

NOTES
L&D PROJECT
PATIENT RM RENOV
1ST & 2ND FLOOR RAYS
PROPOSED

02-2-22 **SK-3**

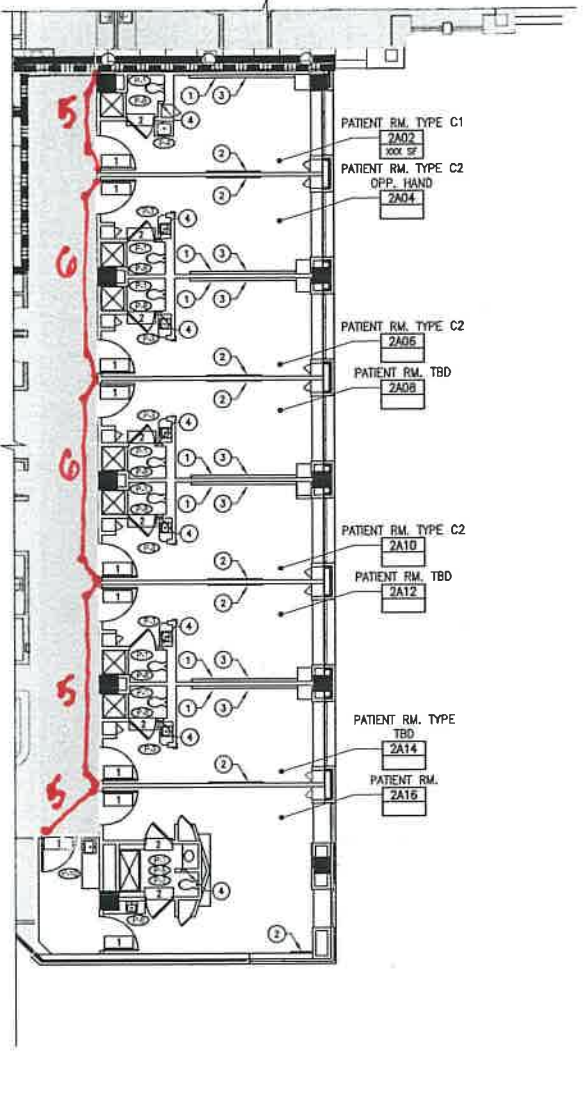
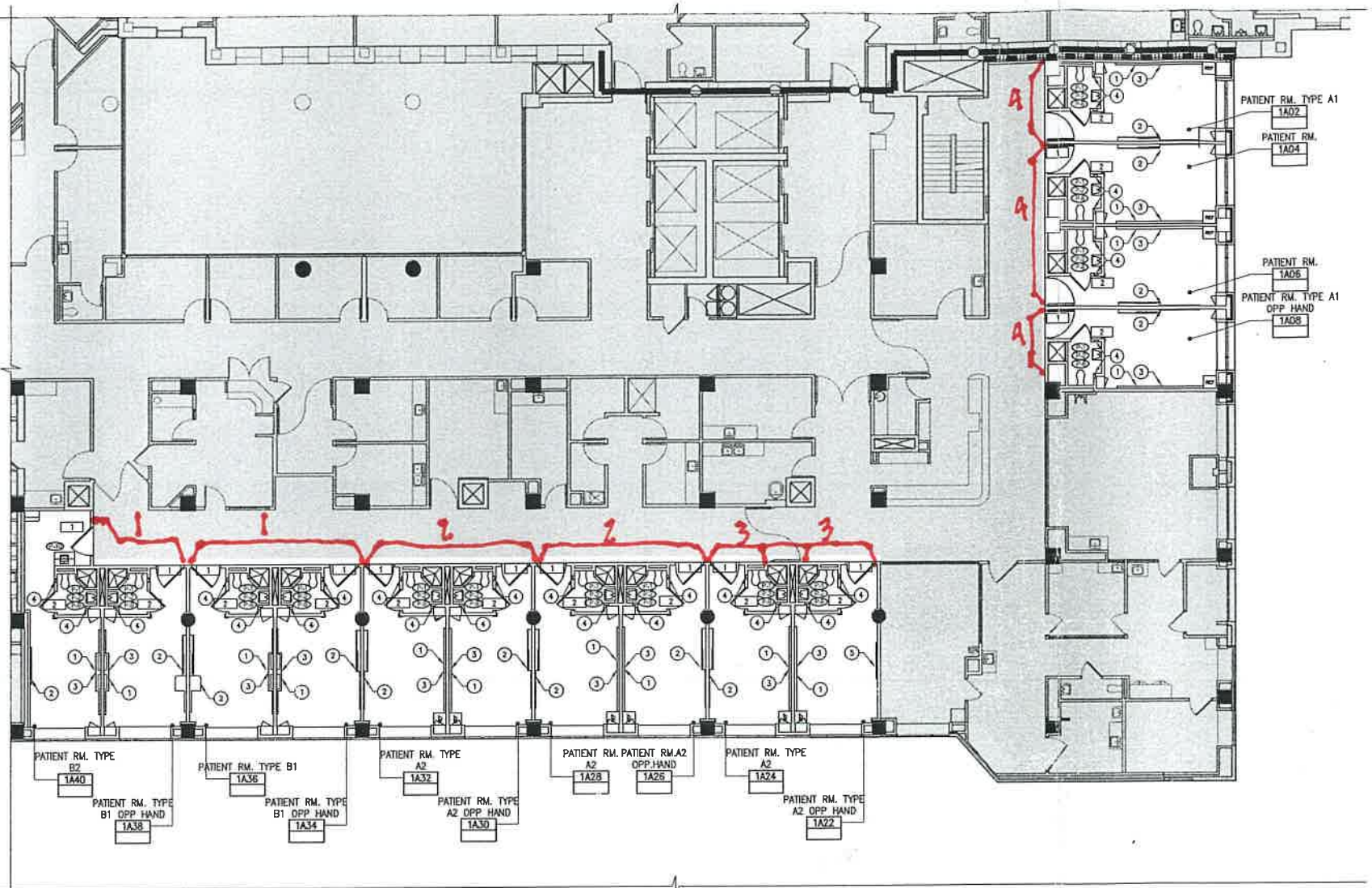
Revision	By	App'd	DATE

