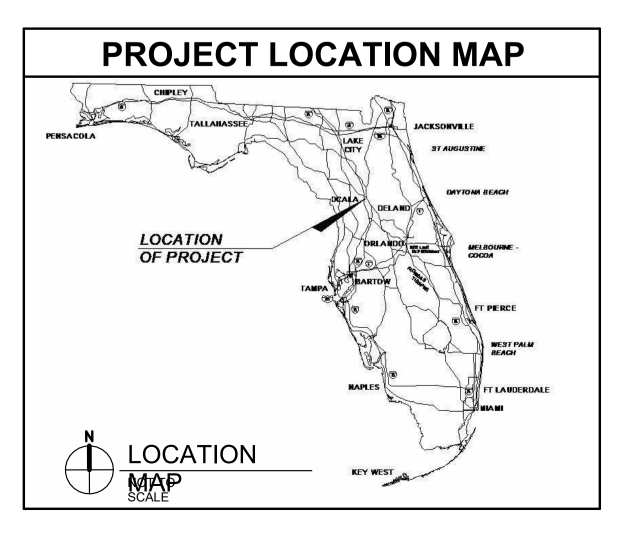
OCALA SUNTRAN RESTROOMS & KIOSK City of Ocala City of Ocala SunTran -Union Station- Restrooms and Ticketing Kiosk

	PROJECT OWN	ER		
CLIE	NT: CITY OF OCALA - SunTran 03 - Unic	on Statio	n	
	501 NE 1st Avenue, Ocala, Florida 34	470		
	GENERAL IND	EX		
SHEET NO.	DESCRIPTION	ISSUE DATE	REV.	REV. DATE
A-000 A-001	COVER SHEET PROJECT DESCRIPTION, GENERAL NOTES, CODE ANALYSIS, SYMBOL LEGEND	05.28.24 01/26/24		
	CIVIL INDEX			
SHEET NO.	DESCRIPTION	ISSUE DATE	REV.	REV. DATE
C01 C02 C03 C04 C05	COVER SHEET DEMOLITION PLAN LAYOUT AND GRADING PLAN STORMWATER POLLUTION PREVENTION PLAN CONSTRUCTION DETAILS	01/26/24 01/26/24 01/26/24 01/26/24 01/26/24		
000	STRUCTURAL IN		7	
SHEET NO.	DESCRIPTION	ISSUE DATE	REV.	REV. DATE
S-100 S-101 S-102	ABBREVIATIONS AND SYMBOLS STRUCTURAL NOTES STRUCTURAL NOTES	01/30/24 01/30/24 01/30/24		
S-102 S-103 S-111 S-200	STRUCTURAL PLAN SPECIFICATIONS ROOF WIND AND WALL DIAGRAM GROUND FLOOR AND ROOF FRAMING	01/30/24 01/30/24 01/30/24		
S-200 S-301 S-401 S-402	WALL SECTIONS ALL SCHEDULES ALL SCHEDULES	01/30/24 01/30/24 01/30/24		
S-511 S-521 S-721	SLAB ON GRADE DETAILS MASONRY DETAILS WOOD ROOF DETAILS	01/30/24 01/30/24 01/30/24		
	ARCHITECTURAL	IND	EX	
SHEET NO.	DESCRIPTION	ISSUE DATE	REV.	REV. DATE
A-101 A-102 A-103	FIRST FLOOR PLAN & REFLECTED CEILING PLAN ROOF PLAN FINISH FLOOR PLAN, ENLARGED TICKET COUNTER + SCHEDULE	05/28/24 05/28/24 05/28/24		
A-201	EXTERIOR ELEVATIONS	05/28/24		
A-301 A-302	BUILDING SECTIONS WALL SECTIONS	05/28/24 05/28/24		
A-401 A-402	TYPICAL ACCESSIBILITY AND MOUNTING HEIGHTS ENLARGED RESTROOM PLANS AND ELEVATIONS	05/28/24		
A-402	WALL TYPES	05/28/24		
A-502		05/28/24		
A-503 A-504	DOOR, WINDOW AND LOUVER DETAILS CEILING DETAILS	05/28/24 05/28/24		
A-505 A-506	INTERIOR DETAILS MILLWORK DETAILS	05/28/24 05/28/24		
A-601	DOOR, HARDWARE, LOUVER AND WINDOW SCHEDULE	05/28/24		

SHEET		ISSUE		REV.
NO.	DESCRIPTION	DATE	REV.	DATE
NO.	DESCRIPTION	DATE	ILV.	DAIL
E -000	LEGEND - ELECTRICAL	01/26/24		
E -000	SPECIFICATIONS - ELECTRICAL	01/26/24		
E -002	SCHEDULES - ELECTRICAL	01/26/24		
E -100	SITE PLAN - ELECTRICAL	01/26/24		
E -201	FIRST FLOOR PLAN - POWER	01/26/24		
E -301	FIRST FLOOR PLAN - LIGHTING	01/26/24		
E -501	RISER DIAGRAM - ELECTRICAL	01/26/24		
E -901	DETAILS - ELECTRICAL	01/26/24		
E -902	DETAILS - ELECTRICAL	01/26/24		
E-903	DETAILS - ELECTRICAL	01/26/24		
	FIRE PROTECTIO	N IND	EX	
SHEET		ISSUE		REV.
NO.	DESCRIPTION	DATE	REV.	DATE
	1			
FP-000	LEGEND - FIRE PROTECTION	01/26/24		
FP-201	FIRST FLOOR PLAN - FIRE PROTECTION	01/26/24		
FP-901	DETAILS - FIRE PROTECION	01/26/24		
	6			
	MECHANICAL	INDEX	7	
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		ISSUE		REV.
	DECODIDITION			DATE
SHEET NO.	DESCRIPTION	DATE	REV.	
NO.		DATE	REV.	
NO. M-000	LEGEND - HVAC	01/26/24	REV.	
NO. M-000 M-001	LEGEND - HVAC SPECIFICATIONS - HVAC	01/26/24 01/26/24	REV.	
NO. M-000 M-001 M-201	LEGEND - HVAC SPECIFICATIONS - HVAC FIRST FLOOR PLAN - HVAC	DATE 01/26/24 01/26/24 01/26/24	REV.	
M-000 M-001	LEGEND - HVAC SPECIFICATIONS - HVAC	01/26/24 01/26/24	REV.	

	PLUMBING IND	EX		
SHEET NO.	DESCRIPTION	ISSUE DATE	REV.	REV. DATE
P0.00	PLUMBING ABBREVIATIONS, NOTES AND SYMBOLS	01/26/24		
P-201	FIRST FLOOR PLAN - GRAVITY	01/26/24		
P-301 P-501	FIRST FLOOR PLAN - PRESSURE RISER DIAGRAMS - PLUMBING	01/26/24 01/26/24		
P-601 P-901	SCHEDULES - PLUMBING DETAILS - PLUMBING	01/26/24 01/26/24		











CLIENT DATA <u>Client:</u> **CITY OF OCALA**

Project Description

PROJECT DATA

Project No: 24020 Project NA: OCALA SUNTRAN **RESTROOMS & KIOSK**

ARCHITECT DATA

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ENGINEER DATA

ISSUE DATA No: Description:

Date:

<u>CIVIL:</u> Kimley **»Horn**

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STRUCTURAL:



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MECHANICAL, ELECTRICAL AND PLUMBING:

VOLTHAIR

6005 BENJAMIN ROAD, SUITE A TAMPA, FL 33634 P: 813.867.4899

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100% CD's Set 05.28.24 SHEET DATA

PROJECT LOCATION

PROPOSED BUILDING LOCATION

GENERAL CONSTRUCTION NOTES

A. CUTTING AND PATCHING:

- EXAMINE EXISTING CONDITIONS, INCLUDING ELEMENTS SUBJECT TO DAMAGE OR MOVEMENT DURING CUTTING AND PATCHING.
- 2. AFTER UNCOVERING WORK, ASSESS CONDITIONS AFFECTING PERFORMANCE OF WORK.
- EXECUTE WORK BY METHODS TO AVOID DAMAGE TO OTHER WORK, AND WHICH WILL PROVIDE APPROPRIATE SURFACES TO
- RECEIVE PATCHING AND FINISHING. RESTORE WORK WITH NEW PRODUCTS IN ACCORDANCE WITH
- REQUIREMENTS OF CONTRACT DOCUMENTS. FIT WORK TIGHT TO PIPES, SLEEVES, DUCTS, CONDUIT, AND
- OTHER PENETRATIONS THROUGH SURFACES.
- REFINISH SURFACES TO MATCH ADJACENT FINISHES. FOR CONTINUOUS SURFACES, REFINISH TO NEAREST INTERSECTION; FOR AN ASSEMBLY, REFINISH ENTIRE UNIT.

B. ALTERATION PROJECT PROCEDURES:

- MATCH EXISTING PRODUCTS AND WORK FOR PATCHING AND EXTENDING WORK
- CUT, MOVE, OR REMOVE ITEMS AS NECESSARY FOR ACCESS TO ALTERATIONS AND RENOVATION WORK; REPLACE AND RESTORE AT COMPLETION
- REMOVE UNSUITABLE MATERIAL NOT MARKED FOR SALVAGE, SUCH AS ROTTED WOOD, CORRODED METALS, DETERIORATED MASONRY AND CONCRETE; REPLACE MATERIALS AS SPECIFIED FOR FINISHED WORK.
- REMOVE DEBRIS AND ABANDONED ITEMS FROM AREA AND FROM CONCEALED SPACES. COORDINATE WORK OF ALTERATION AND RENOVATION WORK
- WITH OWNER FOR ACCESS AND MINIMAL CONFLICT WITH NORMAL OPERATION OF THE FACILITY.

C: FINISHES:

- WHERE NEW WORK ABUTS OR ALIGNS WITH EXISTING, MAKE A SMOOTH AND EVEN TRANSITION. PATCH WORK TO MATCH EXISTING ADJACENT WORK IN TEXTURE AND APPEARANCE
- WHEN FINISHED SURFACES ARE CUT SO THAT A SMOOTH TRANSITION WITH NEW WORK IS NOT POSSIBLE, TERMINATE EXISTING SURFACE ALONG A STRAIGHT LINE AT A NATURAL LINE
- OF DIVISION AND MAKE RECOMMENDATIONS TO ARCHITECT. AT COMPLETION OF WORK IN EACH AREA, CLEAN AND RETURN SPACE TO A CONDITION SUITABLE FOR USE BY OWNER.

D. CONSTRUCTION FACILITIES AND TEMPORARY CONTROLS:

PRIOR TO STARTING WORK. CONTRACTOR SHALL NOTIFY AUTHORITIES AND/OR OWNERS OF EXISTING CONSTRUCTION AND UTILITIES, ON OR ADJACENT TO SITE, THAT MAY BE AFFECTED BY WORK UNDER THIS CONTRACT.

PROTECT SUCH ITEMS AGAINST DAMAGE. CONTRACTOR SHALL BE RESPONSIBLE FOR RELOCATION OF UTILITIES AND CONSTRUCTION MADE NECESSARY BY WORK UNDER THIS CONTRACT, WHETHER TEMPORARY OR PERMANENT.

E. BARRIERS:

- PROVIDE BARRIERS TO PREVENT UNAUTHORIZED ENTRY TO CONSTRUCTION AREAS AND TO PROTECT EXISTING FACILITIES AND ADJACENT PROPERTIES FROM DAMAGE
- PROTECT NON-OWNED VEHICULAR TRAFFIC, STORED MATERIALS, SITE AND STRUCTURES FROM DAMAGE.
- PROVIDE ACCESS DOORS WITH SELF-CLOSING HARDWARE AND LOCKS. CLOSERS SHALL NOT BLOCK REQUIRED LEGAL EGRESS ROUTES.

F. SECURITY:

- PROVIDE SECURITY AND FACILITIES TO PROTECT WORK, EXISTING FACILITIES, AND OWNER'S OPERATIONS FROM UNAUTHORIZED ENTRY, VANDALISM OR THEFT. COORDINATE WITH OWNER'S SECURITY PROGRAM.
- SHOULD IT BE NECESSARY FOR WORK TO BE CONDUCTED ON WEEKENDS OR "OFF HOURS", THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE SECURITY OF THE PREMISES. THE CONTRACTOR SHALL COORDINATE WITH THE OWNER IN ORDER TO OBTAIN KEYS AND ARRANGE FOR THE RETURN OF KEYS.

G. PROGRESS CLEANING:

- 1. MAINTAIN AREAS FREE OF WASTE MATERIALS, DEBRIS, AND RUBBISH. MAINTAIN SITE IN A CLEAN AND ORDERLY CONDITION.
- REMOVE DEBRIS AND RUBBISH FROM PIPE CHASES, PLENUMS, CRAWL SPACES, AND OTHER CLOSED OR REMOTE SPACES, PRIOR TO ENCLOSING THE SPACE.

H. TEMPORARY CONTROLS:

- NOISE CONTROL: PROVIDE ALL NECESSARY REQUIREMENTS FOR NOISE CONTROL DURING CONSTRUCTION PERIOD. CONFORM WITH APPLICABLE OSHA REQUIREMENTS AND LOCAL ORDINANCES HAVING JURISDICTION.
- DUST CONTROL: EXECUTE WORK BY METHODS TO MINIMIZE RAISING DUST FROM CONSTRUCTION OPERATIONS. PROVIDE POSITIVE MEANS TO PREVENT AIR-BORNE DUST FROM DISPERSING INTO ATMOSPHERE.
- DEBRIS CONTROL: MAINTAIN ALL AREAS FREE OF EXTRANEOUS DEBRIS. PROVIDE CONTAINERS FOR DEPOSIT OF DEBRIS. POLLUTION CONTROL: PROVIDE METHODS, MEANS, AND FACILITIES
- TO PREVENT CONTAMINATION OF SOIL, WATER, AND ATMOSPHERE FROM DISCHARGE OF NOXIOUS, TOXIC SUBSTANCES, AND POLLUTANTS PRODUCED BY CONSTRUCTION OPERATIONS.

I. REMOVAL OF UTILITIES, FACILITIES AND CONTROLS: CLEAN AND REPAIR DAMAGE CAUSED BY INSTALLATION OR USE OF

TEMPORARY WORK RESTORE EXISTING FACILITIES USED DURING CONSTRUCTION TO ORIGINAL CONDITION. RESTORE PERMANENT FACILITIES USED DURING CONSTRUCTION TO SPECIFIED CONDITION.

J. CONTRACT CLOSEOUT:

- SUBMIT WRITTEN CERTIFICATION THAT CONTRACT DOCUMENTS HAVE BEEN REVIEWED, WORK HAS BEEN INSPECTED, AND THE WORK IS COMPLETE IN ACCORDANCE WITH CONTRACT DOCUMENTS AND READY FOR ARCHITECT'S REVIEW.
- PROVIDE SUBMITTALS TO ARCHITECT THAT ARE REQUIRED BY GOVERNING OR OTHER AUTHORITIES.
- SUBMIT FINAL APPLICATION FOR PAYMENT IDENTIFYING TOTAL ADJUSTED CONTRACT PRICE, PREVIOUS PAYMENTS, AND AMOUNT
- OF REMAINING DUE. ADJUST OPERATING PRODUCTS AND EQUIPMENT TO ENSURE
- SMOOTH AND UNHINDERED OPERATION.
- INSTRUCT OWNER'S PERSONNEL IN OPERATION, ADJUSTMENT, AND MAINTENANCE OF EQUIPMENT AND SYSTEMS, USING THE OPERATION AND MAINTENANCE DATA AS THE BASIS OF INSTRUCTION.
- CONDUCT CLEANING AND DISPOSAL OPERATIONS TO COMPLY WITH LOCAL ORDINANCES AND ANTI-POLLUTION LAWS. A. DO NOT DISPOSE OF VOLATILE WASTES SUCH AS MINERAL
- SPIRITS, OIL OR PAINT THINNER IN STORM OR SANITARY SEWER B. DO NOT DISPOSE OF WASTES INTO STREAMS OR WATERWAYS.
- USE MATERIALS WHICH WILL NOT CREATE HAZARDS TO HEALTH OR PROPERTY, AND WHICH WILL NOT DAMAGE SURFACES.
- USE ONLY MATERIALS AND METHODS RECOMMENDED BY
- MANUFACTURER OF MATERIAL BEING CLEANED. PROVIDE CONTAINERS AND LOCATE ON SITE FOR COLLECTION OF WASTE MATERIALS, RUBBISH AND DEBRIS, WHEN APPLICABLE.
- EXECUTE CLEANING TO ENSURE THAT BUILDING, GROUNDS, AND PUBLIC PROPERTIES ARE MAINTAINED FREE FROM
- ACCUMULATIONS OF WASTE MATERIALS AND RUBBISH

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- 10. USE EXPERIENCED WORKMEN, OR PROFESSIONAL CLEANERS FOR FINAL CLEANING.
- 11. REMOVE TEMPORARY PROTECTION AND LABELS NOT REQUIRED TO REMAIN.
- 12. VACUUM CARPET SURFACES AND POLISH HARD SURFACED FLOOR FINISHES INSTALLED OR AFFECTED BY WORK.
- 13. CLEAN PERMANENT FILTERS OF VENTILATING EQUIPMENT AND REPLACE DISPOSABLE FILTERS WHEN UNITS HAVE BEEN OPERATED DURING CONSTRUCTION.

