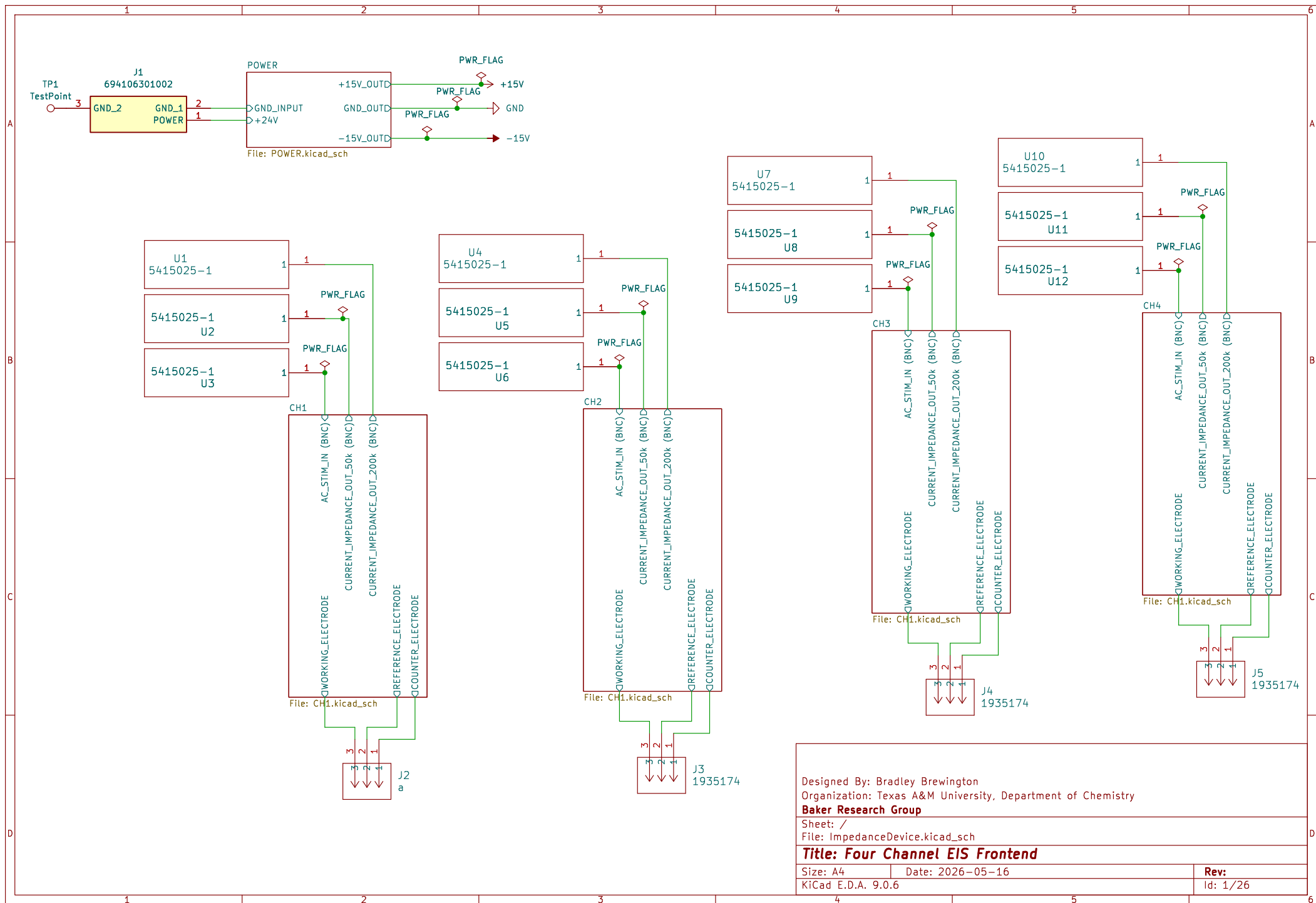
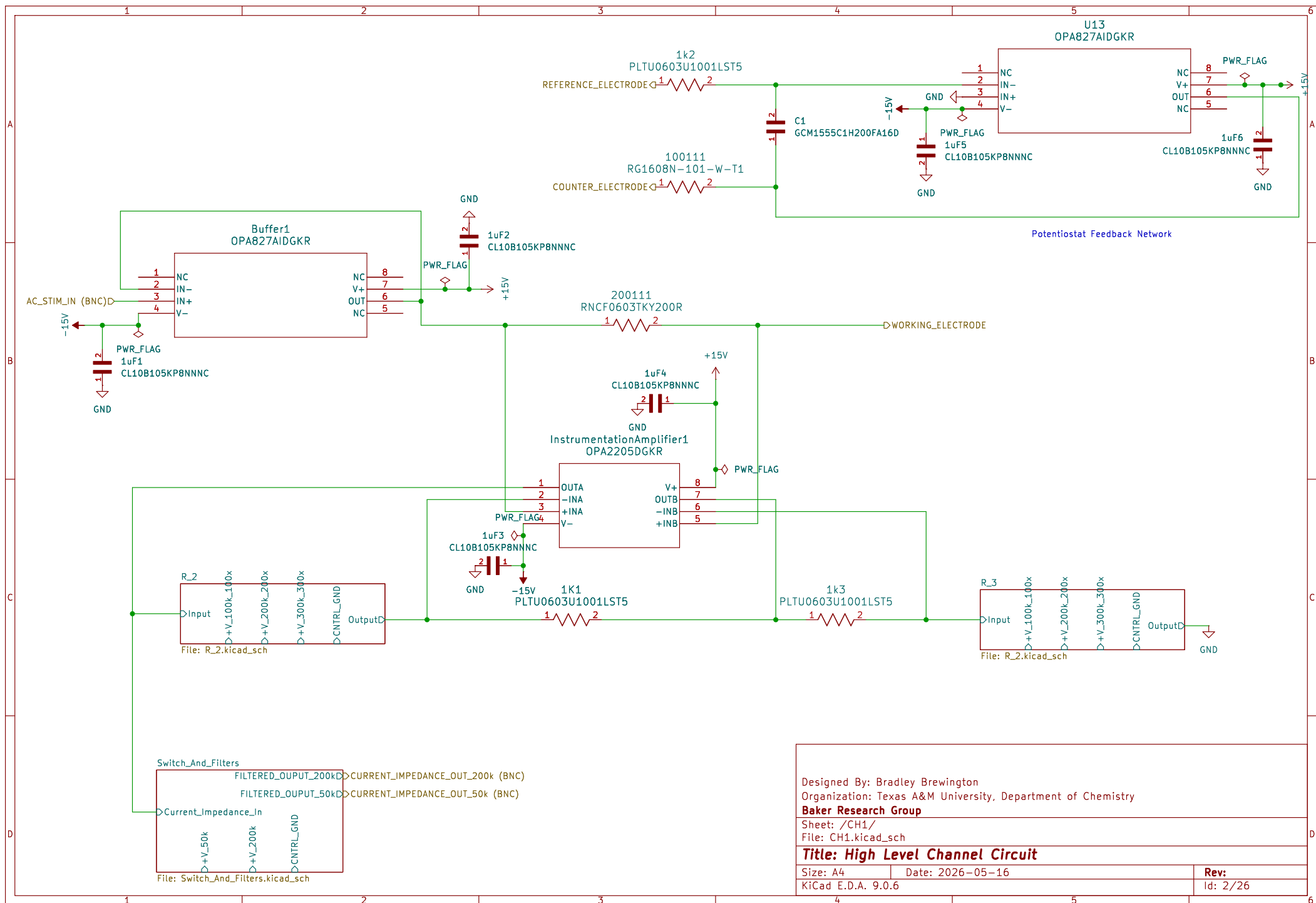






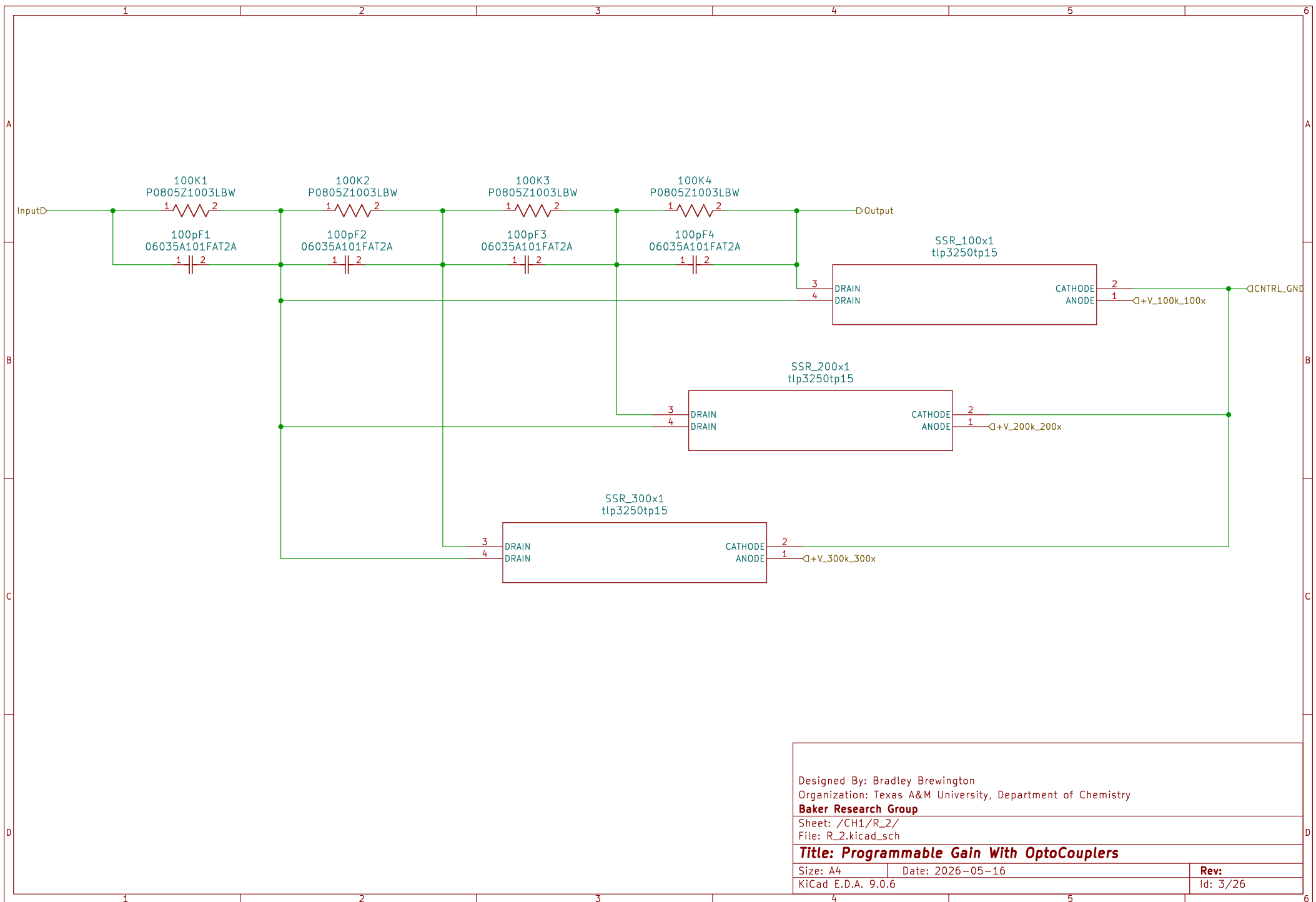
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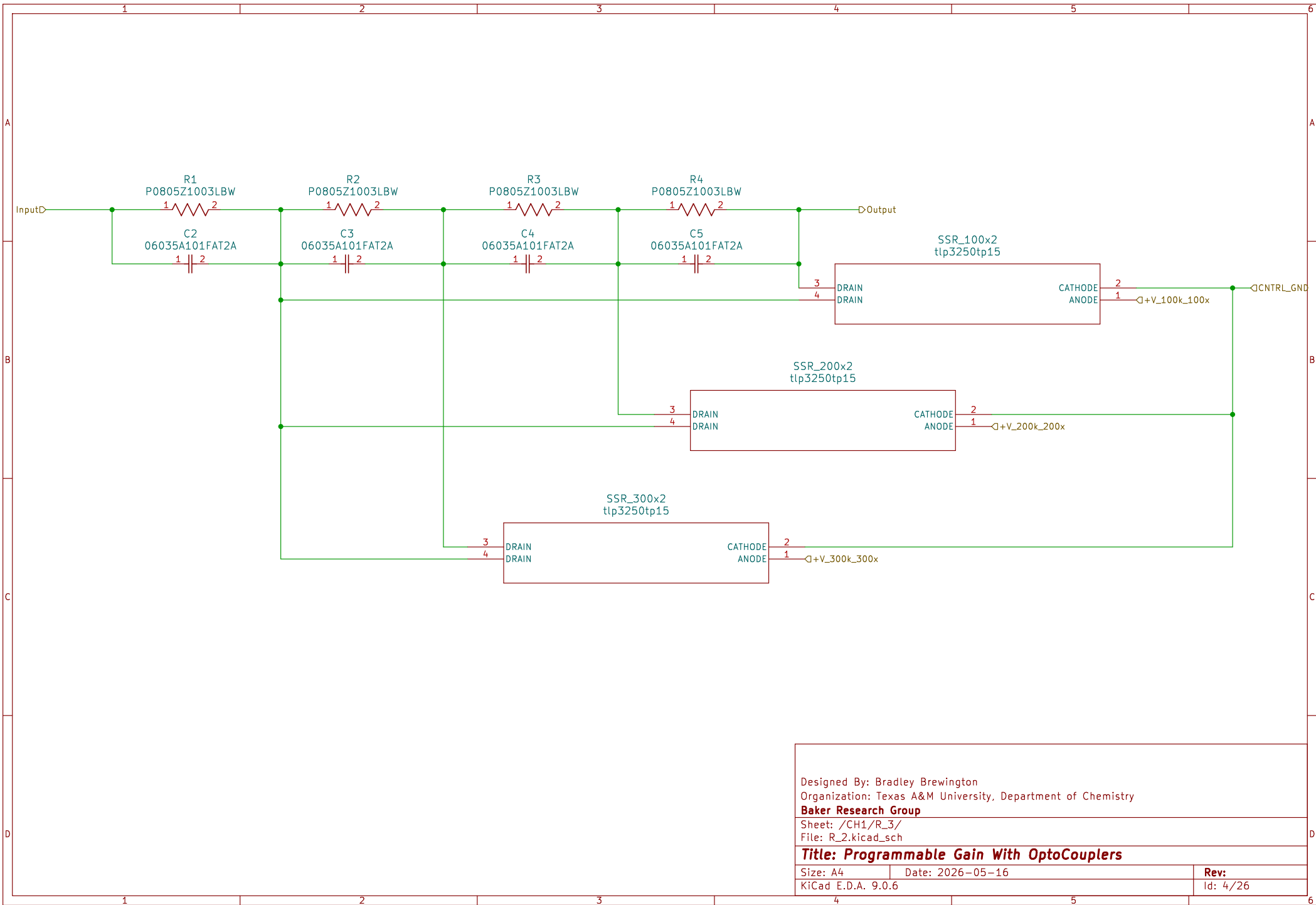
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Title: High Level Channel Circuit

