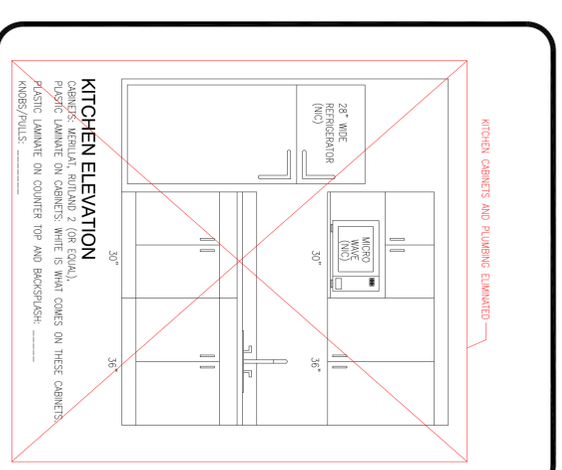


Project:
MINUTEMAN RIDGE POOL HOUSE
 CAPTAIN BROWNS LANE
 ACTON, MASSACHUSETTS

Design-Science

Architecture - Space Planning - Interior Design - Landscape Architecture
 Land Planning - Project Management - Development Consultation

Architect Design-Science 200 Baker Avenue Concord, MA 01742 Contact: Andy Lovelud Andy@DesignScience.com	Seal/Signature
Consultant	Seal/Signature

