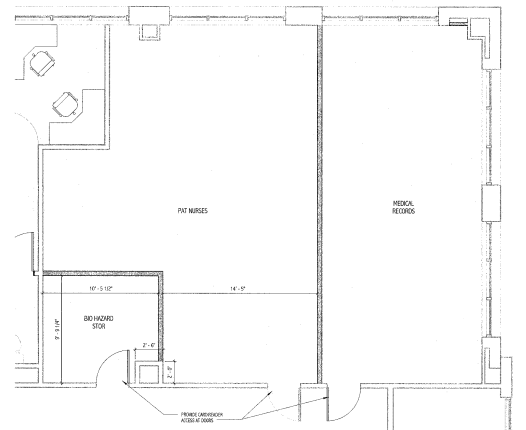
PLAN NOTES:

- CONTRACTOR IS RESPONSIBLE FOR REVIEWING CODE COMPLIANCE PLANS AND NOTIFYING THE ARCHITECT OF CONFLICTS BETWEEN WHAT IS IN THE FIELD AND ON THE CODE DOCUMENTS.
 DIMENSIONS ARE FACE OF CONCRETE, FACE OF MASONRY AND FACE OF GYP BOARD, UNLESS NOTED OTHERWISE.
 DOOR JAMBS (HINGE SIDE) SHALL BE 6* FFOM CORNER IN STUD PARTITIONS AND 8* FROM CORNER IN MASONRY PARTITIONS UNLESS NOTED OTHERWISE.
 DOOR JAMBS (HINGE SIDE) SHALL BE 6* FFOM CORNER IN STUD PARTITIONS AND 8* FROM CORNER IN MASONRY PARTITIONS UNLESS NOTED OTHERWISE.
 EFFER TO DETAILS FOR ADDITIONAL DIMENSIONING INFORMATION. FURRITURE AND OWNER PROVIDED EQUIPMENT ARE INDICATED BY DASHED LINE TYPE.
 CONTRACTOR IS RESPONSIBLE FOR THE COORDINATION OF OWNER PROVIDED EQUIPMENT INCLUDING BUT NOT LIMITED TO DIMENSIONAL INFORMATION, AND MECHANICAL, ELECTRICAL AND PLUMBING REQUIREMENTS.
 ALL NEW ROOMS, ROOMS WITH USE CHANGES, AND ROOMS NOT CURRENTLY SIGNED REQUIRE ADA APPROVED SIGNAGE, CONTRACTOR TO PROVIDE.
 PATCH AND PAINT ALL WALLS.
 FINAL CLEANING TO BE COMPLETED BY CONTRACTOR KEYS TO BE PROVIDED BY CONTRACTOR

					45 11 11 11 11 11 11 11 11 11 11 11 11 11
		*	SUITE 90 SCHEDULE OF W	/ORK	
				PREVIOUS	
Name	FLOOR NOTES	CEILING NOTES	ELECTICAL NOTES	USE	GENERAL NOTES
D HAZARD STOR	VCT	GYP BD	NEW LIGHITNG AND ELECTRICAL AS NEEDED	N/A	NEW SIGNAGE NEEDED AT CORRIDOR, PROVIDE CARD READER ACCESS AT DOOR & REQUIRED ELECTRICAL
T NURSES	СРТ	ACT	PROVIDE POWER & DATA FOR NEW WORK STATIONS	N/A	NEW SIGNAGE NEEDED AT CORRIDOR, PROVIDE CARD READER ACCESS AT DOOR & REQUIRED ELECTRICAL
EDICAL RECORDS	CPT	ACT	PROVIDE POWER & DATA FOR NEW WORK STATIONS	N/A	NEW SIGNAGE NEEDED AT CORRIDOR, PROVIDE CARD READER ACCESS AT DOOR & REQUIRED ELECTRICAL



1 FLOOR PLAN

CEILING NOTES:

- LIGHT LAYOUT WILL BE FINALIZED BASED ON FURNITURE SELECTION LIGHT FIXTURES ARE TO MATCH EXISTING FIXTURES USED IN OFFICES IN THE FACILITY EXCEPT WHERE INDICATED, CENTER CEILING GRIDS IN ROOMS. USE HALF TILES OF GREATER & PERIMETERS WHEN POSSIBLE. ALIGN CEILING TEMS AS SHOWN, WITH COMMON CENTERLINES TYPICALLY, CENTER ITEMS IN CEILING, OR IN AREAS UNLESS INDICATED OTHERWISE.