Size: A4 | Date: 2026-05-16
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 Id: 2/26



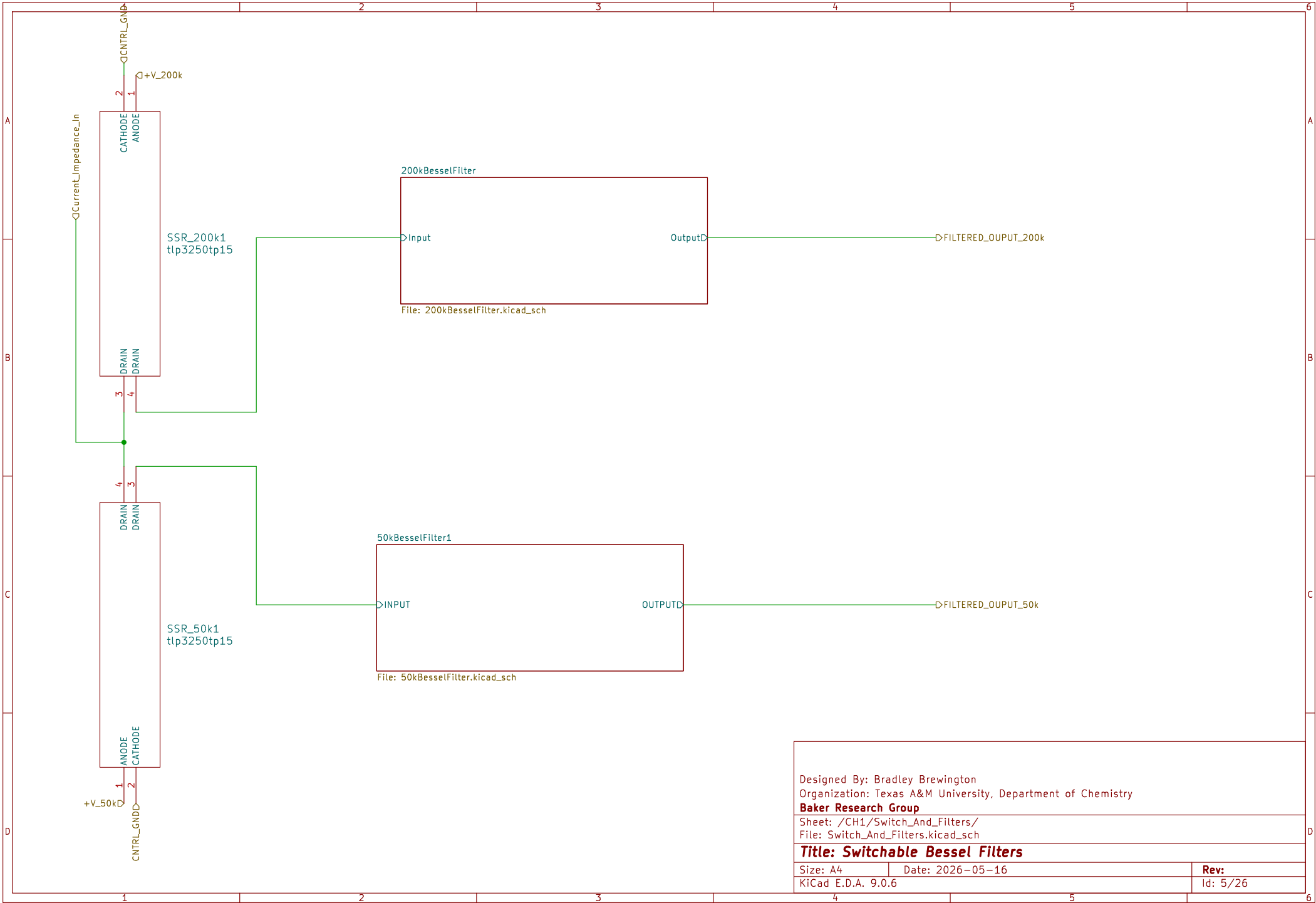


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Sheet: /CH1/R_3/
File: R_2.kicad_sch

Title: Programmable Gain With OptoCouplers

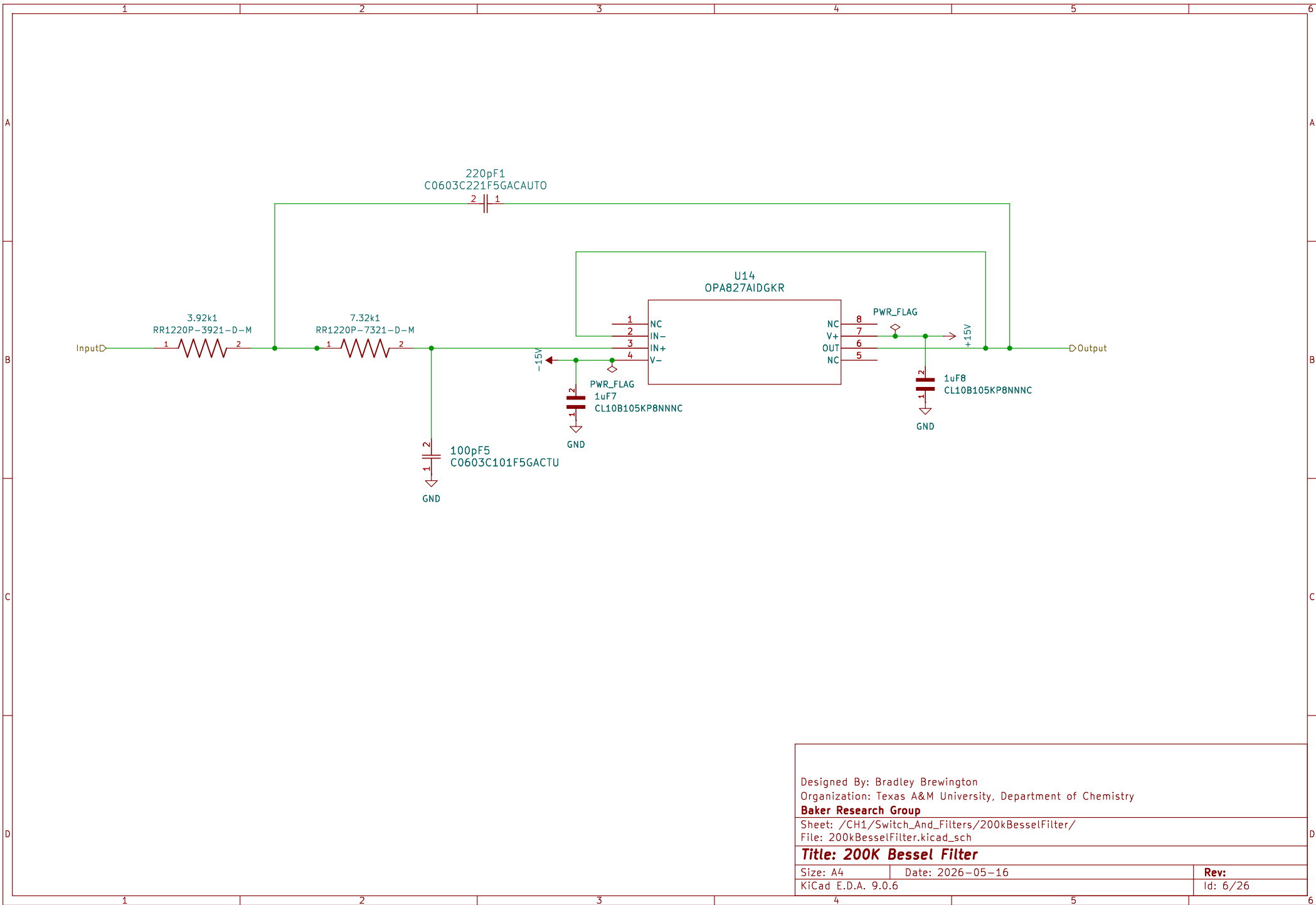
Size: A4	Date: 2026-05-16	Rev:
KiCad E.D.A. 9.0.6		Id: 4/26



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Baker Research Group
Sheet: /CH1/Switch_And_Filters/
File: Switch_And_Filters.kicad_sch