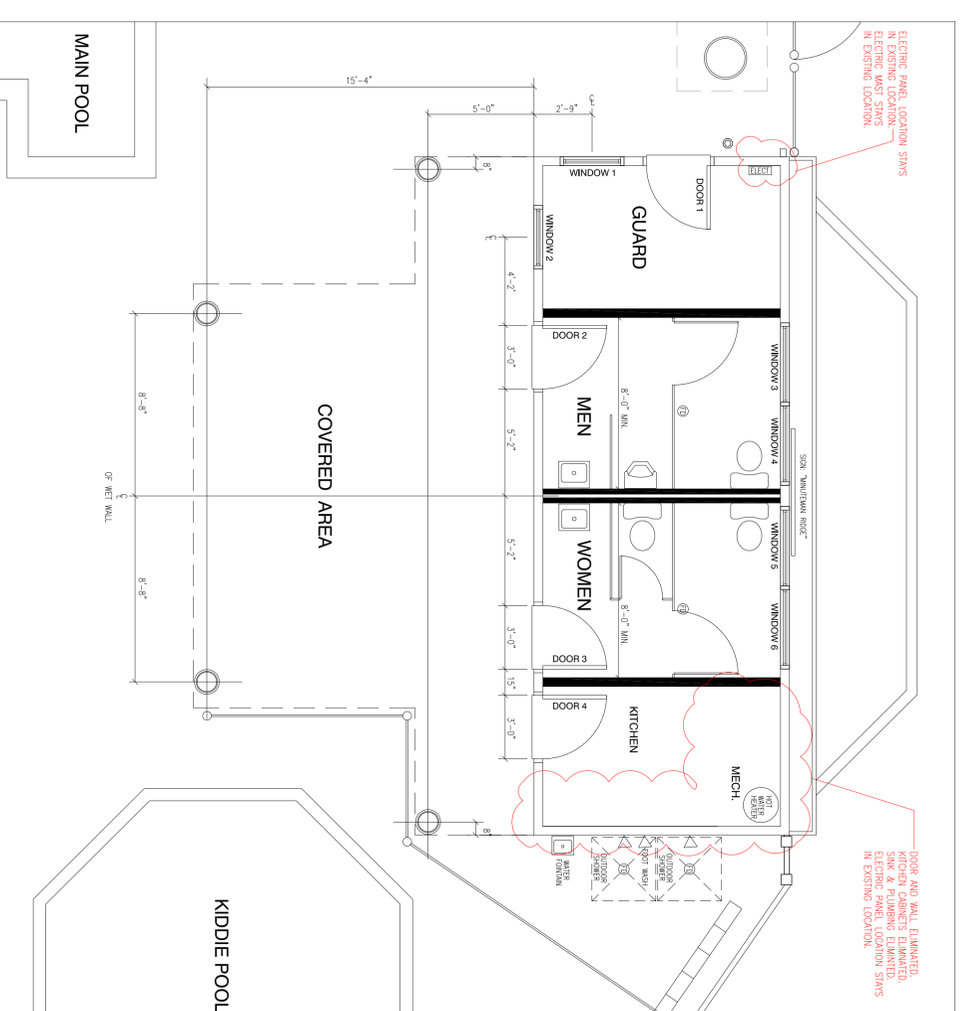


No.	Date	Description

Sheet Title
**FOUNDATION PLAN
 SLAB PLAN
 FLOOR PLAN
 DOOR & WINDOW SCHED.
 KITCHEN ELEVATION**

Orientation - Scale - Date
 SEPTEMBER 6, 2013

Sheet Number
A-4



FLOOR PLAN

PROVIDE ALL NECESSARY INTERIOR FINISH WORK (WINDOWS, DOORS, ETC)
 INSTALL ALL TRENCHING WITH NEW CONCRETE.
 INSTALL SLOID BLOCKING IN WALLS TO SUPPORT THE TRAIL PARTITIONS AND ALL WALL MOUNTED PLUMBING FIXTURES AND ACCESSORIES

DOOR SCHEDULE

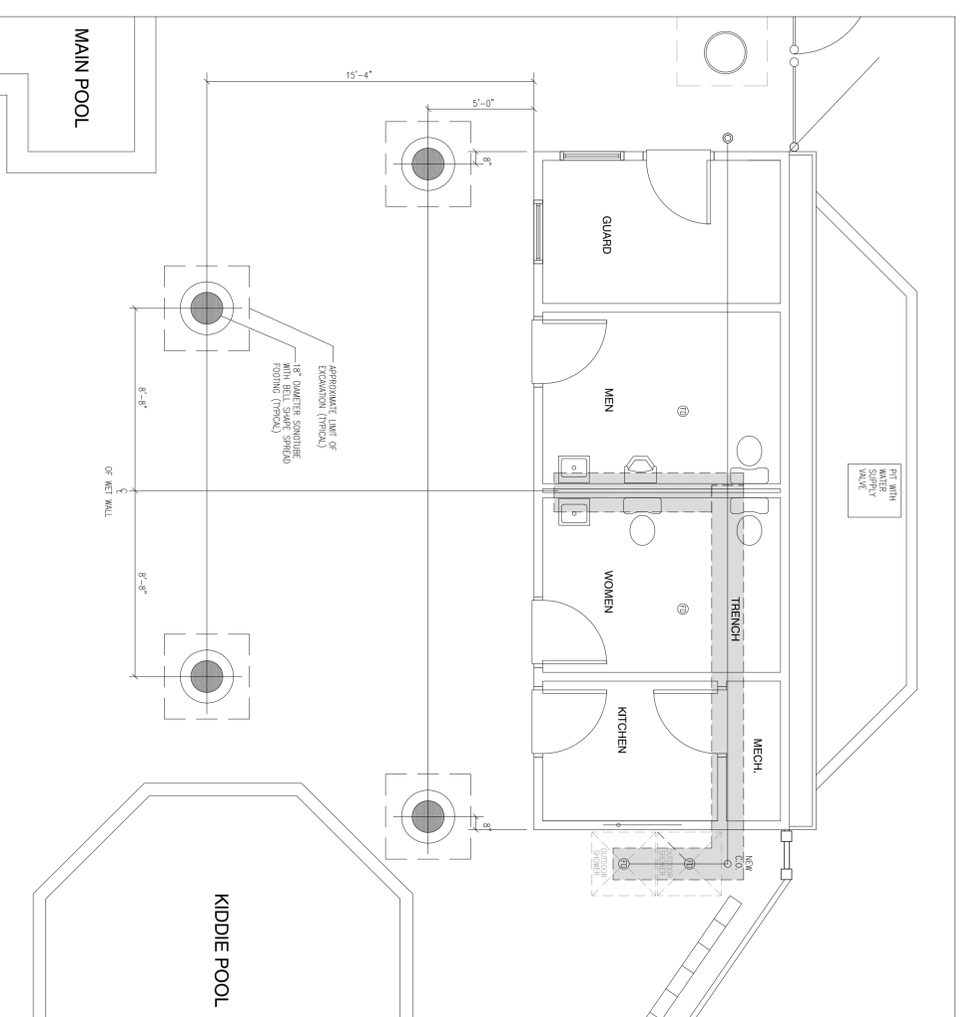
DOOR	DOOR TYPE	1.3 HINGES	FLOOR STOP	CLOSER	PUSH/PULL/LOCK PLATE	LEGHORN	LOCKSET
1	A	YES	YES	YES	YES	YES	YES
2	B	YES	YES	YES	YES	YES	YES
3	B	YES	YES	YES	YES	YES	YES
4	A	YES	YES	YES	YES	YES	YES
5	B	YES	YES	YES	YES	YES	YES