Permit Seal

Client/Project
RICHMOND UNIVERSITY MEDICAL CENTER
MATERNITY FINISH UPGRADE

355 BARD AVE. STATEN ISLAND, NY
Title
FIRST AND SECOND FLOOR
KEY PLANS, CONSTRUCTION NOTES
DOOR AND PLUMBING SCHEDULE

Project No: 225300026 Scale: AS NOTED
Drawing No: Sheet: A-130 of 0
Revision: 0



DOOR SCHEDULE

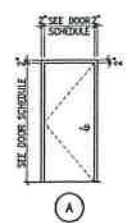
NO.	DOOR		SIZE	ELEV.	MAT.	ACTION	FRAME MAT. DET NO.	HWDE SET NO.	LABEL	FINISH	VISION	CLOSER	THRESH HOLD	BOTTOM CLEAR	REMARKS	DOOR NO.
	FROM ROOM	TO ROOM														
1	CORRIDOR	TYP. PATIENT ROOM	MATCH EXISTING	A	HM	S/SWG EXT HM	A2	1		PAINT					2,3,4,6	1
2	TYP. PATIENT ROOMS	TYP. PATIENT RM TOILET	MATCH EXISTING	A	HM	S/SWG EXT HM	A2	2		PAINT			SADDLE		3,4,5	2

GENERAL DOOR NOTES:

- DOORS AND HARDWARE TO BE FURNISHED AND INSTALLED BY G.C.
- EXISTING HOLLOW METAL FRAMES TO BE REUSED
- ALL DOOR HARDWARE TO MATCH FACILITY STANDARD. HARDWARE REQUIREMENTS AND KEYING TO BE COORDINATED WITH FACILITY.
- REFER TO WRITTEN SPECIFICATION FOR HARDWARE SETS.
- EXISTING WOOD DOORS TO BE REPLACED WITH HOLLOW METAL DOORS WITH FACTORY PAINTED FINISH.