Title: Switchable Bessel Filters

Size: A4	Date: 2026-05-16	Rev:
KiCad E.D.A. 9.0.6		Id: 5/26

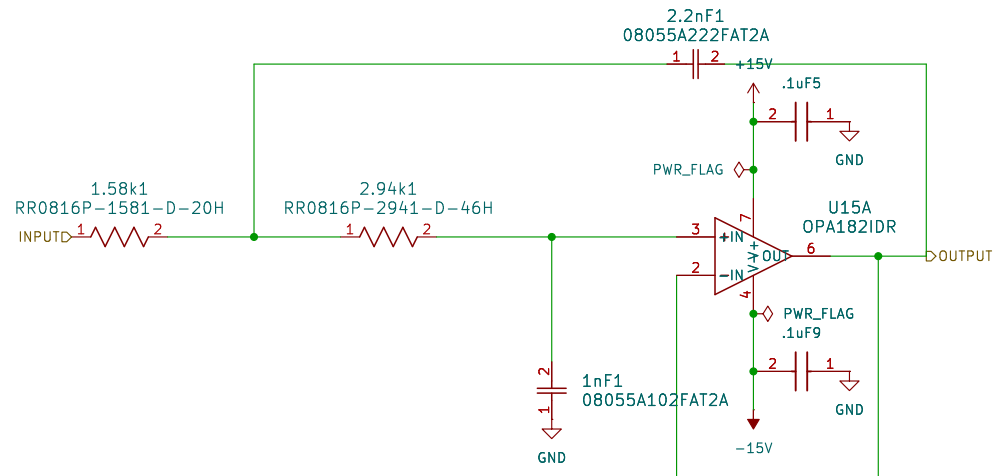


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Sheet: /CH1/Switch_And_Filters/200kBesselFilter/
File: 200kBesselFilter.kicad_sch

Title: 200K Bessel Filter

Size: A4	Date: 2026-05-16	Rev:
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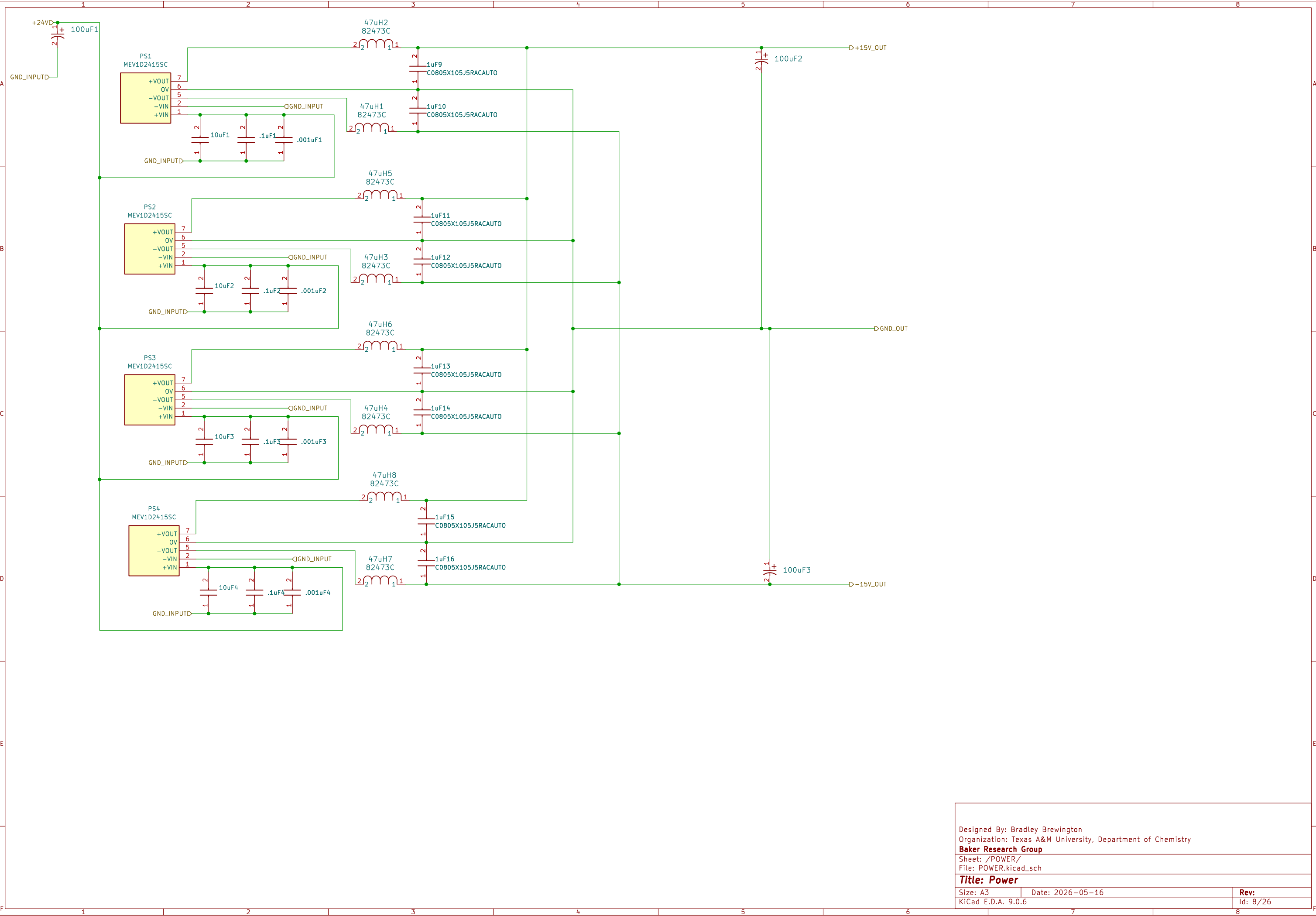
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File: 50kBesselFilter.kicad_sch

Title: 50K Bessel Filter

Size: A4 Date: 2026-05-16

KiCad E.D.A. 9.0.6

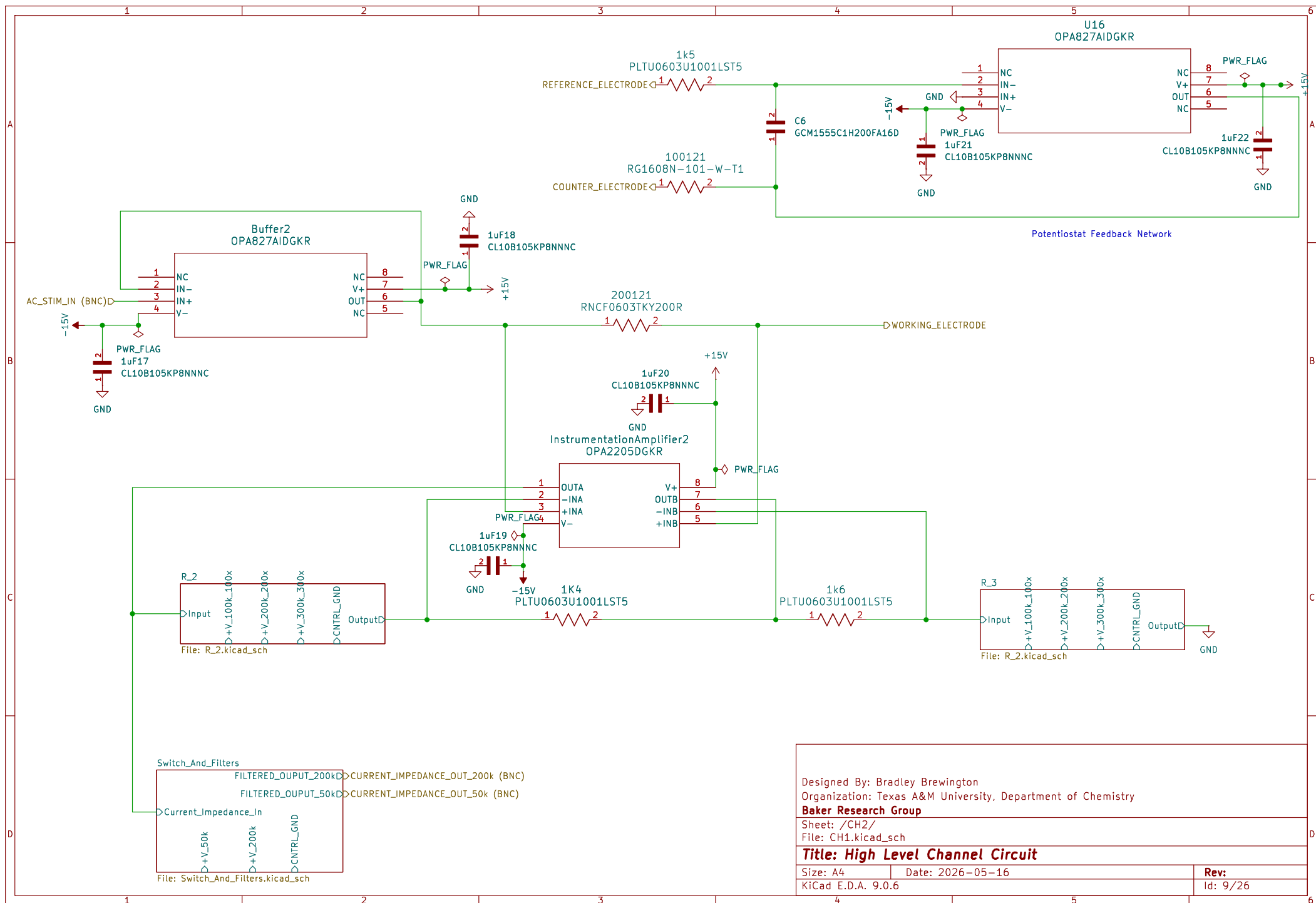
Rev:
Id: 7/26

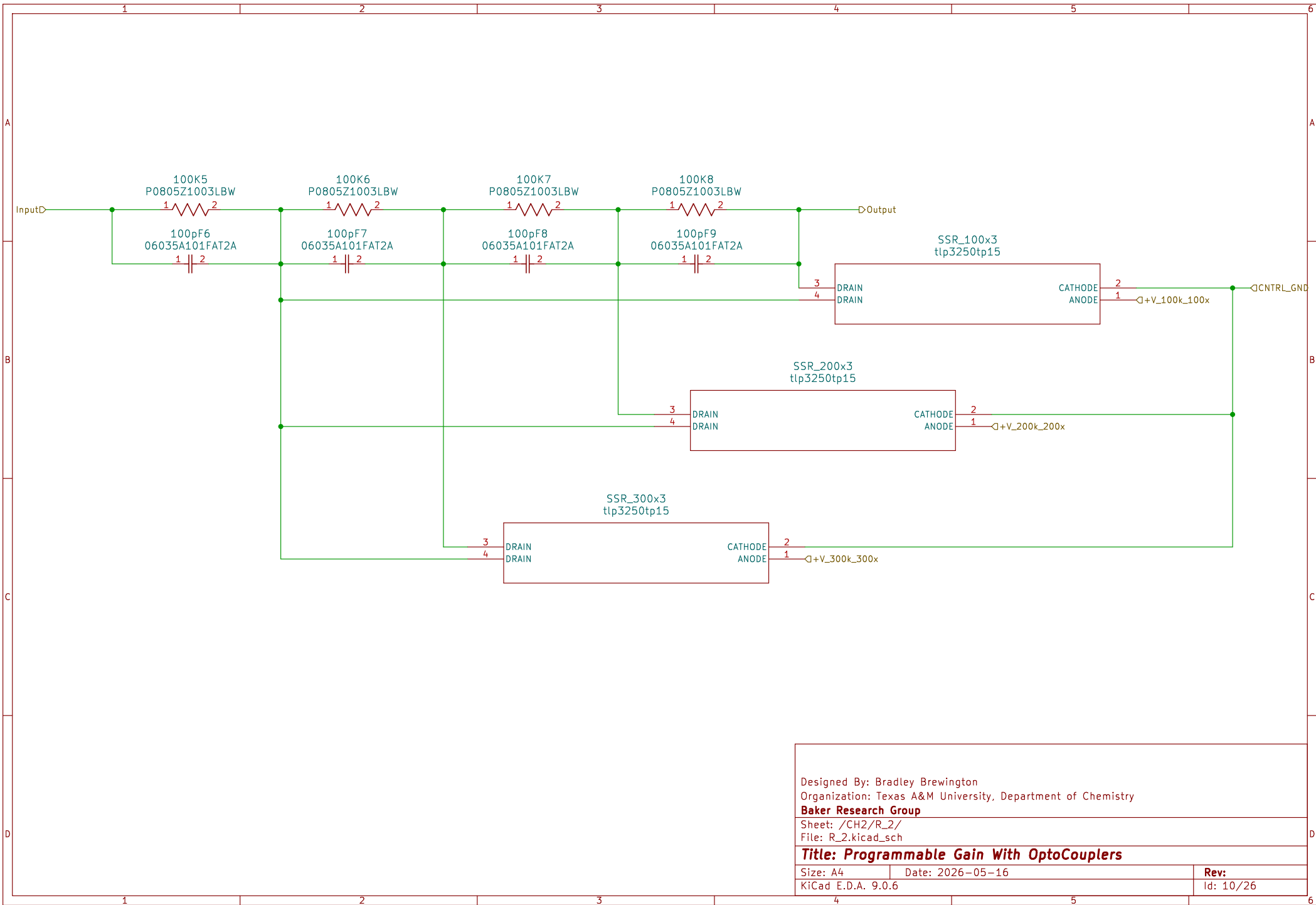


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Sheet: /POWER/
File: POWER.kicad_sch

