

4. STEEL TUBE FRAME AT OVERHEAD DOORS, REFER TO STRUCTURAL DRAWINGS.

5. TPO MEMBRANE ROOF SYSTEM, REFER TO ROOF PLAN A2.50. ROOF LINE SHOWN DASHED.

7. BUILDING ADDRESS SHALL BE PLAINLY LEGIBLE AND VISIBLE FROM THE STREET FRONTING THE PROPERTY. MIN. 6" HIGH NUMBERS SHALL CONTRAST WITH THEIR BACKGROUND, REFER TO TOWNSHIP OF LAWRENCE FIRE PREVENTION CODI REQUIREMENTS. ADDRESS NUMBERS SHALL BE 6" BLACK ALUMINUM FLOATING OR FLAT MODERN HOUSE NUMBERS

8. PREFORMED PRE-FINISHED ALUM. COPING WITH CONT. HOLD DOWN CLIPS ON BOTH SIDES OF THE PARAPET; FINISH:

9. PREFORMED PRE-FINISHED ALUM. GRAVEL STOP WITH BAKED ENAMEL FINISH AND CONT. HOLD DOWN CLIPS ON

FRONT SIDE OF PARAPET 10. EXPOSED SIDEWALL & REAR AT TOWER TO RECEIVE JAMES HARDIE FIBER CEMENT ARTISAN V GROOVE SIDING, 8.25" X12' PRIMED. PAINT TO MATCH 4 X 8 H X 16 SPLIT FACE CMU VENEER W/ DRYBLOC ADDITIVE, DARK GRAY COLOR.

SEALANT BETWEEN CMU AND SIDING

13. EIFS FINISH BY MANUFACTURER.

14. PAINTED STEEL CANOPY. 15. ROOF DRAIN & OVERFLOW DRAIN TO DAYLIGHT AT CMU WALL MIN 6" ABOVE GRADE FOR ROOF DRAIN & 12" ABOVE

GRADE FOR OVERFLOW, REFER TO DETAIL 17/A9.10.

16. OUTLINE OF BUILDING BEYOND. 17. KNOX BOX TO BE 3200 SERIES, RECESSED AND INSTALLED AT A MIN. HT. OF 5'-0" TO 6'-0" MAX. THE FIRE DEPT. ALERT DECAL IS TO BE MOUNTED ON THE DOOR OR FRAME OF BUILDING MAIN ENTRANCE. KEYS TO BE PLACE INTO THE

KNOX BOX WILL BE DETERMINED BY TOWNSHIP OF LAWRENCE FIRE PREVENTION STAFF. ALL PER TOWNSHIP OF LAWRENCE FIRE DEPT. REQUIREMENTS.

19. EXHAUST VENT, REFER TO MECH DWG'S.

21. STOREFRONT WINDOWS, REFER TO WINDOW SCHEDULE A8.00.

3. SIGNAGE, BY OTHERS. *UNDER SEPARATE PERMIT. GC TO PROVIDE ELECTRICAL J-BOX FOR SIGNAGE, REFER TO ELEC

GAS METER, REFER TO PLUMBING DRAWINGS.

0-9 BY MONTAGUE' METAL PRODUCTS, INC.; COLOR: BLACK WITH 1.0 STROKE. OR EQUAL.

DARK BRONZE; REFER TO SPECIFICATIONS 07 54 00 FOR MORE INFORMATION

11. MITER CUT PRECAST CONC WATERTABLE TO FIT SLOPE 12. SIDEWALL GRAPHIC STRIP, COLOR BY SIGNAGE VENDOR. FURNISHED BY OWNER INSTALLED BY CONTRACTOR.

18. 11/2" ALUM. REVEAL, REFR TO DETAIL 11/A9.10.

20. OUTLINE OF MECH EQUIP. ON ROOF, REFER TO MECH DWG'S.

NORTH WEST ELEVATION 3/16" = 1'-0"

REFER TO LOW VOLTAGE PLAN. COORDINATE FINAL

COMMENCEMENT OF WORK.

STRUCTURAL NOTES ON S100.

AND FRAME FINISHES.

. EXTERIOR WOOD:

SW 9605 CLOVE

SW 6252 ICE CUBE

LOCATIONS OF CAMERAS WITH THE OWNER PRIOR TO THE

UNLESS NOTED OTHERWISE, MASONRY CONTROL JOINTS

SHALL BE LOCATED SUCH THAT NO STRAIGHT RUN OF

MASONRY WALL EXCEEDS 24' -0". REFER TO GENERAL

REFER TO DOOR AND WINDOW SCHEDULE ON A8.00 FOR

DOOR AND FRAME FINISHES AND WINDOW GLASS TYPE

PRIMER: EXTERIOR LATEX WOOD PRIMER, B42W8041

1ST COAT: A-100® EXTERIOR LATEX LOW SHEEN, A12 SERIES

2ND COAT: A-100® EXTERIOR LATEX LOW SHEEN, A12 SERIES

EXTERIOR SIGNAGE IS TO BE

SUBMITTED, REVIEWED, AND

APPROVED UNDER A SEPARATE PERMIT.