- ALIGN CELING ITEMS AS SHOWN, WITH COMMON CENTERLINES TYPICALLY, CENTER ITEMS IN CEILING, OR IN AREAS UNLESS INDICATED OTHERWISE.

 WHERE TEGULAR OR BEVELED TILE IS USED, PAINT ALL CUT EDGES TO MATCH.

 CAULK JOINT BETWEEN CEILING GRID (WALL ANGLE) AND WALL WHERE GAPS ARE LARGER THAN 1/8" OR GREATER.

 PROVIDE ACCESS PAINELS AS REQUIRED IN GWB CEILINGS FOR ACCESS AS REQUIRED BY ALL TRADES.

 FIRE SPRINKLERS HALL BE CENTERED IN CEILING TILE OR HALF TILE AS SHOWN, FIRE SPRINKLERS SHALL BE LOCATED IN ALIGNMENT WITH OTHER CEILING TEMS AND SHALL BE PLACED IN CONDINATION WITH LIGHT FUTURE POSITIONS INDICATED. TYPICAL.

 FIRE SPRINKLERS ARE HOMN FOR COORDINATION PURPOSES ONLY. ADDITIONAL SPRINKLER HEADS MAY BE REQUIRED FOR CODE COMPLIANCE AS DETERMINED BY THE FIRE PROTECTION DESIGNER.

 SPRINKLERS ARE NOT SHOWN FOR COORDINATION PURPOSES ONLY. ADDITIONAL SPRINKLER HEADS MAY BE REQUIRED FOR CODE COMPLIANCE AS DETERMINED BY THE FIRE PROTECTION DESIGNER.

 SPRINKLERS ARE NOT SHOWN IN ALL AREAS WHERE REQUIRED, FIRE PROTECTION CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING A COMPLETE AND FULLY CODE COMPLIANTE SYSTEM, INCLUDING HEADS NOT INDICATED IN THIS DRAWNING. SIDEWALL MOUNT SPRINKLER HEADS WIDER BALCONIES ARE NOT SHOWN IN THE CEILING PLANS.

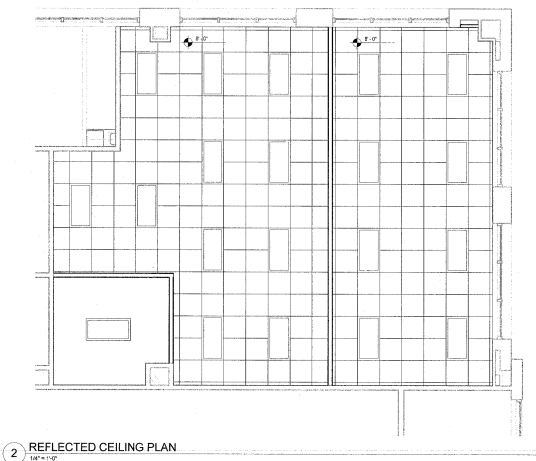
 SEE MECHANICAL, ELECTRICAL AND PLUMBING DRAWNINGS FOR ADDITIONAL INFORMATION. THE CEILING PLANS.

 SEE MECHANICAL, ELECTRICAL AND PLUMBING DRAWNINGS FOR ADDITIONAL INFORMATION. WHERE ARCHITECTURAL DRAWNINGS DEPICT MECHANICAL OR ELECTRICAL ITEMS OR EQUIPMENT (LIGHTS, DIFFUSERS, ETC.), INSTALLATION OF SUCH ITEMS SHALL BE COUNTRACTOR WITH EACH RESPECTIVE TRADE SUG-CONTRACTOR.

 WHERE DRAWNINGS DO NOT ACCESS INSTALLATION METHODOLOGY, THE CONTRACTOR SHALL BE BOUND TO PERFORM IN STRICT COMPLIANCE WITH THE MANUFACTURER'S SPECIFICATIONS, AND STANDARD INDUSTRY STANDARDS.

CEILING LEGEND:

\boxtimes	SUPPLY DIFFUSER	0	DOWN LIGHT
	RETURN DIFFUSER		2x2 LIGHT FIXTURE
\square	EXHAUST DIFFUSER		2x4 LIGHT FIXTURE
	LINEAR DIFFUSER		1x4 LIGHT FIXTURE
	2x4 CEILING TILE AND GRID		2x2 CEILING TILE AND GRID
91.75	GWB CEILING		



PROJECT NO: PLANS

AE-101

%

NICOLE A. ROGERS No. 3906

07/20/14

PERMIT SET 07/28/14