- K. GENERAL NOTES:
- 1. ALL WORK TO COMPLY WITH ALL LOCAL, STATE, NATIONAL AND FEDERAL REGULATIONS HAVING JURISDICTION OVER THIS PROJECT
- 2. ALL WORK SHALL BE DONE IN ACCORDANCE WITH BUILDING REGULATIONS AND IN A QUALITY WORKMANSHIP LIKE MANNER. 3. BEFORE COMMENCING WORK, THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS & EXISTING CONDITIONS IN THE FIELD. ANY DISCREPANCY BETWEEN THE EXISTING CONDITIONS & THE CONSTRUCTION DOCUMENTS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT IN WRITING PRIOR TO THE
- PREPARATION OF BID AND START OF WORK. 4. IF FIELD CONDITIONS NECESSITATE ANY CHANGES OR MODIFICATIONS, THE CHANGES OR MODIFICATIONS MUST BE APPROVED BY THE ARCHITECT AND OWNER PRIOR TO
- PROCEEDING WITH WORK. 5. ALL EXISTING WORK NOT INDICATED FOR DEMOLITION SHALL BE PROTECTED FROM DAMAGE. THE CONTRACTOR SHALL BE
- RESPONSIBLE FOR ALL DAMAGE CAUSED BY THE CONSTRUCTION PROCESS 6. THE CONTRACTOR SHALL COORDINATE ALL APPLICABLE WORK
- WITH ALL ASSOCIATED TRADES. 7. THE CONTRACTOR SHALL ESTABLISH ALL ITEMS WHICH REQUIRE IMMEDIATE PROCESSING DUE TO LONG LEAD ORDERING TIME. A LIST OF THESE ITEMS SHALL BE SUBMITTED TO THE ARCHITECT AND OWNER WITHIN ONE WEEK AFTER THE CONTRACT IS
- AWARDED 8. THE CONTRACTOR SHALL SUBMIT A CONSTRUCTION SCHEDULE TO SHEET THE ARCHITECT AND OWNER WITHIN ONE WEEK AFTER THE AWARD OF THE CONTRACT.
- 9. ALL SUBCONTRACTORS SHALL SUBMIT SHOP DRAWINGS THROUGH THE CONTRACTOR. ONCE CHECKED, THE CONTRACTOR SHALL SUBMIT THE SHOP DRAWINGS TO THE ARCHITECT FOR APPROVAL BEFORE PROCEEDING WITH FABRICATION AND INSTALLATION. 10. MANUFACTURER'S DIRECTIONS FOR APPLICATION, INSTALLATION
- AND METHODS SHALL BE FOLLOWED AND ARE HEREWITH MADE A PART OF THE CONSTRUCTION DOCUMENTS. 11. INSURANCE: THE CONTRACTOR AND EACH SUBCONTRACTOR NEEDS WORKMAN'S COMPENSATION AS REQUIRED BY LAW, AND OWNER REQUIREMENTS AND SUFFICIENT PROTECTION FOR
- CLAIMS FOR PERSONAL INJURY, INCLUDING DEATH, SHOULD THEY ARISE FROM OPERATIONS UNDER CONTRACT. CONTRACTOR IS TO EXERCISE SPECIAL CARE IN THE HANDLING OF MATERIALS, EQUIPMENT AND RUBBISH TO AVOID INCONVENIENCE
- AND ANNOYANCE TO ADJACENT BUILDINGS AND TENANT AREAS. 13. ALL PHASING AND ALTERNATE DAILY ROUTES DURING CONSTRUCTION SHALL BE DEVELOPED BY THE CONTRACTOR AS PART OF THEIR MEANS AND METHODS. COORDINATE ALL PHASING
- WITH THE OWNER. 14. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE INSTALLATION OF SAFETY BARRICADES TO ENSURE SAFETY INSIDE
- THE BUILDING DURING CONSTRUCTION IN AREAS AFFECTED BY THIS CONTRACT. 15. MEANS OF EGRESS SHALL BE CONTINUOUSLY MAINTAINED FREE
- OF ALL OBSTRUCTIONS IN CASE OF FIRE OR OTHER EMERGENCY. 16. ALL PENETRATIONS PASSING THROUGH RATED PARTITION ASSEMBLIES SHALL MAINTAIN THE INTEGRITY OF THE EXISTING
- AND/OR NEW RATED PARTITION PER F.B.C. 714.4.1 17. NO SUBSTITUTIONS ARE TO BE MADE WITHOUT APPROVAL BY THE ARCHITECT AND OWNER. CONTRACTOR TO SUBMIT SUBSTITUTE MATERIAL SPECIFICATIONS FOR APPROVAL IN WRITING TO THE
- ARCHITECT AND OWNER PRIOR TO COMMENCEMENT OF WORK. 18. CONTRACTOR SHALL HAVE AN ENGLISH-SPEAKING SUPERVISOR REPRESENTATIVE ON THE WORK SITE AT ALL TIMES, WHO SHALL BE THOROUGHLY KNOWLEDGEABLE OF ALL PLANS. SPECIFICATIONS, AND OTHER CONTRACT DOCUMENTS AND HAS
- THE AUTHORITY TO ACT ON THE CONTRACTOR'S BEHALF. 19. ALL MATERIALS AND WORKMANSHIP SHALL BE GUARANTEED 20. CONTRACTOR SHALL VERIFY THE LOCATION OF ALL EXISTING
- UTILITIES PRIOR TO COMMENCING WORK. 21. ALL FORMS AND APPROVALS USED ARE TO BE AIA FORMS / CONTRACT DOCUMENTS AND REQUIRE THE ARCHITECT TO BE THE
- ACTIVE PARTICIPANT FOR PROCESSING AND APPROVAL THROUGHOUT THE PROJECT. 22. PRIOR TO COMMENCING ANY CHANGE ORDER IN THE WORK THE
- CONTRACTOR SHALL SUBMIT THE CHANGE ORDER REQUEST FORM (AIA G709) TO THE ARCHITECT. 23. THE CONTRACTOR SHALL NOT PROCEED ON ANY CHANGE ORDER
- UNTIL HAVING RECEIVED THE SIGNED CHANGE ORDER FORM (AIA G701) FROM THE ARCHITECT 24. CONTRACTOR SHALL INCLUDE A TIME IMPACT ANALYSIS
- ILLUSTRATING THE INFLUENCE OF EACH CHANGE OR DELAY UPON THE CURRENT SCHEDULE WITH ANY CHANGE ORDER SUBMITTAL.

L. DEMOLITION GENERAL NOTES: 1. CONTRACTOR SHALL PROTECT EXISTING ADJACENT CONSTRUCTION AND OPERATIONS PRIOR TO STARTING DEMO

- WORK 2. DEMOLITION SERVICES AND TEMPORARY WORK PLANNED BY CONTRACTOR SHALL NOT IN ANY WAY INTERFERE WITH DAY-TO-DAY OPERATIONS WITHIN THE AFFECTED AND/ OR ADJACENT
- AREAS. COORDINATE WORK WITH ALL TRADES. 3. TEMPORARY WORK SHALL INCLUDE (BUT NOT BE LIMITED TO) THE FOLLOWING:
- A. TEMPORARY LIGHT AND POWER. B. TEMPORARY WALLS AND / OR FLOORING.
- C. BARRICADE PARTITIONS @ EGRESS CORRIDORS. 4. CONTRACTOR SHALL COORDINATE ALL DEMOLITION AND TEMPORARY WORK W/ OWNER AS REQUIRED, AND SHALL MAKE ARRANGEMENTS FOR REMOVAL OF DEBRIS AND HAULING FROM PREMISES WITH A MIN. OF DISTURBANCE ON A DAILY BASIS.
- 5. CONTRACTOR TO PROVIDE 72 HOURS PRIOR NOTICE TO BUILDING **OWNER FOR SHUTDOWNS OF ALL MEP & F UTILITIES.** 6. THE DRAWINGS DO NOT INTEND TO SHOW ALL OBJECTS EXISTING AT THE SITE. THE CONTRACTOR MUST VERIFY AT SITE ALL
- OBJECTS TO BE PRESERVED AND REPORT TO ARCHITECT IN WRITING ANY DISCREPANCIES OR QUESTIONABLE ITEMS. 7. USE ALL MEASURES NECESSARY TO PROTECT EXISTING OBJECTS DESIGNATED TO REMAIN, AND IN THE EVENT OF DAMAGE, IMMEDIATELY MAKE ALL REPAIRS AND REPLACEMENTS NECESSARY TO MEET THE APPROVAL OF THE ARCHITECT AND
- OWNER AT NO ADDITIONAL COST. 8. PRIOR TO COMMENCEMENT OF WORK, CONTRACTOR SHALL CAREFULLY INSPECT THE ENTIRE SITE OF ALL OBJECTS, UTILITIES AND STRUCTURES TO BE REMOVED AND/OR PRESERVED TO DETERMINE REQUIREMENTS FOR PROTECTION OR DISCONNECTION AND CAPPING OF WORK IN ACCORDANCE W/ REQUIREMENTS OF THE UTILITY COMPANY, OR GOVERNMENT
- AGENCIES INVOLVED. 9. THE CONTRACTOR SHALL RE-ROUTE AND/OR CAP OFF ALL UNUSED UTILITIES COMING INTO THE SPACE AFTER CHECKING WITH THE ARCHITECT. ALL UTILITIES. IF NOT BEING RE-ROUTED SHALL BE CAPPED OFF AS REQUIRED BY CODE IN PARTITIONS, FLOORS AND CEILINGS. ALL ADJACENT AREAS TO REMAIN IN FULL OPERATION
- 10. CONTRACTOR SHALL NOTIFY OWNER SEVEN CALENDAR DAYS PRIOR TO COMMENCEMENT OF DEMOLITION WORK. 11. CONTRACTOR TO FIELD VERIFY THE LOCATION OF ALL EXISTING
- UTILITIES. NOTIFY ARCHITECT OF ANY DISCREPANCIES. 12. ALL EGRESS ROUTES SHALL BE MAINTAINED, UNOBSTRUCTED
- DURING CONSTRUCTION. 13. COORDINATE W/ MEPF & STRUCTURAL FOR REQUIRED SLAB AND
- WALL PENETRATIONS & OPENINGS. 14. ALL CONSTRUCTION AND DEMOLITION WORK SHALL COMPLY WITH THE LATEST EDITION OF OSHA STANDARDS AND REGULATIONS.
- 15. CONTRACTOR TO PROVIDE TEMPORARY FENCING AND LOCKING GATE ENTRANCE TO SECURE THE SITE.

24X36 SHEET ARCH

SHEET A10	
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SYMBOL	DES
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I	INDICATES DIRECTION OF TRUE NORTH	N	ORTH ARROW	RES	TROOMS.				OCCUPANCY CLASSIFIC	
					CO		ALYSIS		-BUSINESS (OFFICE) - GROUP B	; FBC 304.1
V	IEW TITLE									
1/8	" = 1'-0"		TLE, & SCALE		FOLLOWING IS A LIST OF APPLICABLE CO CIFIED BY THE FLORIDA FIRE PREVENTIO	ODES FOR THE PF	ROJECT. WHERE DIFFERENT F			(FBC CHAPTER 6 - SEC
Ρ	1 TYP G		JILDING SECTION AG	AND A E C PLUM	RESTRICTIVE REQUIREMENTS ARE APPL A. FLORIDA BUILDING CODE (FBC) 2023, B. FLORIDA BUILDING CODE (FBC) 2023, C. FLORIDA BUILDING CODE (FBC) 2023 - MBING	LICABLE AND ARE BUILDING - 8TH E ACCESSIBILTY, 8 - 8TH EDITION - MI	NOTED IN THIS OUTLINE. DITION (WITH SUPPLEMENTS) TH EDITION ECHANICAL, ENERGY CONSEF)	GONSATIRUIGITIONE: V (SPRIN FIRE RESISTANCE RATII EULEMENTSMENT	-
	TYP (ALL / PARTIAL	F	 D. FLORIDA FIRE PREVENTION CODE (FF E. NATIONAL FIRE PROTECTION ASSOC F. NFPA 1, FIRE CODE, 2021 	CIATÍON (NFPA 101		ITION	PRIMARY STRUCTURAL FRAME BEARING WALLS EXTERIOR INTERIOR	
		SHEET #	ECTION TAG						NONBEARING WALLS & PARTITI EXTERIOR	ONS
		VIEW # ON 1 SHEET			INTE		INISHES		INTERIOR FLOOR CONSTRUCTION AND AS ROOF CONSTRUCTION AND ASS	
101		' EL	EVATION TAGS				BC 803.1.1 & TABLE 803.11		ALLOWABLE BUILDING I	
TER	1 IO INTERIO	SHEET #				FLOOR FINISH	I FBC 804			IGHT: 60'-0"
<u>1</u>	SI R.)		NG: (S)	INT. EXIT STAIRWAYS AND RAMPS & E PASSAGEWAYS	XIT	N/A		PROPOSED BUILDING HEIGHT: 7	STORIES: 3
10		~ `	ALLOUT TAGS	CEILI	CORRIDORS & ENCLOSURE FOR EXIT	ACCESS	N/A		PROPOSED NUMBER OF STORIE MAX. ALLOWABLE AREA: 36,000	SF
0)-			COLUMN GRID DESIGNATIONS	LL AND	ROOMS & ENCLOSED SPACES		CLASS C: FLAME SPREAD 7	76-200- SMOKE	PROPOSED BUILDING AREA: 15	
	<u>Name</u> Elevation	E E	ELEVATION TAG	WALL			DEVELOPED 0-450	0-200, SMORE	SEPARATION OF OCCUP REQUIRED SEPARATION FOR S	
	DESCRIPTION	SYMBOL	DESCRIPTION	FLOO R	INTERIOR FLOOR FINISH IN EXIT ENCL EXIT PASSAGEWAYS, CORRIDORS & R		CLASS II: 0.22 watts/cm ² OR	GREATER		
ME	ROME	AREA NAM 150 SF	E AREA NAME AREA		INT. EXIT STAIRWAYS AND RAMPS & E		N/A			
	EQUIPMENT		REVISION TAG	:: NG:	PASSAGEWAYS					MEANS
	FINISH TAG	?	DEMO KEYNOTE TAG) CEILING:	CORRIDORS & ENCLOSURE FOR EXIT	ACCESS	N/A			
	CATEGORY KEYNOTE	(?)	NEW KEYNOTE TAG	WALL AND ((GROUP B)					OCCUPANT LOADBC TABI	LE 1004.5) (NFPA 101 1.
	TAG DOOR TAG	x	WALL TAG	WAL (GRC	ROOMS & ENCLOSED SPACES		CLASS C: FLAME SPREAD 7 DEVELOPED 0-450	76-200; SMOKE	-S-1 STORAGE CALCULATION: 72 SF / 300 GROS -ELECTRICAL ROOM: 37 SF / 300	
	LOUVER TAG	#>	WINDOW TAG	FLOO R	INTERIOR FLOOR FINISH IN EXIT ENCL		CLASS II: 0.22 watts/cm ² OR	GREATER	-BUSINESS	
<u>B</u> .	SPOT ELEVATION	·····	BREAK LINE	R	EXIT PASSAGEWAYS, CORRIDORS & R	ROOMS		OREATER	CALCULATION: 82 SF / 150 GROS -(3) SINGLE USE BATHROOMS -E	
-	SLOPE ARROW			┤┍━				1		
_	PROJECT LIMIT LINE				ABBRE\	<u>/IATIOI</u>	NS		FIRST FLOOR TOTAL OCCUPAN	T LOAD = 6 OCC.
3		G AREA NOT IN C	ONTRACT	AC AD	DJ ADJUSTABLE	FIN. FINISH FL FLOOF	2		EGRESS WIDT HEBC 1005.3.	2)
	TYPICAL N	ATERIALS		_ AF _ A/(_ AF	C AIR CONDITIONING UNIT		ROOFING		FLOOR	CALCULA
			MASONDY	AL	LUM. ALUMINUM PPROX. APPROXIMATELY	GALV. GALVA	NIZED		1ST FLOOR	0.2 X
	CONCRETE		MASONRY	BD BL		GWB GYPSU HDWR HARD	JM WALL BOARD		EXIT ACCESS (SPRINKLI BUILDING) MAX. COMMON PATH OF TRAVE	
	CONCRETE		PLYWOOD		KG. BLOCKING	HORIZ. HORIZ	ONTAL		MAX. TRAVEL DISTANCE (FBC T	
	GYPSUM		WOOD	CA CE	AB. CABINET B CATCH B ASIN	HVAC HEATII IN. INCH /	NG, VENTILATION & A/C INCHES		DEAD END CORRIDOR (FBC SEC	CTION 1020.4) 1ST FL
	STUCCO		STEEL	CE CT CJ		INSUL. INSUL/ LT. WT. LIGHT MAX MAXIM	WEIGHT			
	INSULATION		ALUMINUM	CL	LKG CAULKING LNG CEILING LR. CLEAR	MECH MECH/ MFG. MANUI MIN. MINIM	FACTURING			
	TILE / STONE			CL	LO. CLOSET MU CONCRETE MASONRY UNIT	MISC. MISCE	LLANEOUS NRY OPENING			
		1	- I		OL. COLUMN ONC. CONCRETE ONST. CONSTRUCTION ONT. CONTINUOUS	NIC NOT IN NTS NOT TO OC ON CE OVHD. OVER	I CONTRACT O SCALE NTER HEAD			
				CL DT		SCHED.	SCHEDULE			

DF

DN

EF

FJ

FD

FE

FF.

DIA. DIAMETER

DIM. DIMENSION

DWG. DRAWING

EA. EACH

EA. EACH

DOWN

ELEC. ELECTRTICAL

EF EXHAUST FAN

ELEC. ELECTRTICAL

ELEV. ELEVATOR

EXIST. EXISTING

EQ. EQUAL

ELEV. ELEVATOR

D.O. DOOR OPENING

EXHAUST FAN

EXPANSION JOINT

EXPANSION JOINT

FLOOR DRAIN

FINISH FLOOR

FIRE EXTINGUISHER

FEC FIRE EXTINGUISHER CABINET

DRINKING FOUNTAIN

SIM. SIMILAR

STL. STEEL

STD. STANDARD

STOR. STORAGE

SUSP. SUSPENDED

TEL. TELEPHONE

WITH

PTD. PAINTED

QTY. QUANTITY

R.D. ROOF DRAIN

REQD. REQUIRED

W.C. WATER CLOSET

W.P. WATERPROOFING

TYP. TYPICAL

VIF

W/

SPEC. SPECIFICATIONS

S.S. STAINLESS STEEL

STRUCT. STRUCTURAL

U.L. UNDERWRITERS LAB.

U.N.O. UNLESS NOTED OTHERWISE

VCT VINYL COMPOSITE TILE

VERIFY IN FIELD

BUILDING DATA

(FBC SECTION 1604.5)

(FBC CHAPTER 3) (NFPA 101 CHAPTER 26)

(FBC CHAPTER 6 - SECTION 601) RUGTIONE: V (SPRINKLERED) ESISTANCE RATING REQUIREMENTS FOR BUILDING (TABLE 601) **NETS**MENT RATING STRUCTURAL FRAME 0 HOURS WALLS 0 HOURS RIOR 0 HOURS RIOR RING WALLS & PARTITIONS 0 HOURS 0 HOURS ONSTRUCTION AND ASSOC. SECONDARY MEMBERS 0 HOURS ONSTRUCTION AND ASSOC. SECONDARY MEMBERS 0 HOURS

ABLE BUILDING HEIGHT & (FBC CHAPTER 5) (TYPE VB - NON SPRINKLERED)

ATION OF OCCUPANCIES TABLE 508.4 & NFPA 101 - TABLE 6.1.14.4.1) (USING MOST STRINGENT) D SEPARATION FOR STORAGE, LOW & ORDINARY HAZARD - BUSINESS = NONE

MEANS OF EGRESS

OF EGRES(BC CHAPTER 10) **ANT LOAD**BC TABLE 1004.5) (NFPA 101 TABLE 7.3.1.2)

TION: 82 SF / 150 GROSS = 1 OCC. LE USE BATHROOMS -EXTERIOR ACCESS: (4) X 1 OCC. = 3 OCC.