MANUFACTURER: SHERWIN WILLIAMS PAINT SPECIFICTIONS

EXTERIOR CMU & EXTERIOR FERROUS METAL:

EXTERIOR CMU/ PLASTER/ STUCCO/ EIFS (IF USED)

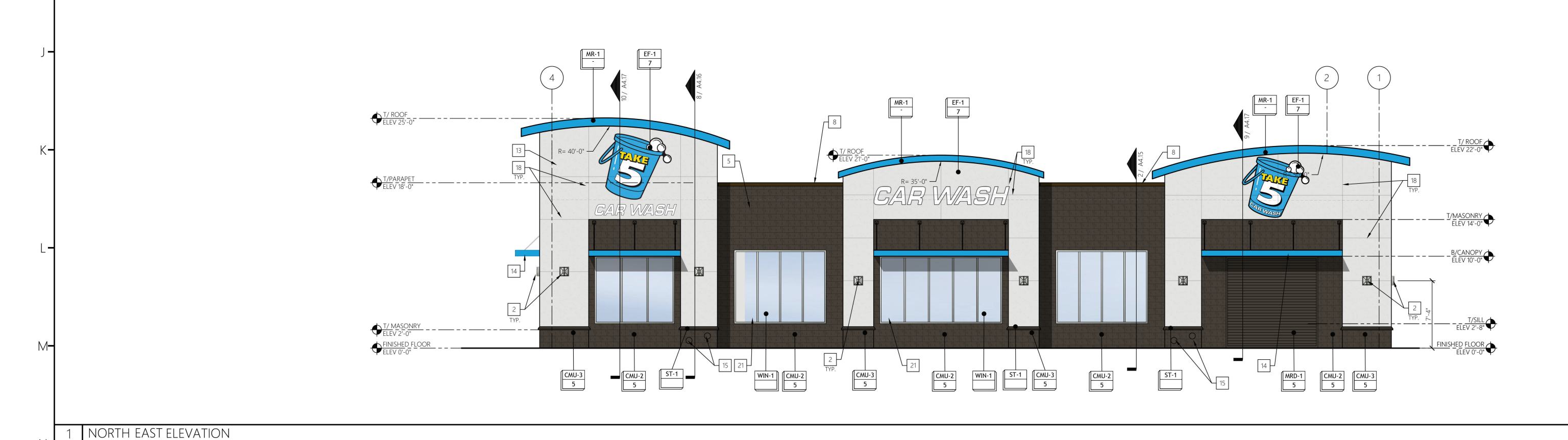
EXTERIOR NON-FERROUS METAL:

SW 6958 DYNAMIC BLUE

LOCATOR NUMBER 161-C6

LOCATOR NUMBER 257-C3

EXTERIOR MATERIAL AND FINISH SCHEDULE



ARCHITECT OF RECORD: RALPH M. COLEMAN NEW JERSEY REGISTERED ARCHITECT

125 RHETT ST, SUITE 101 GREENVILLE, SC 29601 PHONE: 864.451.5288



COR3 Design, LLC

Commercial, Office, Retail, Restaurant, Real Estate Development

125 Rhett St. ≥ Suite 101

🕏 Greenville, SC 29601 ₽ Phone: 864.451.5288

Fax: 864.990.3085 D ☐ www.cor3design.com

Consultants: STRUCTURAL Fuller Group, LLC 1350 C Cleveland Street ≤ Greenville, SC 29607

864.235.3580

Proficient Engineering, Inc. 6991 Peachtree Industrial Blvd Bldg 700 Peachtree Corners, GA 30092

404.394.1147 MECHANICAL Proficient Engineering, Inc. 6991 Peachtree Industrial Blvd Bldg 700

Peachtree Corners, GA 30092 404.394.1147

ELECTRICAL Proficient Engineering, Inc. 6991 Peachtree Industrial Blvd Bldg 700 Peachtree Corners, GA 30092 404.394.1147

