PROJECT 2 - FINAL BROOKHAVEN AQUATIC CENTER 300 FRANCIS LANDAU PLACE, MASTIC, NY TAX MAP #: 0200-938.00-05.00-023.001

NOTE:
BASENMENT- AREAS OF THE BASENMENT
WERE INACCESSIBLE. APPROXIMATE
DIMENSIONS USED
CONTRACTOR TO VERIFY ALL DIMENSION
AND CONDITIONS IN THE FIELD





TABLE R301.2(1) CLIMATIC AND GEOGRAPHIC DESIGN CRITERIA

GROUND	WIND	SEISMIC	SUBJECT TO DAMAGE FROM			ICE BARRIER	
SNOW	SPEED ^d	DESIGN			125	UNDERLAYMENT	FLOOD
LOAD	(mph)	CATEGORY	Weathering*	Frost line depth ^b	Termite	REQUIRED	HAZARDS 1
20	130	1	SEVERE		HEAVY	YES	HIGH

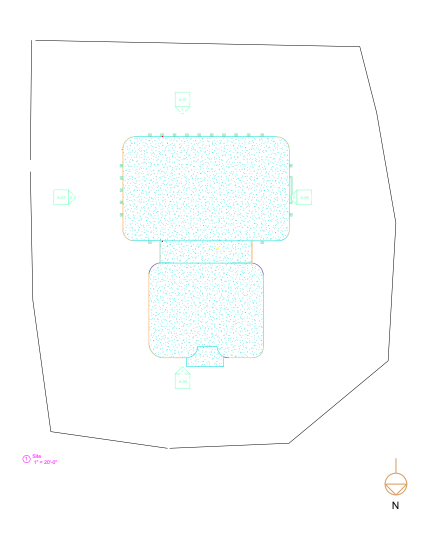
Farmingdale
State College
State University of New York

