

| Title | | |
|-------|--------------------------------------|-----------|
| Size | Number | Revision |
| A3 | | |
| Date: | 11/01/2024 | Sheet of |
| File: | D:\Projects\...\SensorCircuit.SchDoc | Drawn By: |

A

A

B

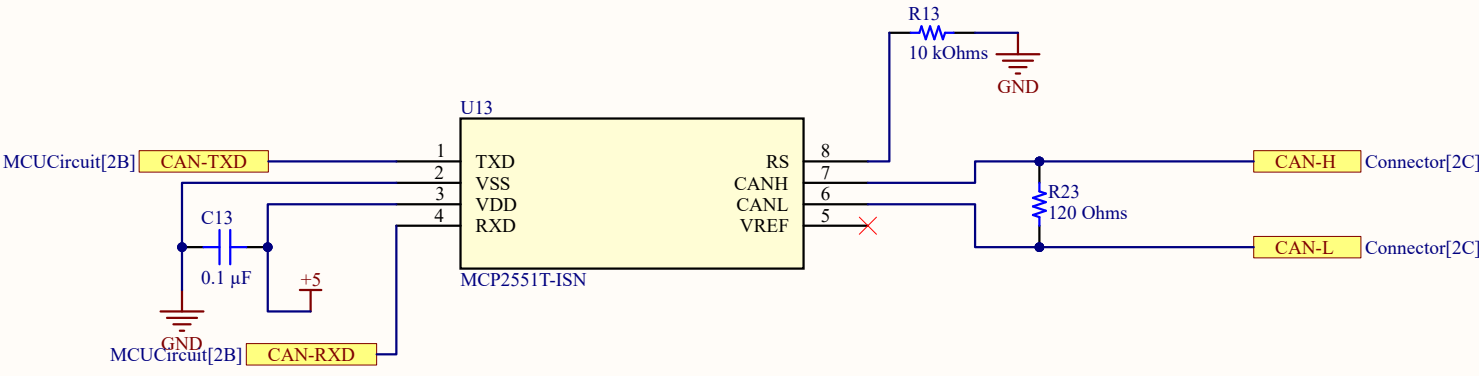
B

C

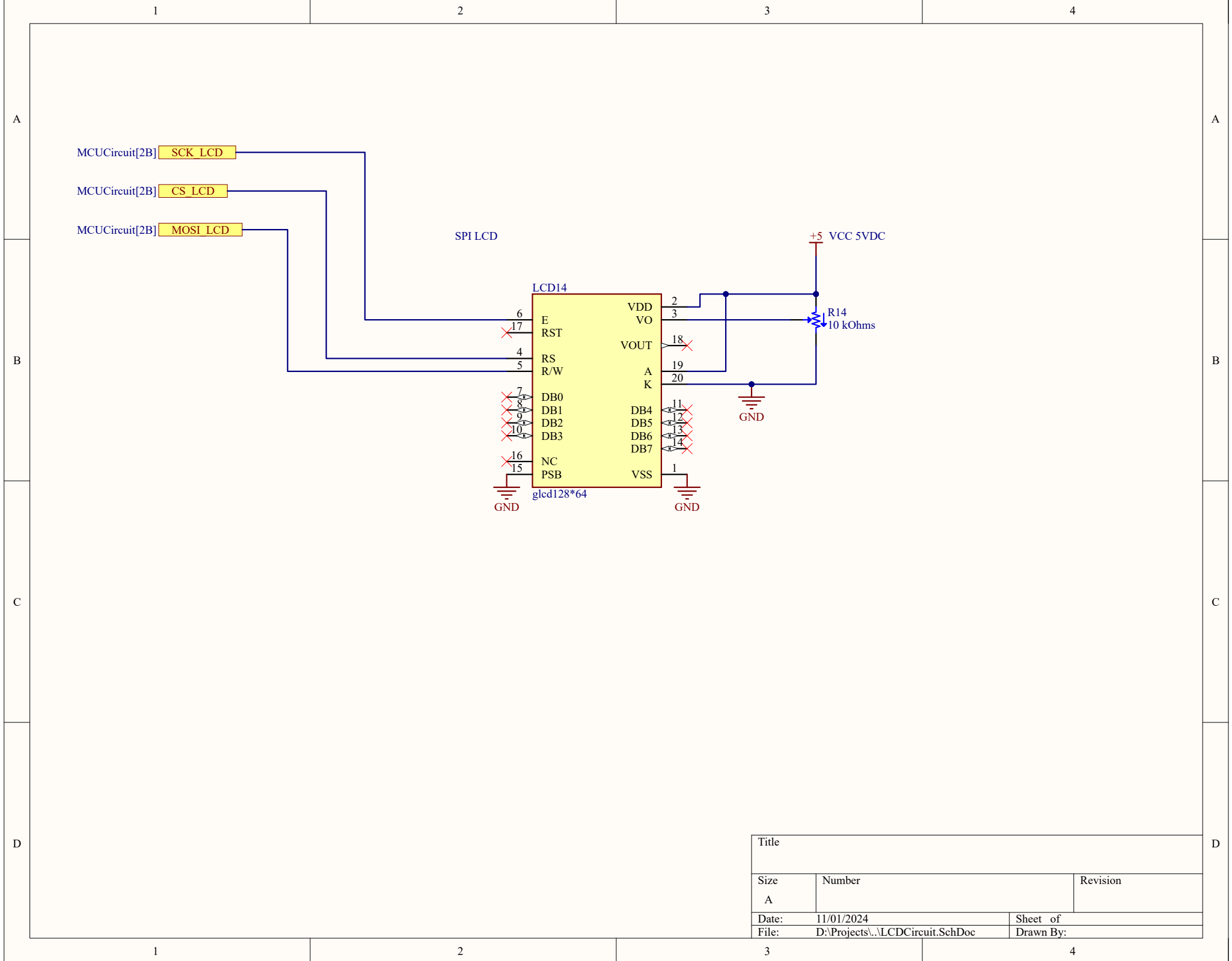
C

D

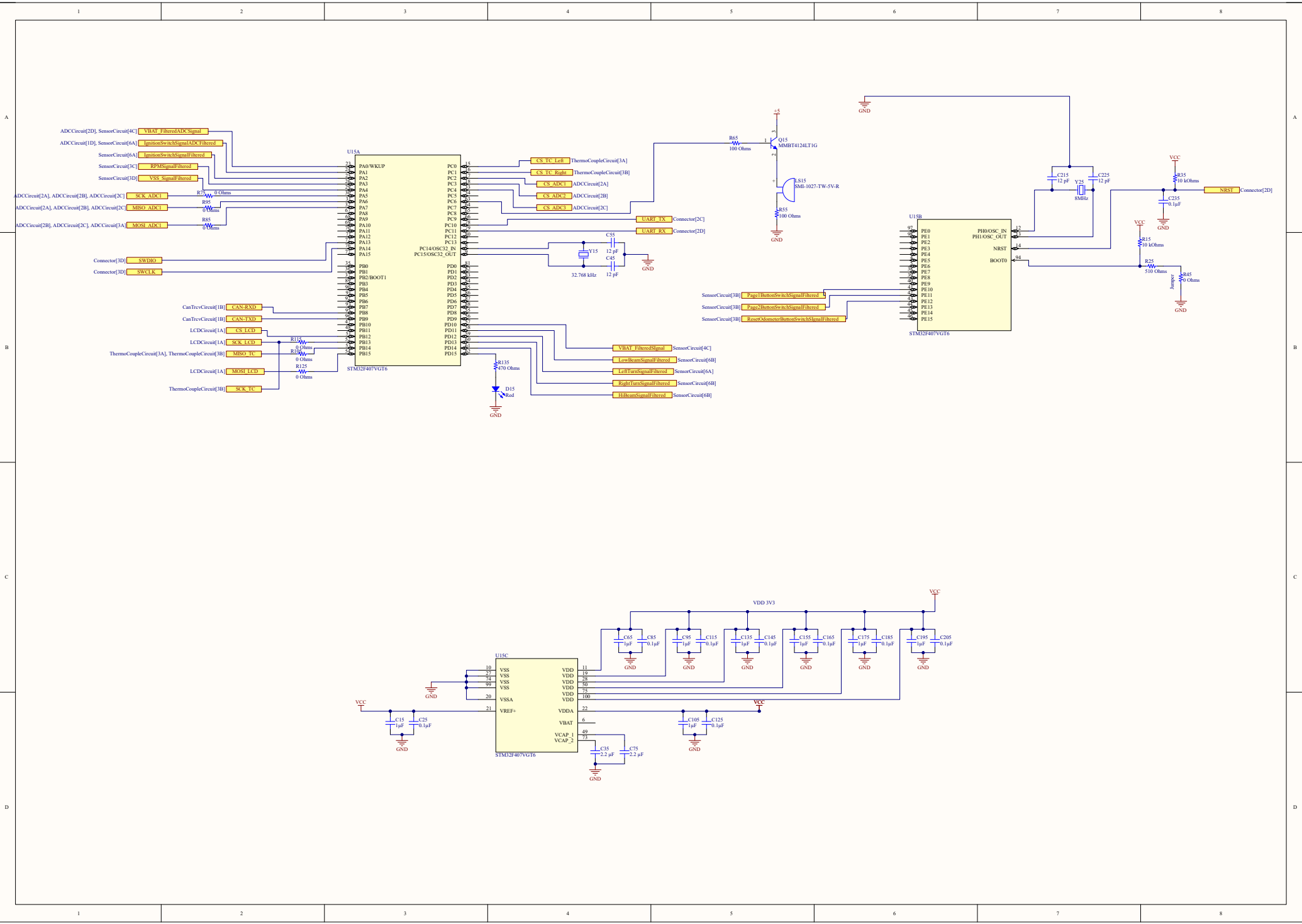