SS WIDT # BC 1005.3	.2)		
FLOOR	CALCULATIONS	REQUIRE	PROVIDED
ST FLOOR	0.2 X 51	D 10.2"	141"
CCESS (SPRINKL		STRINGENT OF S2 & B) 1ST FL):
ING) MMON PATH OF TRAVE	EL (FBC 1006.2.1) 1ST FL	100' MAX	LESS THAN 100'
AVEL DISTANCE (FBC TABLE 1017.2) 1ST FL 200' MAX LESS THAN 10			
ND CORRIDOR (FBC SE	CTION 1020.4) 1ST FL	20' MAX	NONE

 $\mathbf{\sigma}$

FLORIDA LIC No: AR95989

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PROJECT DATA

Project No: 24020 Project Na: OCALA SUNTRAN **RESTROOMS & KIOSK**

ARCHITECT DATA

ENGINEER DATA

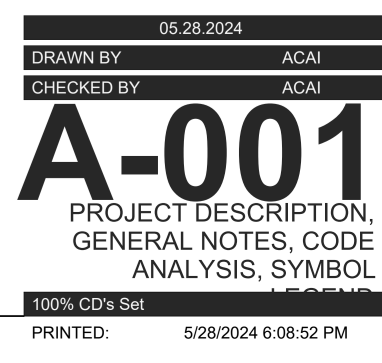
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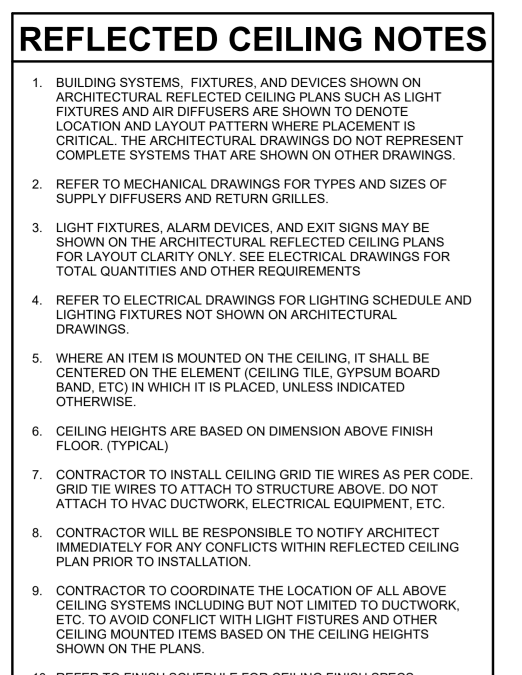
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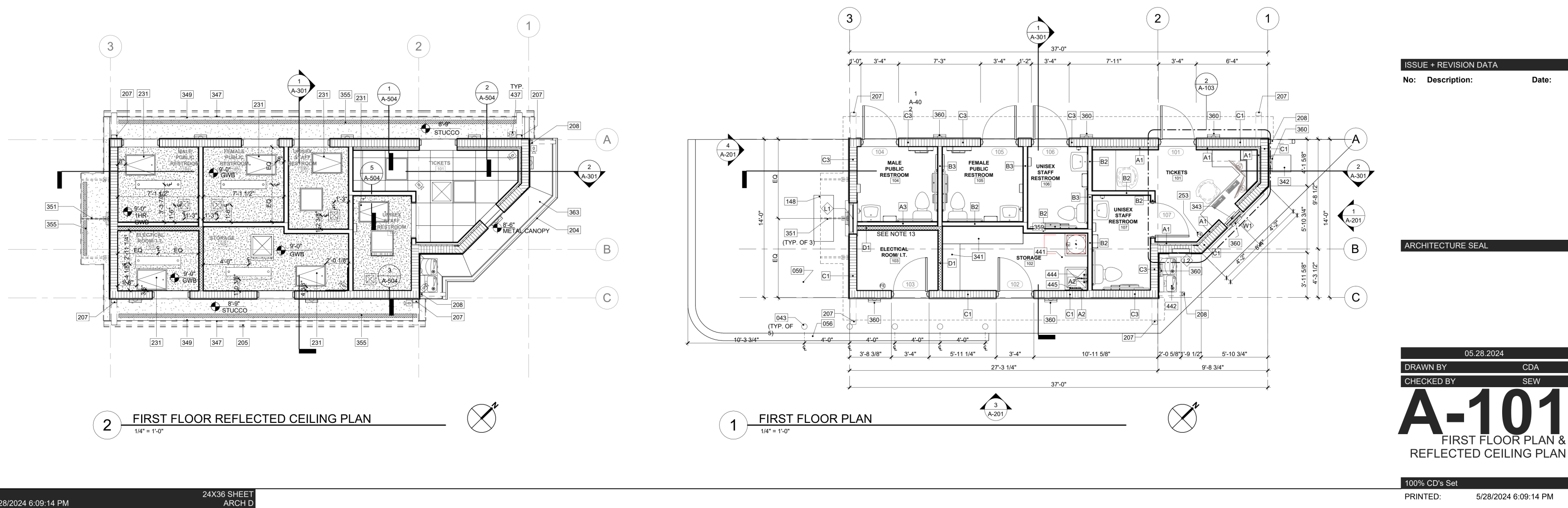




10. REFER TO FINISH SCHEDULE FOR CEILING FINISH SPECS. 11. CONTRACTOR SHALL ADVISE THE OWNER THAT AN 18" MIN. VERTICAL CLEARANCE SHALL BE MAINTAINED BETWEEN THE BOTTOM OF THE EXTENDED SPRINKLER HEADS AND THE TOP OF ANY FILES, SHELVING, LOCKERS, ETC.

12. SEE FLOOR PLAN GENERAL NOTE 10.

SYMBOL	DESCRIPTION
	2' X 2' ACOUSTICAL CEILING TILE AND GRID. SEE FINISH SCHEDULE
	SUSPENDED GYPSUM BOARD CEILING SYSTEM - SEE A-504
•	LIGHT FIXTURES. SEE LIGHT FIXTURE SCHEDULE (RE: ELECTRICAL DRAWINGS)
	ACCESS PANEL (RE: MECHANICAL DRAWINGS AND RCP NOTES)
×	EXIT SIGN. (RE: ELECTRICAL DRAWINGS)
Ř	SIGN WALL MOUNT (RE: ELECTRICAL DRAWINGS)
	AIR RETURN (RE: MECHANICAL DRAWINGS)
\square	AIR SUPPLY (RE: MECHANICAL DRAWINGS)
S	SPEAKER. (RE: ELECTRICAL DRAWINGS)
X	WALL MOUNTED FIRE ALARM HORN (RE: ELECTRICAL DRAWINGS)
\mathbf{b}	SECURITY CAMERA (RE: ELECTRICAL DRAWINGS)
ACT-1	DENOTES CEILING HEIGHT DENOTES CEILING FINISH





FL	OOR PLAN LEGEND	N.T.S
• I	NEW COLUMN. SEE STRUCTURAL DRAWINGS	

	NEW CONCRETE WALL. SEE PARTITION TYPES
	NEW CMU WALL. SEE PARTITION TYPES
	NEW INTERIOR PARTITION. SEE PARTITION TYPES
****	NEW FIRE RATED PARTITION. SEE PARTITION TYPES
XXX	NEW DOOR. SEE DOOR SCHEDULE AND DETAILS
	NEW WINDOW OR LOUVER

FLOOR PLAN GENERAL

- NOTES SEAL ANY PENETRATIONS THROUGH FIRE RATED PARTITIONS WITH CONTINUOUS FIRE CAULKING.
- DOOR FRAMES SHALL BE LOCATED MIN. 4" FROM ADJACENT WALL UNLESS NOTED OTHERWISE. TYPICAL FOR ALL DOORS.
- REFER TO TYP. ACCESSIBILITY DETAILS SHEET FOR DOOR CLEARANCES
- ALL DIMENSIONS ARE TO THE FACE OF STUD, OR CMU/CONCRETE, UNLESS OTHERWISE NOTED. DIMENSIONS IN ADA RESTROOMS AND OTHER ACCESSIBLE SPACE ARE FINISH DIMENSIONS.
- 5. FIELD VERIFY ALL DIMENSIONS.
- 6. CONTRACTOR SHALL COORDINATE REQUIREMENTS OF EQUIPMENT, DISPLAY SYSTEM, MILLWORK AND FURNITURE PROVIDED BY OWNER. COORDINATE LOCATION OF ASSOCIATED MECHANICAL, PLUMBING & ELECTRICAL WITH CUT SHEETS.
- PROVIDE FIRE RATED FIRESTOPPING UL SYSTEM AS REQUIRED AND SEAL ALL PENETRATIONS.
- PRIOR TO ERECTING PARTITIONS, THE GENERAL CONTRACTOR MUST VERIFY WITH THE VENDOR / SUPPLIER/ FABRICATOR OF MILLWORK / CASEWORK WHERE BLOCKING WILL BE REQUIRED AND MUST SUBMIT SHOP DRAWINGS TO THE ARCHITECT FOR APPROVAL BEFORE COMMENCEMENT OF PARTITIONS AND MILLWORK / CASEWORK CONSTRUCTION.
- 9. CONTRACTOR IS RESPONSIBLE FOR PROVIDING STEEL BACKING AS REQUIRED FOR PLUMBING FIXTURES, WALL HUNG CABINETS, COUNTERTOPS, EQUIPMENT, ETC. TO ENSURE ADEQUATE SUPPORT.
- 10. WETHER IDENTIFIED ON THE PLANS OR NOT THE CONTRACTOR SHALL SUPPLY ACCESS PANELS AS REQUIRED BY PLUMBING, AIR CONDITIONING AND OTHER TRADES, AND AS REQUIRED BY CODE. LOCATIONS AND TYPE OF PANEL TO BE REVIEWED AND APPROVED BY ARCHITECT.
- 11. CONTRACTOR SHALL COORDINATE REQUIREMENTS OF SECURITY DEVICES, CARD READERS, SECURITY CAMERAS, DOOR HARDWARE, ETC. WITH OWNER REPRESENTATIVE.
- 12. CONTRACTOR TO COORDINATE AND VERIFY ALL AUDIOVISUAL EQUIPMENT REQUIREMENTS AND LOCATIONS WITH OWNER PRIOR TO COMMENCING UTILITIES ROUGH-IN.

13. RATED D1 WALL TO BE COMPLETED BOTH SIDES BEFORE INSTALLING A3 VSHEREMT 04NOTES

- SEE SHEET A-102 FOR ROOF PLAN
- . SEE SHEET A-501 FOR PARTITION TYPES
- . SEE SHEET A-601 FOR DOOR, WINDOW AND LOUVER SCHEDULE

	KEYNOTES
KEY VALUE	DESCRIPTION
043	48" HGT. SAFETY STEEL BOLLARD. REFER TO CIVIL DRAWINGS FOR FINAL SIZE AND LOCATIONS
056	NEW CONCRETE CURB, REFER TO CIVIL PLAN
059	FOR NEW CONCRETE AREA AROUND PROPOSED BUILDING ,REFER TO CIVIL PLAN. NEW CONCRETE TO MATCH EXISTING CONCRETE FINISH
148	CONCRETE PAD FOR A/C UNIT. COORDINATE SIZE WITH MECHANICAL DRAWING
204	4X4 ALUMINUM GUTTER PAINTED TO MATCH ARCHITECTURAL CANOPY. SEE ROOF PLANS LOCATION.
205	6X6 ALUMINUM GUTTER PAINTED TO MATCH FASCIA. SEE ROOF PLANS LOCATION.
207	6x4 ALUMINUM DOWNSPOUT PAINTED TO MATCH THE FASCIA AND WALL COLOR AND TO BE CONNECTED WITH STORM WATER DRAIN SYSTEM. SEE ROOF PLANS LOCATION
208	4x4 ALUMINUM DOWNSPOUT PAINTED TO MATCH THE FASCIA AND WALL COLOR AND TO BE CONNECTED WITH STORM WATER DRAIN SYSTEM. SEE ROOF PLANS LOCATION
231	30"x 20" ACCESS PANEL. SEE DETAIL 6/A504
253	FIRE EXTINGUISHER
341	SHELVING UNIT 18 INCH DEEP, SELECTED BY OWNER, INSTALLED BY CONTRACTOR
342	AUTOMATIC TICKET DISPENSER (OWNER PROVIDE)
343	TICKET SERVICE WINDOW WITH MICROPHONE SYSTEM, FOR WINDOW DETAILS, REFER TO WINDOW SCHEDULE
347	2x12" FASCIA
349	EDGE OF ROOF
351	2x8" FASCIA AT EXTENDED ROOF WITH SUPPORT BRACKETS ABOVE
355	CONTINUOUS 4" WIDE GALV. METAL STUCCO SOFFIT VENT- KEEP VENT HOLES CLEAR
359	WATER HEATER W/ OVERFLOW PAN- REFER TO MEP PLANS
360	WALL MOUNTED LIGHT FIXTURE. RE:ELECTRICAL DWGS.
363	METAL CANOPY BY SPECIALTY ENGINEER, SHOP DWG. TO BE PROVIDED FOR ARCHITECT APPROVAL. POWER COATED FINISH, REFER TO PAINT COLOR LEGEND.
437	SECURITY CAMERAS, REFER TO A-101 FOR LEGEND
441	MOP SINK.
442	ACCESSIBLE HI-LO DRINKING FOUNTAIN W/ BOTTLE FILLER (ELKA VRCTL8WSK) VANDAL RESISTANT/ STAINLESS STEEL
444	MOP SINK FAUCET
445	MOP AND BROOM HOLDER UNIT



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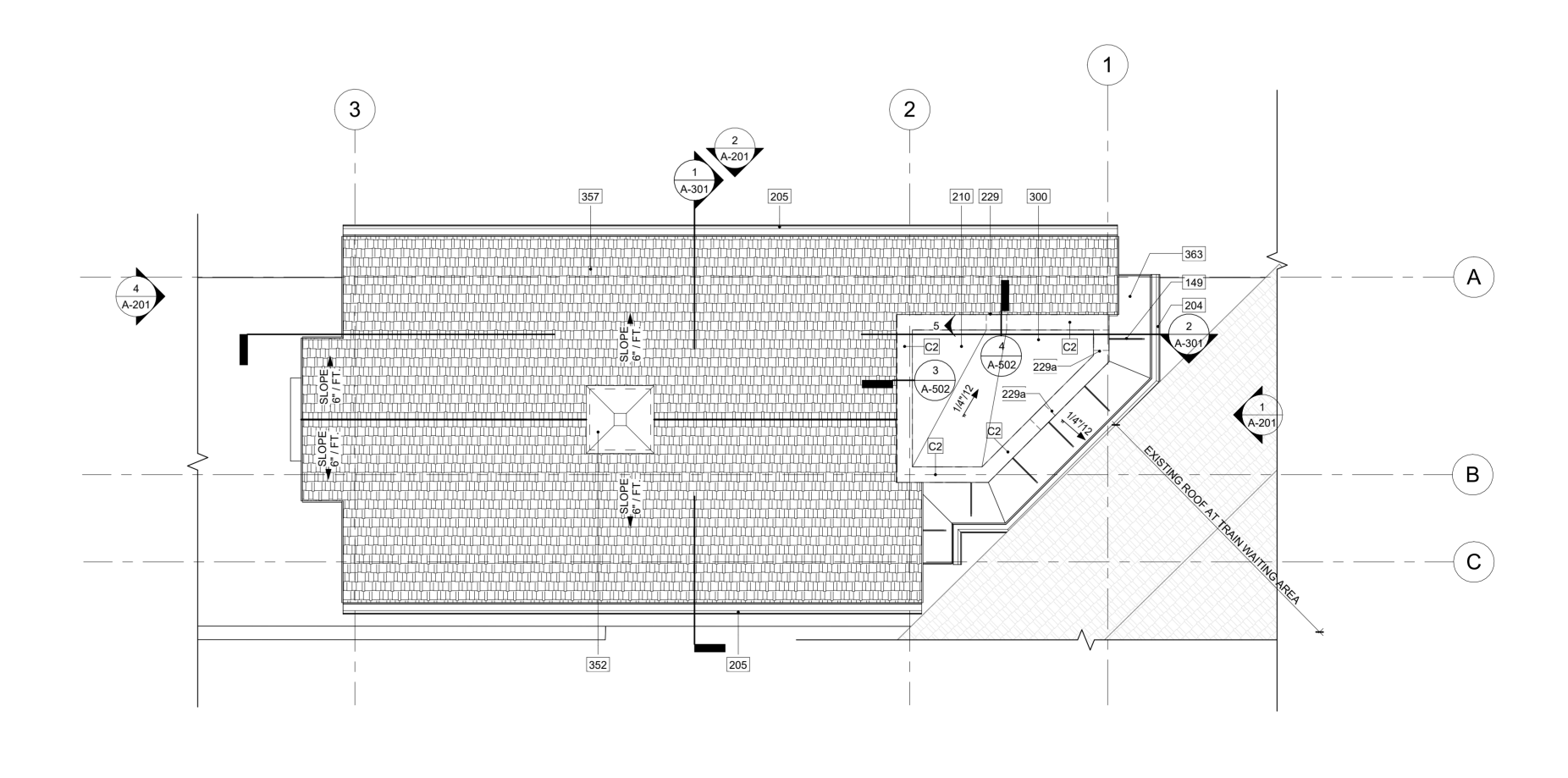
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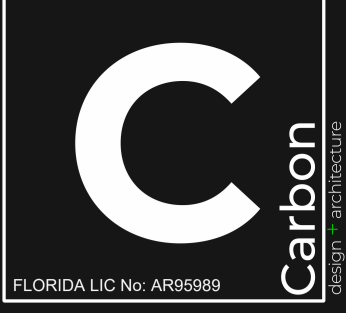


ROOF PLAN 1/4" = 1'-0"

ROOF GENERAL NOTES

- 1. CONTRACTOR SHALL COORDINATE ALL ROOF PENETRATIONS AND OPENINGS WITH MEP AND STRUCTURAL DWGS.
- 2. ALL WOOD IN CONTACT WITH MASONRY, STEEL OR CONCRETE SHALL BE PRESSURE TREATED. DIFFERENT MATERIALS SHALL BE SUITABLY ISOLATED WHEN IN CONTACT.
- 3. ALL METAL ACCESSORIES SHALL CONFORM TO SMACNA STANDARDS AND SHALL COMPLY WITH FBC.
- ROOFING SHALL COMPLY WITH FBC HIGH VELOCITY HURRICANE ZONE REQUIREMENTS AND SHALL BE INSTALLED PER RAS 115 AND MANUFACTURER'S INSTRUCTIONS.

	KEYNOTES			
KEY				
VALUE	DESCRIPTION			
149	CANOPY SUPPORT INSTALLED AS PER MANUFACTURER'S RECOMMENDATION			
204	4X4 ALUMINUM GUTTER PAINTED TO MATCH ARCHITECTURAL CANOPY. SEE ROOF PLANS LOCATION.			
205	6X6 ALUMINUM GUTTER PAINTED TO MATCH FASCIA. SEE ROOF PLANS LOCATION.			
210	SINGLE-PLY 60mm TPO ROOF ROOF SYSTEM			
229	SCUPPER. SEE DETAIL AT A-502			
229a	OVERFLOW EMERGENCY SCUPPER. SEE DETAIL AT A-502			
300	ROOF CRICKET AT 1/4:12 SLOPE.			
352	PREFAB CUPOLA. STYLE: JAMESTOWN-LOUVERED WITH COPPER ROOF BY CUPOLAS DIRECT			
357	ASPHALT COMPOSITION ARCHITECTURAL STYLE SHINGLE OVER 30 # FELT UNDERLAYMENT OVER ROOF SHEATHING. MIN. 15 YEARS WARRANTY			
363	METAL CANOPY BY SPECIALTY ENGINEER, SHOP DWG. TO BE PROVIDED FOR ARCHITECT APPROVAL. POWER COATED FINISH,REFER TO PAINT COLOR LEGEND.			