Title: Power

Size: A3	Date: 2026-05-16	Rev:
KiCad E.D.A. 9.0.6		Id: 8/26



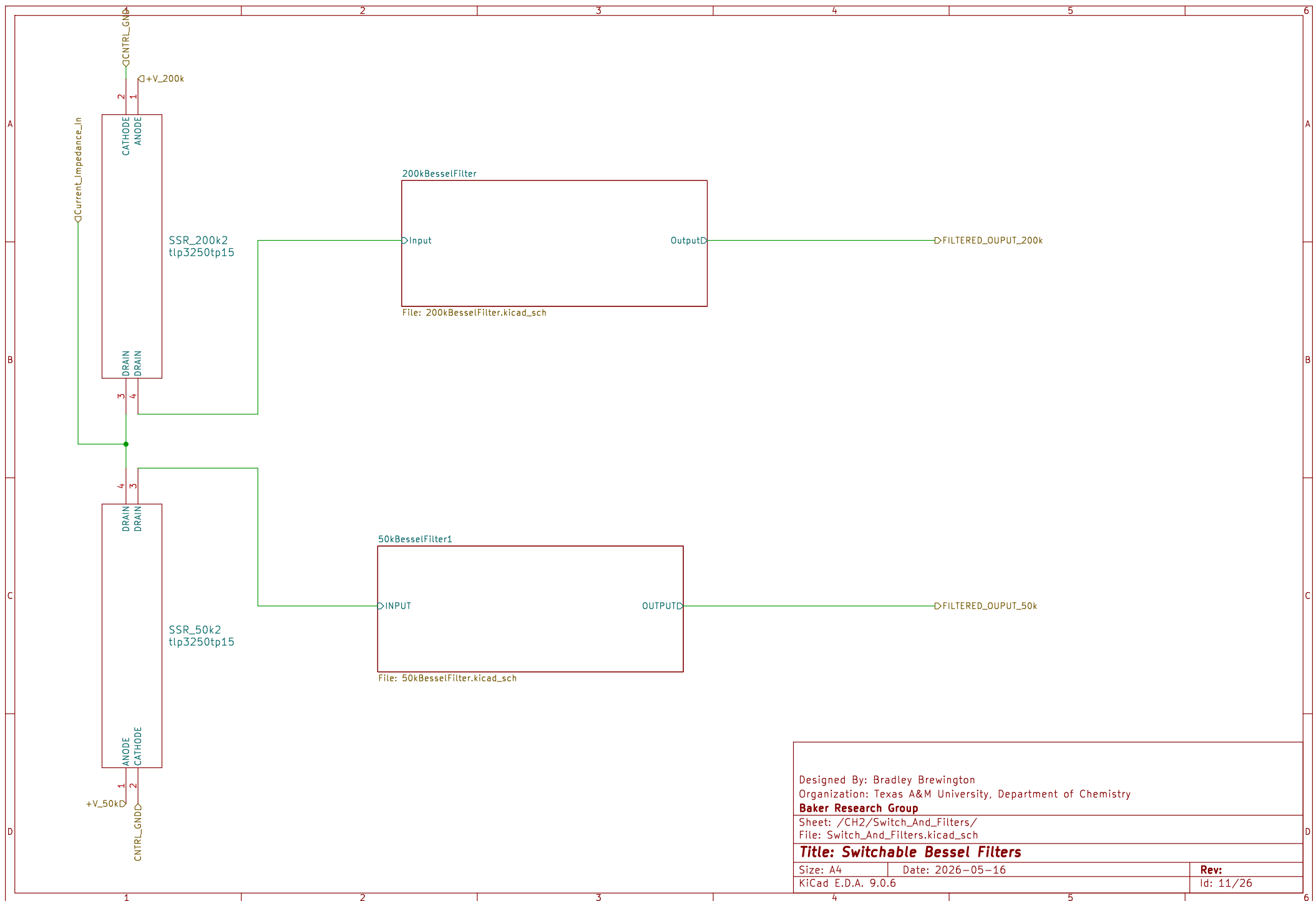


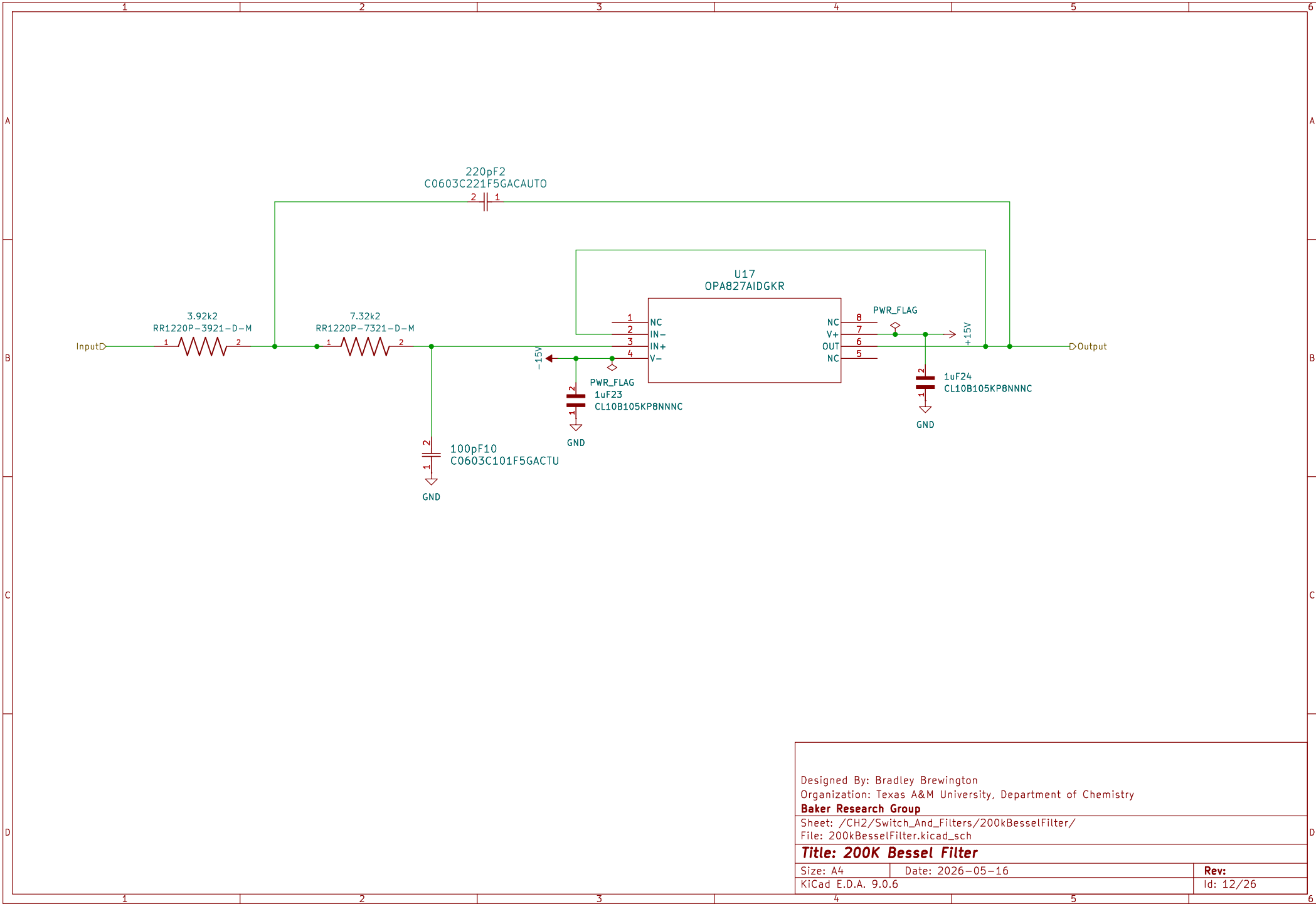
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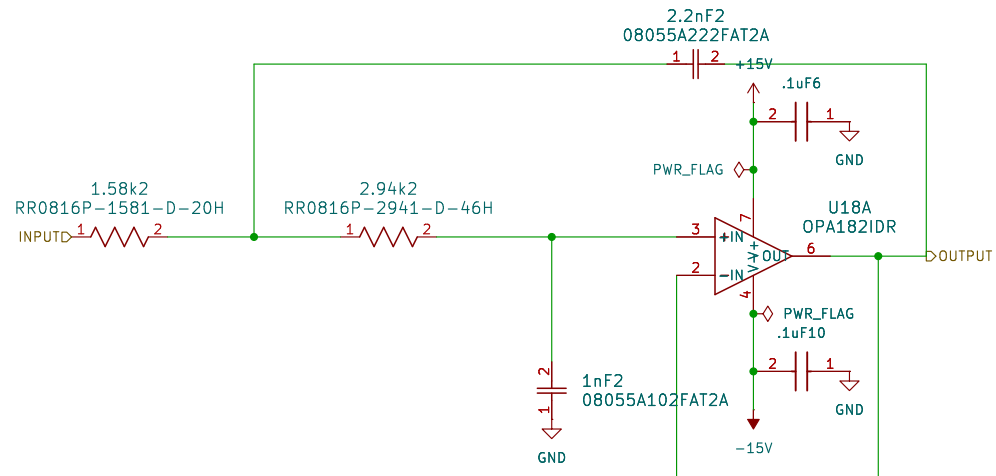
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Title: Programmable Gain With OptoCouplers

Size: A4	Date: 2026-05-16	Rev:
KiCad E.D.A. 9.0.6		Id: 10/26







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NC 5
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Sheet: /CH2/Switch_And_Filters/50kBesselFilter1/
File: 50kBesselFilter.kicad_sch