D



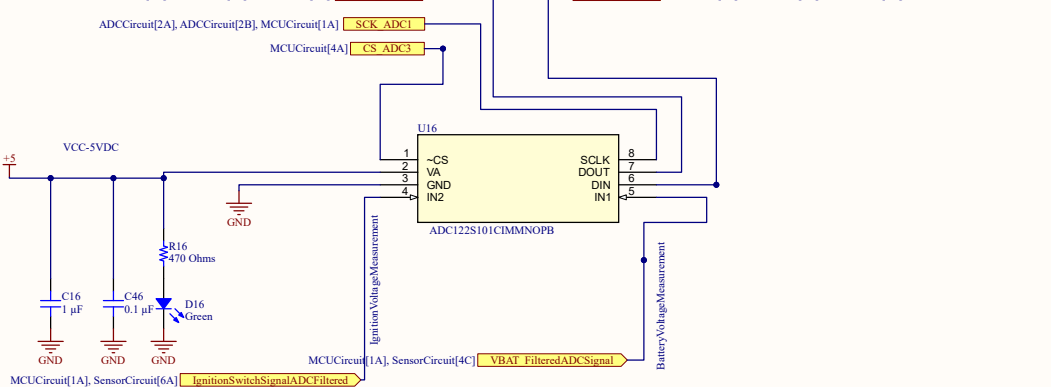
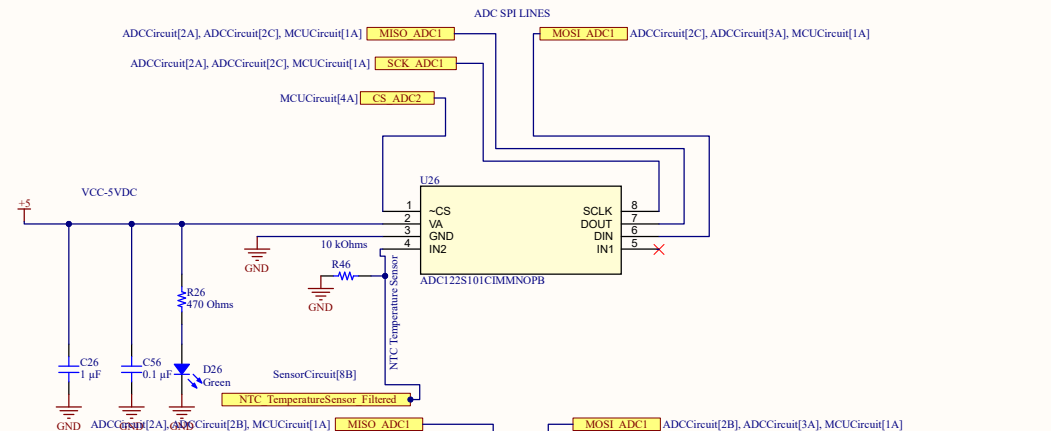
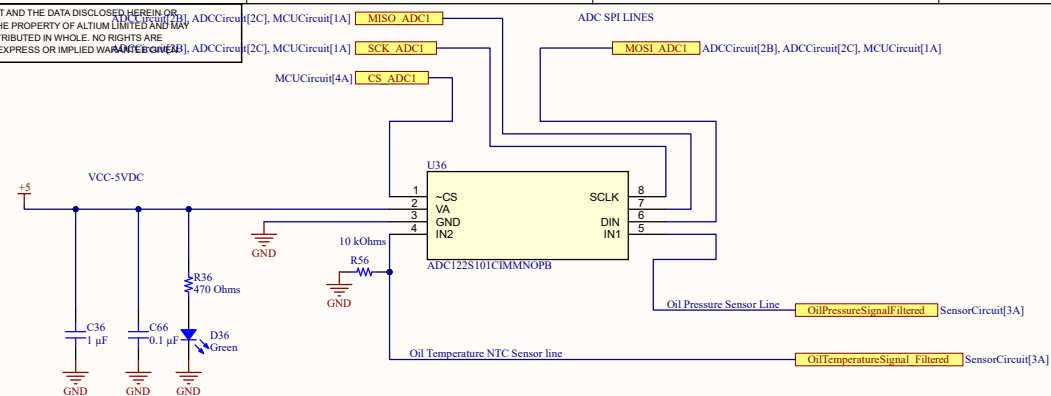
| Title | | |
|-------|---------------------------------------|-----------|
| Size | Number | Revision |
| A | | |
| Date: | 11/01/2024 | Sheet of |
| File: | D:\Projects\...\CanTrevCircuit.SchDoc | Drawn By: |