ARC 310 CONSTRUTION DESGIN SPRING 2023- 22013



WINSTON, WILLIAM, DAVID, TAJESH
TITLE SHEET

A-00



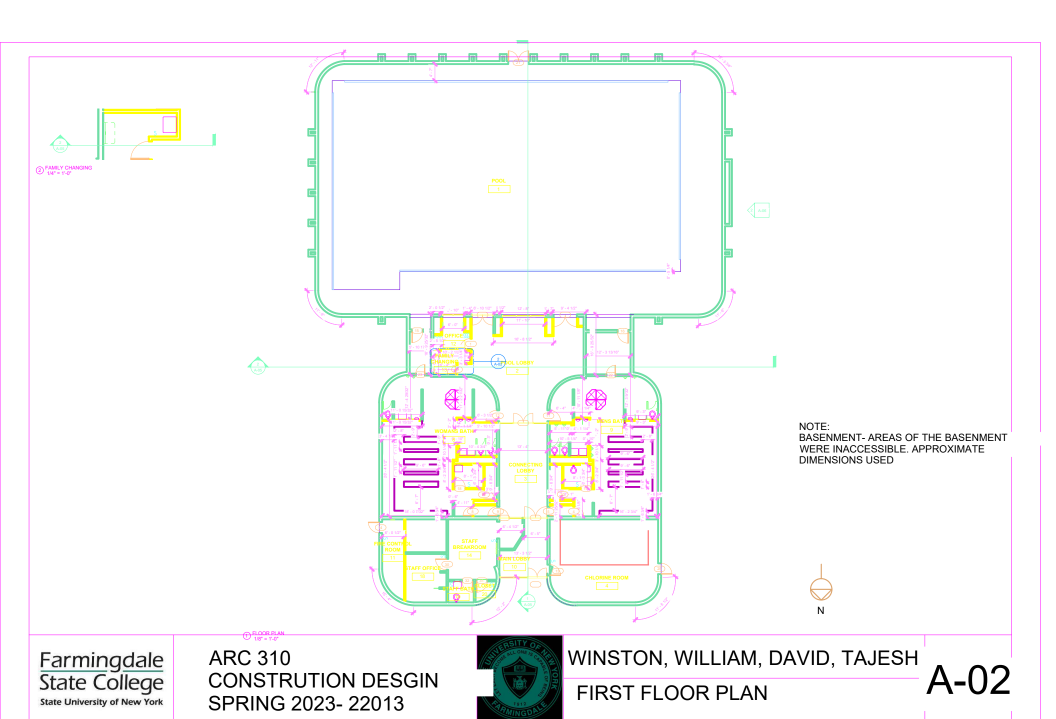


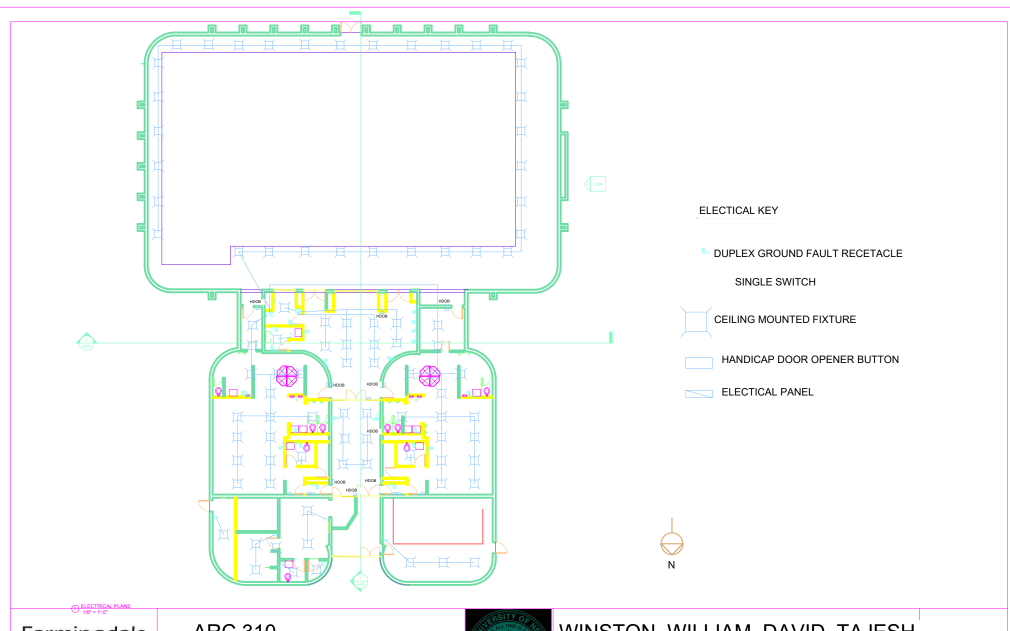
ARC 310 CONSTRUTION DESGIN SPRING 2023- 22013



