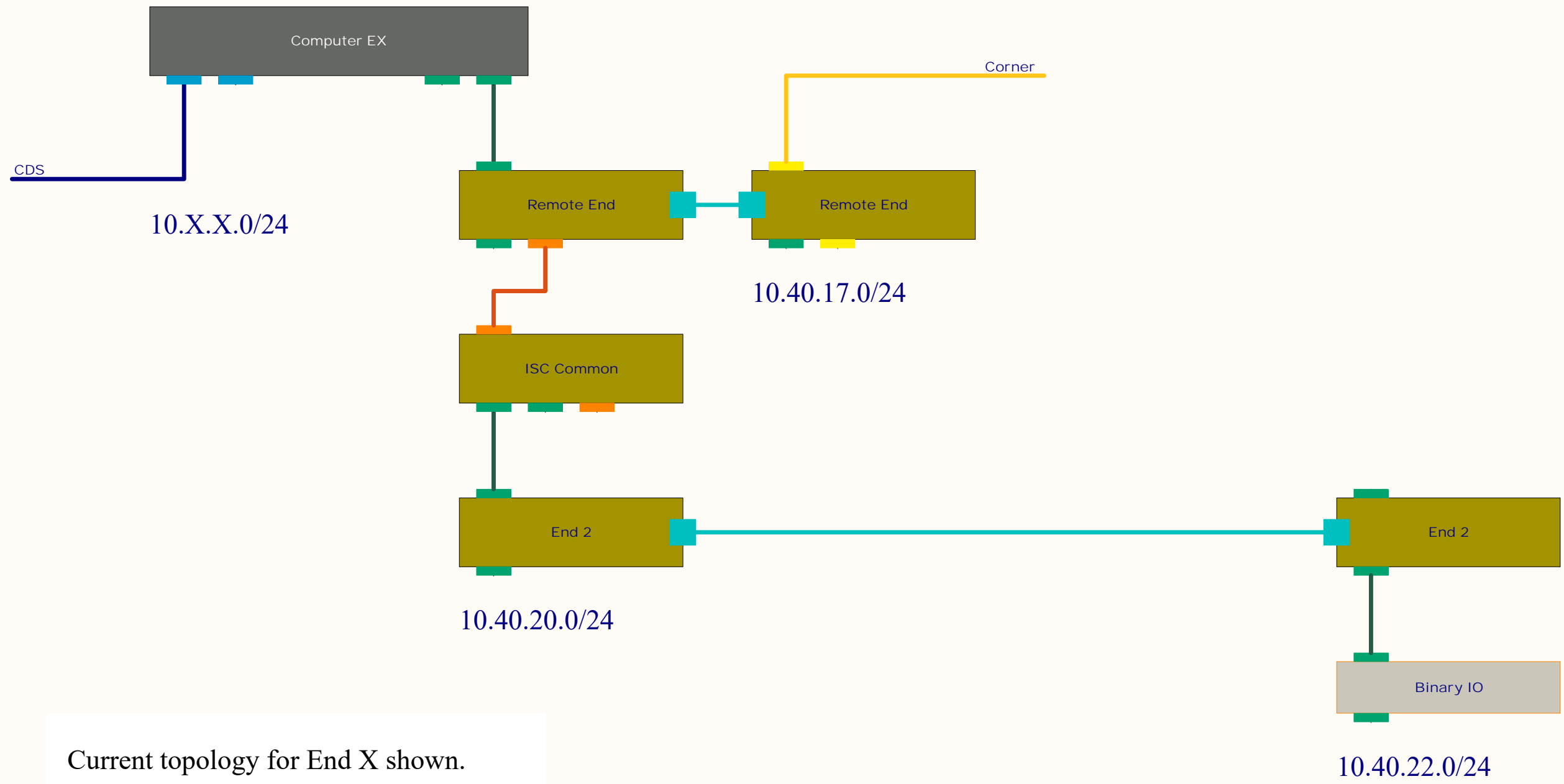


Future topology for End X shown.
End Y is identical with address
10.40.18.0/24

Network addresses shown for H1.
Check E1101144 for L1 and India.

