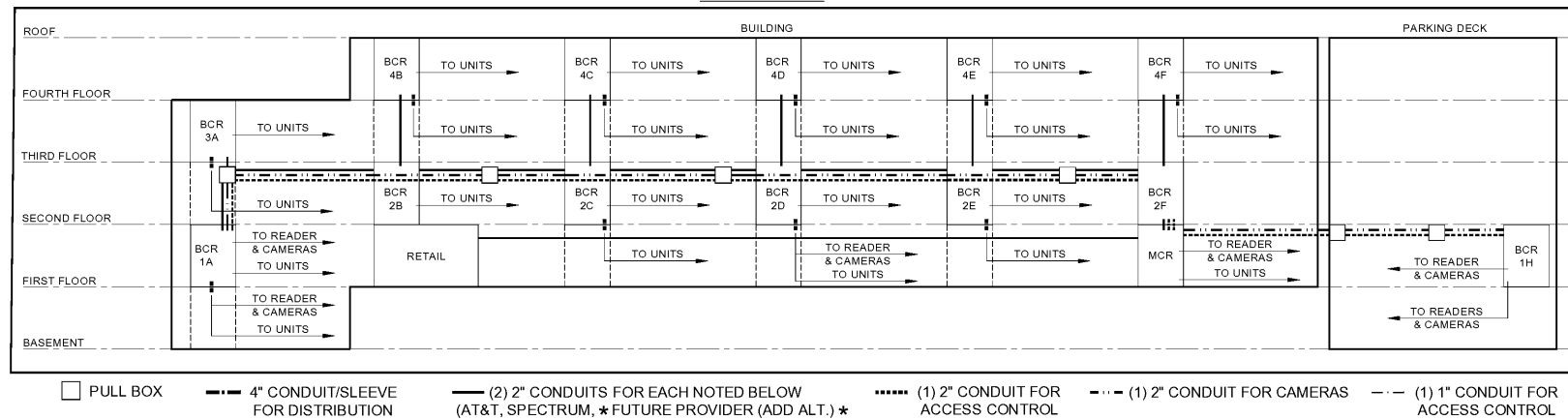
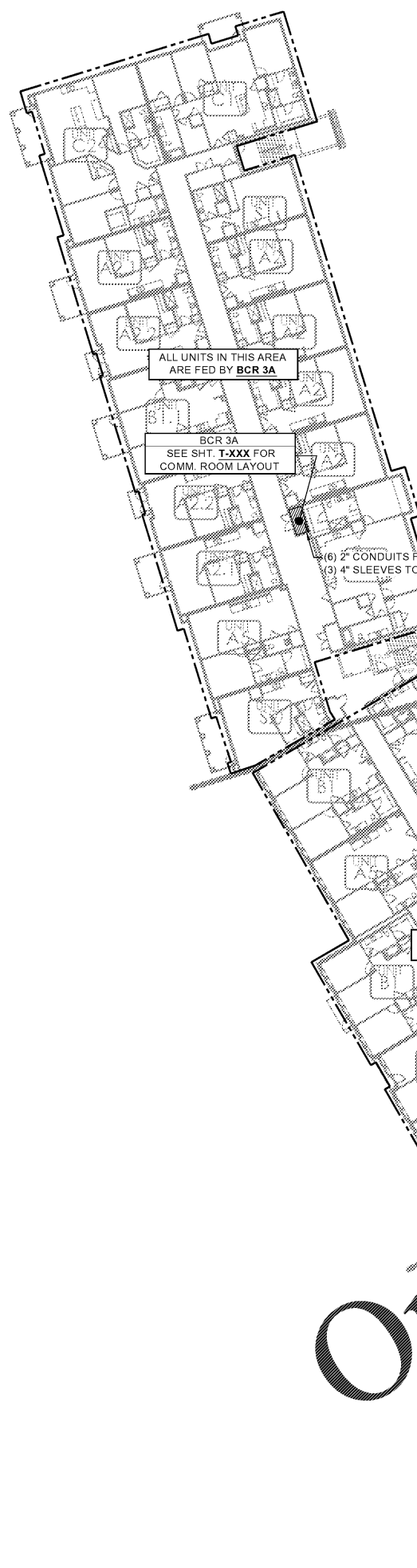