WINSTON, WILLIAM, DAVID, TAJESH SITE AERIAL

A-01



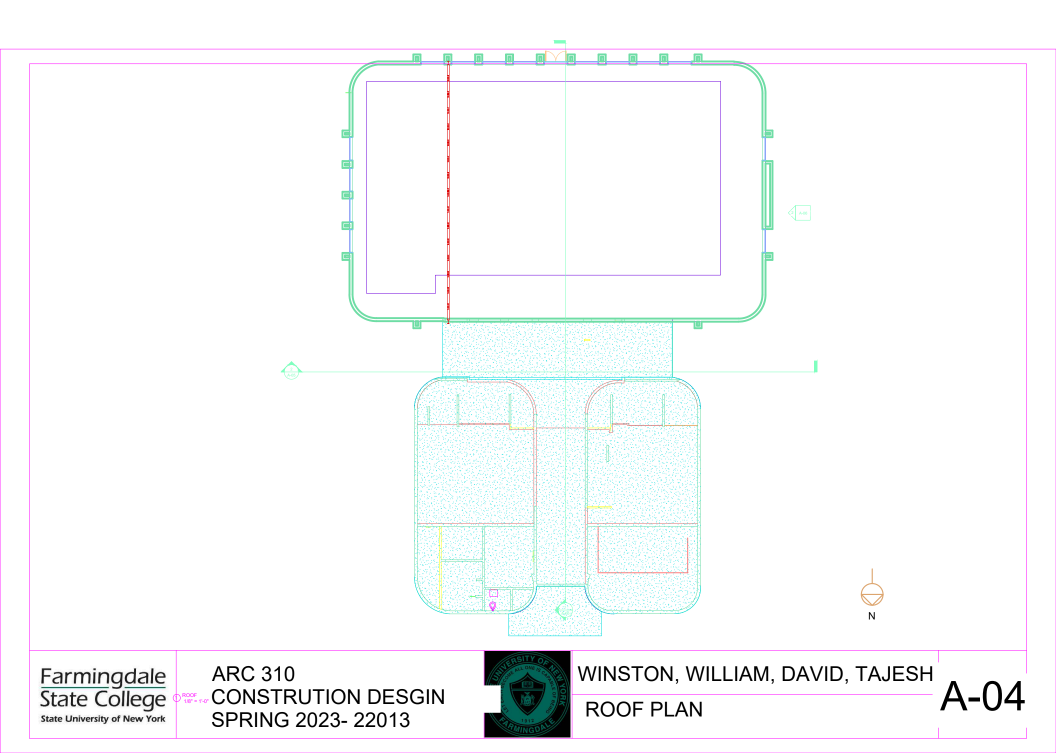


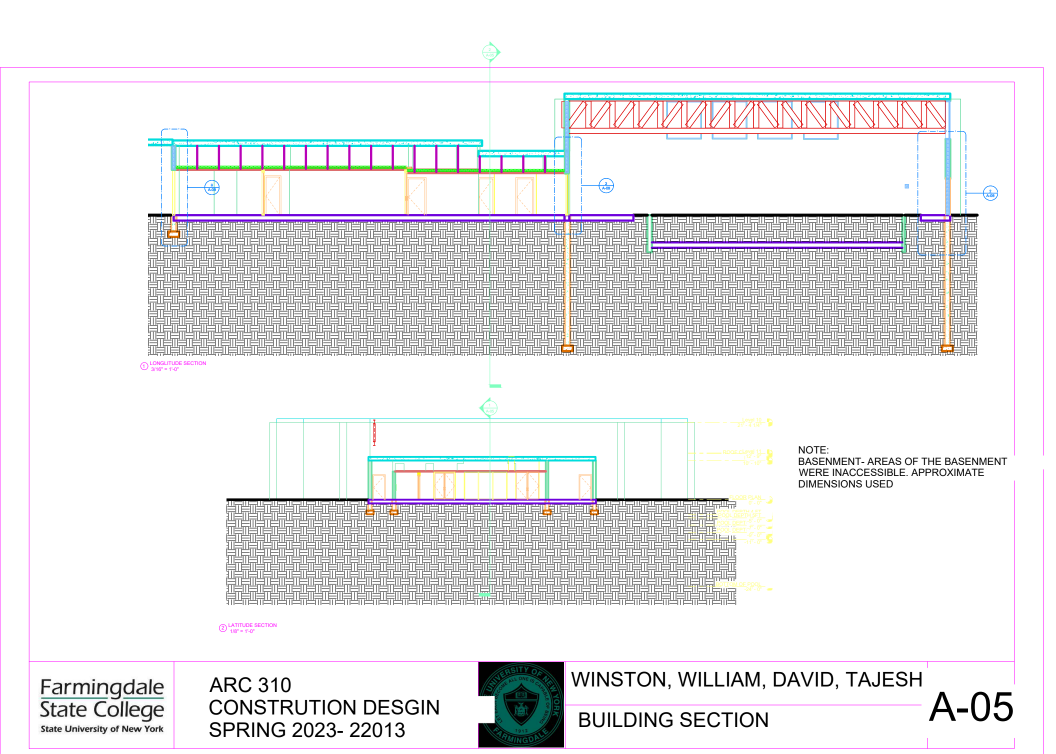
Farmingdale State College State University of New York ARC 310 CONSTRUTION DESGIN SPRING 2023- 22013