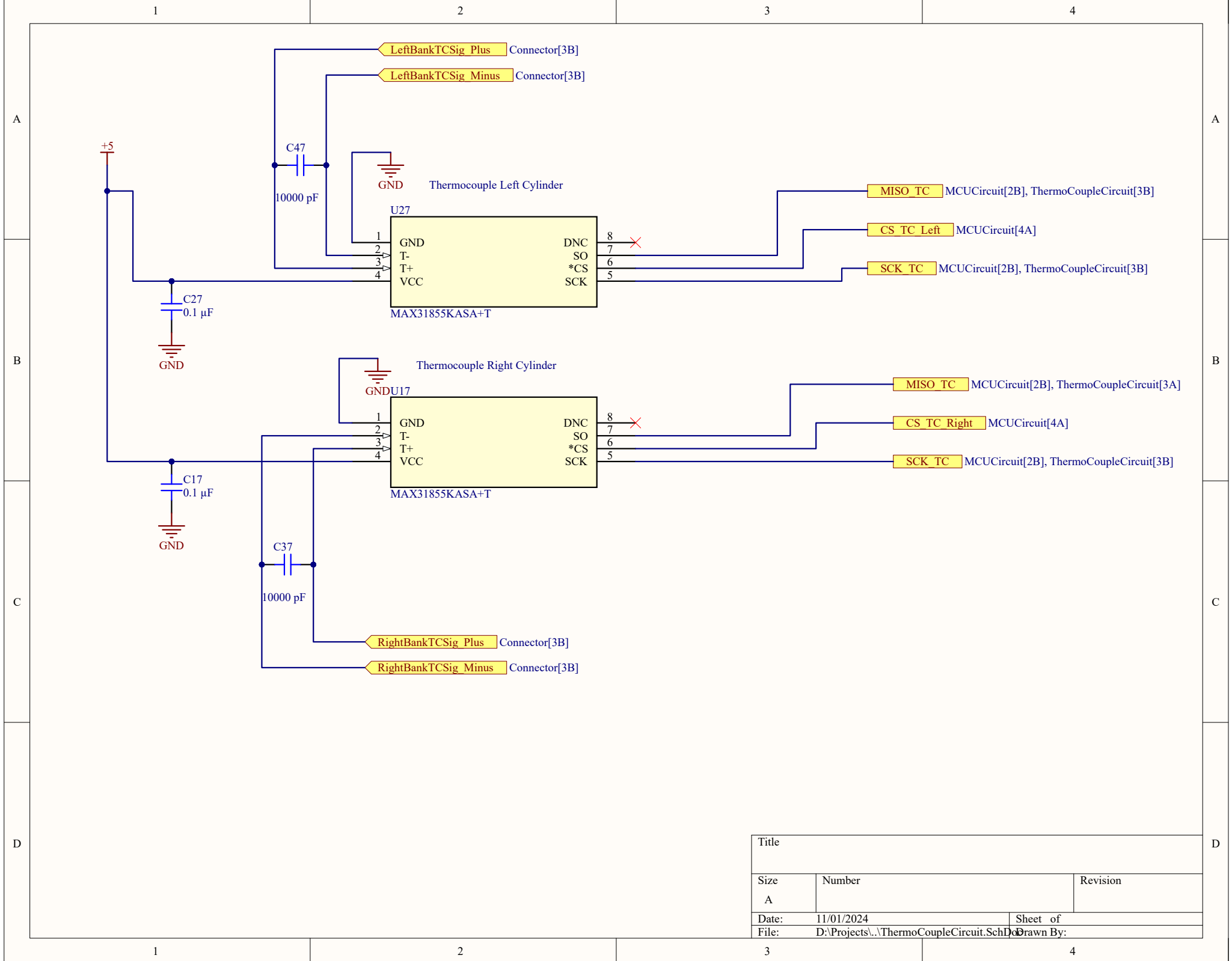
| Title | | |
|-------|------------------------------------|-----------|
| Size | Number | Revision |
| A | | |
| Date: | 11/01/2024 | Sheet of |
| File: | D:\Projects\...\LCD\Circuit.SchDoc | Drawn By: |



| REVISION | DESCRIPTION | DATE | APPROVED |
|----------|-------------|------|----------|
| | | | |



| | | | | | | | | | |
|---------------------|--|------|--|--|--|---|--|--------------|--|
| APPROVALS | | DATE | | PROJECT | |  | | D | |
| ENG: | | | | | | | | | |
| DSN: | | | | | | | | | |
| CHK: | | | | | | | | | |
| REFERENCE DOCUMENTS | | | | PROJECT REVISION: 3872cb3551b4decc68010a72ca33f6140900c56ca909514090 DOCUMENT REVISION: 3872cb3551b4decc68010a72ca33f6140900c56ca909514090 DESIGN ITEM: 3872cb3551b4decc68010a72ca33f6140900c56ca909514090 | | | | | |
| BOM: | | | | TITLE * | | | | | |
| ASSY DWG: | | | | SIZE A3 | | CAGE CODE | | DWG NO. | |
| FAB DWG: | | | | | | | | REV | |
| PCB DWG: | | | | SCALE: | | FILE NAME ADCCircuit_SchDoc | | SHEET 6 OF 9 | |



| Title | | |
|-----------|--|----------|
| Size | Number | Revision |
| A | | |
| Date: | 11/01/2024 | Sheet of |
| File: | D:\Projects\...\ThermoCoupleCircuit.SchDoc | |
| Drawn By: | | |