TAKE 5 LAWRENCE TOWNSHIP

2520 BRUNSWICK PIKE, LAWRENCE TOWNSHIP, NJ 08648



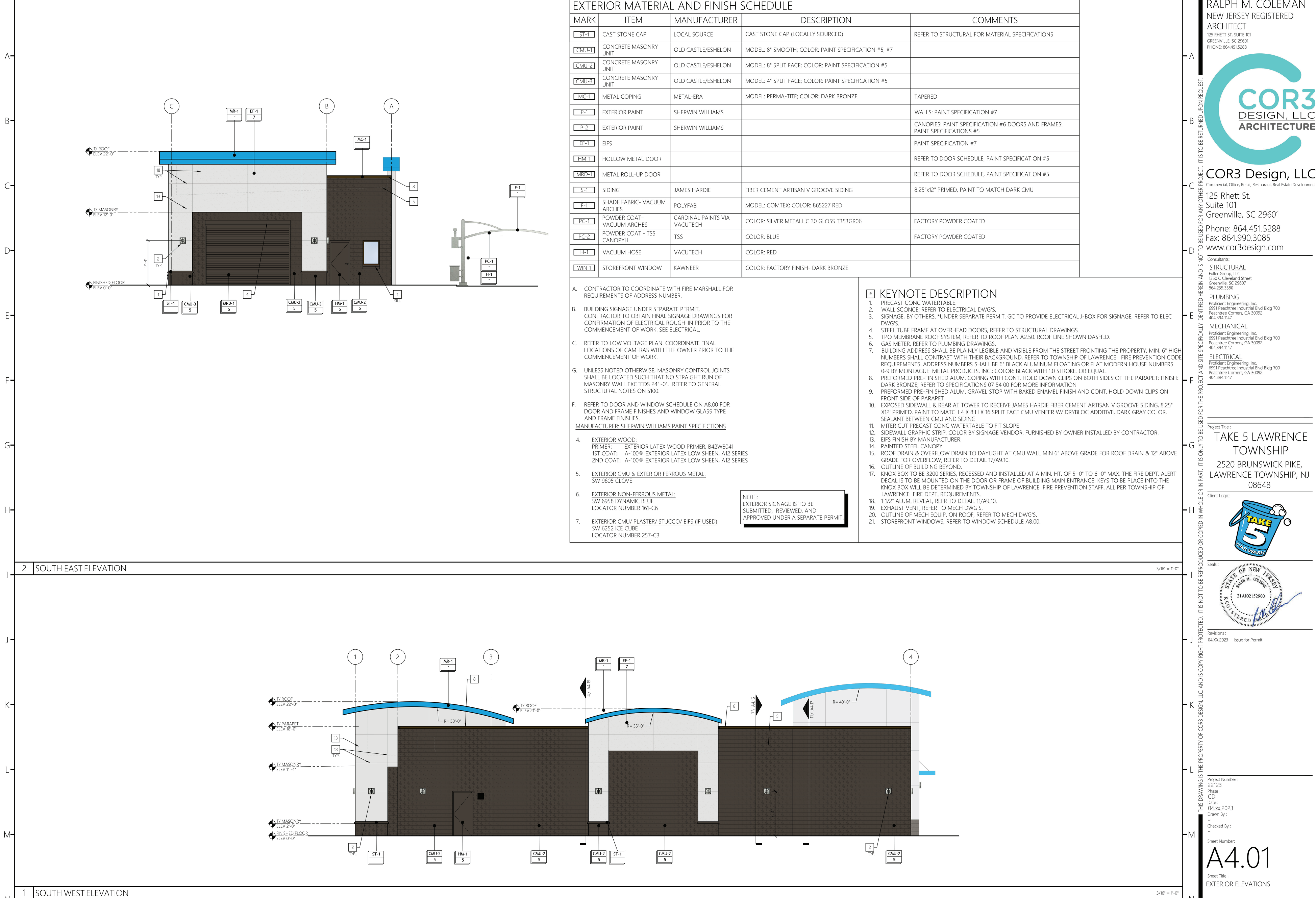


04.XX.2023 Issue for Permit

Project Number : 22123

Sheet Number:

EXTERIOR ELEVATIONS



ARCHITECT OF RECORD: RALPH M. COLEMAN NEW JERSEY REGISTERED

125 RHETT ST, SUITE 101 GREENVILLE, SC 29601



COR3 Design, LLC

្តី Fax: 864.990.3085

Proficient Engineering, Inc. 6991 Peachtree Industrial Blvd Bldg 700

Proficient Engineering, Inc. 6991 Peachtree Industrial Blvd Bldg 700

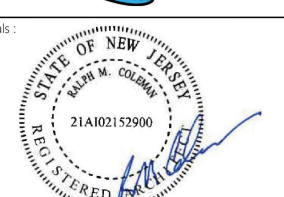
Proficient Engineering, Inc. 6991 Peachtree Industrial Blvd Bldg 700 Peachtree Corners, GA 30092 404.394.1147

TAKE 5 LAWRENCE TOWNSHIP

2520 BRUNSWICK PIKE, LAWRENCE TOWNSHIP, NJ

08648





EXTERIOR ELEVATIONS