



① 02-SECOND FLOOR PLAN

SCALE: 3/32" = 1'-0"

ACCESS CONTROL AND SURVEILLANCE VIDEO

- ① FOB READER
- ② MAGLOCK (BY OTHERS)
- ③ ELECTRIC STRIKE (BY OTHERS)
- ④ TELEPHONE ENTRY PANEL DOORING 1837
(1) DATA CABLE TO MCR OR BCR FOR PHONE
(1) DATA CABLE TO MCR OR BCR FOR DATA
- ⑤ INDOOR IP MEGAPIXEL CAMERA - PoE 5 MP MIN
(1) DATA CABLE TO MCR OR BCR AS NOTED
- ⑥ OUTDOOR IP MEGAPIXEL CAMERA - PoE 5 MP MIN.
(1) DATA CABLE TO MCR OR BCR AS NOTED
- ⑦ ELEVATOR CAMERA FROM TRAVEL CABLE INTERFACE IN EMR TO NEAREST BCR VIA (1) 1" CONDUIT
(2) CAT6 CABLES
(1) RG-6 CABLE
(1) 6 STRAND SINGLE MODE FIBER

* SEE SHEET T-200 FOR CAMERA MOUNTING TYPE DETAILS*

XX — CAMERA TYPE
XX — MOUNTING TYPE

MOUNTING TYPE:
1A - WALL MOUNTED CAMERA - MOUNT @ A MIN. 10'-0" A.F.F.
1B - CEILING MOUNTED CAMERA
1C - FLUSH MOUNTED CAMERA

CAMERA NOTES:
1. ALL ELEVATORS IN PARKING DECK WILL HAVE (1) CAMERA LOCATED IN EACH CAB "NOT SHOWN ON SCHEDULE".
2. SEE MAIN BUILDING FOR ADDITIONAL CAMERAS "NOT SHOWN ON SCHEDULE".

LYRIC AT NORTON COMMONS - CAMERA/BCR 4 CAMERAS

RISER/BCR	GROUND FLOOR	FIRST FLOOR	SECOND FLOOR	THIRD FLOOR	FOURTH FLOOR	FIFTH FLOOR	TOTAL CAMERAS
BCR 1H	3	1	0	0	0	0	4
							4

READER NOTES:
1. ELEVATOR 1 WILL HAVE (1) READER LOCATED IN THE CAB "NOT SHOWN ON SCHEDULE". ELEVATOR 2 WILL NOT HAVE A READER IN THE CAB SINCE THE GARAGE IS SECURED AT EVERY LEVEL.
2. SEE MAIN BUILDING FOR ADDITIONAL READERS "NOT SHOWN ON SCHEDULE".

LYRIC AT NORTON COMMONS - READER/BCR 10 READERS

RISER/BCR	GROUND FLOOR	FIRST FLOOR	SECOND FLOOR	THIRD FLOOR	FOURTH FLOOR	FIFTH FLOOR	TOTAL READERS
BCR 1H	2	2	2	2	2	0	10
							10

CAMERA AND ACCESS CONTROL NOTES:
1. THE CAMERAS AND ACCESS CONTROL LOCATED IN BCR 1H WILL BE REQUIRED TO BE RAN BACK TO THE NETWORK SWITCH IN THE MCR LOCATED IN BUILDING 3 ONCE THIS PHASE HAS BEEN COMPLETED.
2. BOTH THE DKS 1837 ACCESS CONTROLLER AND CAMERA SWITCH WILL BE WIRED BACK TO THE MCR OVER FIBER ONLY.
3. THE NVR WILL BE TEMPORARILY LOCATED IN BCR 1H, ONCE THE MCR IN BUILDING 3 HAS BEEN COMPLETED THE NVR WILL NEED TO BE LOCATED IN THE MCR.
4. A COMPUTER TOWER AND MONITOR WILL NEED TO BE TEMPORARILY ADDED IN BCR 1H.

Order Plans @ WWW.LDILine.com

INFINISYS
MULTIFAMILY TECHNOLOGY

1825 Business Park Blvd, Suite 204
Daytona Beach, FL 32114 USA
386.236.1500
E-Mail: info@infisys.com

NOTICE: This drawing is the property of INFINISYS. All information that is not generally known shall be confidential except to the extent the information has been previously established. This drawing may not be reproduced, copied, or used as the basis for manufacture or sale without written permission. This design is an architectural CAD drawing prepared by charlan brock associates for this project and are used with their permission.

Copyright 2019 Infisys. All rights reserved.

Lyric at Norton Commons
Prospect, Kentucky

Bristol Development Group
381 MacIlroy Station Rd, Suite 204
Franklin, TN 37067

charlan • brock associates
architects • planners

1770 fennell street
maitland florida 32751 7208
407 660 8900 f:407 875 9948
www.cbarchitects.com

LOW VOLTAGE SECOND FLOOR PLAN

date: 01-11-2019
job no: 3789.15
drawn by: G. UBIENSKI
reviewed by: T. STENDER
issue history:
Δ Date

SCHEMATIC SET

charlan, brock & associates, inc. hereby reserves its common law copyright and other property rights in these plans, ideas, and designs. these ideas, designs, and plans are not to be reproduced, changed or copied in any form or manner whatsoever, nor are they to be assigned to any third party, without first obtaining the express written permission from charlan, brock & associates, inc. within dimensions that have precedence over scale dimensions.