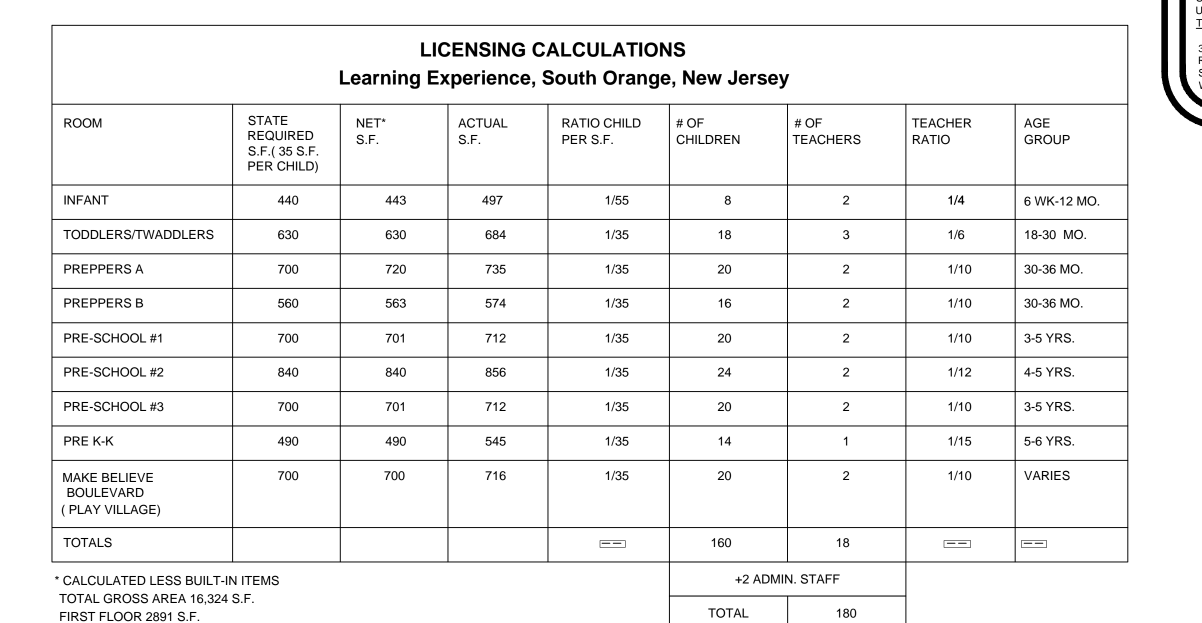
SECOND FLOOR PLAN
scale: 1/8"=1'-0"



SECOND FLOOR 8396 S.F. PLAY AREA 5038 S.F.

INFANT TODDLER (18)

FIRST FLOOR PLAN scale: 1/8"=1'-0"

1. CONTRACTOR SHALL SUPERVISE AND DIRECT THE WORK USING THE CONTRACTOR'S BEST SKILL AND ATTENTION. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE AND HAVE CONTROL OVER CONSTRUCTION MEANS, METHODS TECHNIQUES, SEQUENCE, AND JOB SITE

2. GC MUST PROVIDE & INSTALL ALL PRODUCTS PER PLANS. ONLY SUBSTITUTED PRODUCTS NEED TO BE SUBMITTED TO THE ARCHITECT FOR APPROVAL. UNAPPROVED SUBSTITUTIONS WILL BE REPLACED AT THE EXPENSE OF THE GC.

3. VERBAL REPRESENTATION HAS NO VALUE AND ALL REQUESTS TO CHANGE ANY PRODUCTS OR SPECIFICATIONS PER PLANS, MUST BE SUBMITTED IN WRITING TO THE ARCHITECT & TLE FOR APPROVAL.

Jarmel Kizel

ARCHITECTS AND ENGINEERS INC. 42 OKNER PARKWAY LIVINGSTON, NEW JERSEY 07039 TEL: 973-994-9669 FAX: 973-994-4069 www.jarmelkizel.com

Architecture
Engineering
Interior Design
Implementation Services

THE LEASING THE LEASING TO ACADEMY OF EARLY EDUCATION

		ISSUE	
NO.	DATE	DESCRIPTION	INT.
		REVISION	•
NO.	DATE	DESCRIPTION	INT.