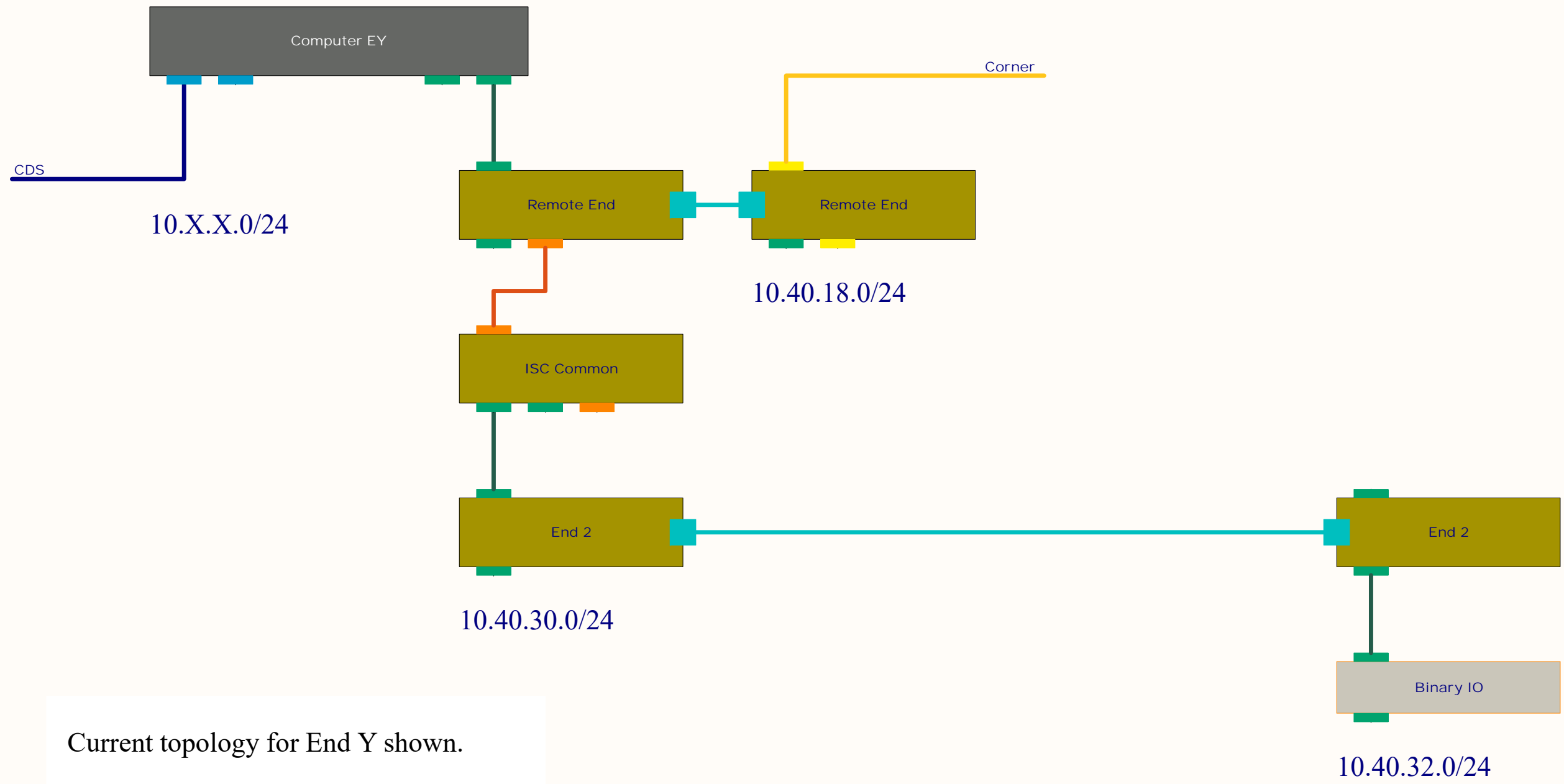
| Title | | |
|--------------------------|--|--------------|
| EtherCAT Network: Corner | | |
| Size | Number | Revision |
| D | D1102294 | 3 |
| Date: | 6/15/2018 | Sheet 1 of 9 |
| File: | D:\Users\John\CATNetwork1\SchDoc\Drawn By: Daniel Sany | |



Current topology for End X shown.

- CAT5 CDS Slow Controls Network
- CAT5 EtherCAT Real-time Network
- SM EtherCAT Real-time Network
- MM EtherCAT Real-time Network
- Network Bridge

| | | |
|--|---------------------------|----------------------|
| Title EtherCAT Network: EX | | |
| Size c | Number D1102294 | Revision 3 |
| Date: 6/15/2018 | Sheet 2 of 9 | |
| File: D:\Users\...EtherCATNetwork2.SchDoc | Drawn By: Daniel Sigg | |



Current topology for End Y shown.

- CAT5 CDS Slow Controls Network
- CAT5 EtherCAT Real-time Network
- SM EtherCAT Real-time Network
- MM EtherCAT Real-time Network
- Network Bridge

| | | |
|---|---------------------------|----------------------|
| Title EtherCAT Network: EY | | |
| Size c | Number D1102294 | Revision 3 |
| Date: 6/15/2018 | Sheet 3 of 9 | |
| File: D:\Users\...EtherCATNetwork3.SchDoc Drawn By: Daniel Sigg | | |