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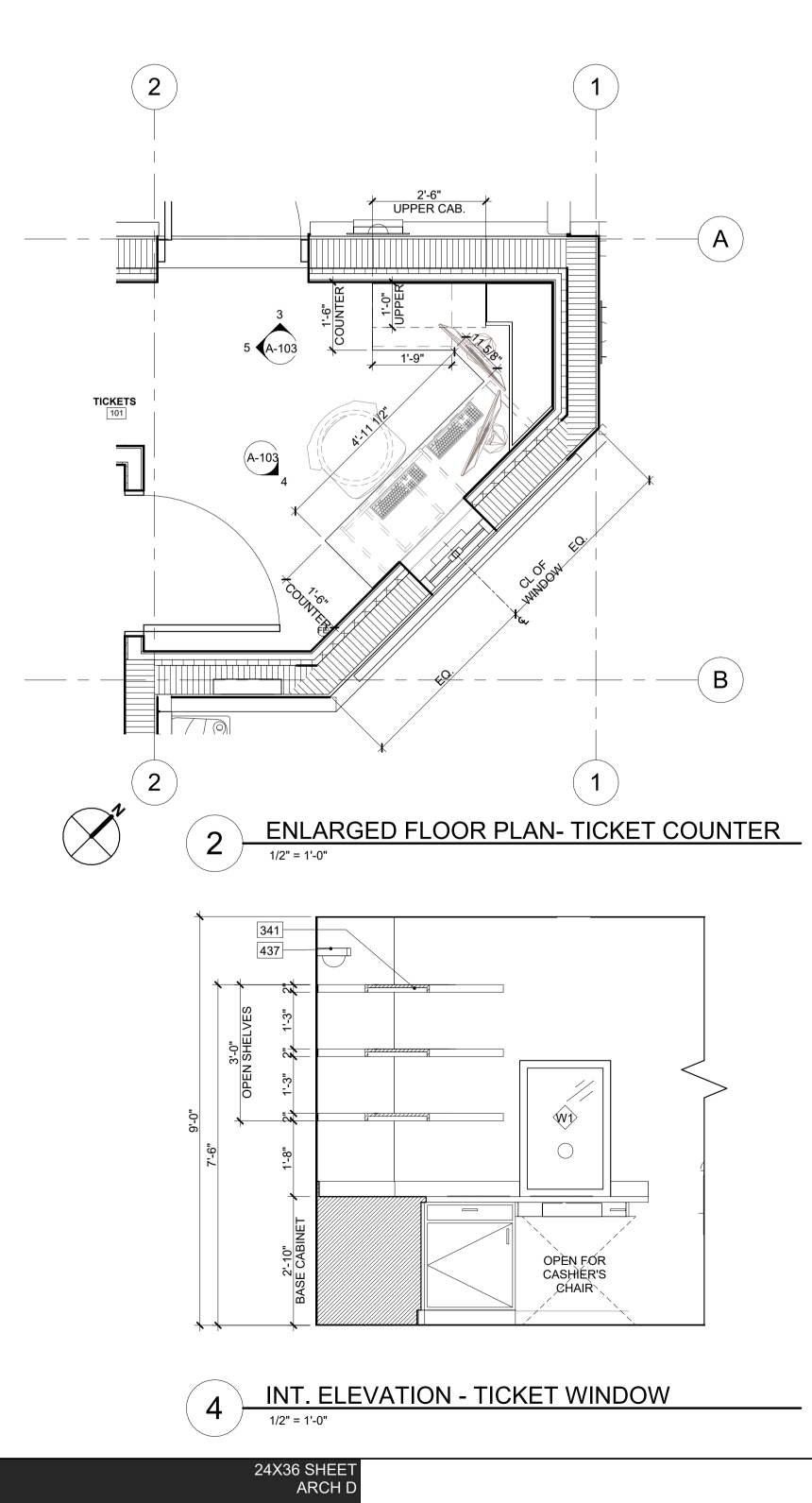
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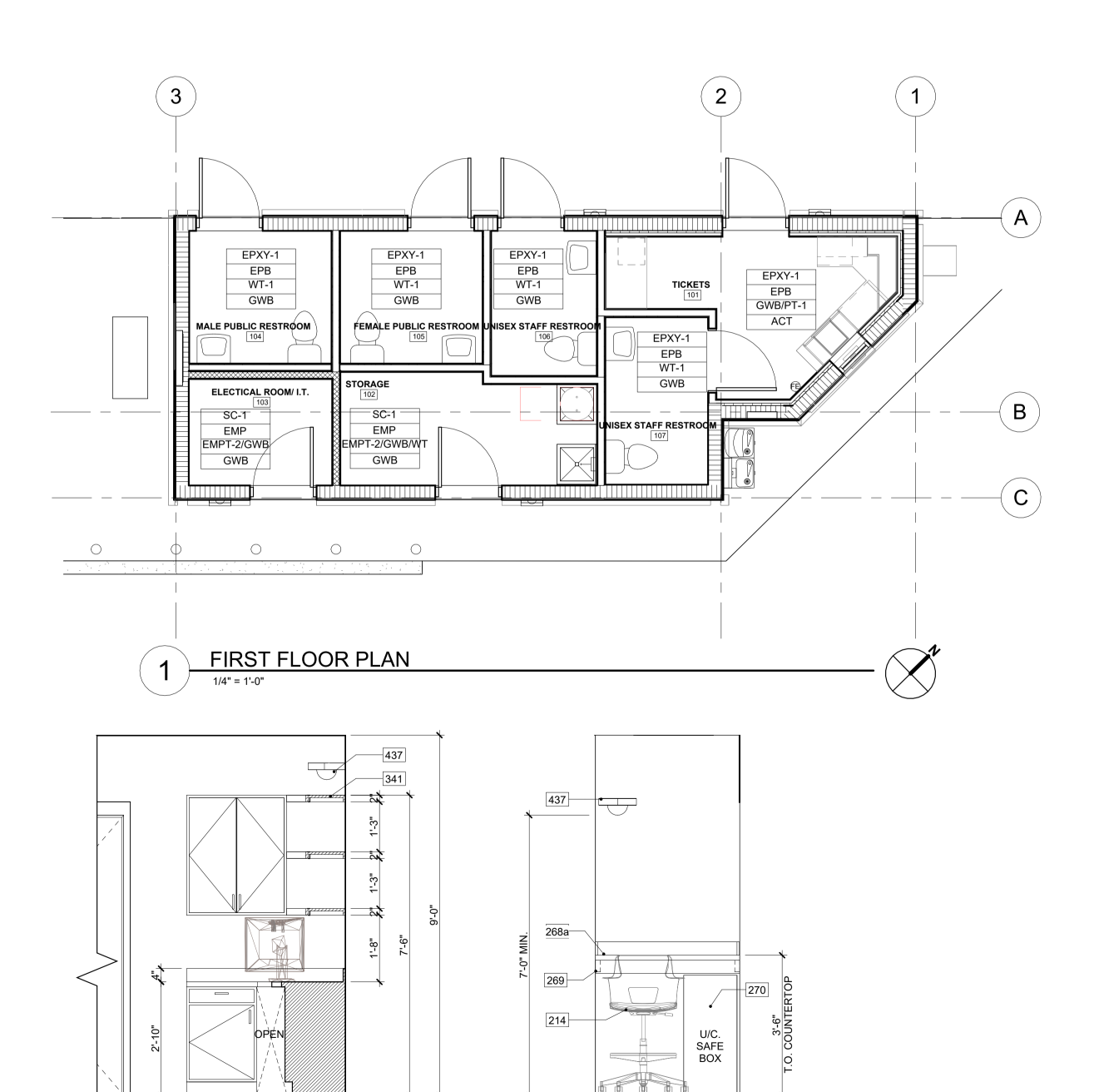


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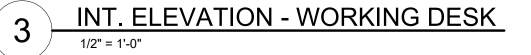
			FINISH	IES LIST							FIN	ISH S	CHED	ULE
SYMBOL	PRODUCT	MANUFACTURER	MODEL / STYLE	UNIT SIZE	COLOR / FINISH	REMARKS					WA	LL		
CEILING														
ACT-1	ACOUSTICAL CEILING TILE	ARMSTRONG	RANDOM FISSURED	2'x2'				. ROOM NAME	FLOOR	BASE	FIELD	ACCENT		COUNTER
GWB	DENSEGLASS BOARD CEILING	G GEORGIA PACIFIC	DENSARMOR PLUS						TLOOK	DAOL		ACCENT	OLILINO	COUNTER
FLOORING							101	TICKETS	EPXY-1	EPB	GWB/PT-1		ACT	
EPXY-1	EPOXY FLOORING	STONHARD	STONETEC ERF		BLUE QYARRY-LARGE FLAKES		102	STORAGE	SC-1	EMP	EMPT-2/GWB/ WT		GWB	
SC-1	SEALED CONCRETE	NEOGARD	SKYGARD HD		CLEAR		103	ELECTICAL ROOM/ I.T.	SC-1	EMP	EMPT-2/GWB		GWB	
							104	MALE PUBLIC RESTROOM	EPXY-1	EPB	WT-1		GWB	
MILLWORK	- 1	1		1			105	FEMALE PUBLIC RESTROOM	EPXY-1	EPB	WT-1		GWB	
PL-1	HIGH PRESSURE PLASTIC	KRAFTMAID OR EQUAL	**VANTAGE		TO MATCH INGOT GRAY		106	UNISEX STAFF RESTROOM	EPXY-1	EPB	WT-1		GWB	
0.1		LX HAUSYS	QUARTZ/RESIN		FROM PANOLAM OR EQUAL		107	UNISEX STAFF RESTROOM	EPXY-1	EPB	WT-1		GWB	
S-1	SOLID SURFACE	LX HAUSYS	QUARTZ/RESIN		LENTO					1				
PAINT/STAIN														
PT-1	INTERIOR PAINT	SHERWIN WILLIAMS	SW7071		SATIN	INTERIOR WALLS AT TICKETING AREA								
PT-2	EXTERIOR PAINT	SHERWIN WILLIAMS	SW7073		SEMIGLOSS	INTEIOR WALLS AT STORAGE AREAS/ ROOF FASCIA AND GUTTERS								
PT-3	EXTERIOR PAINT	SHERWIN WILLIAMS	SW7665		SEMIGLOSS	DOORS								
PT-4	NOT USED													
WT-1	WALL TILE	TBD	TBD		TBD									
TRANSITION	STRIP	1		1			_							
TH-1	ALUMINUM THRESHOLD	JHONSONITE												
WALL BASE														
EPB	EPOXY INTEGRAL BASE	STONHARD	STONETEC ERF			TO MATCH FLOORING EPXY-1								
TB-1	TILE COVE BASE					TO MATCH WALL TILES								



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•				
	MILLWO	RK		
		UPPER CAB. /		
ITER	BASE CAB.	SHELVING	BASE	REMARKS
	GREY MELAMINE	GREY MELAMINE	RESILIE NT	

FINISH NOTES

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- ALL FINISHES TO HAVE CLASS A FIRE RATING AND SHALL COMPLY WITH FBC & NFPA STANDARDS (ASTM-E84-AND OAN/0LC/S102)------FLAME SPREAD INDEX 25 OR LESS, SMOKE DEVELOPED INDEX 50 OR LESS, INCLUDING COMPLIANCE WITH FFPC 101 7th ED. SECTION 10.2.2 REFER TO SHEET GN-001. un then u
- VERIFY THAT FINISHES OF SUBSTRATES COMPLY WITH TOLERANCES AND OTHER REQUIREMENTS AND THAT SUBSTRATES ARE FREE OF CRACKS, RIDGES, DEPRESSIONS, SCALE AND FOREIGN DEPOSITS THAT MIGHT INTERFERE WITH INSTALLATION.
- PRIOR TO INSTALLATION OF ALL/ANY FLOORING, THE MOISTURE CONTENT OF CONCRETE SLABS SHALL BE TESTED TO VERIFY MOISTURE LEVELS MEET THE MANUFACTURER RECOMMENDATIONS.
- . MOISTURE TEST / HUMIDITY LEVELS MUST BE IN COMPLIANCE WITH MANUFACTURER RECOMMENDATIONS PRIOR TO INSTALLATION OF ALL/ANY PRODUCTS.
- INSTALLATION OF ALL/ANY INTERIOR FINISHES, FLOORING, MILLWORK, ETC., SHALL MEET MANUFACTURER RECOMMENDATIONS AND REQUIREMENTS.
- 6. PROVIDE SHOP DRAWINGS FOR ALL FINISHES. INCLUDE IN SHOP DRAWINGS SUBMITTAL, SAMPLES & MATERIAL DATA SHEETS OF ALL FINISHES FOR REVIEW AND APPROVAL BY ARCHITECT / OWNER PRIOR TO ORDERING AND INSTALLATION.
- 7. WALL FINISHES SHALL EXTEND 6" ABOVE CEILING MIN. U.O.N.
- 8. TRANSITION / THRESHOLD NOTES: A. COORDINATE HEIGHTS WITH FLOOR FINISH MATERIAL
- THICKNESS.
- B. HEIGHT OF TRANSITION STRIP SHALL BE 1/2" MAX. U.N.O. C. COORDINATE TRANSITION STRIP WITH MANUFACTURER.
 D. REFER TO FINISH PLAN AND SCHEDULE FOR ACTUAL FLOOR
- FINISHES. E. COORDINATE LOCATION OF STOP STRIP AND THRESHOLD WITH
- DOOR SWING. 9. EXTEND FLOOR FINISH BENEATH COUNTER WHERE BASE CABINETS
- DO NOT EXTEND TO THE FLOOR, OR ARE NOT PRESENT.

	ГІЛІЭП	LEGEND	ENGI	NEER DATA	
	XX	- FLOOR			
	XX	- BASE			
	XX	- WALL			
	XX				
CEILING M	ATERIAL TAG	FLOOR MATERIAL TAG			
TILE GWB - DEM (PA	DUSTICAL CEILING E NSEGLASS BOARD INTED) EXTERIOR SOFFIT W/ STUCCO FINISH	EPXY - STONTEC EPOXY FLOORING COLOR: SEE FINISH LIST SC - SEALED CONCRETE STS - STONHARD "STONSHIELD"			
	(PAINTED)	MILLWORK MATERIAL TAG		E + REVISION DA	ТΔ
WALL MA	TERIAL TAG	SS - SOLID SURFACE	1000L		
PT - PA	INT	PL - PLASTIC LAMINATE	No:	Description:	Date
CG - CO WT - WA	RNER GUARD	BASE MATERIAL TAG			
(PA CG - CO	PSUM WALL BOARD AINTED) PRNER GUARD	RB - RUBBER BASE EMP - EXPOSED MASONRY (PAINTED)			
	XPOSED MASONRY	EPB - STONTEC EPOXY			
PA EPX-P - El	WALL FINISH NOTES	EPB - STONTEC EPOXY INTEGRAL BASE COLOR: SEE FINISH LIST BT - TILE BASE			
PA EPX-P - El REFER TO	INTED POXY PAINT WALL FINISH NOTES	INTEGRAL BASE COLOR: SEE FINISH LIST BT - TILE BASE	ARCH	ITECTURE SEAL	
PA EPX-P - El REFER TO	INTED POXY PAINT WALL FINISH NOTES ALL FINIS KETS: PAINTED GYPBC	INTEGRAL BASE COLOR: SEE FINISH LIST BT - TILE BASE SHES NOTES	ARCH	ITECTURE SEAL	DE OF FLORE
PA EPX-P - El REFER TO TIC ELE	INTED POXY PAINT WALL FINISH NOTES ALL FINIS KETS: PAINTED GYPBC ECTRICAL ROOM: PAINT	INTEGRAL BASE COLOR: SEE FINISH LIST BT - TILE BASE SHES NOTES DARD EPOXY PAINT FED CMU SEMIGLOSS PAINT	ARCH	ITECTURE SEAL	CEAN E. WILLIAM,
PA EPX-P - El REFER TO TIC ELE STO	INTED POXY PAINT WALL FINISH NOTES ALL FINIS KETS: PAINTED GYPBC ECTRICAL ROOM: PAINT	INTEGRAL BASE COLOR: SEE FINISH LIST BT - TILE BASE SHES NOTES	ARCH	ITECTURE SEAL	SEAN E. WILLIAMS
PA EPX-P - El REFER TO TIC ELE STO SEN	NTED POXY PAINT WALL FINISH NOTES ALL FINISH KETS: PAINTED GYPBC ECTRICAL ROOM: PAINT DRAGE: CERAMIC TILE A MIGLOSS PAINT -1: WALL TILE TO TOP C	INTEGRAL BASE COLOR: SEE FINISH LIST BT - TILE BASE SHES NOTES OARD EPOXY PAINT TED CMU SEMIGLOSS PAINT AND PAINTED CMU AND GYPBOARD	ARCH	ITECTURE SEAL	SEAN E. WILLIAMS AR95989
PA EPX-P - El REFER TO TIC ELE STO SEN	INTED POXY PAINT WALL FINISH NOTES ALL FINISH KETS: PAINTED GYPBC ECTRICAL ROOM: PAINT DRAGE: CERAMIC TILE A MIGLOSS PAINT -1: WALL TILE TO TOP C TRS, SIZES, PATTERNS	INTEGRAL BASE COLOR: SEE FINISH LIST BT - TILE BASE SHES NOTES OARD EPOXY PAINT TED CMU SEMIGLOSS PAINT AND PAINTED CMU AND GYPBOARD	ARCH	ITECTURE SEAL	SEAN E. WILLIAMS
EPX-P - EI	INTED POXY PAINT WALL FINISH NOTES ALL FINISH KETS: PAINTED GYPBC ECTRICAL ROOM: PAINT DRAGE: CERAMIC TILE A MIGLOSS PAINT -1: WALL TILE TO TOP C TRS, SIZES, PATTERNS	INTEGRAL BASE COLOR: SEE FINISH LIST BT - TILE BASE SHESS NOTES OARD EPOXY PAINT TED CMU SEMIGLOSS PAINT AND PAINTED CMU AND GYPBOARD OF WALL U.O.N. & COLORS TO BE SELECTED	Su	05.28.2	SEAN E. WILLIAMS AR95989
REFER TO REFER TO TIC ELE STO SEN WT MF	NTED POXY PAINT WALL FINISH NOTES ALL FINISH NOTES KETS: PAINTED GYPBC ECTRICAL ROOM: PAINT DRAGE: CERAMIC TILE A MIGLOSS PAINT -1: WALL TILE TO TOP C TRS, SIZES, PATTERNS KEYI	INTEGRAL BASE COLOR: SEE FINISH LIST BT - TILE BASE SHESS NOTES OARD EPOXY PAINT TED CMU SEMIGLOSS PAINT AND PAINTED CMU AND GYPBOARD OF WALL U.O.N. & COLORS TO BE SELECTED	DRAW	05.28.2 /N BY	AR95989 SEAN E. WILLIAMS AR95989 2024 2024
EPX-P - EI	ADJUSTABLE STOOL, COUNTER (MATCH TI	INTEGRAL BASE COLOR: SEE FINISH LIST BT - TILE BASE SHESS NOTES OARD EPOXY PAINT TED CMU SEMIGLOSS PAINT AND PAINTED CMU AND GYPBOARD OF WALL U.O.N. & COLORS TO BE SELECTED NOTES DESCRIPTION	DRAW	05.28.2	SEAN E. WILLIAMS AR95989
REFER TO REFER TO TIC ELE STO SEN MF [*] KEY VALUE 214	ADJUSTABLE STOOL, COUNTER (MATCH TH RECESSED 1 1/2" W/ 4 WOOD COUNTER SUF	INTEGRAL BASE COLOR: SEE FINISH LIST BT - TILE BASE SHESS NOTES OARD EPOXY PAINT TED CMU SEMIGLOSS PAINT AND PAINTED CMU AND GYPBOARD OF WALL U.O.N. & COLORS TO BE SELECTED NOTES DESCRIPTION	DRAW	05.28.2 /N BY	AR95989 SEAN E. WILLIAMS AR95989 2024 2024
REFER TO REFER TO TIC ELE STO SEN WT MF ² KEY VALUE 214 268a	ADJUSTABLE STOOL, COUNTER (MATCH TH RECESSED 1 1/2" W/ 4 WOOD COUNTER SUF WALL SAFE(BY OWNER)	INTEGRAL BASE COLOR: SEE FINISH LIST BT - TILE BASE SHESS NOTES SHESS NOTES ARD EPOXY PAINT TED CMU SEMIGLOSS PAINT AND PAINTED CMU AND GYPBOARD DF WALL U.O.N. & COLORS TO BE SELECTED NOTES DESCRIPTION OWNER PROVIDE CKET WINDOW) W/ 4" FRONT APRON 4"HT. BACKSPLASH BACK AND SIDES PORTS (3)SIDES - PAINT TO MATCH	DRAW	05.28.2 /N BY	AR95989 SEAN E. WILLIAMS AR95989 2024 2024
REFER TO REFER TO ELLE STIC SEN MF KEY VALUE 214 268a 269	ADJUSTABLE STOOL, COUNTER (MATCH TH RECESSED 1 1/2" W/ 4 WOOD COUNTER SUF WALL SAFE(BY OWNER)	INTEGRAL BASE COLOR: SEE FINISH LIST BT - TILE BASE SHESS NOTES SHESS NOTES ARD EPOXY PAINT TED CMU SEMIGLOSS PAINT TED CMU SEMIGLOSS PAINT AND PAINTED CMU AND GYPBOARD OF WALL U.O.N. & COLORS TO BE SELECTED NOTES DESCRIPTION OWNER PROVIDE CKET WINDOW) W/ 4" FRONT APRON 4"HT. BACKSPLASH BACK AND SIDES PORTS (3)SIDES - PAINT TO MATCH CH DEEP, SELECTED BY OWNER,	DRAW	05.28.2 /N BY	AR95989 SEAN E. WILLIAMS AR95989 2024 2024