A

A

B

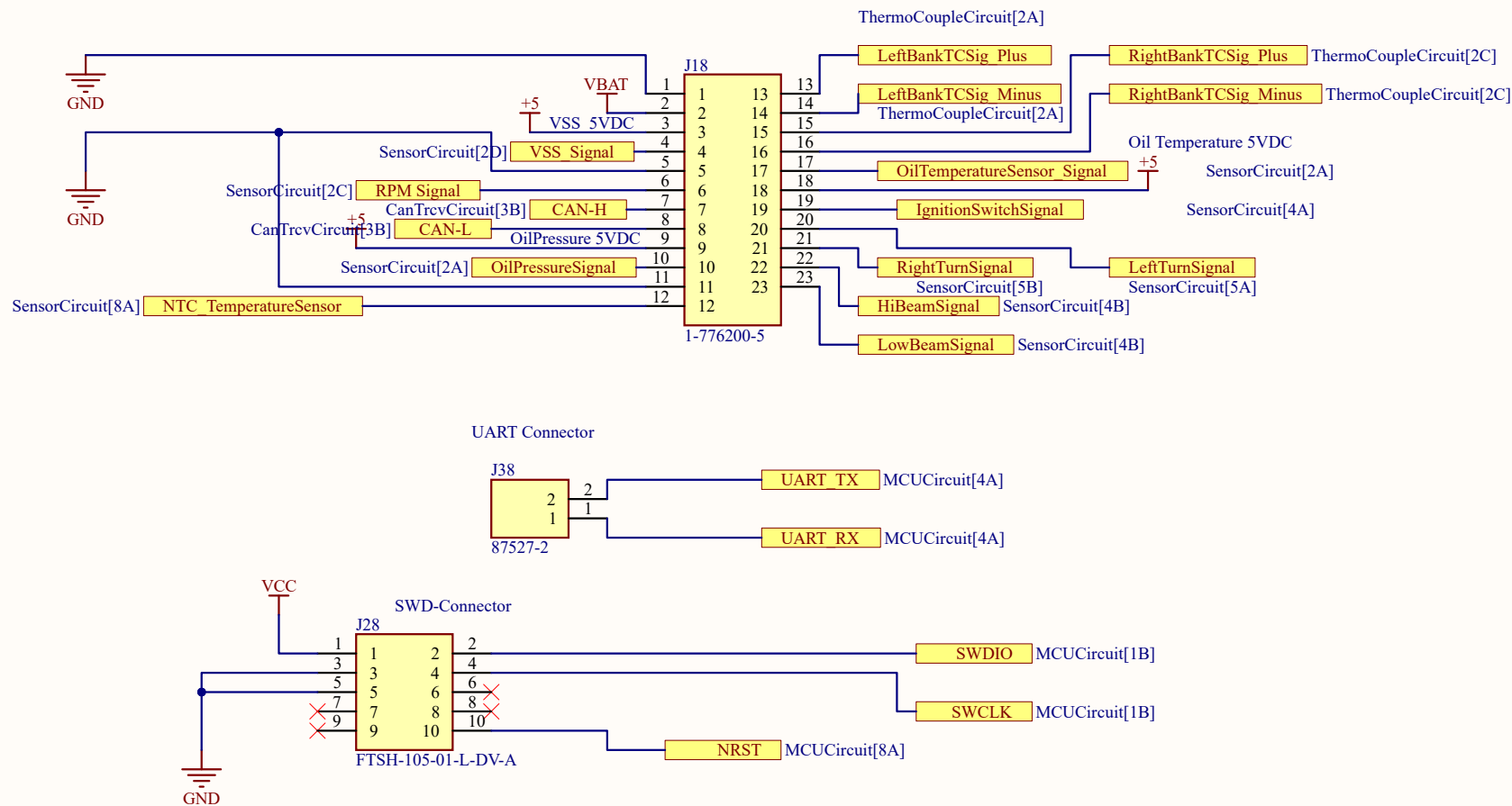
B

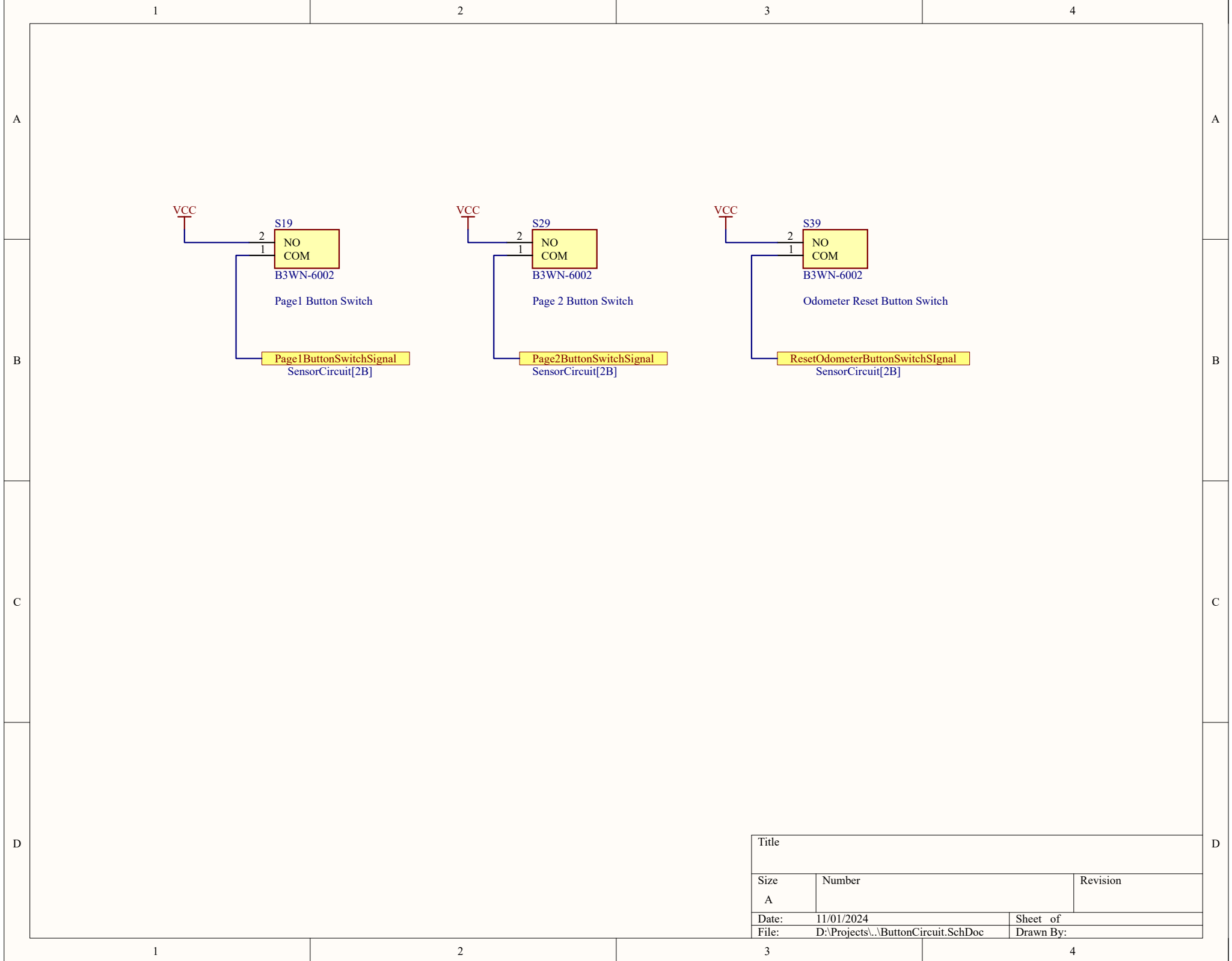
C

C

D

D





| Title | | |
|-------|--------------------------------------|-----------|
| Size | Number | Revision |
| A | | |
| Date: | 11/01/2024 | Sheet of |
| File: | D:\Projects\...\ButtonCircuit.SchDoc | Drawn By: |