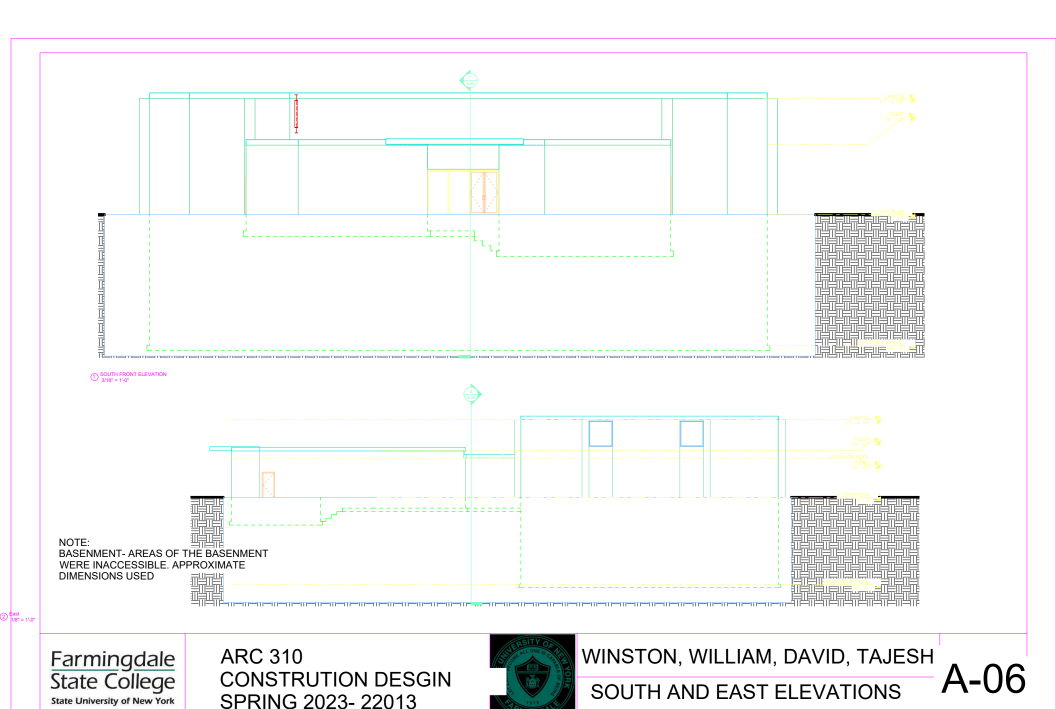


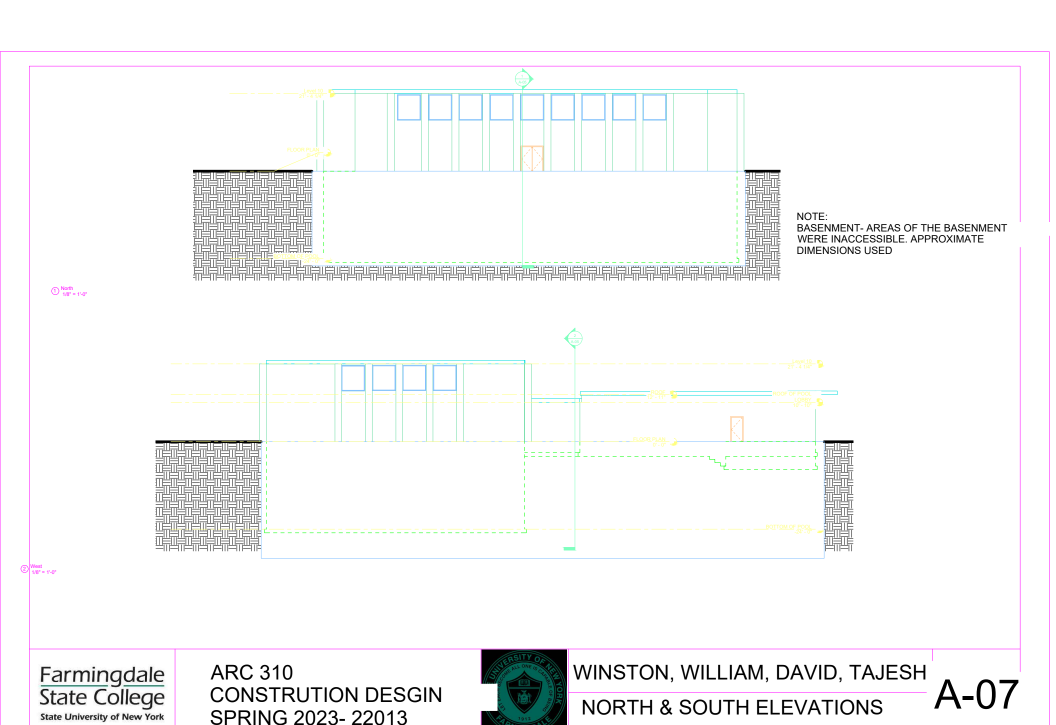
WINSTON, WILLIAM, DAVID, TAJESH ELECTRICAL PLAN