Carbo FLORIDA LIC No: AR95989

CLIENT DATA <u>Client:</u> CITY OF OCALA 501 NE 1st Ave. Ocala, FL 34470

PROJECT DATA

Project No: 24020 Project Na: OCALA SUNTRAN **RESTROOMS & KIOSK**

ARCHITECT DATA

Carbon design & architecture 263 13th Avenue South Suite 375 St. Petersburg, FL 33701 O:: 727.489.4312 W:: www.carbonAE.com

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PAINT LEGEND

ITEM	EXTERIOR PAINT COLOR
PT-1	PAINT # 1 SW 7071 GRAY SCREEN
PT-2	PAINT # 2 SW 7073 NETWORK GRAY
PT-3	PAINT # 3 SW 7665 WALL STREET

ACTUAL COLORS MAY VARY FROM WHAT IS DEPICTED ON THE

SHEET NOTES

- 1. SE SHEET A-103 FOR FINISH FLOOR AND FINISH SCHEDULE
- 2. SEE SHEET A-501 FPR PARTITION TYPES
- 3. SEE SHEET A-601 FOR DOOR AND WINDOW SCHEDULE

	KEYNOTES
KEY VALUE	DESCRIPTION
052	STEEL BOLLARD. SEE CIVIL DWGS.
060	EXISTING COVERED BOARDING TRAIN STRUCTURE AREA BEYOND
143	CONCRETE HOUSEKEEPING PAD. COORDINATE SIZE WITH EQUIPMENT PLANS
149	CANOPY SUPPORT INSTALLED AS PER MANUFACTURER'S RECOMMENDATION
205	6X6 ALUMINUM GUTTER PAINTED TO MATCH FASCIA. SEE ROOF PLANS LOCATION.
207	6x4 ALUMINUM DOWNSPOUT PAINTED TO MATCH THE FASCIA AND WALL COLOR AND TO BE CONNECTED WITH STORM WATER DRAIN SYSTEM. SEE ROOF PLANS LOCATION
208	4x4 ALUMINUM DOWNSPOUT PAINTED TO MATCH THE FASCIA AND WALL COLOR AND TO BE CONNECTED WITH STORM WATER DRAIN SYSTEM. SEE ROOF PLANS LOCATION
210	SINGLE-PLY 60mm TPO ROOF ROOF SYSTEM
229	SCUPPER. SEE DETAIL AT A-502
229a	OVERFLOW EMERGENCY SCUPPER. SEE DETAIL AT A-502
342	AUTOMATIC TICKET DISPENSER (OWNER PROVIDE)
343	TICKET SERVICE WINDOW WITH MICROPHONE SYSTEM, FOR WINDOW DETAILS, REFER TO WINDOW SCHEDULE
347	2x12" FASCIA
352	PREFAB CUPOLA. STYLE: JAMESTOWN-LOUVERED WITH COPPER ROOF BY CUPOLAS DIRECT
353	DIGITAL SIGN (OWNER PRODIDED)
354	4x4 FOAM TRIM BAND WITH CEMENT PLASTER FINISH ATTACH PER MANUFACTURER'S REQUIREMENTS
356	4" X 10" ROOF OVERHANG BRACKETS
357	ASPHALT COMPOSITION ARCHITECTURAL STYLE SHINGLE OVER 30 # FELT UNDERLAYMENT OVER ROOF SHEATHING. MIN. 15 YEARS WARRANTY
360	WALL MOUNTED LIGHT FIXTURE. RE:ELECTRICAL DWGS.
361	4" X 8" DECORATIVE WALL OPENING. TYPICAL.
362	1" X 12" WOOD FASCIA NAILER. REFER TO PAINT LEGEND FOR COLOR SELECTION.
363	METAL CANOPY BY SPECIALTY ENGINEER, SHOP DWG. TO BE PROVIDED FOR ARCHITECT APPROVAL. POWER COATED FINISH, REFER TO PAINT COLOR LEGEND.
437	SECURITY CAMERAS, REFER TO A-101 FOR LEGEND
442	ACCESSIBLE HI-LO DRINKING FOUNTAIN W/ BOTTLE FILLER (ELKA VRCTL8WSK) VANDAL RESISTANT/ STAINLESS STEEL
509	CONDENSING UNIT OVER CONCRETE SLAB. SEE MECHANICAL PLANS
510	EXTERIOR GRADE THIN BRICK VENEER EQUAL TO BELDEN BRICK TYPE 'TBX' (SELECT)- COLOR & TEXTURE TO BE SELECTED FROM ANY/ALL AVAILABLE



CLIENT DATA Client: CITY OF OCALA 501 NE 1st Ave. Ocala, FL 34470

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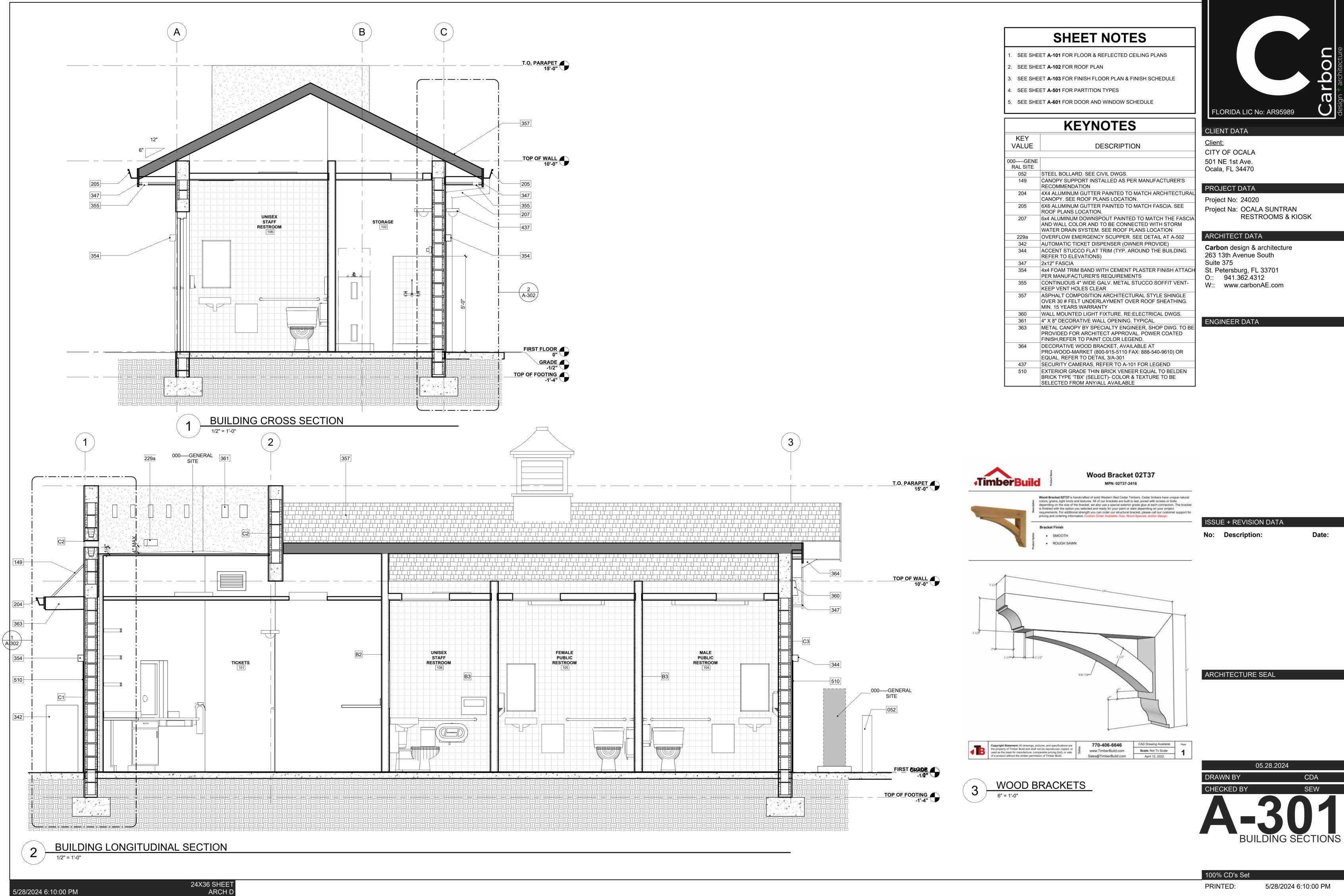
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ARCHITECTURE SEAL



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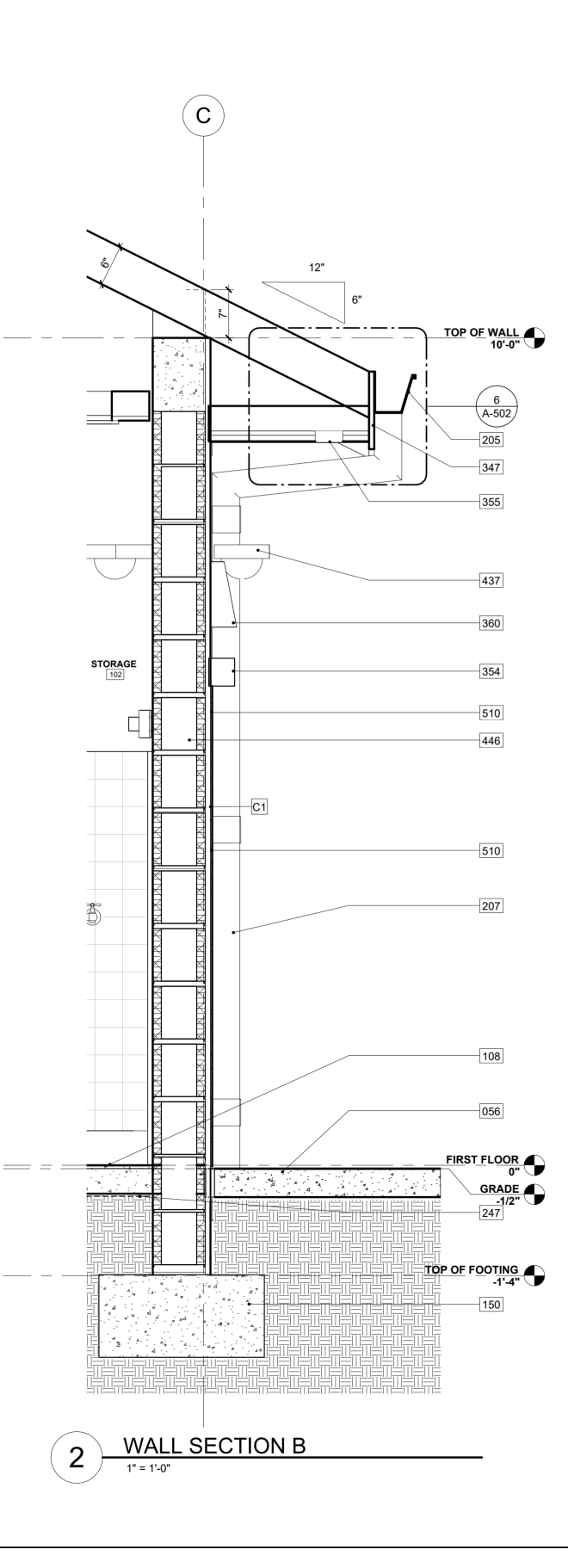
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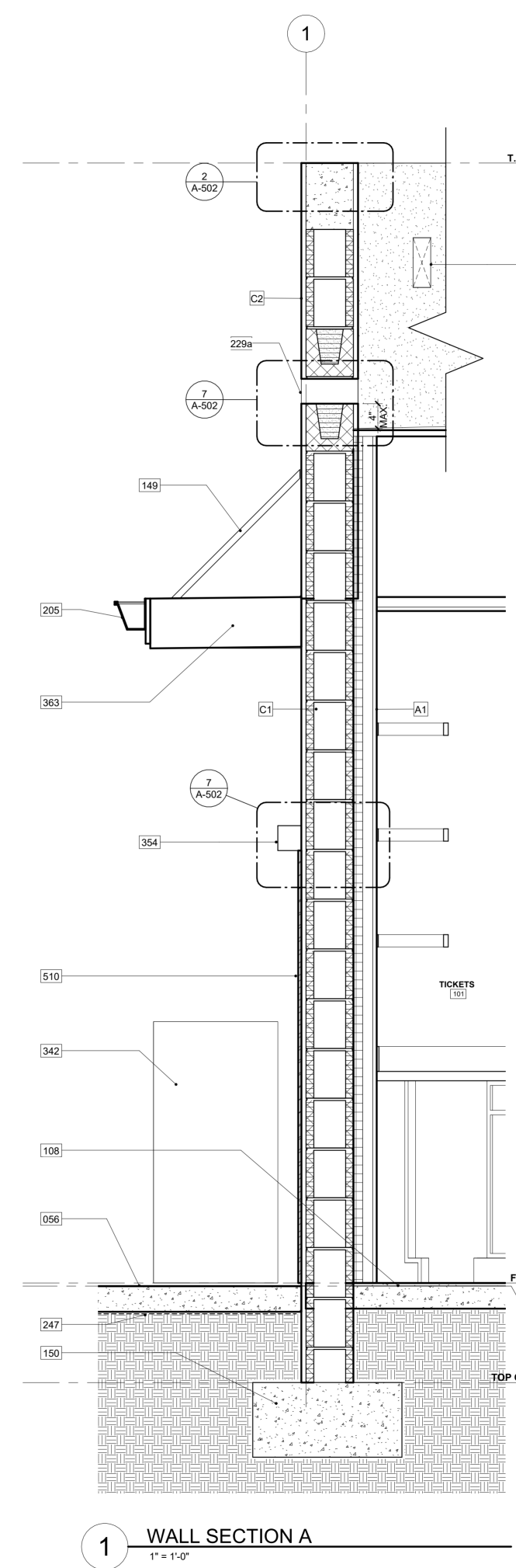


KEY	
VALUE	DESCRIPTION
000GENE RAL SITE	
052	STEEL BOLLARD. SEE CIVIL DWGS.
149	CANOPY SUPPORT INSTALLED AS PER MANUFACTURER'S RECOMMENDATION
204	4X4 ALUMINUM GUTTER PAINTED TO MATCH ARCHITECTURAL CANOPY. SEE ROOF PLANS LOCATION.
205	6X6 ALUMINUM GUTTER PAINTED TO MATCH FASCIA. SEE ROOF PLANS LOCATION.
207	6x4 ALUMINUM DOWNSPOUT PAINTED TO MATCH THE FASCIA AND WALL COLOR AND TO BE CONNECTED WITH STORM WATER DRAIN SYSTEM. SEE ROOF PLANS LOCATION
229a	OVERFLOW EMERGENCY SCUPPER. SEE DETAIL AT A-502
342	AUTOMATIC TICKET DISPENSER (OWNER PROVIDE)
344	ACCENT STUCCO FLAT TRIM (TYP. AROUND THE BUILDING. REFER TO ELEVATIONS)
347	2x12" FASCIA
354	4x4 FOAM TRIM BAND WITH CEMENT PLASTER FINISH ATTACH PER MANUFACTURER'S REQUIREMENTS
355	CONTINUOUS 4" WIDE GALV. METAL STUCCO SOFFIT VENT- KEEP VENT HOLES CLEAR
357	ASPHALT COMPOSITION ARCHITECTURAL STYLE SHINGLE OVER 30 # FELT UNDERLAYMENT OVER ROOF SHEATHING. MIN. 15 YEARS WARRANTY
360	WALL MOUNTED LIGHT FIXTURE. RE:ELECTRICAL DWGS.
361	4" X 8" DECORATIVE WALL OPENING. TYPICAL.
363	METAL CANOPY BY SPECIALTY ENGINEER, SHOP DWG. TO BE PROVIDED FOR ARCHITECT APPROVAL. POWER COATED FINISH,REFER TO PAINT COLOR LEGEND.
364	DECORATIVE WOOD BRACKET, AVAILABLE AT PRO-WOOD-MARKET (800-915-5110 FAX: 888-540-9610) OR EQUAL. REFER TO DETAIL 3/A-301
437	SECURITY CAMERAS, REFER TO A-101 FOR LEGEND
510	EXTERIOR GRADE THIN BRICK VENEER EQUAL TO BELDEN BRICK TYPE 'TBX' (SELECT)- COLOR & TEXTURE TO BE SELECTED FROM ANY/ALL AVAILABLE



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L C O Q	design + architecture
ORIDA LIC No: AR95989	design + a

<u>T.O. PARAPET</u> 15'-0"

