

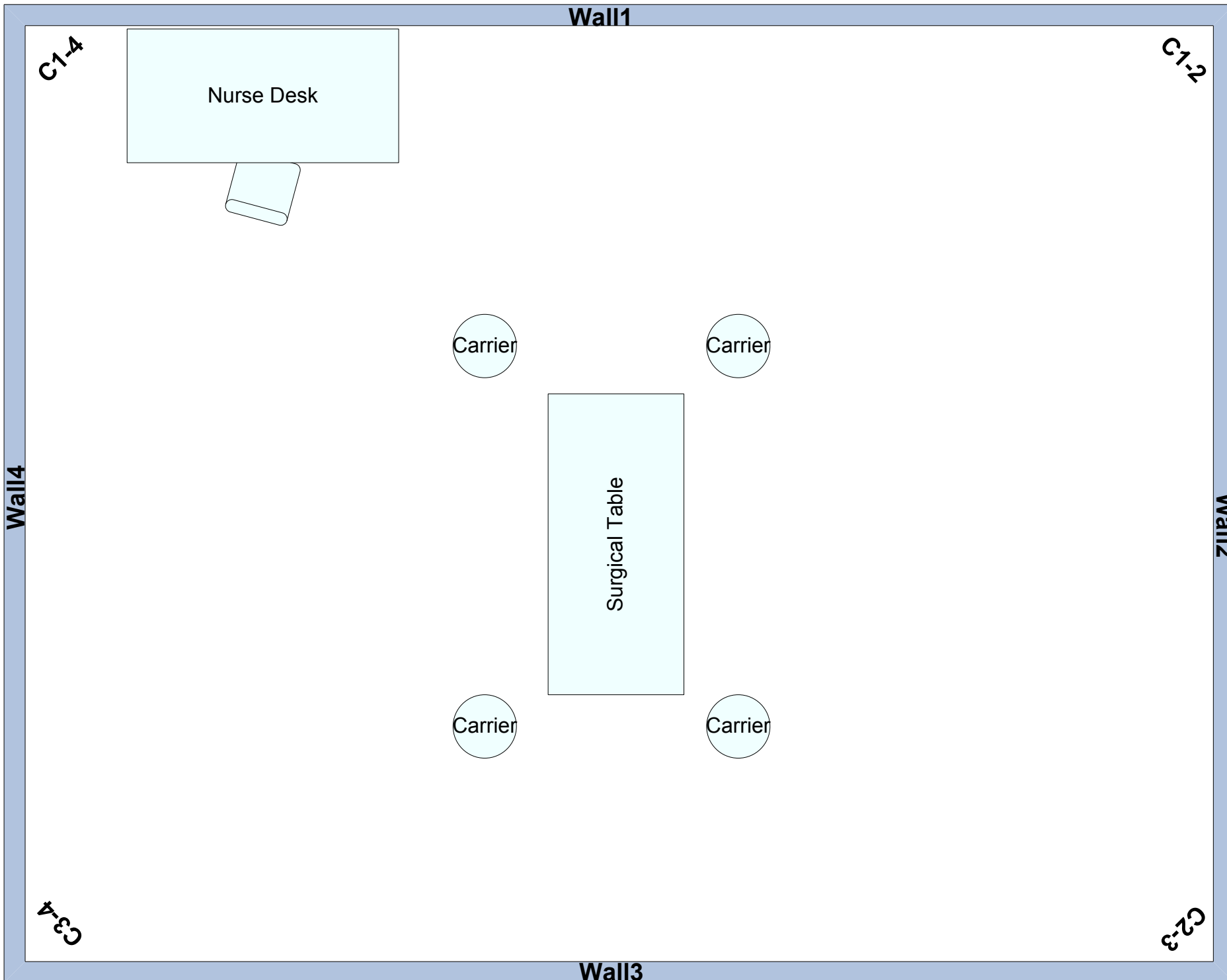
- NOTES:
- 1) * THE CABLE PAIRS SHALL BE EQUAL TO OR GREATER IN CAPACITY THAN 3/4" EMT.
 - 2) * THE CABLE PAIRS SHALL BE EQUAL TO OR GREATER IN CAPACITY THAN 1-1/4" EMT.
 - 3) ALL WALL BOXES TO BE MOUNTED FLUSH WITH FINISHED WALL.
 - 4) ALL HEIGHTS AND LOCATIONS TO BE COORDINATED AND VERIFIED WITH ARCHITECT.