DOOR TYPE CHANGED TO NO GRASS
 DOOR ELIMINATED

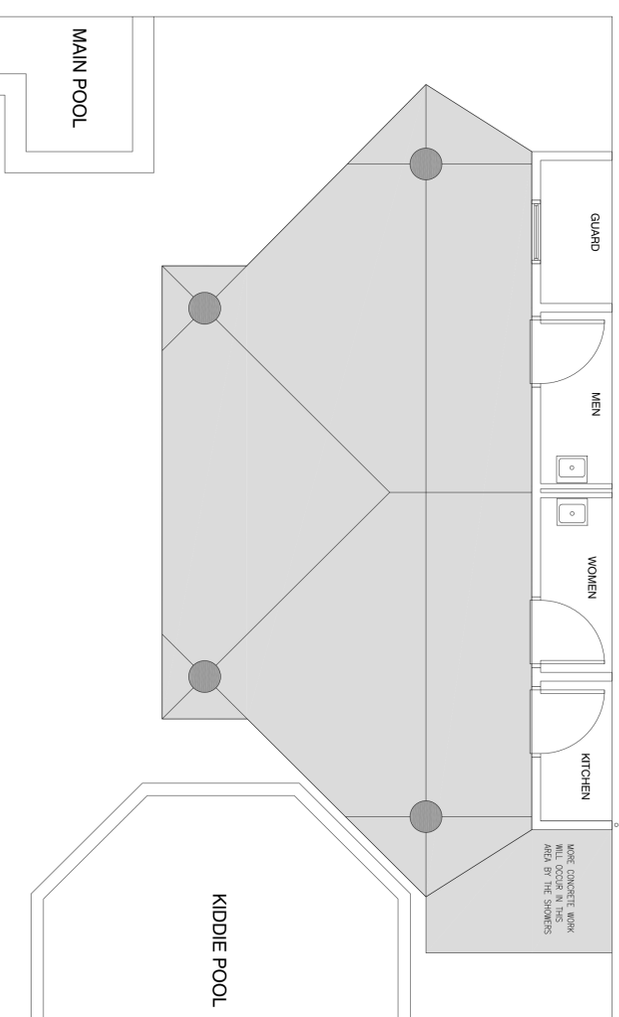
PRODUCTS:
 DOOR TYPE A: HERRING-BELL, PS-202, 3'-0" x 6'-6", PRE-FINISH, STAIN CHROME FINISH
 DOOR TYPE B: HERRING-BELL, PS-210, 3'-0" x 6'-6", PRE-FINISH, STAIN CHROME FINISH
 FLOOR STOP: H-B 4825, 481
 CLOSER: NORPION, 4501
 PUSH/PULL: BARRIS, 248, US320
 PULL PLATE: BARRIS, 5425A, US320
 KICK PLATE: BARRIS, 8434, US320
 LEGHORN: BELL, 1000, 1000
 LOCK SET: LORR SET, STAIN CHROME
 HERRING-BELL: _____
 HERRING-BELL: _____

WINDOW SCHEDULE

WINDOW	WINDOW TYPE	DESCRIPTION	MANUFACTURER	ENERGY RATED	NOTES
1	A	DOUBLE HUNG	AMERSEN	200-34110	SCREEN, LOCK
2	A	DOUBLE HUNG	AMERSEN	200-34110	SCREEN, LOCK
3	B	TRANSOM	AMERSEN	400-	FIELD, FIELD MESSAGE OVER THE FINISH IS IN PLACE
4	C	TRANSOM	AMERSEN	400-	FIELD, FIELD MESSAGE OVER THE FINISH IS IN PLACE
5	C	TRANSOM	AMERSEN	400-	FIELD, FIELD MESSAGE OVER THE FINISH IS IN PLACE
6	B	TRANSOM	AMERSEN	400-	FIELD, FIELD MESSAGE OVER THE FINISH IS IN PLACE



**FOUNDATION PLAN
 TRENCHING PLAN / DRAINAGE PLAN**



EXTERIOR SLAB PLAN WITH CONTROL JOINT LOCATIONS

ALL CONCRETE TO BE 4000 PSI MINIMUM
 ACTUAL CONTROL JOINT PATTERN TO BE DISCUSSED WITH AIA PRIOR TO PLACEMENT.