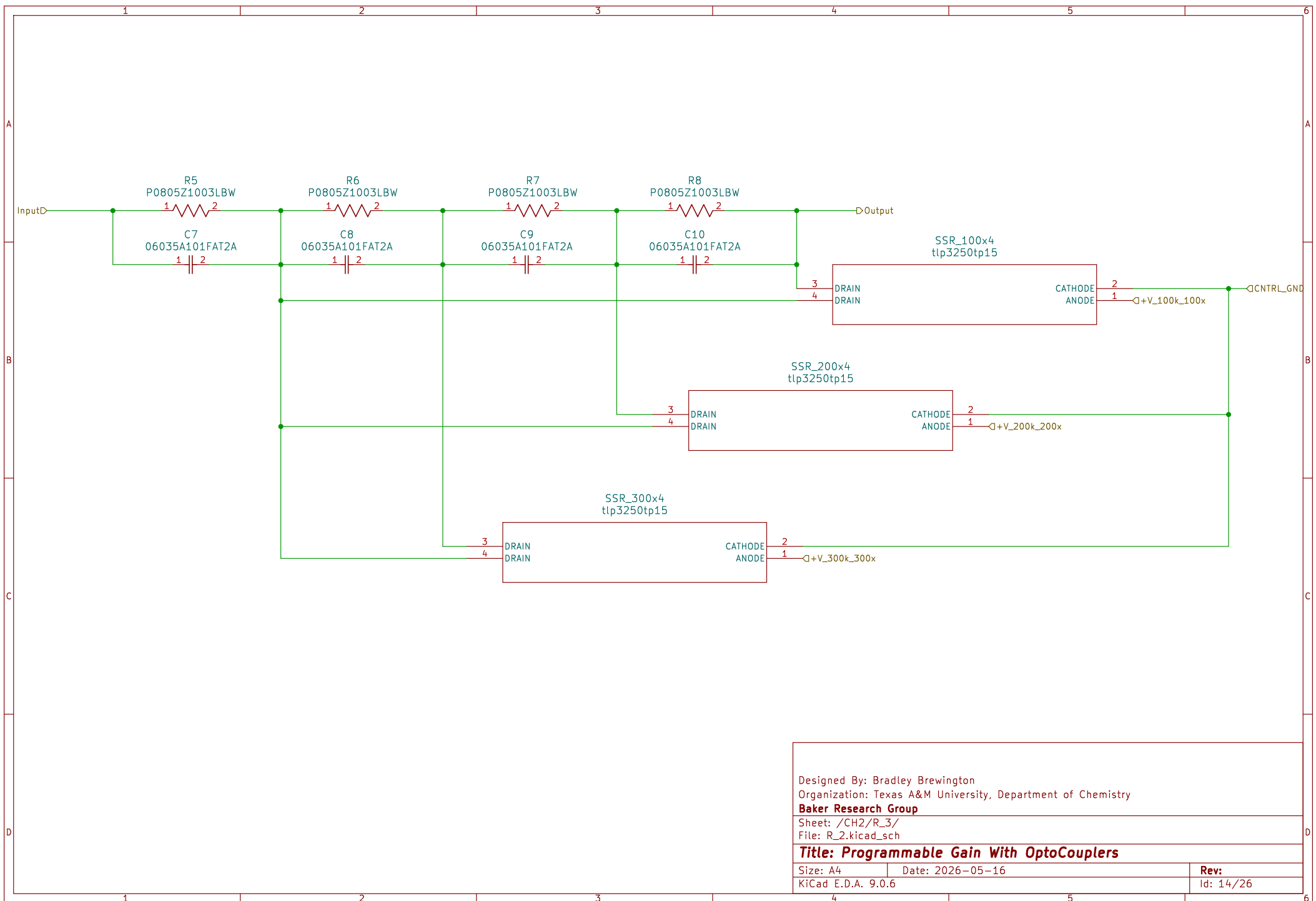
Title: 50K Bessel Filter

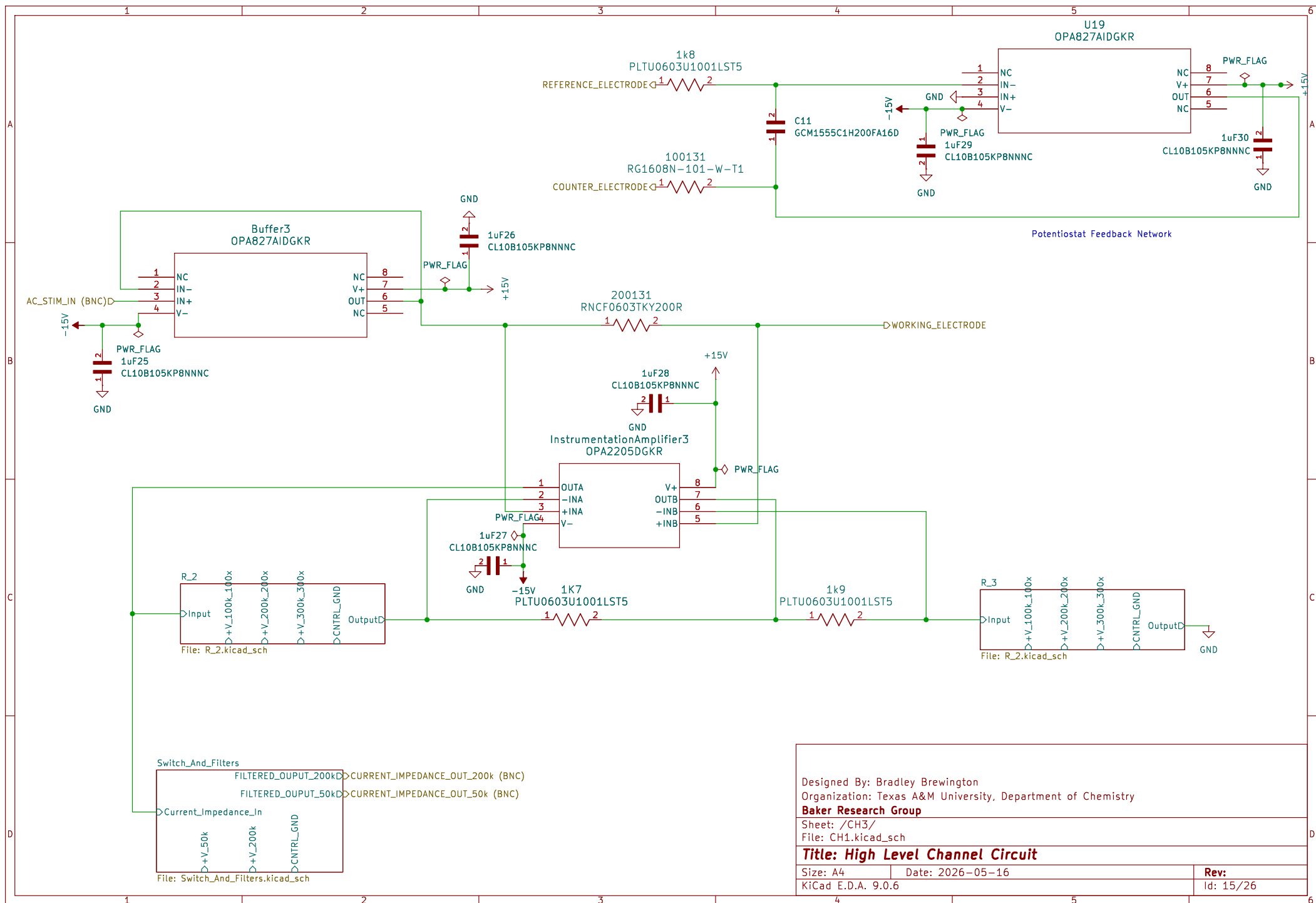
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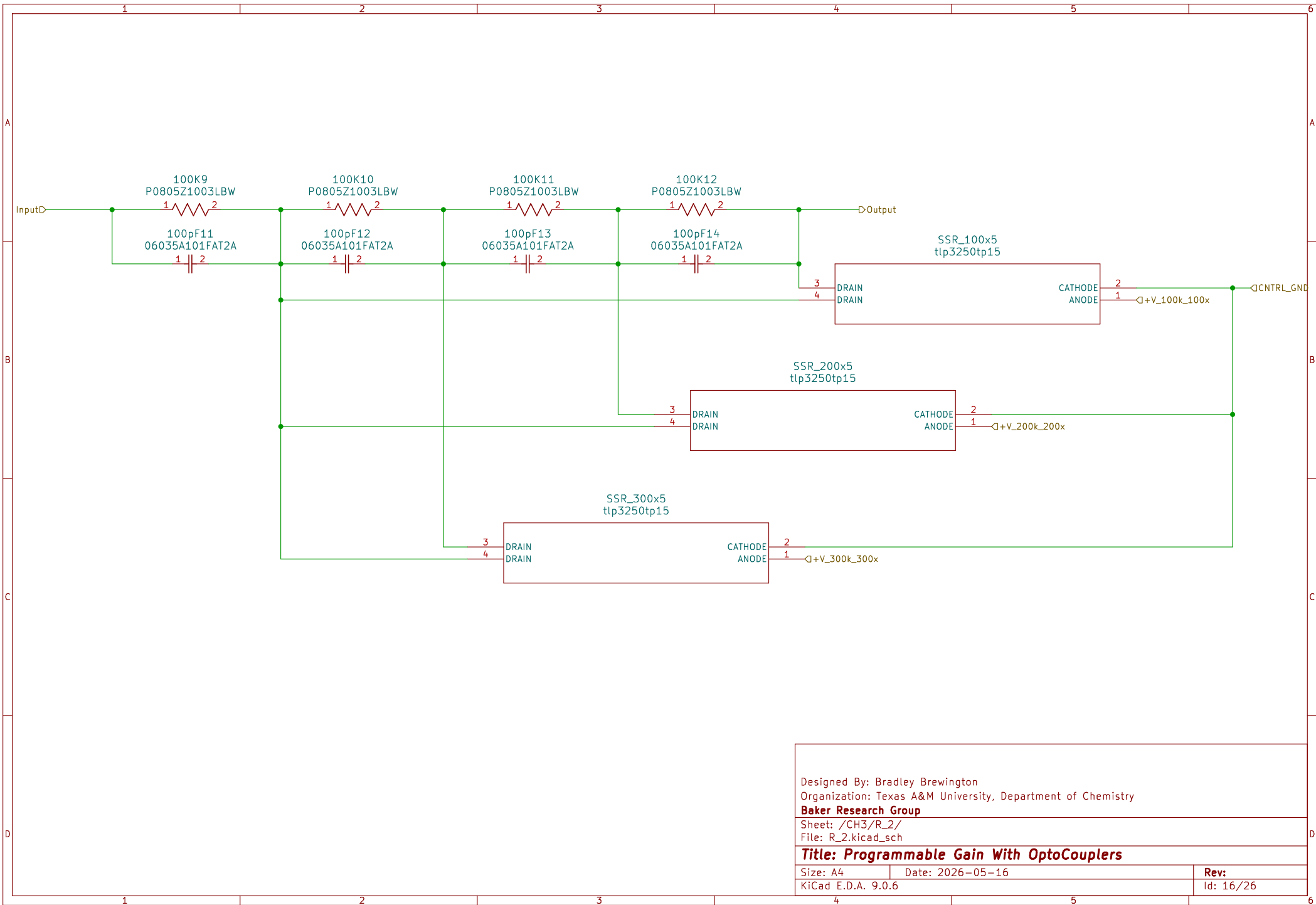
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Rev:

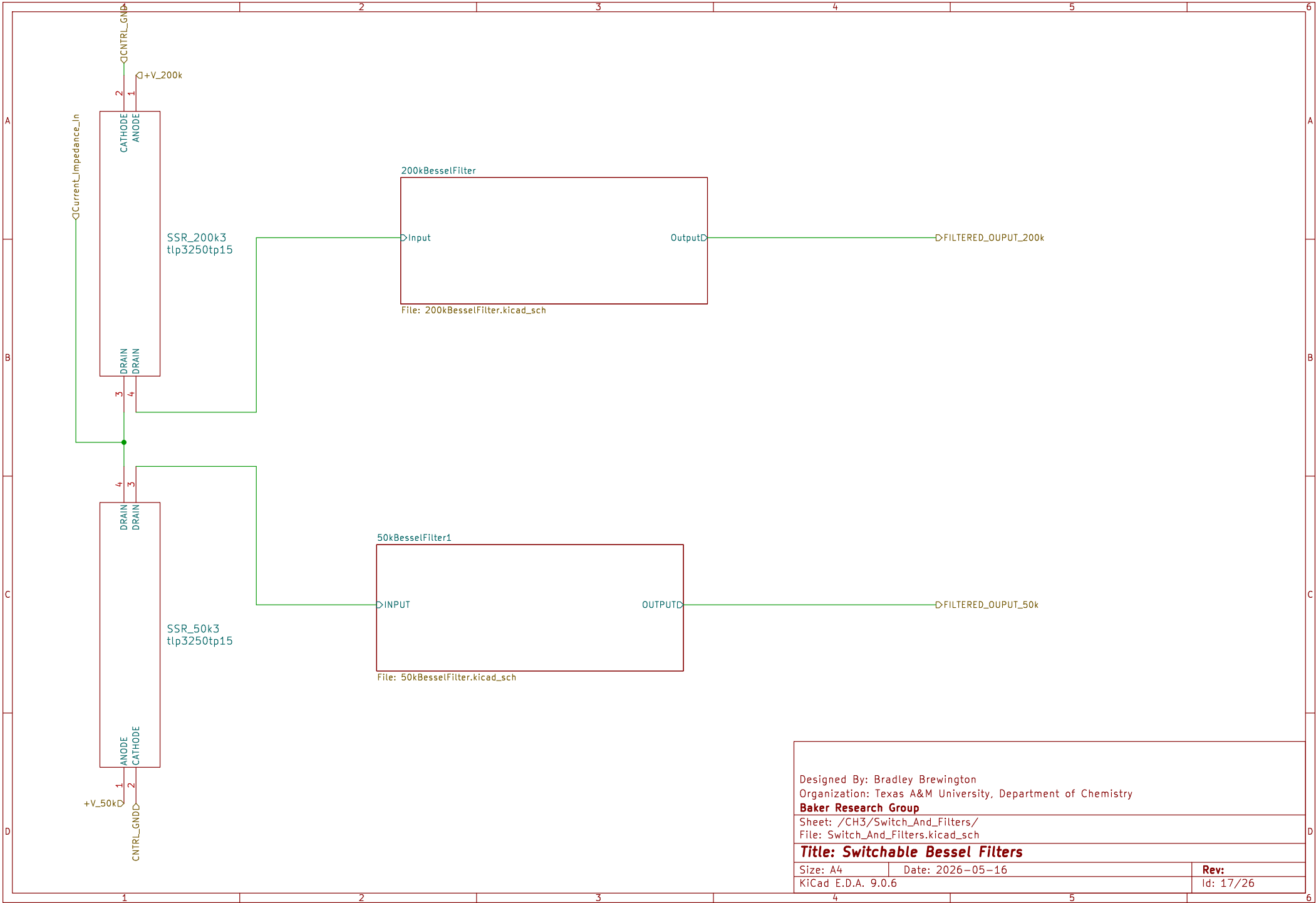
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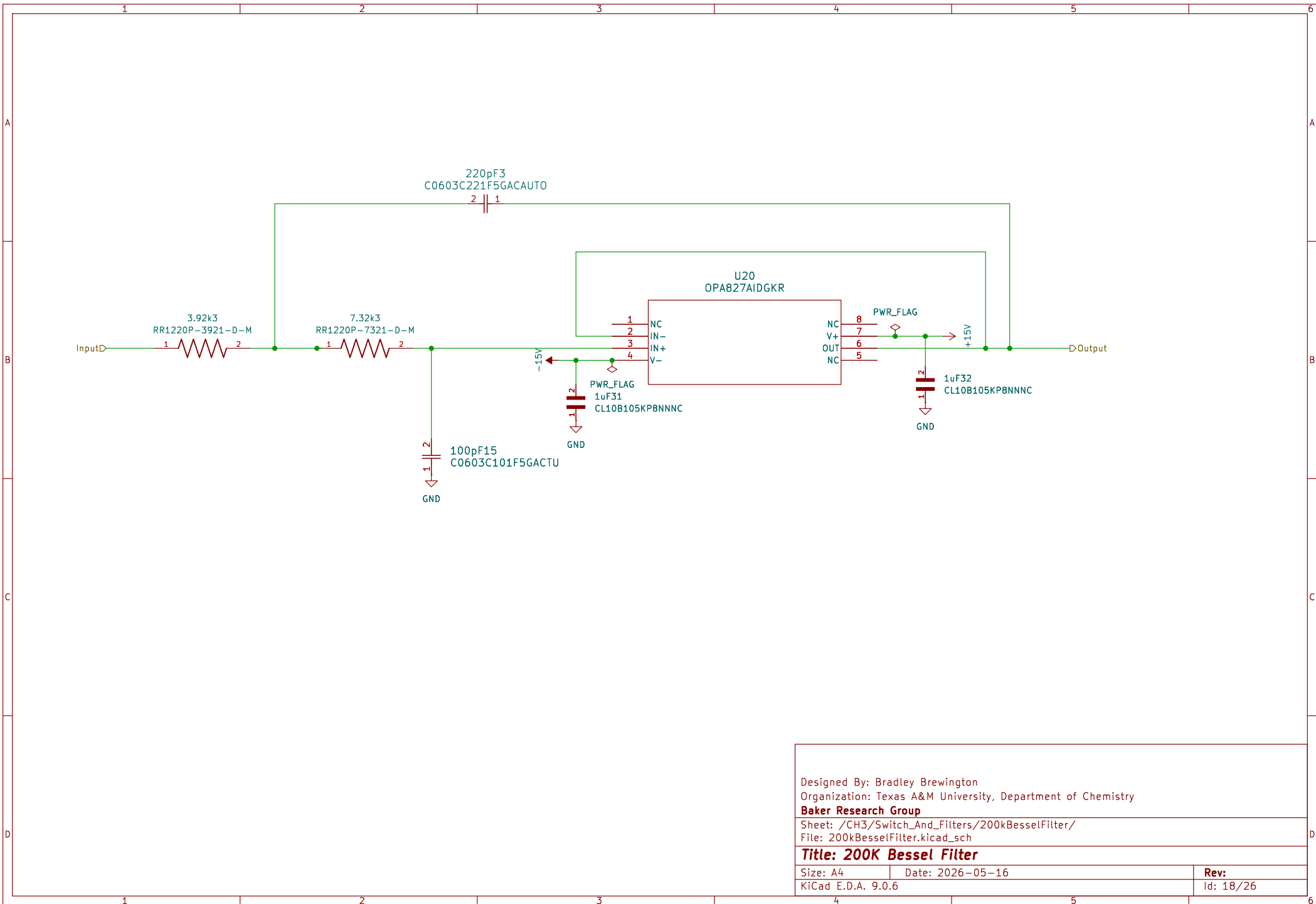






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Sheet: /CH3/R_2/ File: R_2.kicad_sch		
Title: Programmable Gain With OptoCouplers		
Size: A4	Date: 2026-05-16	Rev:
KiCad E.D.A. 9.0.6		Id: 16/26



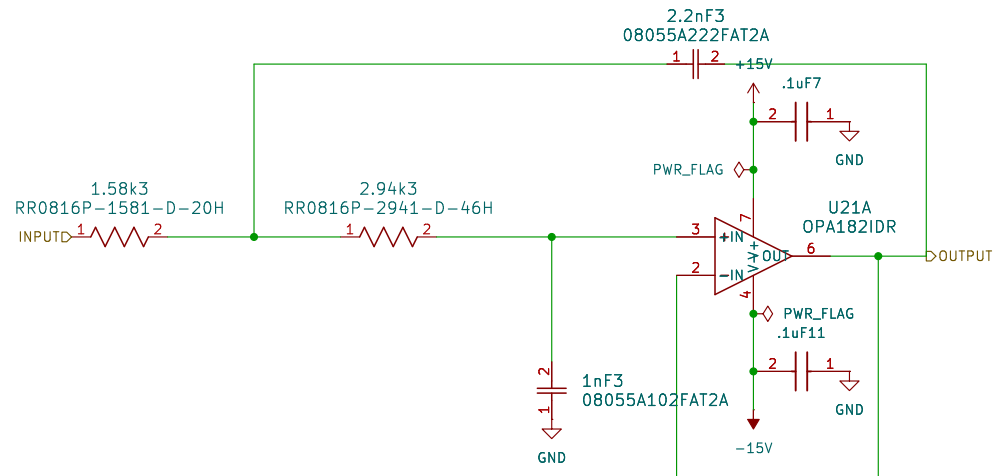


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Sheet: /CH3/Switch_And_Filters/200kBesselFilter/
File: 200kBesselFilter.kicad_sch

Title: 200K Bessel Filter

Size: A4	Date: 2026-05-16	Rev:
KiCad E.D.A. 9.0.6		Id: 18/26



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NC 5
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Sheet: /CH3/Switch_And_Filters/50kBesselFilter1/
File: 50kBesselFilter.kicad_sch

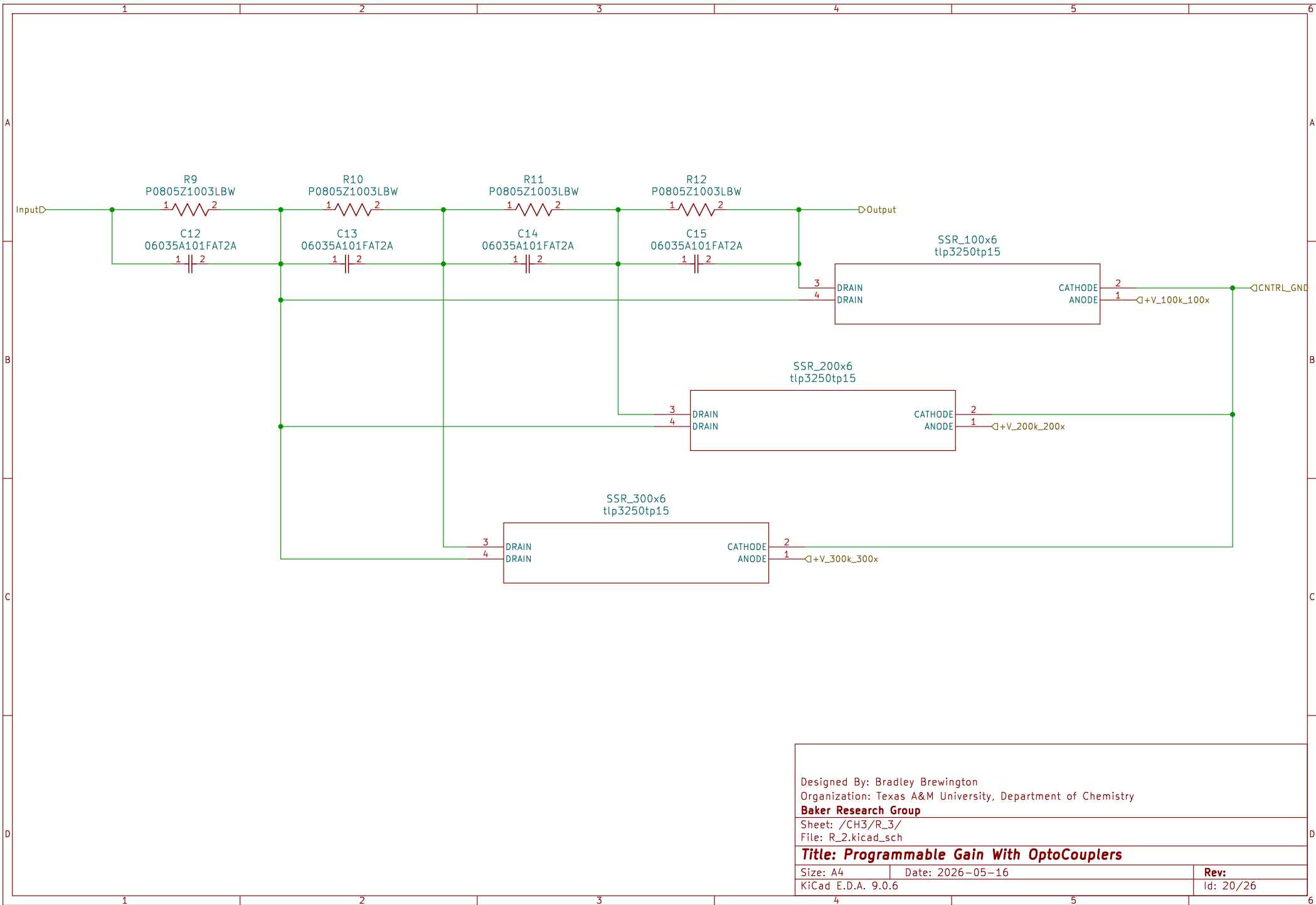
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Size: A4 Date: 2026-05-16