361

SHEET NOTES

- SEE SHEET A-101 FOR FLOOR & REFLECTED CEILING PLANS
- SEE SHEET A-102 FOR ROOF PLAN
- SEE SHEET A-103 FOR FINISH FLOOR PLAN & FINISH SCHEDULE
- 4. SEE SHEET A-501 FOR PARTITION TYPES
- . SEE SHEET A-601 FOR DOOR AND WINDOW SCHEDULE

KEYNOTES

KEY VALUE	DESCRIPTION
056	NEW CONCRETE CURB, REFER TO CIVIL PLAN
108	CONCRETE SLAB. SEE STRUCTURAL DRAWINGS
149	CANOPY SUPPORT INSTALLED AS PER MANUFACTURER'S RECOMMENDATION
150	CONCRETE FOOTING, SEE STRUCTURAL DRAWINGS
205	6X6 ALUMINUM GUTTER PAINTED TO MATCH FASCIA. SEE ROOF PLANS LOCATION.
207	6x4 ALUMINUM DOWNSPOUT PAINTED TO MATCH THE FASCIA AND WALL COLOR AND TO BE CONNECTED WITH STORM WATER DRAIN SYSTEM. SEE ROOF PLANS LOCATION
229a	OVERFLOW EMERGENCY SCUPPER. SEE DETAIL AT A-502
247	10-MILS PER ACI 302.2R VAPOR BARRIER
342	AUTOMATIC TICKET DISPENSER (OWNER PROVIDE)
347	2x12" FASCIA
354	4x4 FOAM TRIM BAND WITH CEMENT PLASTER FINISH ATTACH PER MANUFACTURER'S REQUIREMENTS
355	CONTINUOUS 4" WIDE GALV. METAL STUCCO SOFFIT VENT- KEEP VENT HOLES CLEAR
360	WALL MOUNTED LIGHT FIXTURE. RE:ELECTRICAL DWGS.
361	4" X 8" DECORATIVE WALL OPENING. TYPICAL.
363	METAL CANOPY BY SPECIALTY ENGINEER, SHOP DWG. TO BE PROVIDED FOR ARCHITECT APPROVAL. POWER COATED FINISH, REFER TO PAINT COLOR LEGEND.
437	SECURITY CAMERAS, REFER TO A-101 FOR LEGEND
446	CMU WALL
510	EXTERIOR GRADE THIN BRICK VENEER EQUAL TO BELDEN BRICK TYPE 'TBX' (SELECT)- COLOR & TEXTURE TO BE SELECTED FROM ANY/ALL AVAILABLE

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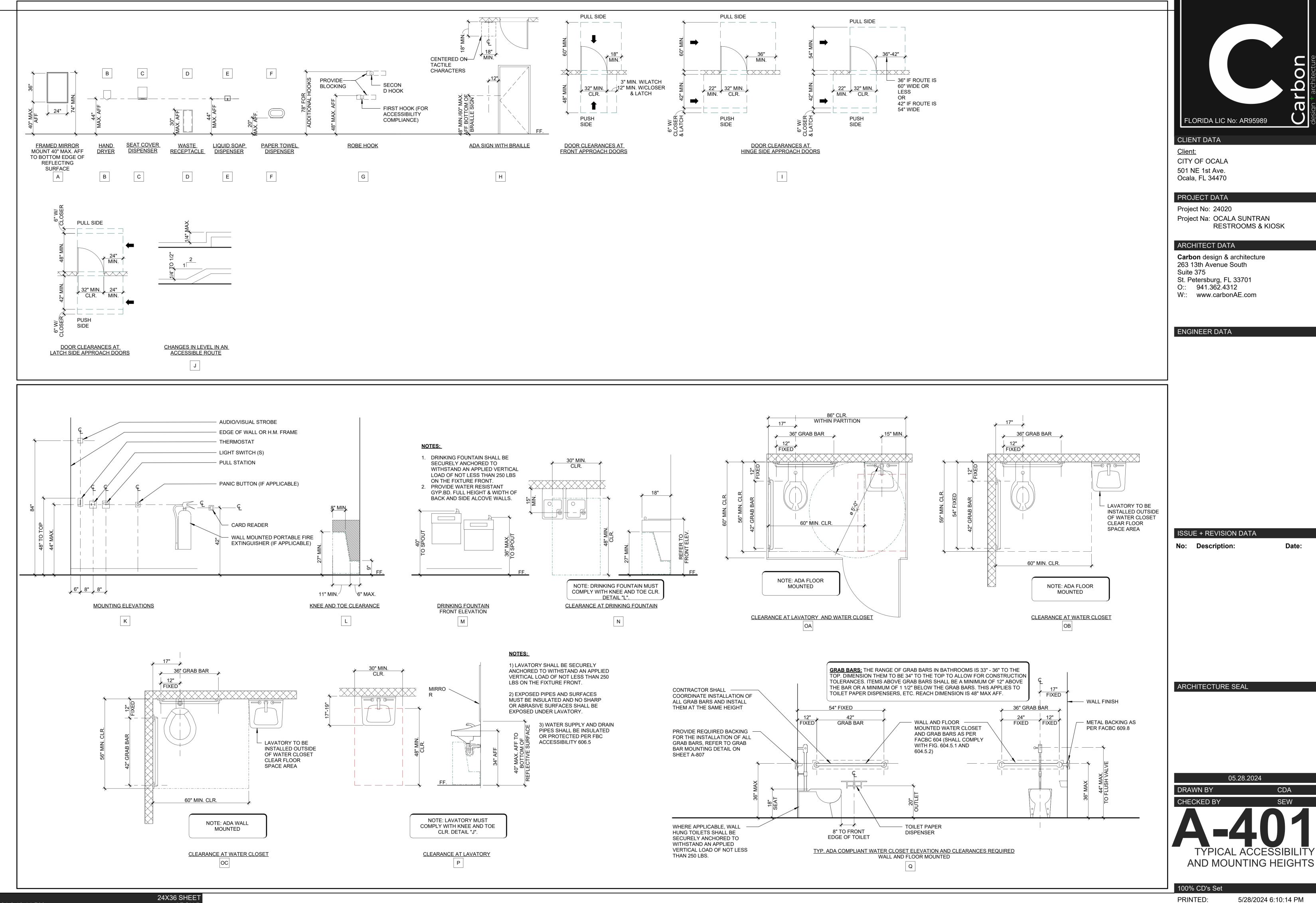
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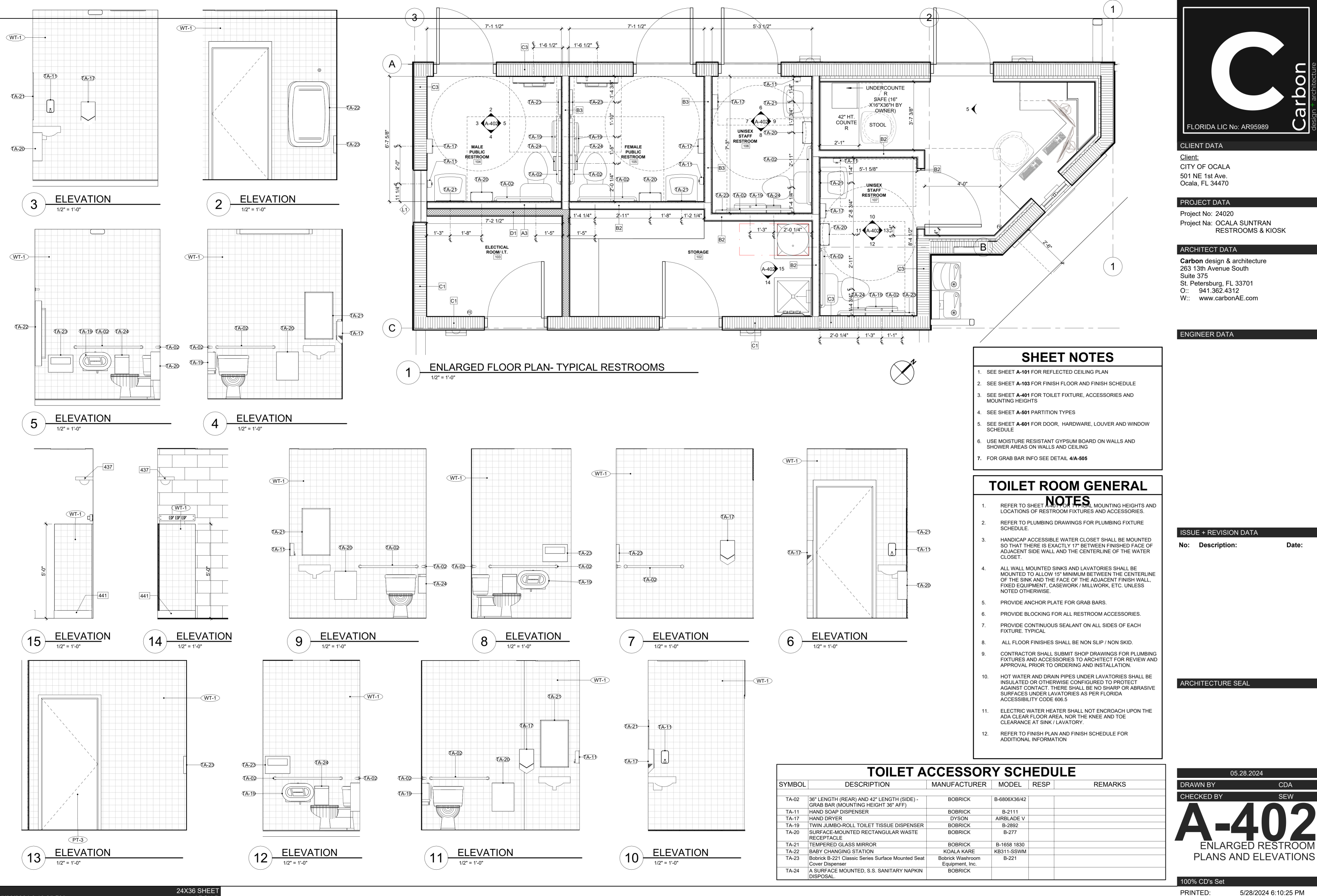
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05.28.2024 DRAWN BY CDA SEW CHECKED BY WALL SECTIONS

FIRST FLOOR GRADE -1/2"

TOP OF FOOTING -1'-4"





		INODEL	ILOI	
(SIDE) - FF)	BOBRICK	B-6806X36/42		
	BOBRICK	B-2111		
	DYSON	AIRBLADE V		
ISPENSER	BOBRICK	B-2892		
WASTE	BOBRICK	B-277		
	BOBRICK	B-1658 1830		
	KOALA KARE	KB311-SSWM		
ounted Seat	Bobrick Washroom Equipment, Inc.	B-221		
Y NAPKIN	BOBRICK			

RATED=



TL99-103)

U.L. DESIGN NO. U465

STC = 48 (STC REPORT RAL



TYP STUD

E WIDTH

N/A

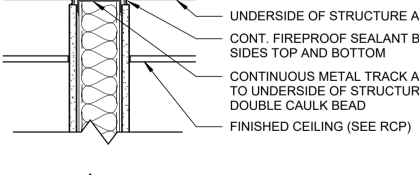
N/A

C1

C2

C3

		TO FLOOR SLAB. DOUBLE C BASE AS SCHEDULED	
·		CONT. FIREPROOF SEALAN SIDES TOP AND BOTTOM	Т ВОТН
TYP E	STUD WIDTH	DESCRIPTION	INSUL.
		DESCRIPTION 5/8" GYPSUM WALL BD. BOTH SIDES UP TO DECK	INSUL. 3 1/2"



D PARTITION - 1 HR

CONT. FIREPROOF SEALANT BOTH SIDES TOP AND BOTTOM CONTINUOUS METAL TRACK ATTACHED TO UNDERSIDE OF STRUCTURE. DOUBLE CAULK BEAD

MINERAL WOOL BATT INSULATION

20 GA. METAL STUDS @16" O.C. SEE

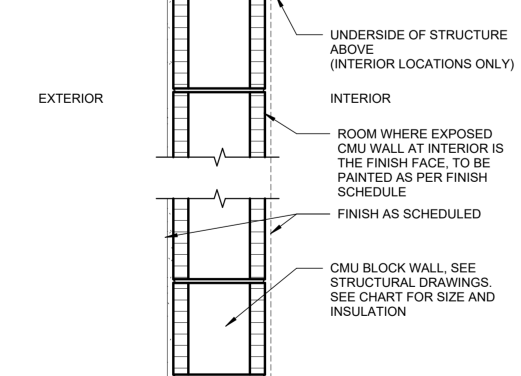
- CONTINUOUS METAL TRACK ATTACHED

5/8" TYPE 'X' GYPSUM BOARD

— FINISH AS SCHEDULED

CHART

UNDERSIDE OF STRUCTURE ABOVE



DESCRIPTION

7 5/8" CMU -INT. UNFINISHED- EXT. 3/4" STUCCO

7 5/8" CMU - 3/4" STUCCO BOTH SIDES

N/A 1/4" TILE +7 5/8" CMU -INT- EXT. 3/4" STUCCO



INSU

NO

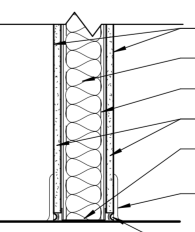
NO

NO





TYP STUD E WIDTH INSUL DESCRIPTION B2 3 5/8" 1/4" TILE OVER 1/2" CEMENT WALL BD. INT / 5/8" 3 1/2" GYPSUM WALL BD. EXT. TO DECK B3 3 5/8" 1/4" TILE AND 1/2" CEMENT WALL BD. BOTH SIDES 3 1/2" ABOVE CEILING



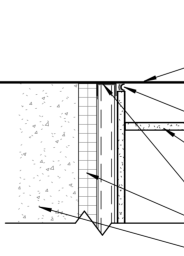
CONTINUOUS ACOUSTICAL SEALANT BOTH SIDES TOP AND BOTTOM CONTINUOUS METAL TRACK ATTACHED TO UNDERSIDE OF

STRUCTURE. DOUBLE CAULK BEAD

FINISHED CEILING (SEE RCP)

MINERAL WOOL BATT INSULATION

UNDERSIDE OF STRUCTURE ABOVE



UNDERSIDE OF STRUCTURE ABOVE

(SEE RCP)

R-9.5 MIN

CHART

- PROVIDE METAL BACKING OR FIRE RETARDANT P.T. WOOD BLOCKING AT ALL WALL MOUNTED FIXTURES, PROJECTION SCREENS, SHELVING, ACCESSORIES, ETC.
- ALL PENETRATIONS IN FIRE RATED PARTITION ASSEMBLIES, SHALL MAINTAIN THE INTEGRITY OF THE FIRE RATING. REFER TO MEP DWGS.
- ALL THERMAL INSULATING MATERIAL PROVIDED ON THIS PROJECT SHALL COMPLY WITH F.B.C. 720.1.
- INSULATING MATERIALS, WHERE CONCEALED AS INSTALLED, IN BUILDINGS OF ANY TYPE CONSTRUCTION, SHALL HAVE A FLAME SPREAD INDEX OF NOT MORE THAN 25 AND A SMOKE DEVELOPED
- INDEX OF NOT MORE THAN 450 AS PER F.B.C. 720.2. CORRIDOR PARTITIONS, SMOKESTOP PARTITIONS, HORIZONTAL EXIT PARTITIONS, EXIT ENCLOSURES, AND FIRE RATED WALLS REQUIRED TO HAVE PROTECTED OPENINGS SHALL BE EFFECTIVELY AND PERMANENTLY IDENTIFIED WITH SIGNS OR STENCILING IN A MANNER ACCEPTABLE TO THE AUTHORITY HAVING JURISDICTION. SUCH IDENTIFICATION SHALL BE ABOVE ANY DECORATIVE CEILING AND IN CONCEALED SPACES. SUGGESTED WORDING: "FIRE AND
- SMOKE BARRIER PROTECT ALL OPENINGS" PER F.B.C. 703.7. PERMANENT, FULL-HEIGHT INTERIOR WALLS AND PARTITIONS
- SHALL BE DESIGNED TO RESIST A LATERAL LIVE LOAD NOT LESS THAN 5 POUNDS PER SQUARE FOOT (239 PA). ALL EXPOSED GYP. BOARD SHALL BE PAINTED UNLESS OTHERWISE
- NOTED OR FINISHED WITH OTHER MATERIAL. SEE FINISH SCHEDULE.
- DO NOT ALLOW GYP. BD. TO TOUCH STRUCTURE STOP GYP BOARD 1/4" BEFORE STRUCTURE AND FILL THE JOINT WITH SEALANT. USE FIRE RETARDANT SEALANT WHEN PARTITION IS RATED.
- 10. WHERE CASEWORK IS SHOWN, INSTALL 18 GA METAL STUDS AT
- WALL PARTITIONS. 11. MOISTURE RESISTANT GYPSUM BOARD TO BE USED ON WET SIDE
- OF WALLS.
- 12. ALL DIMENSIONS ARE TAKEN FROM FACE OF STUD OR CMU WALL.

- 13. REFER TO DETAIL ON THIS SHEET FOR WALL PRIORITY LEGEND.
- 14. UNDERSIDE OF STRUCTURE GYPSUM BOARD TERMINATION TO BE

COORDINATED WITH WALL SECTIONS AND DETAILS. 15. DO NOT INSTALL WALL BOXES, ELECTRICAL, DATA, ETC. BACK TO BACK IN A PARTITION. ALL RECESSED WALL DEVICES SHALL BE

STAGGERED.



A SCALE: TL99-103) N.T.S.

