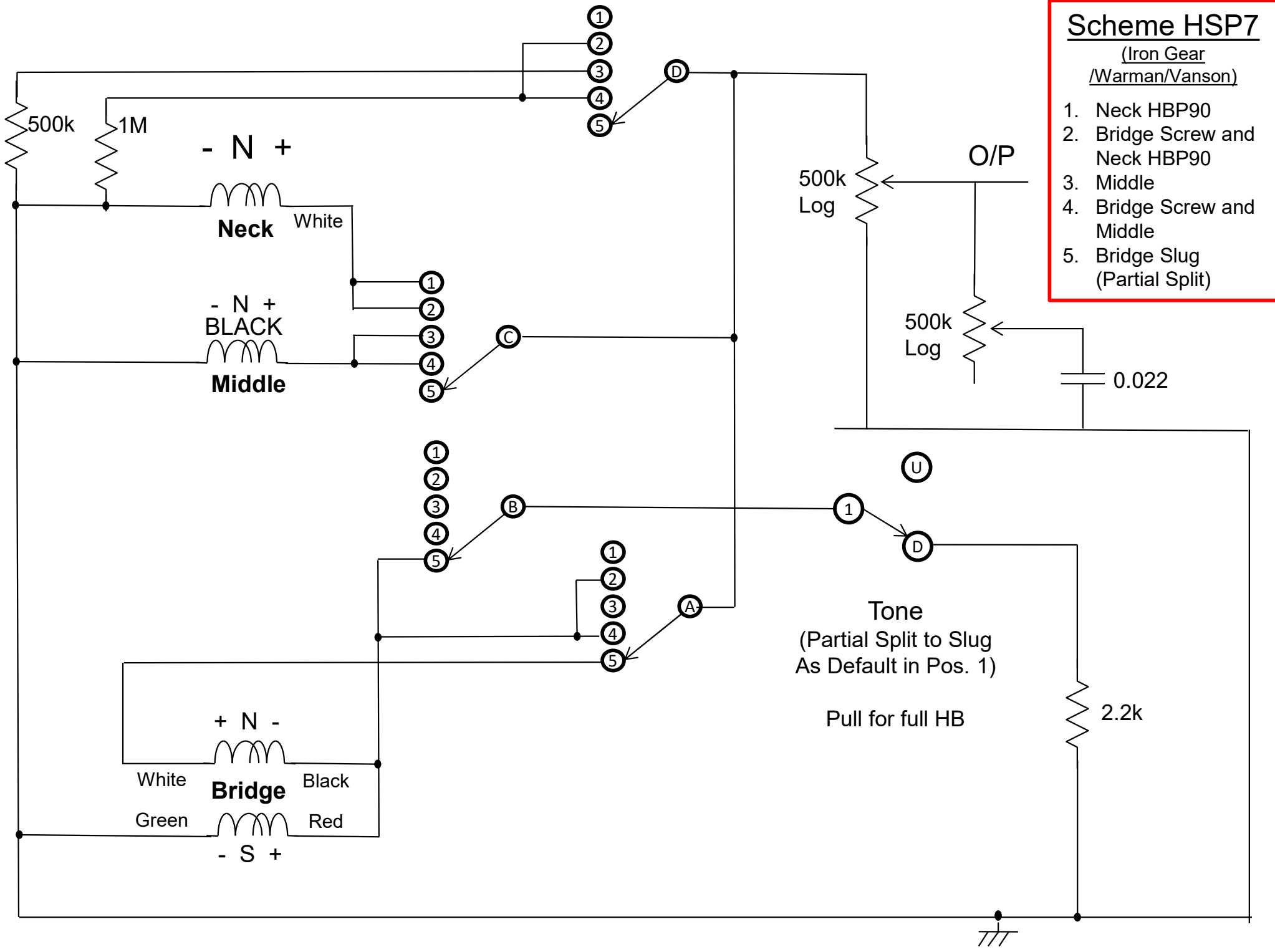
1. Neck HBP90
2. Middle
3. Bridge HB

PP1 splits humbucker

PP2 adds bridge

**** PP1 partial split ? ****





Scheme HSP7
 (Iron Gear
 /Warman/Vanson)

1. Neck HBP90
2. Bridge Screw and Neck HBP90
3. Middle
4. Bridge Screw and Middle
5. Bridge Slug (Partial Split)

Tone
 (Partial Split to Slug
 As Default in Pos. 1)
 Pull for full HB