KiCad E.D.A. 9.0.6

Rev:

Id: 19/26

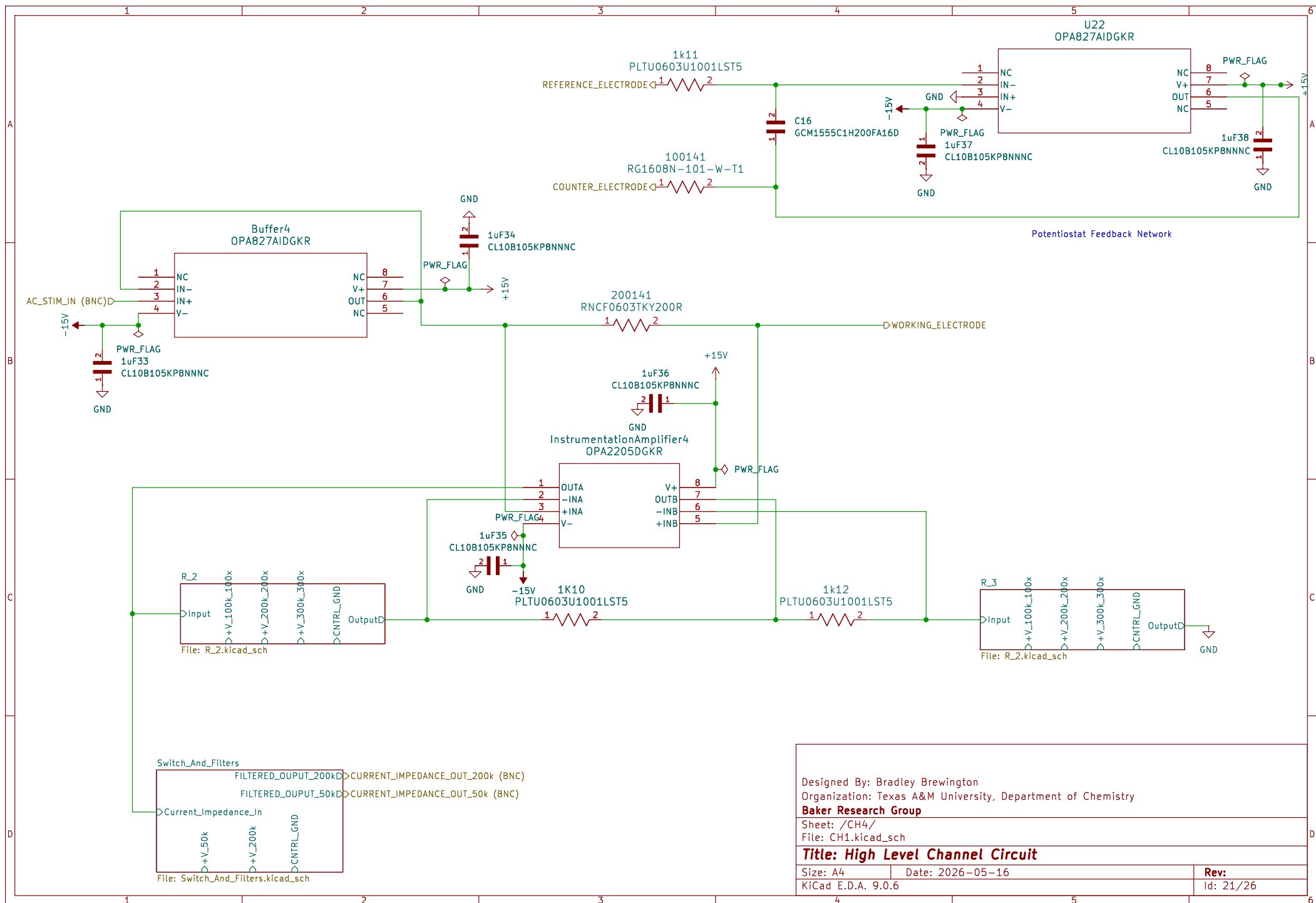


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Sheet: /CH3/R_3/
File: R_2.kicad_sch

Title: Programmable Gain With OptoCouplers

Size: A4	Date: 2026-05-16	Rev:
KiCad E.D.A. 9.0.6		Id: 20/26



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Sheet: /CH4/
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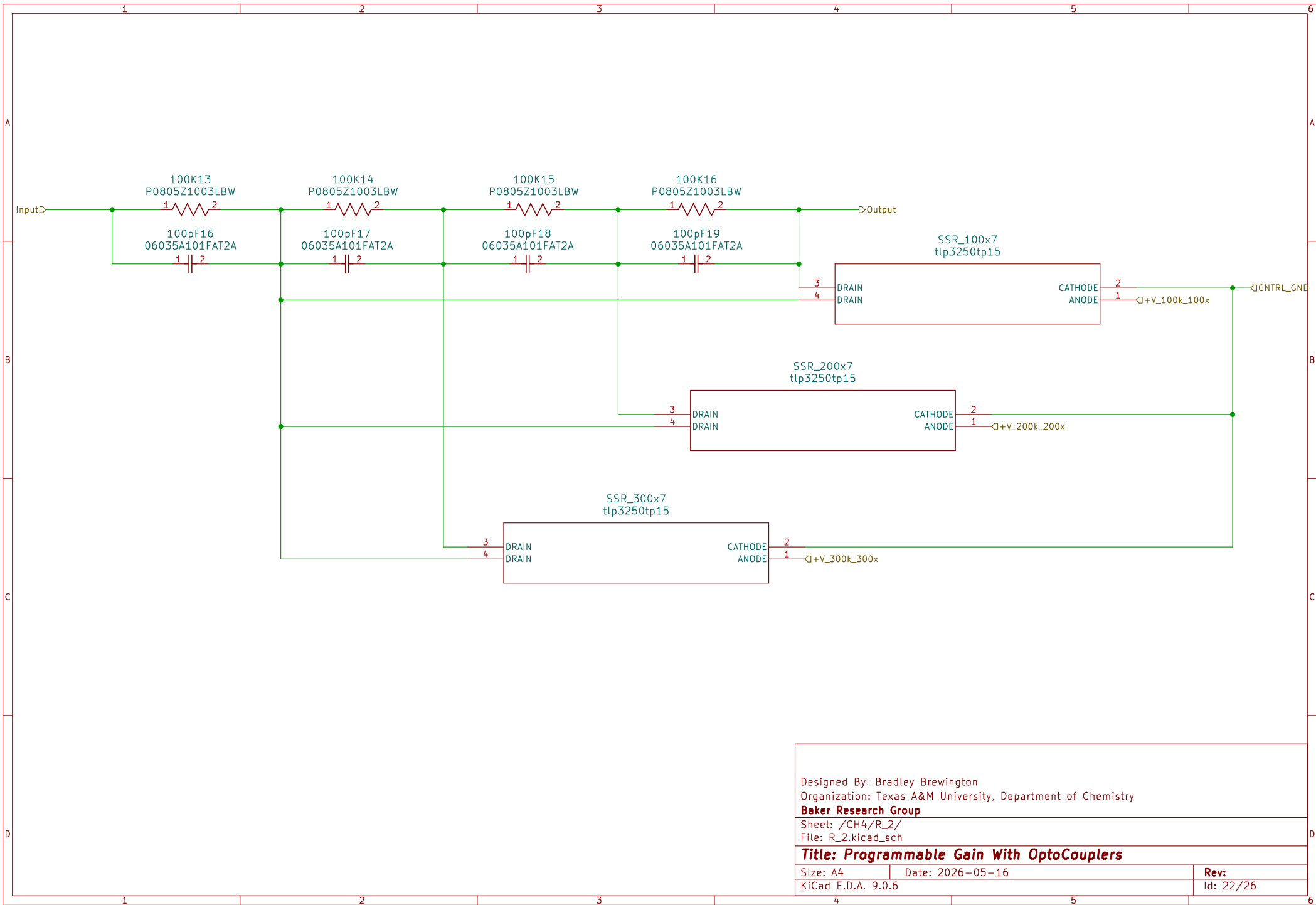
Title: High Level Channel Circuit

Size: A4 Date: 2026-05-16

KiCad E.D.A. 9.0.6

Rev:

Id: 21/26

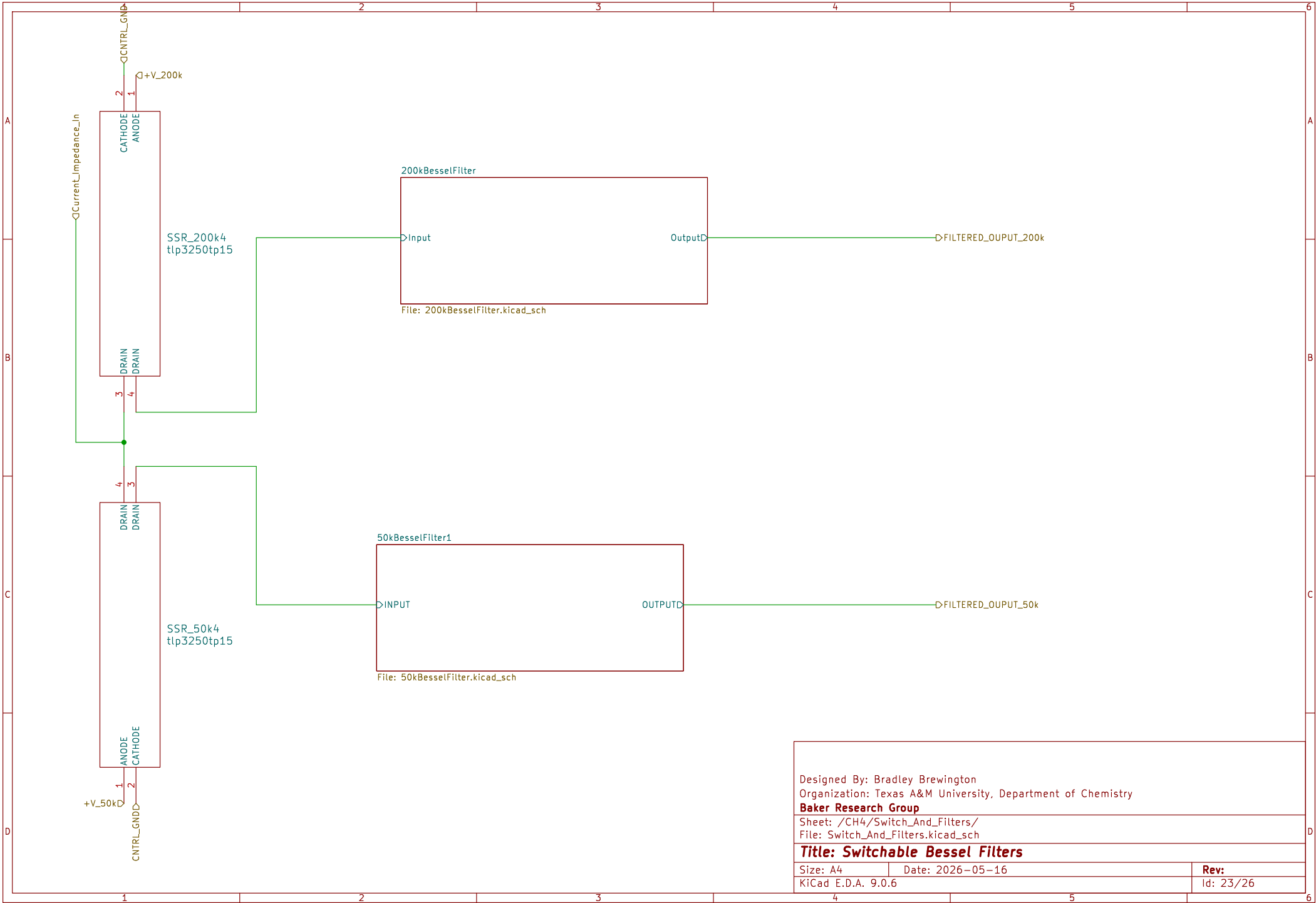


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Sheet: /CH4/R_2/
File: R_2.kicad_sch