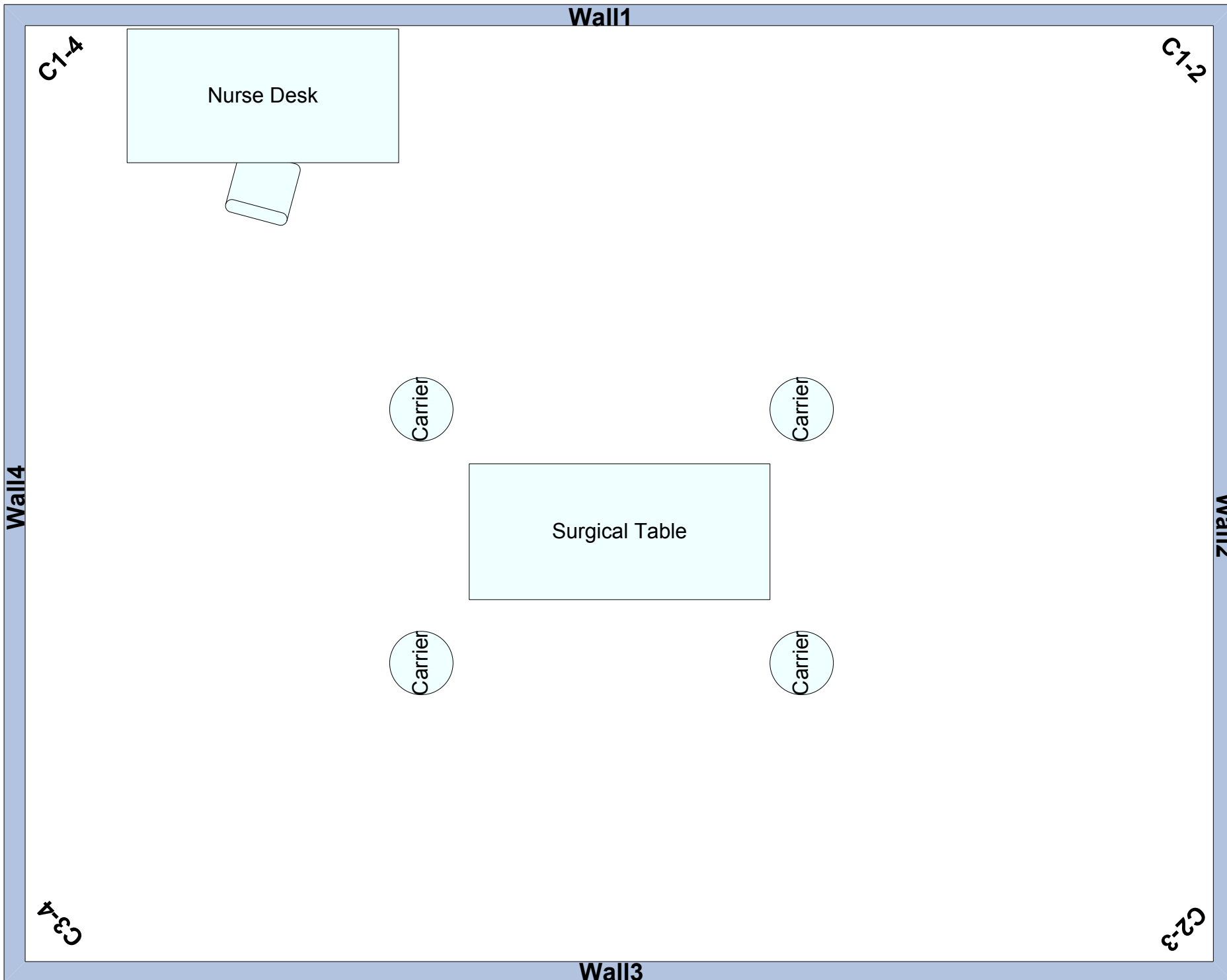
AV SYMBOL LEGEND:

- AVJB 12X12X4 CONDUIT/CABLE PULL JUNCTION BOX, MOUNTED ABOVE ACCESSIBLE CEILING FOR A/V RACK CONNECTIVITY
- RK 6x6x4 NEMA JUNCTION BOX, MOUNTED 18" A.F.F. WITH CO-LOCATED QUADPLEX POWER RECEPTACLE FOR A/V RACK CONNECTIVITY
- UGES 6x6x4 NEMA JUNCTION BOX, MOUNTED 8" ABOVE THE COUNTER BOX MUST BE WITHIN 12" OF THE PLACEMENT OF THE UGES-3 FOR UCES-3 CONNECTION TO VMC-3
- NS 2 GANG WALLBOX, MOUNTED 18" A.F.F. FOR NURSE STATION CONNECTIVITY
- WSP 1 GANG WALLBOX, MOUNTED 12" B.F.C. FOR WALL MOUNTED SPEAKERS
- CAM 1 GANG WALLBOX, MOUNTED 12" B.F.C. WITH CO-LOCATED DUPLEX POWER RECEPTACLE FOR WALL MOUNTED CAMERA
- WMI 1 GANG WALLBOX, MOUNTED 12" B.F.C. FOR ROOM PC/AUXILIARY SOURCE CONNECTIVITY
- EB 2 GANG JUNCTION BOX, MOUNTED ABOVE CEILING NEAR BOOM CORE FOR MONITOR BOOM CONNECTIVITY
- CSP 1 GANG JUNCTION BOX, MOUNTED ABOVE ACCESSIBLE CEILING FOR CEILING SPEAKER CONNECTIVITY
- AUX 1 GANG WALLBOX, MOUNTED 18" A.F.F. FOR ROOM PC/AUXILIARY SOURCE CONNECTIVITY
- WMI 1 GANG WALLBOX, MOUNTED 24" B.F.C. WITH CO-LOCATED DUPLEX POWER RECEPTACLE FOR WALL MOUNTED MONITOR
- CAM 1 GANG WALLBOX, MOUNTED 12" B.F.C. WITH CO-LOCATED DUPLEX POWER RECEPTACLE FOR WALL MOUNTED CAMERA
- WSP 1 GANG WALLBOX, MOUNTED 12" B.F.C. FOR WALL MOUNTED SPEAKERS
- EB 1 GANG JUNCTION BOX, MOUNTED ABOVE CEILING NEAR BOOM CORE FOR MONITOR BOOM CONNECTIVITY
- CSP 2 GANG JUNCTION BOX, MOUNTED ABOVE CEILING NEAR BOOM CORE FOR EQUIPMENT/ANESTHESIA BOOM CONNECTIVITY
- AUX 1 GANG JUNCTION BOX, MOUNTED ABOVE ACCESSIBLE CEILING FOR CEILING SPEAKER CONNECTIVITY
- UGES DUPLEX POWER OUTLETS SHALL BE DEDICATED (FOR AV ONLY), WITH ISOLATED GROUNDS AND HOSPITAL GRADE RECEPTACLES, AND SHOULD ALSO BE OF A COMMON PHASE. MOUNTED 72" A.F.F. (BY OTHERS)
- AUX QUADPLEX POWER OUTLETS SHALL BE DEDICATED (FOR AV ONLY), WITH ISOLATED GROUNDS AND HOSPITAL GRADE RECEPTACLES, AND SHOULD ALSO BE OF A COMMON PHASE. MOUNTED 18" A.F.F. (BY OTHERS)

FOR INFORMATION ONLY

CONTRACT NO.		DATE	
APPROVALS		DATE	
DRAWN: NJP		01/06/15	
CHECKED:			
Conduit Riser Diagram			
SCALE: D	FILE NAME: VMC-3 Conduit Riser.dwg	DRAWING NO: Oly-VMC-R1	REV: 01
UNIT: INCH	SCALE: N/A	SHEET: 1	OF: 1





Room Layout Markup

Door (Entrance) --

.

Door (to Sterile Corridor) --

.

Equipment Carrier --
(mark at designated area)

Wall Monitor -- WM

.

Auxiliary -- Aux

.

Volume Control -- Vol

.

Rack -- RK

.

Nurse Station -- NS

.

VMC-3 VIDEO CONNECTION TEMPLATE

Hospital : _____

Room #: _____

Name : _____

Date : _____

Video Source & Video Signal

Video Destination

ENDOSCOPIC PROCESSOR 2D

HDSDI INPUT-1

B

HDSDI OUTPUT-1

B

HDSDI INPUT-2

B

HDSDI OUTPUT-2

B

HDSDI INPUT-3

B

HDSDI OUTPUT-3

B

HDSDI INPUT-4

B

HDSDI OUTPUT-4

B

HDSDI INPUT-5

B

HDSDI OUTPUT-5

B

HDSDI INPUT-6

B

HDSDI OUTPUT-6

B

HDSDI INPUT-7

B

HDSDI OUTPUT-7

B

HDSDI INPUT-8

B

HDSDI OUTPUT-8

B