DOOR SCHEDULE LEGEND:

ACTION:	MATERIAL:
S/SWG SINGLE SWING	WD WOOD DOOR
P/SWG PAIR SWING DOORS	GLS GLASS
O/SWG OPPOSITE SWING DOORS	HM HOLLOW METAL
T.O. TRIMMED OPENING	
FINISHES:	
P-LAM PLASTIC LAMINATE	
S STAIN	
F FACTORY FINISH	
NOTE: SEE FINISH SCHEDULE FOR DETAILS	



DOOR SCHEDULE REMARKS:

- OMIT
- EXISTING DOORS TO BE REPLACED WITH NEW. EXISTING HARDWARE TO BE REUSED (CONTAIN THAT EXISTING HARDWARE IS IN GOOD OPERATING CONDITION AND IS COMPATIBLE WITH NEW DOORS). IN THE EVENT EXISTING HARDWARE IS DAMAGED OR IS NOT COMPATIBLE WITH NEW DOORS, A NEW HARDWARE SET IS TO BE PROVIDED. ANY ELECTRIC/ SECURITY COMPONENTS TO REMAIN OPERATIONAL WITH NEW HARDWARE; COORDINATE W/ ELECTRICAL, SECURITY AND FIRE ALARM AS REQ'D. EXISTING FRAMES TO BE STRIPPED, PRIMED, AND PAINTED. REFER TO FINISH SCHEDULE FOR MORE INFORMATION.
- CONTRACTOR IS RESPONSIBLE FOR VERIFYING EXISTING DOOR AND FRAME SIZES. EACH EXISTING FRAME TO BE MEASURED AND LOCATIONS OF ALL DOOR HARDWARE TAGS TO BE IDENTIFIED TO ENSURE PROPER DOOR SIZING AND DOOR PREPARATION FOR HARDWARE INSTALLATION.
- CONTRACTOR TO VERIFY FIRE RATING ON EXISTING FRAME. NEW DOOR RATING TO MATCH THAT OF EXISTING FRAME.
- EXISTING DOORS TO BE REPLACED WITH NEW. EXISTING FRAMES TO REMAIN. CONTRACTOR TO FILE PATCH ANY OLD HARDWARE PREPARATIONS IN EXISTING FRAME THAT WILL NO LONGER BE USED WITH NEW DOOR/ HARDWARE. CONTRACTOR IS RESPONSIBLE FOR ANY NEW MORTARS/ HARDWARE PREPARATION TO EXISTING FRAME TO ACCOMMODATE NEW DOOR AND HARDWARE. COORDINATE WITH ELECTRICAL, SECURITY AND FIRE ALARM.
- NEW HOLLOW METAL DOOR PAINTED FINISH IS TO BE FACTORY INSTALLED.

KEYED CONSTRUCTION NOTES:

- NEW PRE-CONSTRUCTED AND PRE-WIRED "NULOOK" HEADWALL SYSTEM AS MANUFACTURED BY AMICO CORPORATION.
CONTACT: MARCO SAMPOGNA - MSAMPOGNA@AMICO.COM.
EXISTING MED GAS PORTS WILL BE UTILIZED THROUGH AMICO MEDICAL GAS ADAPTOR. PATIENT ROOM ELEVATIONS.
MED GASES REMOVAL/ RELOCATION/ INSTALLATION AND ALL RELATED WORK IS TO BE COORDINATED WITH FACILITY.
CONTACT: JOE EARL - 1-718-818-1905
REFER TO ENLARGED PLANS AND ELEVATIONS.
PROVIDE REQUIRED BLOCKING. SEE AMICO DRAWINGS FOR LOCATIONS.
NEW MILLWORK FOOT WALL COMPONENTS. SEE ENLARGED PATIENT ROOM PLANS FOR ELEVATIONS.
- INFILL EXISTING RECESS FOR CUBICAL TRACK IN SOFFIT AND PROVIDE FRAMING FOR NEW PATIENT LIGHT. SEE REFLECTED CEILING PLAN.
- CREATE 2" DEEP NICHE IN TOILET ROOMS. ALIGN WITH GROUT LINES
- PATIENT ROOM A122 HAS DIFFERENT FOOTWALL. SEE ELEVATION 5 ON PAGE A-402.