Title: Programmable Gain With OptoCouplers

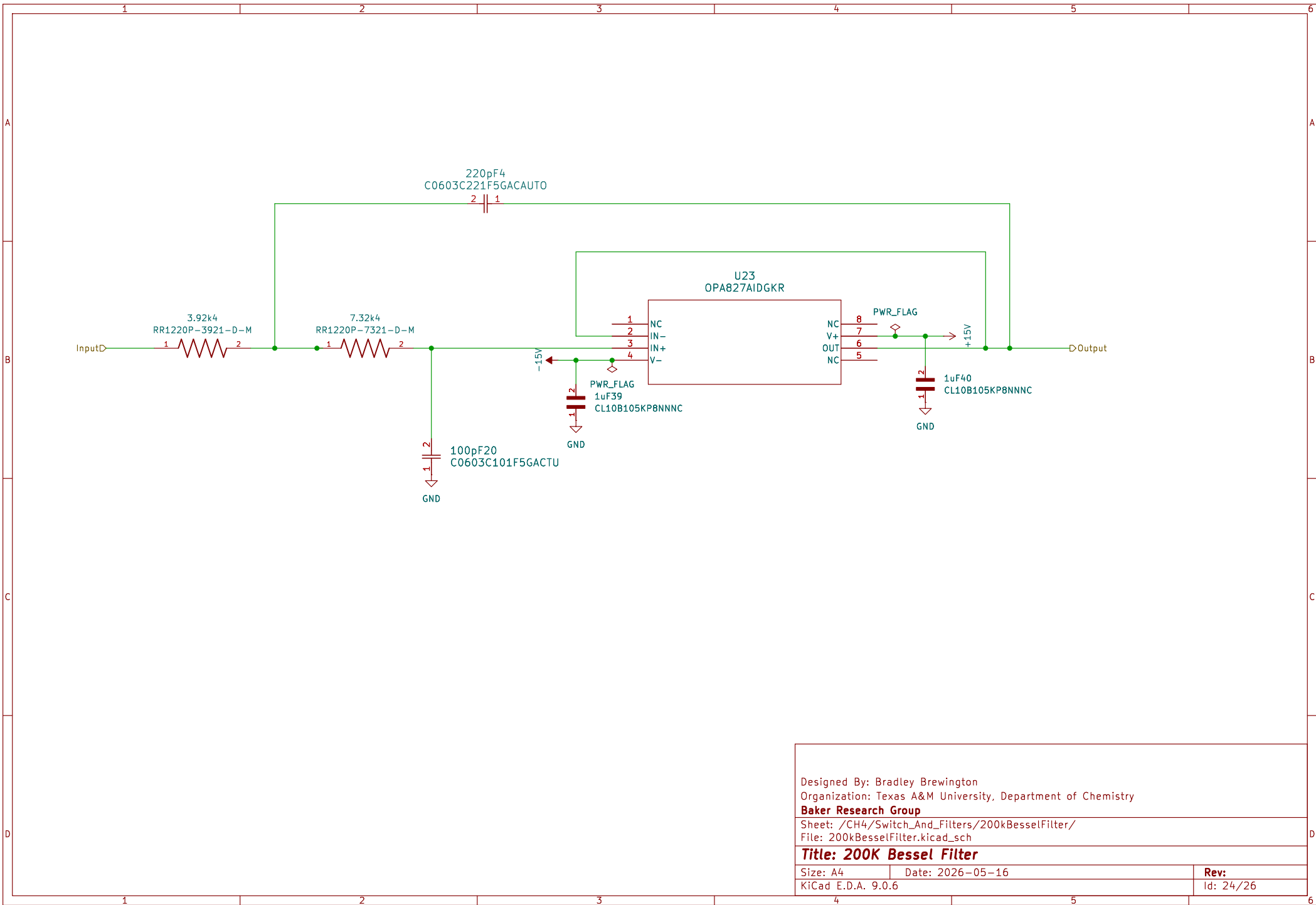
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KiCad E.D.A. 9.0.6		Id: 22/26



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Organization: Texas A&M University, Department of Chemistry
Baker Research Group
Sheet: /CH4/Switch_And_Filters/
File: Switch_And_Filters.kicad_sch

Title: Switchable Bessel Filters

Size: A4	Date: 2026-05-16	Rev:
KiCad E.D.A. 9.0.6		Id: 23/26

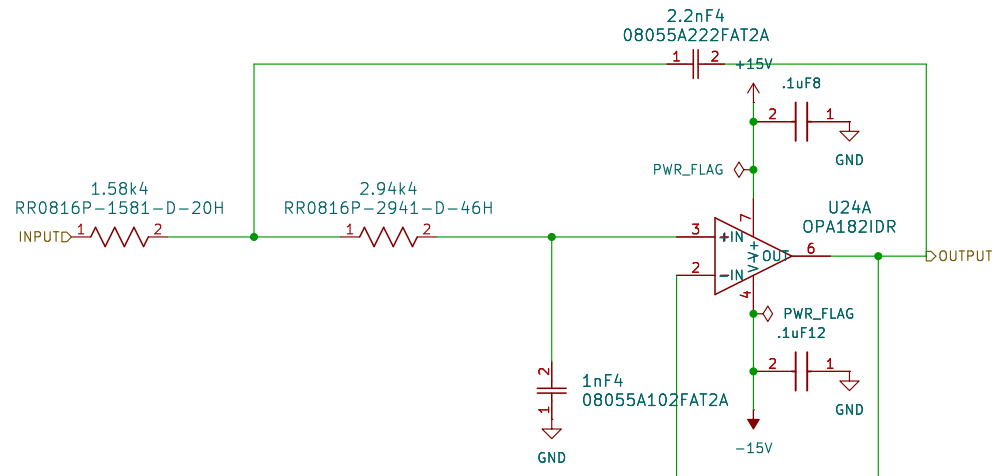


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Sheet: /CH4/Switch_And_Filters/200kBesselFilter/
File: 200kBesselFilter.kicad_sch

Title: 200K Bessel Filter

Size: A4	Date: 2026-05-16	Rev:
KiCad E.D.A. 9.0.6		Id: 24/26



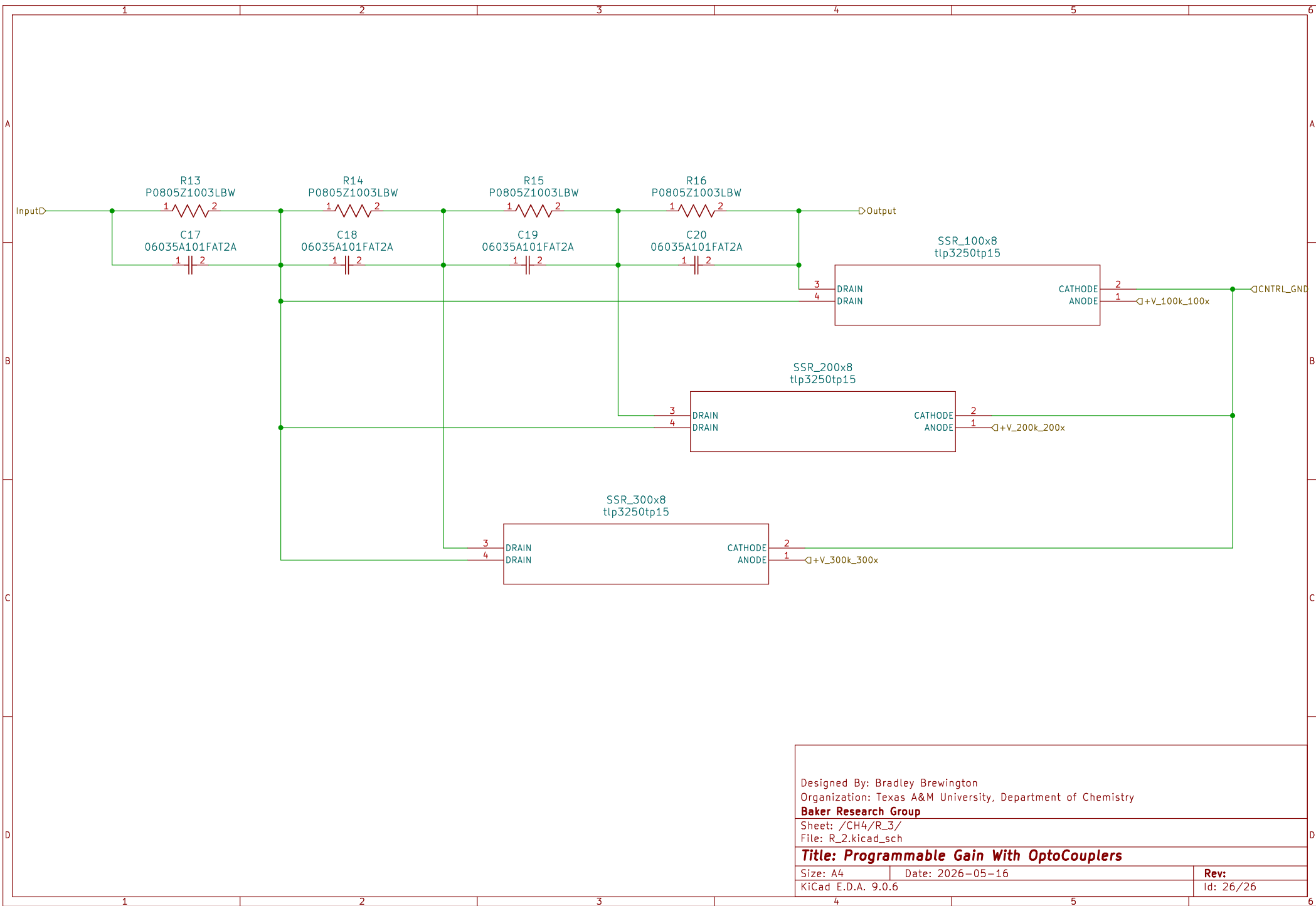
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Sheet: /CH4/Switch_And_Filters/50kBesselFilter1/
File: 50kBesselFilter.kicad_sch

Title: 50K Bessel Filter

Size: A4	Date: 2026-05-16	Rev:
KiCad E.D.A. 9.0.6		Id: 25/26



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Sheet: /CH4/R_3/
File: R_2.kicad_sch

Title: Programmable Gain With OptoCouplers

Size: A4	Date: 2026-05-16	Rev:
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