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DRYWALL PLAN KEY N	
	FRAMELESS TEMPERED GLA ENCLOSURE PER OWNER S
	FRAMELESS TEMPERED GLA
	BUILT IN BANQUETTES PER C SELECTION
04	BUILT IN BOOTHS PER OWN SELECTION
05	BAR CABINETRY AND TOP I OWNER SELECTION
06	LINE OF DROP SOFFIT ABO TO RCP FOR ADDITIONAL INFORMATION
07	CLOSE AND LOCK EXISTING EXTERIOR DOOR. PROVIDE AND DRYWALL OVER INSIE OPENING AS REQUIRED FO BATHROOM WALL FINISH.
08	RELOCATE EXISTING ELECT PANELS CLOSER TO REAR V
09	RELOCATED ELECTRICAL P
	FINAL EQUIPMENT LAYOUT EQUIPMENT VENDOR AND
	MOP SINK
	ON DEMAND HOT WATER
13	NEW INFILL STOREFRONT SY INSTALL PER NOA'S. INFILL I WALL BELOW STOREFRONT

ASS DOOR EXSTING CMU WALL UNLO. NEW WALL UNLO. OR NEW WALL UNLO. OR A MULTIPE 2. ALL WALES TO REPORTED CLIMATE DATION OF THE WALES ONE WALL CONTRACTOR TO VERP ALL DWALES SERVICE TO STUD FACE UNLO 2. ALL OWER WASARD FROM STUD FACE TO STUD FACE UNLO 2. CONTRACTOR TO VERP ALL DWALES SERVICE TO THAT OF THE ACHIECE SECRE CONTRACTOR OF THE WALE AND THAT TO STUD FACE UNLO 3. CONTRACTOR OF THE WALE AND THAT TO STUD FACE UNLO 3. CONTRACTOR OF THE ALL PROMISED FACE STUD FACE UNLO 3. CONTRACTOR OF THE ALL PROMISED FACE OF THAT OF THAT OF THE ALL PROMISED 3. CONTRACTOR OF THE ALL PROMISED FACE OF THAT	With State
SELECTION EXERTING CARL WALL UND. EXERCISE EXERCIS	
STATE PARTITION AND WALL ASSEMBLIES SIGN AND MOVE FRC IN LATER CEUING AND HORIZONTAL SURFACES NOTES: Dote IN ALL HORIZONTAL INTERIOR GYPSUM BOARD SURFACES SHALL BE INSTALLED WITH MINIMUM 5/8" THICK GYPSUM BOARD. Dote YSTEM. ALL HORIZONTAL INTERIOR GYPSUM BOARD. Dote YSTEM. MINIMUM 5/8" THICK GYPSUM BOARD. Dote PARTITION WALL NOTES: PARTITION WALL NOTES: Dote I. WALL TYPE 1.1: DENOTES PRIMARY WALL TYPE. Printed VALL TYPE 1.2: REPLACE GYP. BU. WITH THINSET, FINISH SMOOTH AND PAINT. Consult WALL TYPE 1.3: DENOTES PRIMARY WALL TYPE. Consult WALL TYPE 1.4: REPLACE 1/2" GYPSUM BOARD WITH 1/2" PLYWOOD AT STONE, HEAVY MATERIAL FINISH SIDE, GRAB BARS, SHELVING OR EXTERIOR SHEATHING. D WALL SYSTEM: P4.1 1/2" GYPSUM BOARD, PAINTED. SEE FINISH SCHEDULE (3-3/6") METAL STUDS AT 16" O.C. SOUND ATTENUATION BATTS BETWEEN STUDS. ST.C. 43 MIN. 1/2" GYPSUM BOARD TOPA1. SUBSTITUTE 1/2" GYP. BD. wit 1/2" CEMENT BOARD (WET SIDE), PAINTED WALL SYSTEM: P4.1 SIMILAR TO P4.1. SUBSTITUTE 1/2" GYP. BD. wit 1/2" CEMENT BOARD (WET SIDE), PAINTED WALL SYSTEM: P6.1 SIMILAR TO P4.1. SUBSTITUTE 1/2" GYP. BD. wit 1/2" CEMENT BOARD (WET SIDE), PAINTED WALL SYSTEM: P6.2 SIMILAR TO P6.1. SUBSTITUTE 1/2" GYP. BD. with 1/2" CEMENT BOARD (WET SIDE), WALL SYSTEM: P6.3	R REMODEL ARGOT 41 ORTH TAMIAMI TRAIL , FL 34103 NUMBER: 23-21
PARTITION AND WALL ASSEMBLIES T0 [CONS RHEATER CEIUING AND HORIZONTAL SURFACES NOTES: 1. ALL HORIZONTAL INTERIOR GYPSUM BOARD. Dote KNEE JT SYSTEM. MINIMUM 5/8" THICK GYPSUM BOARD. Dote KNEE JT SYSTEM. PARTITION WALL NOTES: 1. WALL TYPE *1: DENOTES PRIMARY WALL TYPE. Printed 2. WALL TYPE *2: REPLACE GYP, BD. WITH THINSET, FINISH SMOOTH AND PAINT. Printed 3. WALL TYPE *3: ADD THINSET TILE OVER CEMENT BOARD Printed 4. WALL TYPE *4: REPLACE 1/2" GYPSUM BOARD. WITH 1/2" PLYWOOD AT STONE, HEAVY MATERIAL FINISH SIDE, GRAB BARS, SHELVING OR EXTERIOR SHEATHING. D WALL SYSTEM: P4.1 1/2" GYPSUM BOARD. PAINTED. SEE FINISH SCHEDULE (3-5/8") METAL STUDS AT 16" O.C. SOUND ATTENUATION BATTS BETWEEN STUDS, S.T.C. 43 MIN. 1/2" GYPSUM BOARD. PAINTED. SEE FINISH SCHEDULE (3-5/8") METAL STUDS AT 16" O.C. SOUND ATENUATION BATTS BETWEEN STUDS, S.T.C. 43 MIN. 1/2" GYPSUM BOARD. PAINTED. SEE FINISH SCHEDULE (4") MALL SYSTEM: P4.1 DRAWING WALL SYSTEM: P4.4 SUMILAR TO P4.1. SUBSTITUTE 1/2" GYP. BD. w/1 1/2" CEMENT BOARD (WET SDE) WALL SYSTEM: P4.4 SUMILAR TO P4.1. SUBSTITUTE GYP. BD. w/T 1/2" CEMENT BOARD (WET SDE) WALL SYSTEM: P4.4 SUMILAR TO P4.1. SUBSTITUTE GYP. BD. w/T 1/2" CEMENT BOARD (WET SDE) WALL SYSTEM: P6.4 DRAWING WALL SYSTEM: P6.4 DRAWING WALL SYSTEM: P6.4 SUMILAR TO P6.1. SUBSTITUTE 1/2" GYP. BD. w/T 1/2" CEMENT BOARD (WET SDE), PAINTED PERN WALL SYSTEM: P6.4 SIMILAR TO P6.1. SUBSTITUTE GYP. BD. WITH 1/2" PLYWOOD AT STONE, HEAVY MA	DATE BELOW FOR APPROVAL TO
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G SCALE AS NC DRAWN E TD CHECKED TD PERMT SUE SHEET TI PROPC	ANTS S ATTORAWINGS Date Description TED Y BY MISSION PLOT DATE SEPTEMBER 12, 2023 TLE DSED PLAN SHEET NUMBER A 1.0