PLUMBING FIXTURE SCHEDULE*

TAG NO.	DESCRIPTION	MANUFACTURER	MODEL #	ACCESSORIES	REMARKS
P-1	WALL MOUNTED H.C. ELONGATED BOWL	AMERICAN STANDARD	AFYRALL 374.101	1. SLOAN 51481620000 WASHER MODEL: FLSHOMETER 80PH1000 2. AMERICAN STANDARD COMMERCIAL TOILET SEAT MODEL: 8561.101	
P-2	WALL MOUNTED H.C. LAVATORY	AMERICAN STANDARD	LUCERNE 374.101	1. TUBERID SAV GUARD 2 PROTECTIVE PIPE COVERING 2. CHICAGO FAUCETS DECK MOUNTED SINK FAUCET MODEL: F86-2000CP (P CENTERS) WITH 850-048R/848NF OUTLET FLOW CONTROL AT 25 GPM 3. CLICAL HYPERD SINK MODULE W/ THERMOFOIL BASE	
P-3	WALL MOUNTED SOLID SURFACE MODULAR MILLWORK LAVATORY WITH OFFSET DRAIN	FUTRUS		1. CHICAGO FAUCETS DECK MOUNTED SINK FAUCET MODEL: F86-2000CP (P CENTERS) WITH 850-048R/848NF OUTLET FLOW CONTROL AT 25 GPM 2. THERMOFOIL FINISH DECORATIVE SPECIALTIES - CLASSIC CHERRY	CUSTOM CURVED FRONT COUNTER (1) OFFSET DRAINS RIGHT (2) OFFSET DRAINS LEFT
P-4	WALL MOUNTED SOLID SURFACE MODULAR MILLWORK LAVATORY WITH CENTER DRAIN	FUTRUS		1. CHICAGO FAUCETS DECK MOUNTED SINK FAUCET MODEL: F86-2000CP (P CENTERS) WITH 850-048R/848NF OUTLET FLOW CONTROL AT 25 GPM 2. THERMOFOIL FINISH DECORATIVE SPECIALTIES - CLASSIC CHERRY	
P-5	WALL MOUNTED SOLID SURFACE MODULAR MILLWORK LAVATORY WITH CENTER DRAIN	FUTRUS		1. CLICAL HYPERD SINK MODULE W/ THERMOFOIL BASE 2. CHICAGO FAUCETS DECK MOUNTED SINK FAUCET MODEL: F86-2000CP (P CENTERS) WITH 850-048R/848NF OUTLET FLOW CONTROL AT 25 GPM	
P-6	WALL MOUNTED SOLID SURFACE MODULAR MILLWORK LAVATORY WITH OFFSET DRAIN	FUTRUS		1. CLICAL HYPERD SINK MODULE W/ THERMOFOIL BASE 2. CHICAGO FAUCETS DECK MOUNTED SINK FAUCET MODEL: F86-2000CP (P CENTERS) WITH 850-048R/848NF OUTLET FLOW CONTROL AT 25 GPM	CUSTOM SHAPE COUNTER OFFSET DRAINS LEFT
P-7	SOLID SURFACE SHOWER BASE - 36" X 36" WITH SOLID SURFACE FULL HEIGHT WALLS AND T-SHAPED TRIM	FUTRUS		1. SYMONS TEMPTROL COMMERCIAL SHOWER HAND SHOWER SYSTEM AC-86-600-830A-X 2. FUTRUS SHOWER NICHE - 15.5" X 8.5"	
P-8	SOLID SURFACE SHOWER BASE - 36" X 36" WITH SOLID SURFACE FULL HEIGHT WALLS AND T-SHAPED TRIM	FUTRUS		1. SYMONS TEMPTROL COMMERCIAL SHOWER HAND SHOWER SYSTEM AC-86-600-830A-X 2. FUTRUS SHOWER NICHE - 15.5" X 8.5"	
P-9	SOLID SURFACE SHOWER BASE - 36" X 36" WITH SOLID SURFACE FULL HEIGHT WALLS AND T-SHAPED TRIM	FUTRUS		1. SYMONS TEMPTROL COMMERCIAL SHOWER HAND SHOWER SYSTEM AC-86-600-830A-X 2. FUTRUS SHOWER NICHE - 15.5" X 8.5"	
P-10	WALL MOUNTED SOLID SURFACE MODULAR MILLWORK SINK WITH CENTER DRAIN	COSSAN	M10 WITH SIDE OVERFLOW	1. T & S COSSAN FAUCET W/ WRIST ACTION HANDLES MODEL: #1621 631	

*NOTE: CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL HARDWARE AND ACCESSORIES FOR FIXTURES TO BE INSTALLED AND BE FULLY OPERATIONAL. ALL FUTRUS SINKS AND SHOWERS ARE TO BE MEASURED IN FIELD. VENDOR TO PROVIDE SHOP DRAWINGS TO BE APPROVED BY OWNER.

RATED WALL LEGEND:

- - - - - TWO HOUR FIRE RESISTANT WALL CONSTRUCTION
- - - - - SMOKE BARRIER

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