SIDES TOP AND BOTTOM

CONTINUOUS ACOUSTICAL SEALANT BOTH

- FINISH AS SCHEDULED

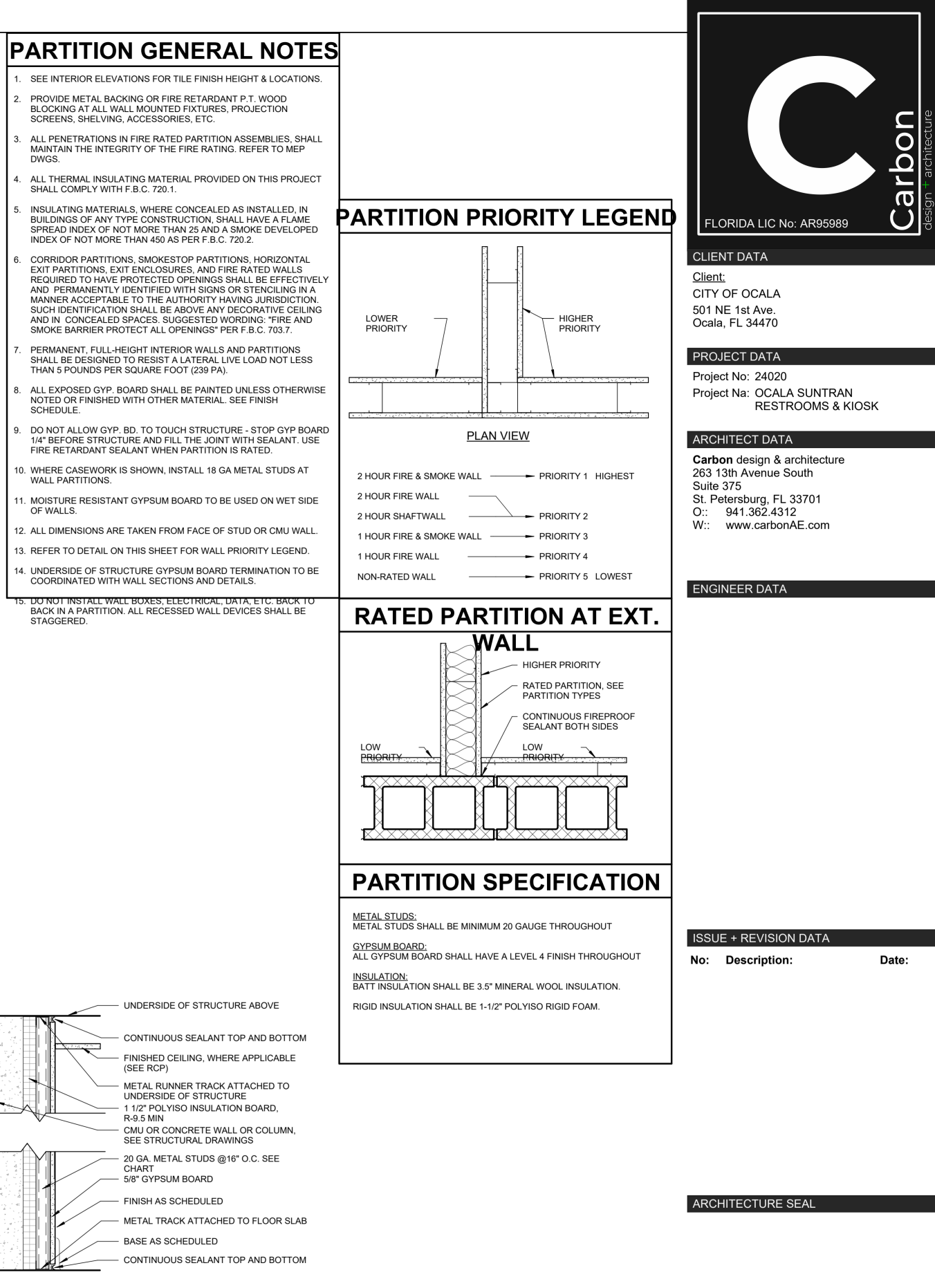
- BASE AS SCHEDULED

- CONTINUOUS METAL TRACK ATTACHED TO FLOOR SLAB. DOUBLE CAULK BEAD

5/8" GYPSUM BOARD

20 GA. METAL STUDS @16" O.C. SEE CHART

TYP STUD



TYP	STUD		
E	WIDTH	DESCRIPTION	INSUL.
A1	1 5/8"	5/8" GYPSUM WALL BD. ONE SIDE FURR OUT W/ RIGID INSULATION	1 1/2"
A2	1 5/8"	TILE OVER 1/2" CEMENT WALL BD. ONE SIDE FURR OUT W/ RIGID INSULATION	1 1/2"
A3	3 5/8"	1/4" TILE OVER 1/2" CEMENT WALL BD. ONE SIDE FURR OUT	NO

NON-RATED PARTITION - ONE SIDED (POLYISO INSULATION)

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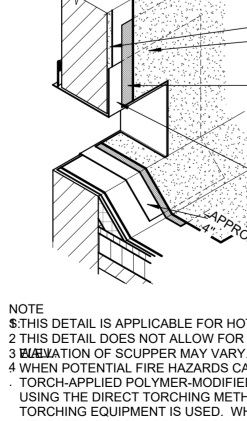
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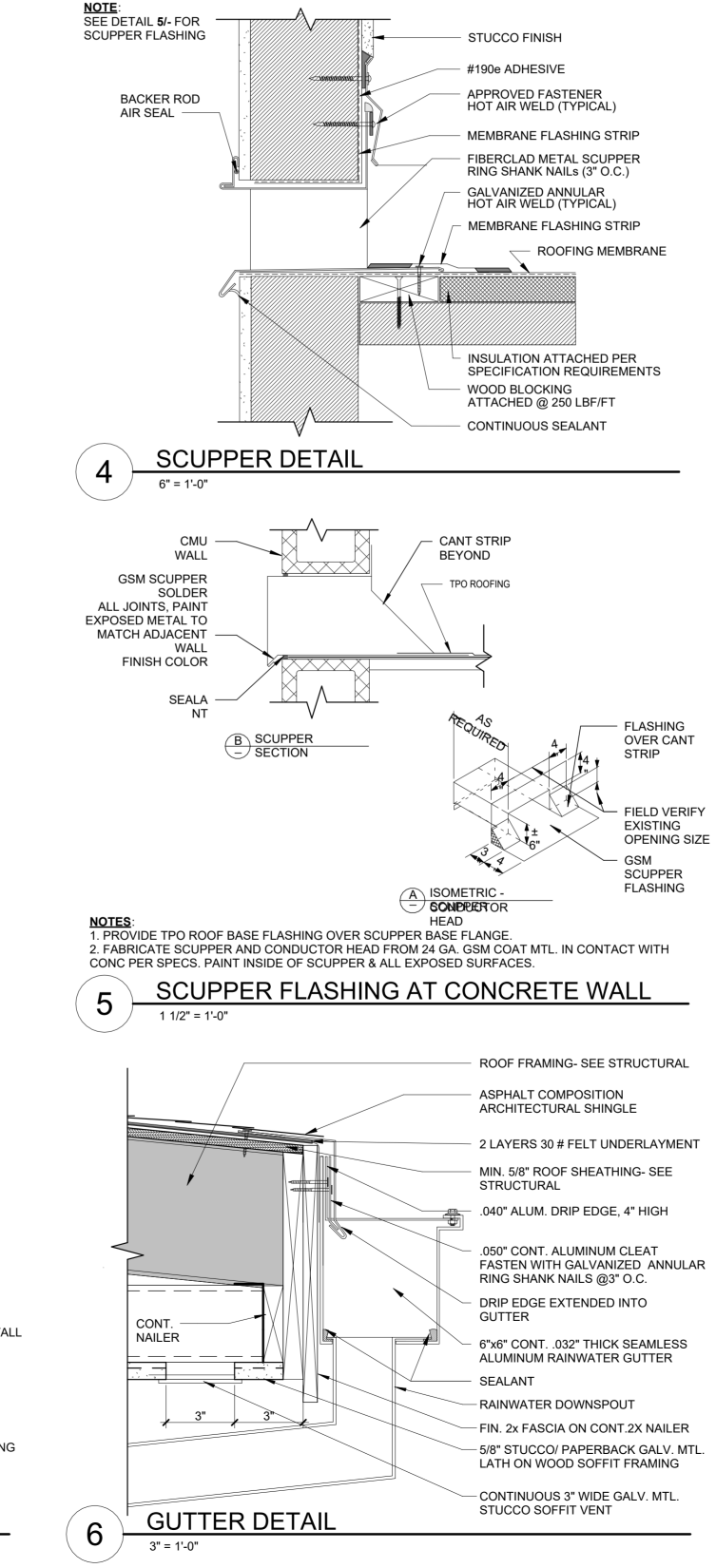
SEW

DRAWN BY

CHECKED BY



- SHEET TO RECEIVE FLASHING.
- ADDITIONAL INFORMATION. 6" = 1'-0"



TERMINATION OF MEMBRANE FLASHING WILL VARY PRIME SURFACE AS REQUBIREDE FLASHING SHEET ADHERED TO BACKER (FOR TORCH-APPLIED SKETEMSE BACKER (FOR TORCH-APPLIED SYSTEMS: MOPPED POLYMER-MODIFIED BITUMEN BASE SHEET, TWO TYPE IV PLIES MOPPED OR SELF-ADHERING SHEET) WITH SEALED LAPS SET FLANGE IN COMPATIBLE ROOF CEMENT - PRIME FLANGE BEFORE STRIPPING SHEET-METAL SCUPPER SECURED TO WALL SEE NOTES 6 MB-2

\$:THIS DETAIL IS APPLICABLE FOR HOT-, COLD- OR TORCH-APPLIED FLASHING SYSTEMS. 2 THIS DETAIL DOES NOT ALLOW FOR DIFFERENTIAL MOVEMENT BETWEEN THE DECK AND

AND 7

4 WHEN POTENTIAL FIRE HAZARDS CAN BE MITIGATED, NRCA CONSIDERS IT ACCEPTABLE TO INSTALL TORCH-APPLIED POLYMER-MODIFIED BITUMEN SHEET OVER THE SPECIFIED BACKER FLASHING USING THE DIRECT TORCHING METHOD PROVIDED LOW OUTPUT (50,000 BTU OUTPUT OR LESS) TORCHING EQUIPMENT IS USED. WHEN POTENTIAL FIRE HAZARDS CANNOT BE ADEQUATELY MITIGATED, TORCH-APPLIED POLYMER-MODIFIED BITUMEN SHEET SHALL BE INSTALLED USING 5 HORREGJET SPSTEINS WETTHPAST SKYLAPPLITETE JRANULEVSURFAR ARP, HROFIERLM FREPARE CAP

6 REFER TO THE ARCHITECTURAL METAL FLASHING SECTION OF THE NRCA ROOFING MANUAL: ARCHITECTURAL METAL FLASHING, CONDENSATION AND AIR LEAKAGE CONTROL, AND REROOFING FOR DESIGN, JOINERY AND SECUREMENT OPTIONS FOR SCUPPERS. 7 REFER TO THE INTRODUCTION OF THE CONSTRUCTION DETAILS CHAPTER FOR

OVER FLOW SCUPPER DETAIL



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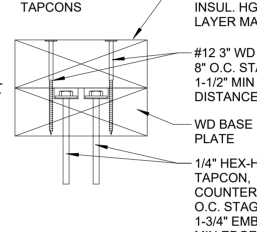
ARCHITECT DATA

Carbon design & architecture 263 13th Avenue South Suite 375 St. Petersburg, FL 33701 O:: 941.362.4312 W:: www.carbonAE.com

ENGINEER DATA

TYPICAL FASTENING NOTES:

- 1. WOOD BLOCKING: ALL WOOD BLOCKING SHALL BE PRESSURE TREATED, 2x6 (U.O.N.) W/ A MAX. 2" UN-SUPPORTED OVERHANG. FASTENERS SHALL BE PLACED WITHIN 3" OF ENDS, PROVIDE 1/4" GAP BETWEEN EACH SECTION, NO LESS THAN (2) FASTENERS PER SECTION. SCREW FASTENERS SHALL BE PRE-DRILLED AND COUNTERSUNK FLUSH. DO NOT USE POWER ACTUATED FASTENERS. 2. ALUMINUM FLASHING: ANNULAR RING SHANK
- NAILS SHALL BE PER F.B.C. 1517.5: 12 GAGE, HOT DIPPED GALVANIZED, OF SUFFICIENT
- LENGTH FOR 1" MIN EMBED. 3. TERMINATION BARS: 1-1/4" x 1/4" ZAMAC
- MASONRY ANCHORS FROM FIBERTITE.
- 4. COUNTER FLASHING: 1/4" HEX-HEAD TAP-CON W/ NEOPRENE WASHER, 3/4" 1" EMBED.
- 5. COPING CAP: #14 1" S.S. HIGH-DOMED SCREWS W/ NEOPRENE WASHER.



STAGGER WOOD

SCREWS &

LAYER MAX.) -#12 3" WD SCREWS @ 8" O.C. STAGGERED, 1-1/2" MIN EDGE DISTANCE.