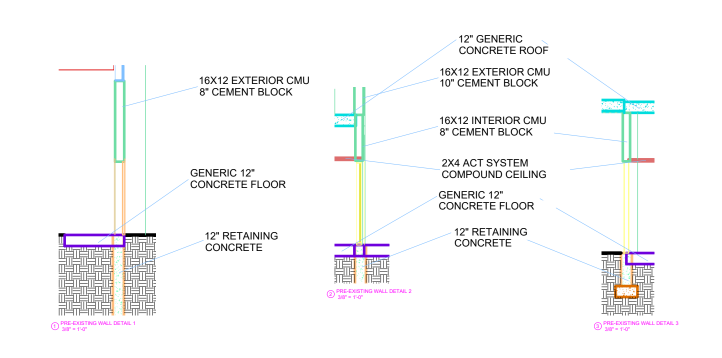
A-03











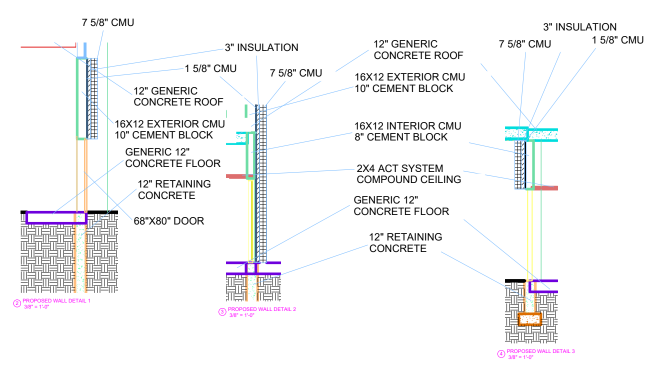


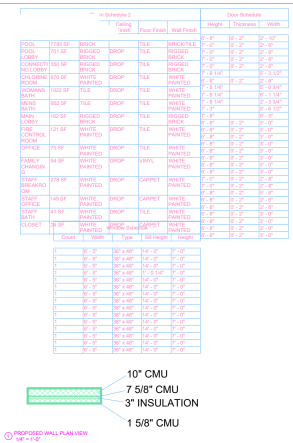




WINSTON, WILLIAM, DAVID, TAJESH

WITH SOME RESEARCH BEING DONE, WE FOUND AN INTERESTING WAY OF INSULATION MASONRY BUILDINGS, AND THAT IS WITH SPECIFIC BLOCKS MADE OF DIFFERENT MATERIAL, WHICH WILL SLIGHTLY THICKEN THE BUILDING ON THE OUTSIDE HOWEVER NO CHANGES WILL BE MADE INSIDE. THIS IS MADE BY THE COMPANY ECHELON MASONRY.







ARC 310 CONSTRUTION DESGIN SPRING 2023- 22013



WINSTON, WILLIAM, DAVID, TAJESH PROPOSED DETAILS & SCHEDULES A-09













https://mail.google.com/mail/u/GMinbox/FMfcgzGsmhTPTX/PVwDfWxxTMqbBHQrT7projector=1&messagePartId=0.1



ARC 310 CONSTRUTION DESGIN SPRING 2023- 22013



WINSTON, WILLIAM, DAVID, TAJESH PHOTOS