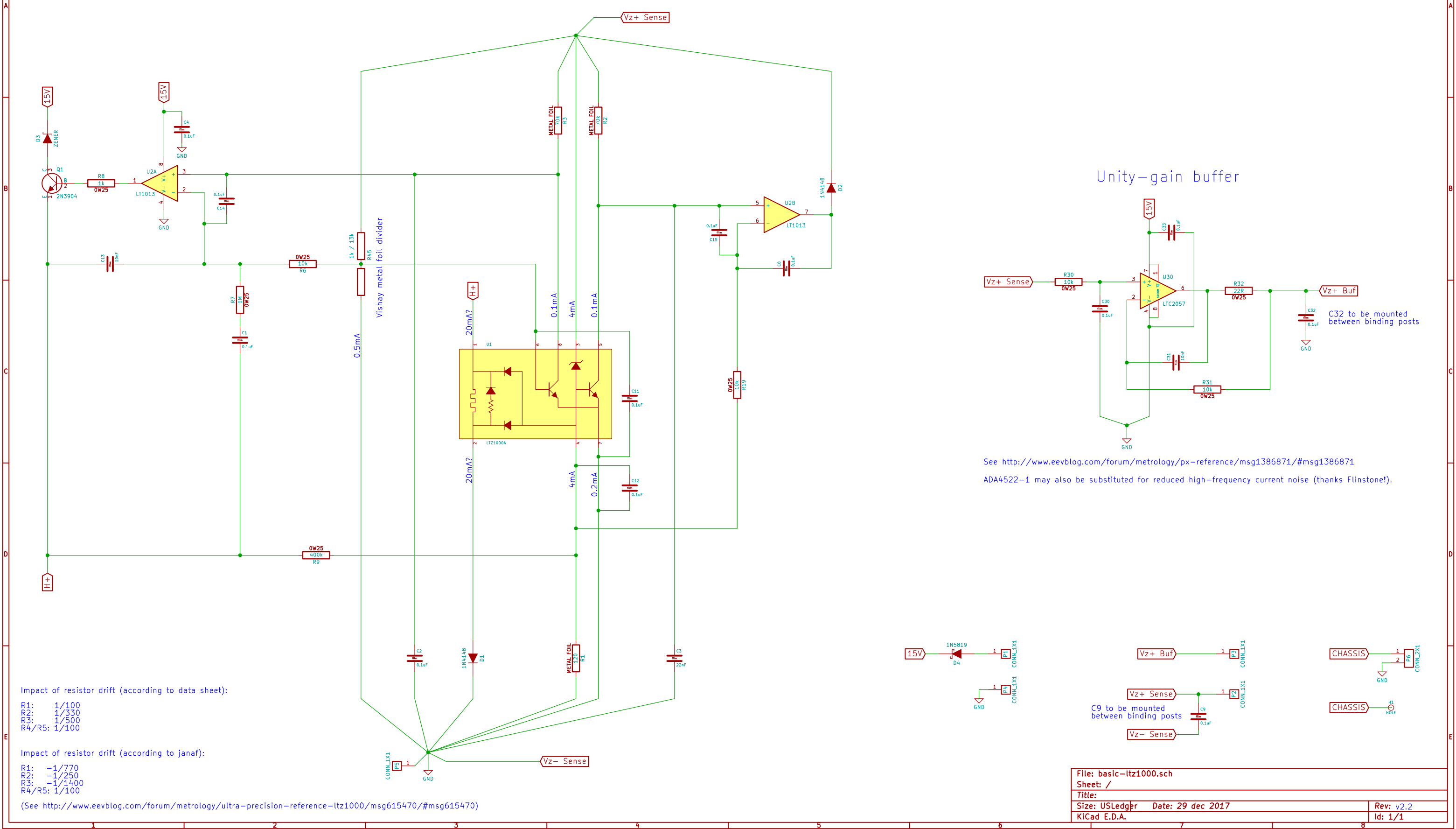
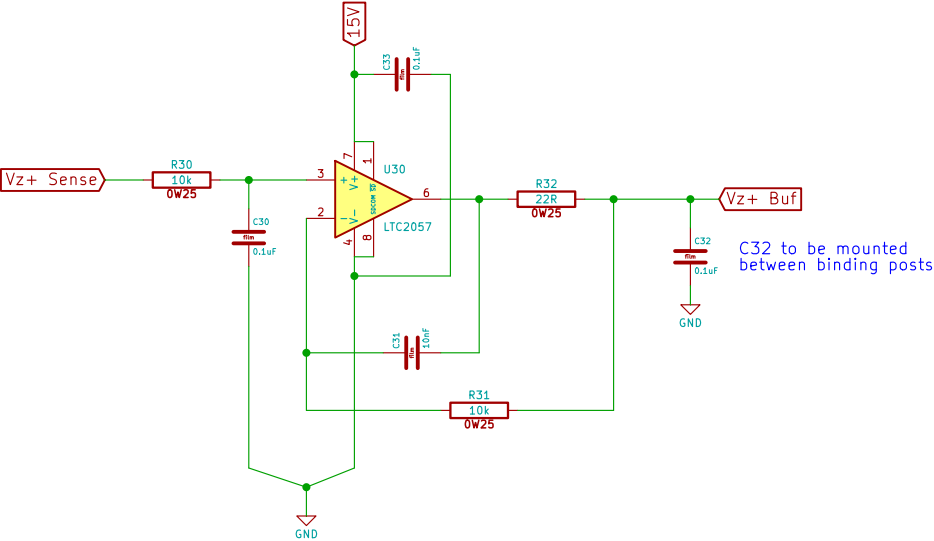


PX Ref: an LTZ1000–based 7V reference

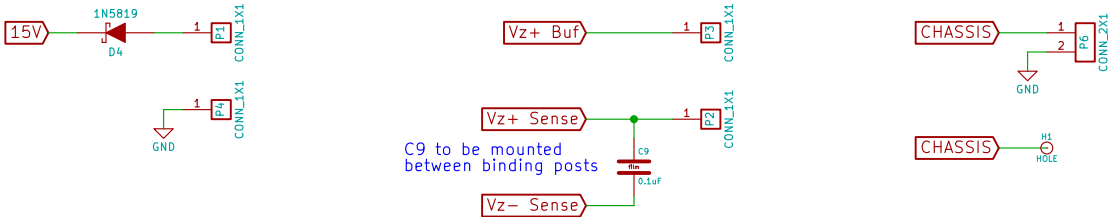
based on the circuit by Andreas of the EEVBlog forum
See <http://www.eevblog.com/forum/metrology/ultra-precision-reference-ltz1000/msg249123/#msg249123>



Unity-gain buffer



See <http://www.eevblog.com/forum/metrology/px-reference/msg1386871/#msg1386871>
ADA4522–1 may also be substituted for reduced high–frequency current noise (thanks Flinstone!).



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