PROFESSIONAL CERTIFICATION

LICENSE NUMBER: 21AI01278700 EXPIRATION DATE: 31 JULY 2019 MATTHEW B. JARMEL, AIA, MBA

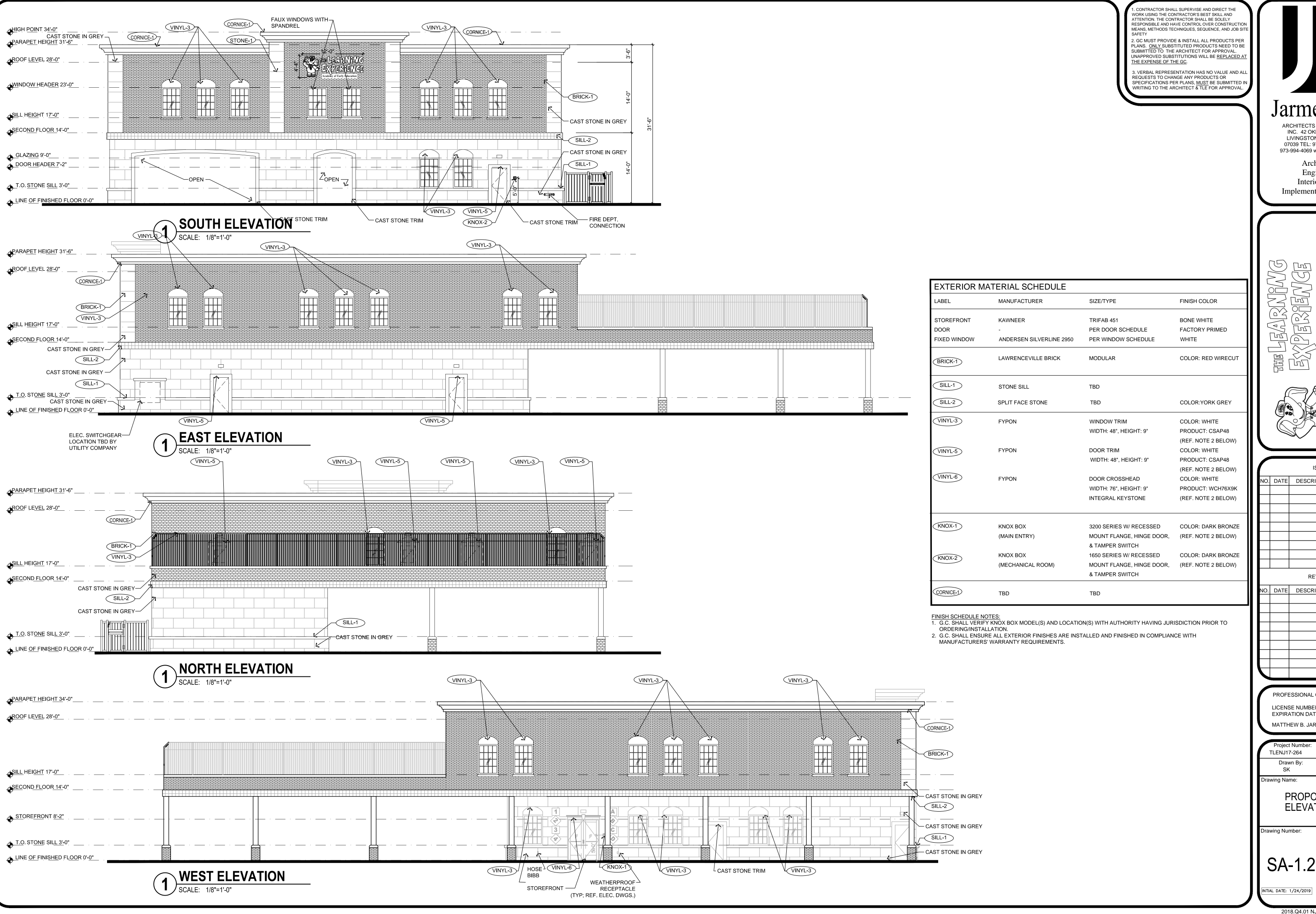
Project Number:	Scale:				
TLENJ17-264	AS NOTED				
Drawn By:	Approved By:				
SK	MBJ				
Drawing Name:					

PROPOSED FLOOR PLAN

SA-1.1

INTIAL DATE: 1/24/2019

2018.Q4.01 NJ SOUTH ORANGE

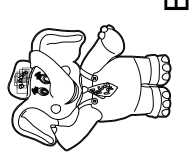




ARCHITECTS AND ENGINEERS INC. 42 OKNER PARKWAY LIVINGSTON, NEW JERSEY 07039 TEL: 973-994-9669 FAX: 973-994-4069 www.jarmelkizel.com

Architecture Engineering Interior Design **Implementation Services**

OF ATION GE AVE. EMY DUC, ACADE ARLY EI



		ISSUE	
NO.	DATE	DESCRIPTION	INT.
		REVISION	
NO.	DATE	DESCRIPTION	INT.

PROFESSIONAL CERTIFICATION

LICENSE NUMBER: 21AI01278700 EXPIRATION DATE: 31 JULY 2019 MATTHEW B. JARMEL, AIA, MBA

TLENJ17-264	AS NOTED						
Drawn By: SK	Approved By: MBJ						
awing Name:							
PROPOSED ELEVATIONS							

Scale:

INTIAL DATE: 1/24/2019

2018.Q4.01 NJ SOUTH ORANGE