RISER DIAGRAM

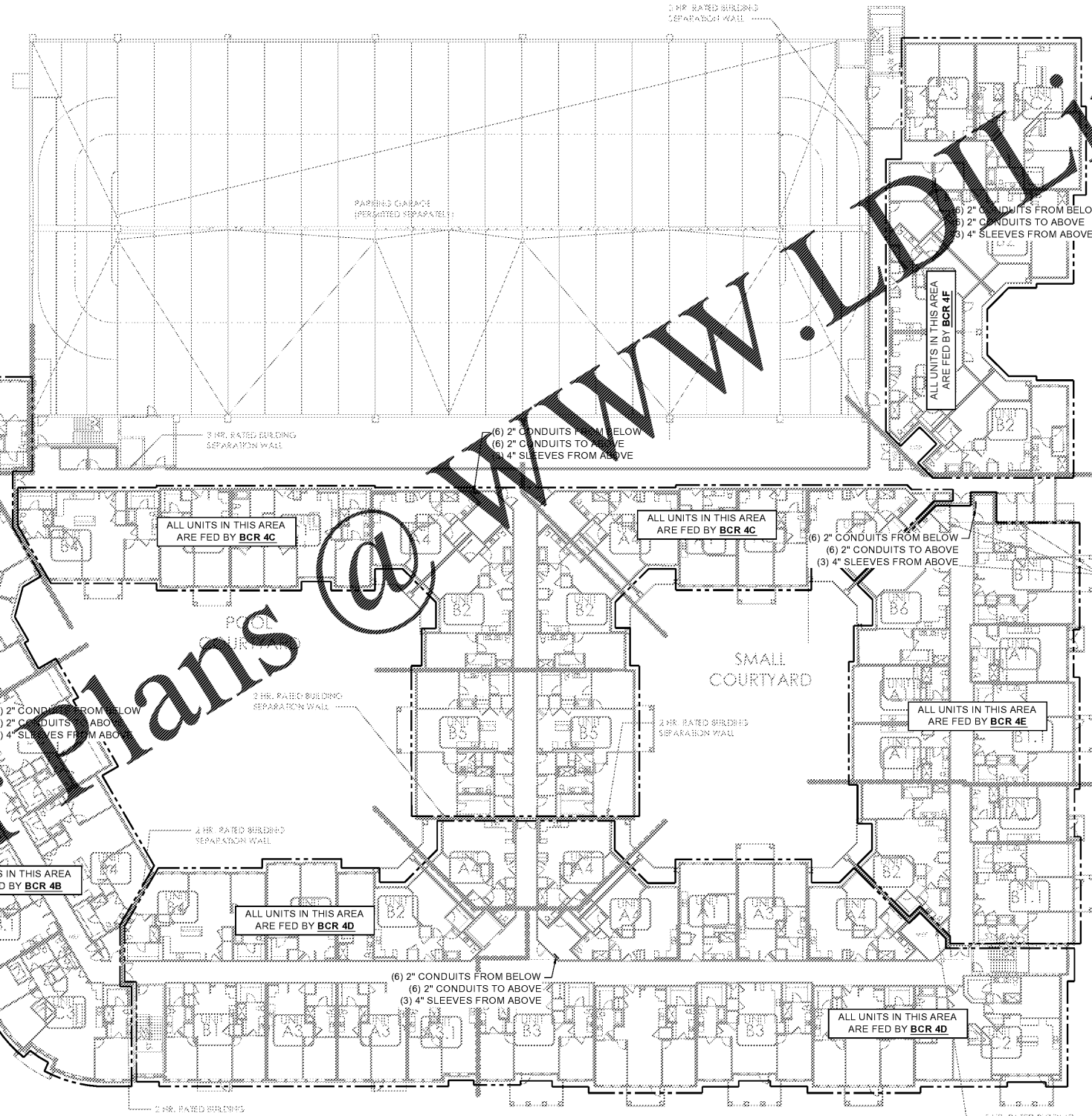


LYRIC @ NORTON COMMONS - UNIT COUNT/BCR 273 UNITS

RISER/BCR	BASEMENT	FIRST FLOOR	SECOND FLOOR	THIRD FLOOR	FOURTH FLOOR	TOTAL UNITS
MCR	0	6	0	0	0	6
BCR 1A	15	15	0	0	0	30
BCR 2B	0	1	14	0	0	15
BCR 2C	0	10	12	0	0	22
BCR 2D	0	10	18	0	0	28
BCR 2E	0	9	9	0	0	18
BCR 2F	0	0	6	0	0	6
BCR 3A	0	0	15	15	0	30
BCR 4B	0	0	0	14	14	28
BCR 4C	0	0	0	12	12	24
BCR 4D	0	0	0	18	18	36
BCR 4E	0	0	0	9	9	18
BCR 4F	0	0	0	0	6	12
						273



Order Plans @ WWW.LDLINE.COM



03-THIRD FLOOR PLAN

SCALE 3/64" = 1'-0"

Common North, Prospect, KY

INFINISYS
MULTIFAMILY TECHNOLOGY

1825 Business Park Blvd, Suite C
Daytona Beach, FL 32114 USA
386-235-1500
E-Mail: info@infinsys.com

NOTES: 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 uses architectural CAD drawings provided by charlan brock associates for this project and are used with their permission.
Copyright 2019 Infinsys. All rights reserved.

Lyric at Norton Commons
Prospect, Kentucky

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

c b a
charlan • brock
associates

architects • planners

1770 fennell street
maitland florida 32751-7208
407.660.8900 | f:407.875.9948
www.cbarchitects.com

LOW VOLTAGE
THIRD FLOOR
PLAN

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

SCHMATIC SET

T-103

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 c.b.a., inc. within dimensions that have precedence over scale dimensions.