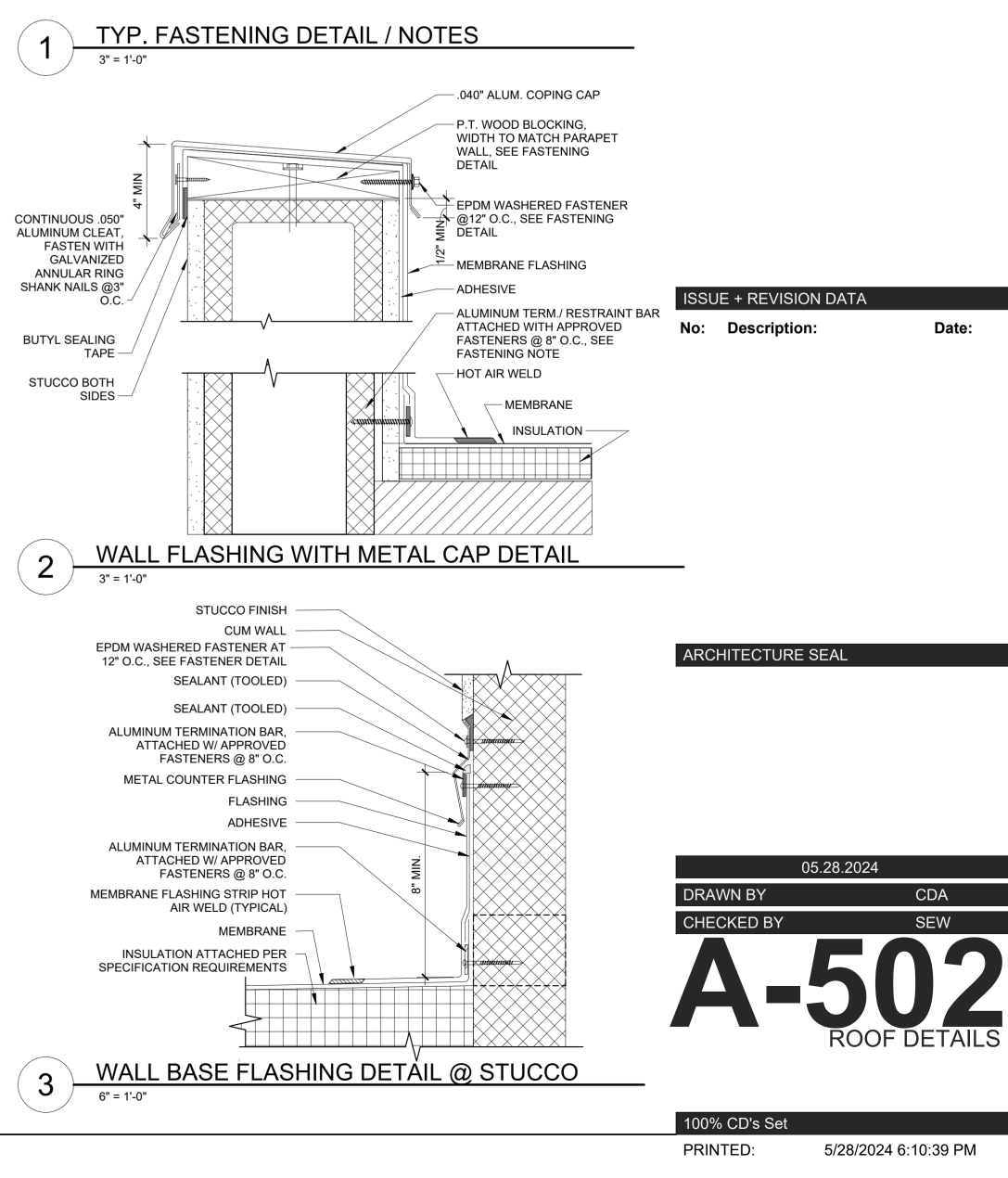
P.T. WD. BLOCKING

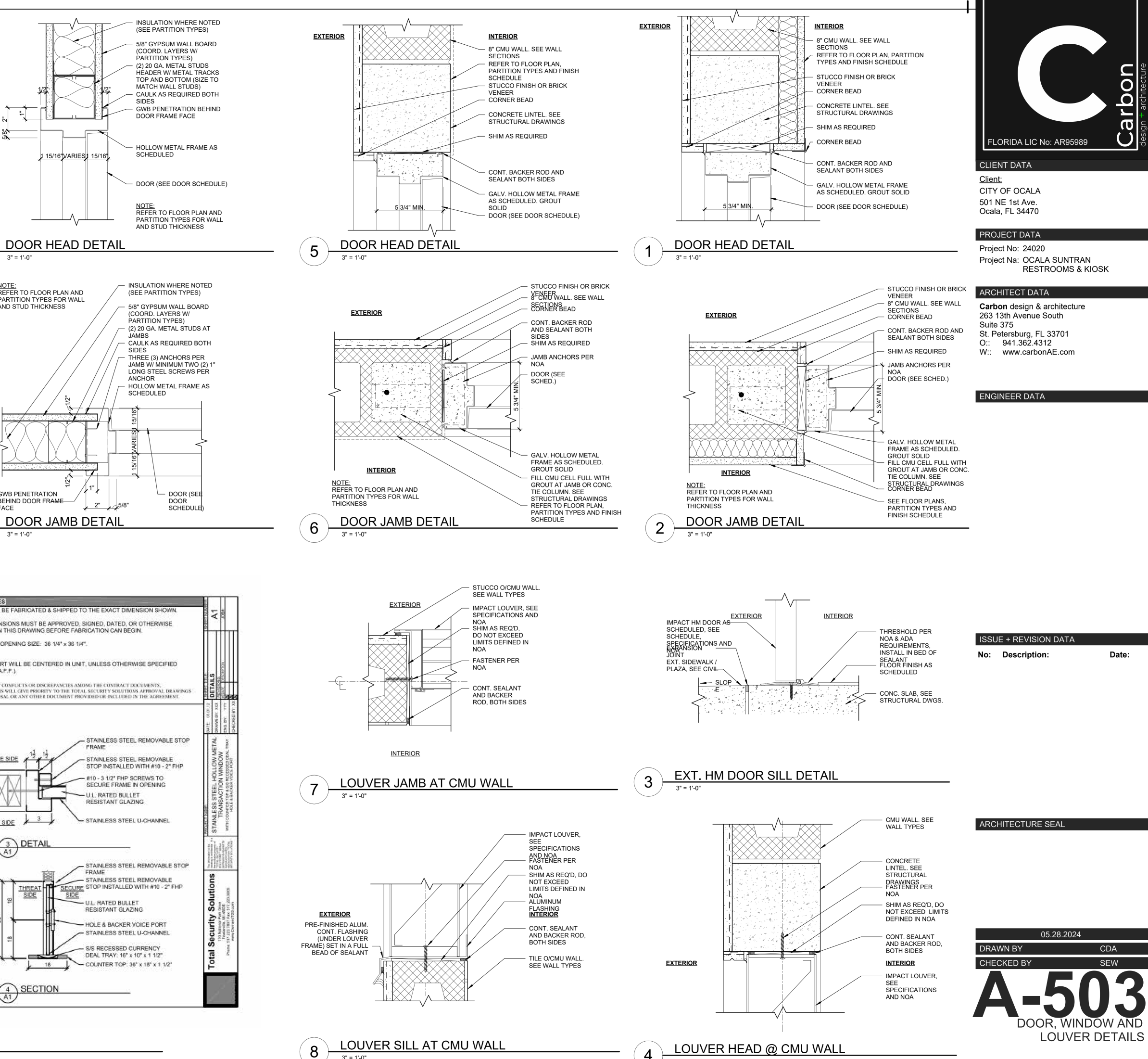
AS REQ'D TO MATCH

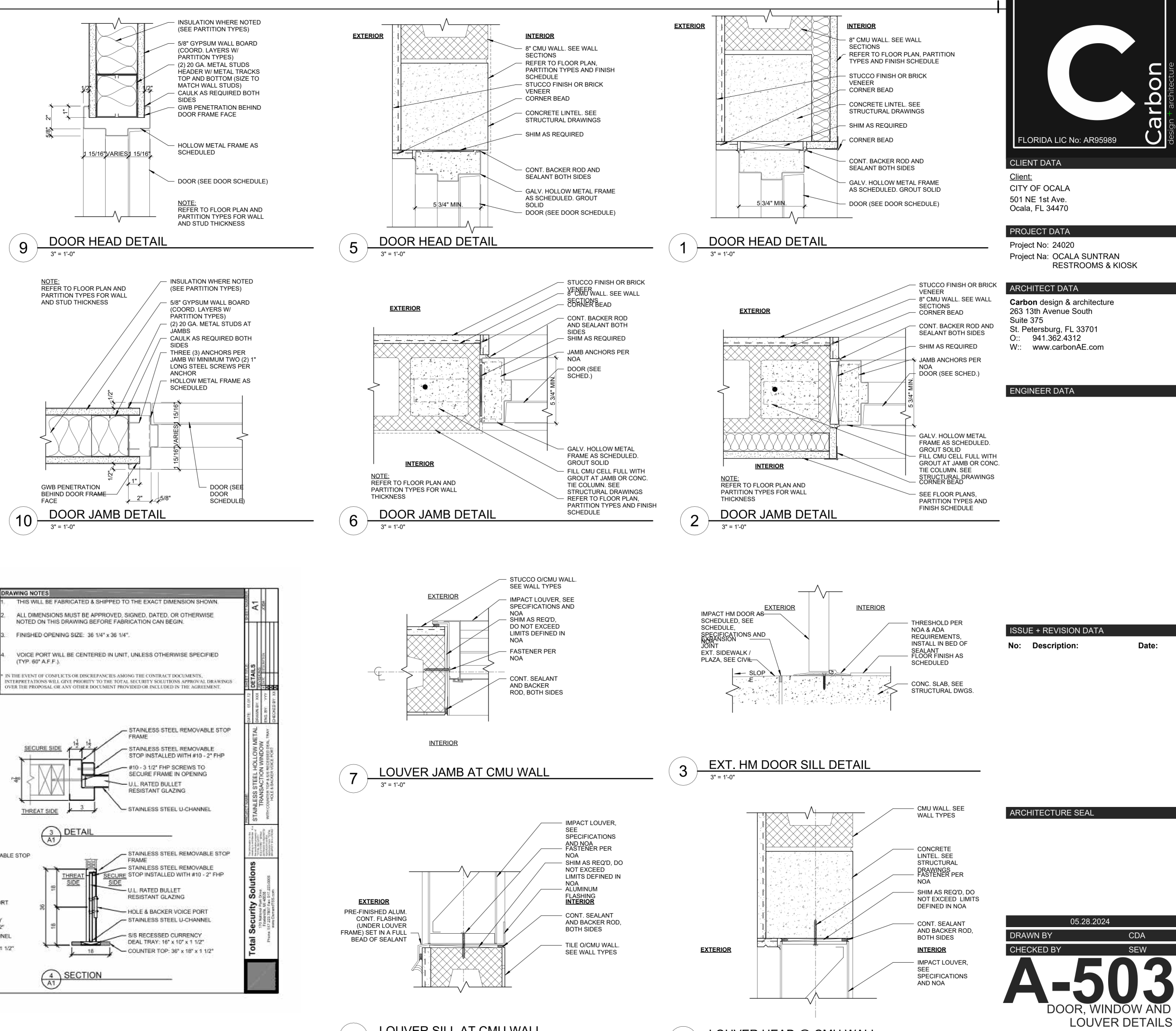
INSUL. HGT. 1/4"± (4

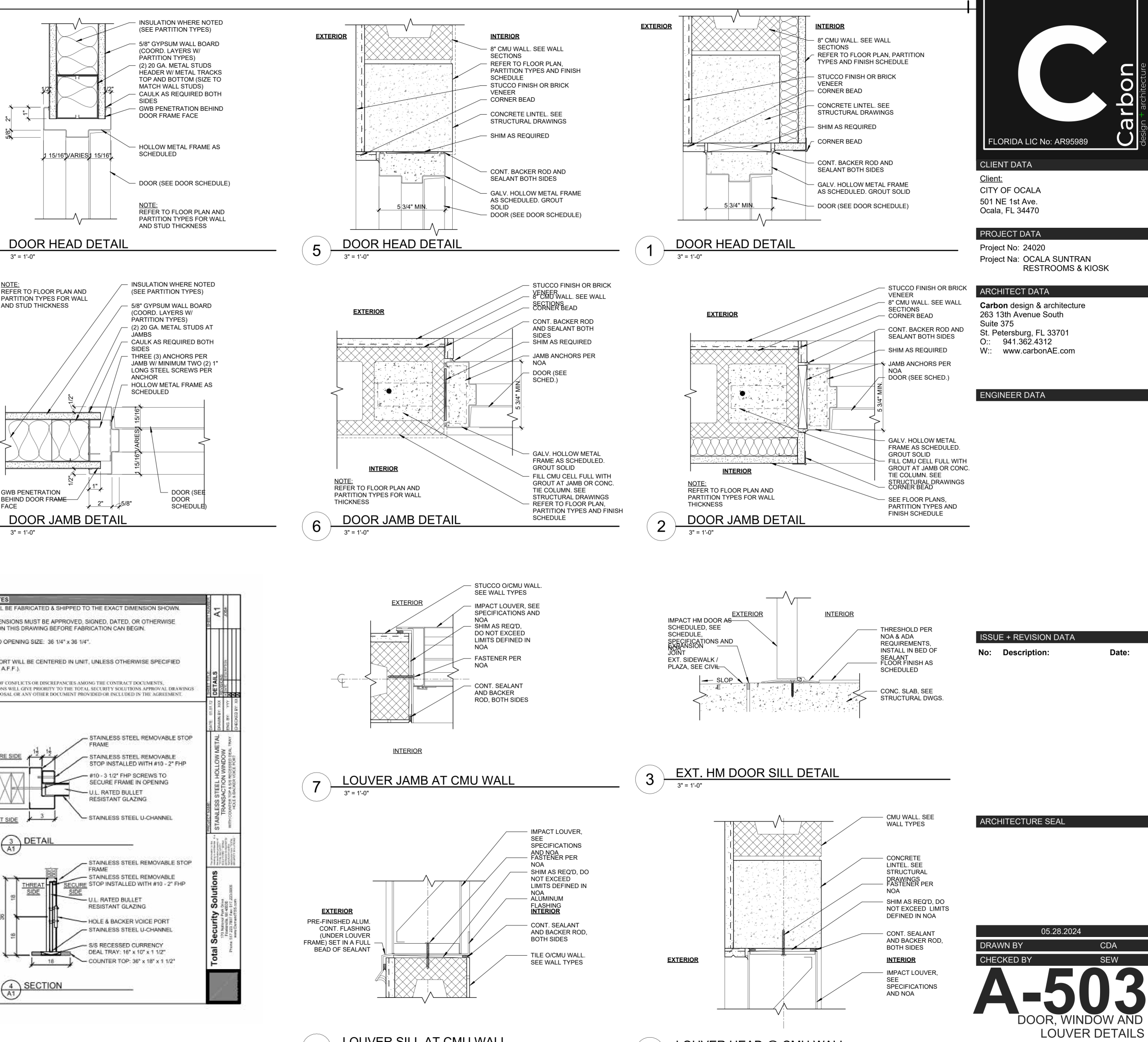
– 1/4" HEX-HEAD TAPCON, COUNTERSUNK @ 8" O.C. STAGGERED, 1-3/4" EMBED. 1-1/2" MIN EDGE DISTANCE.

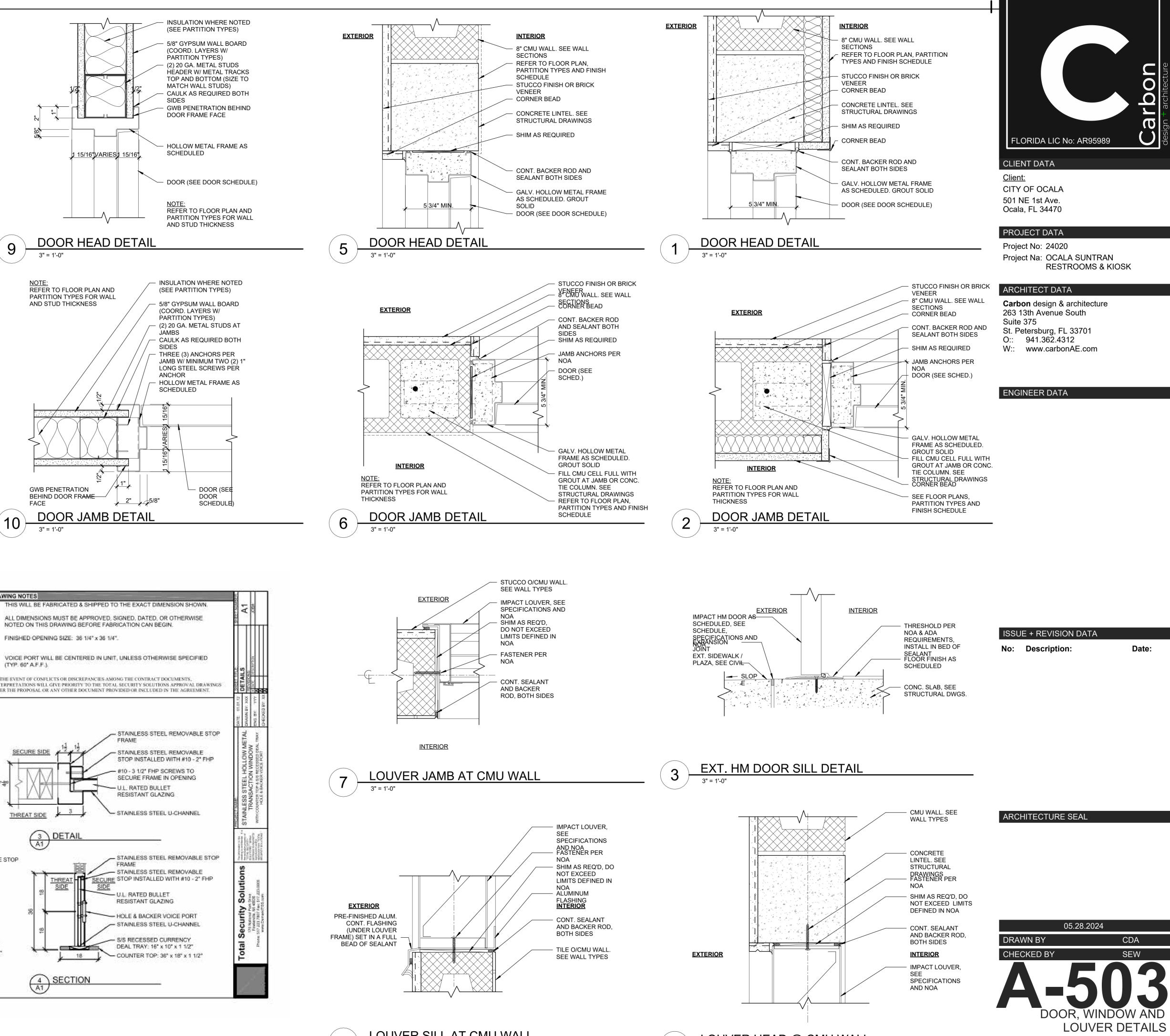
TYP. WD. BLOCKING OVER CONCRETE

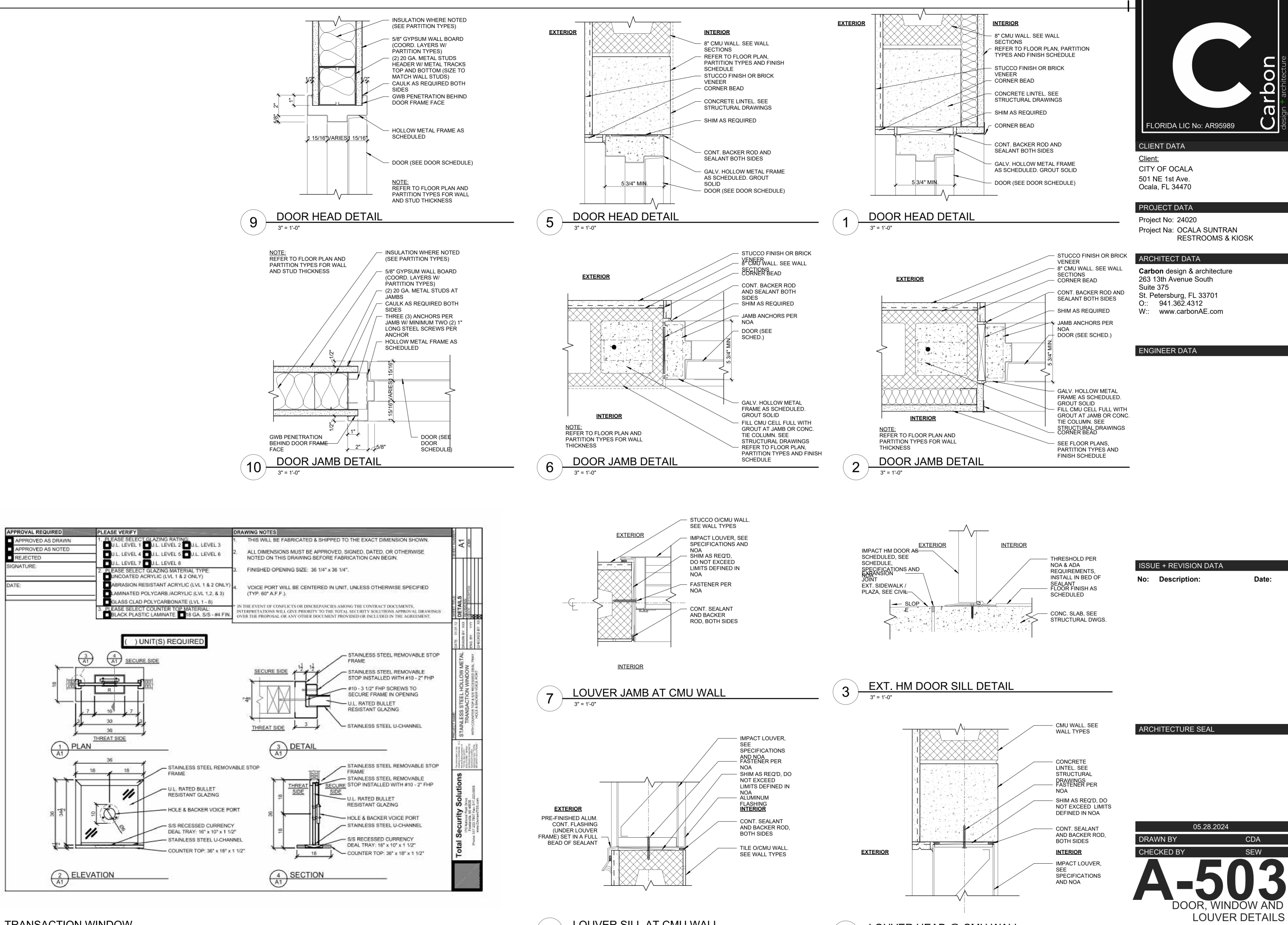












3" = 1'-0"

TRANSACTION WINDOW 1/2" = 1'-0"

24X36 SHEET

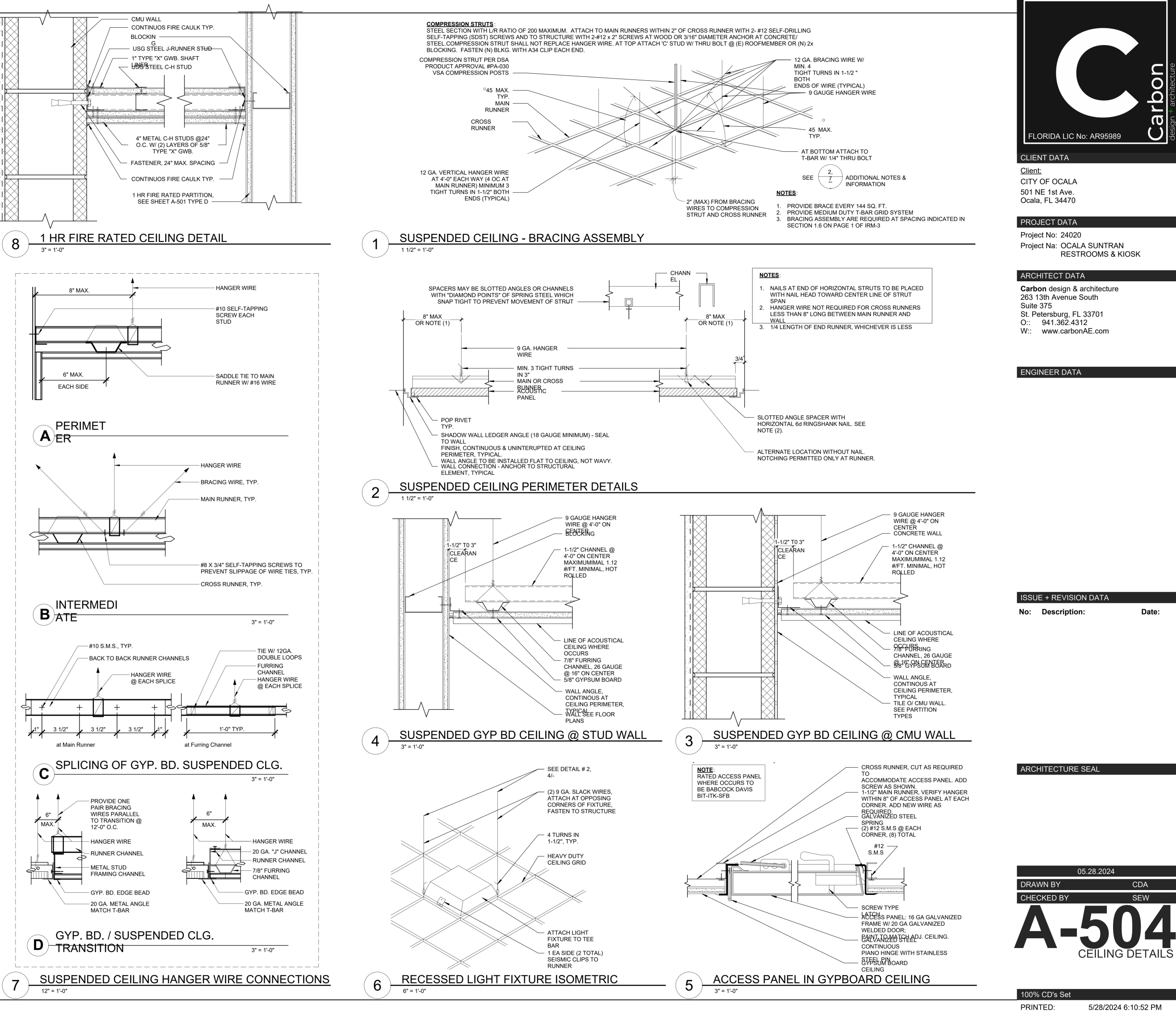
ARCH [

LOUVER HEAD @ CMU WALL

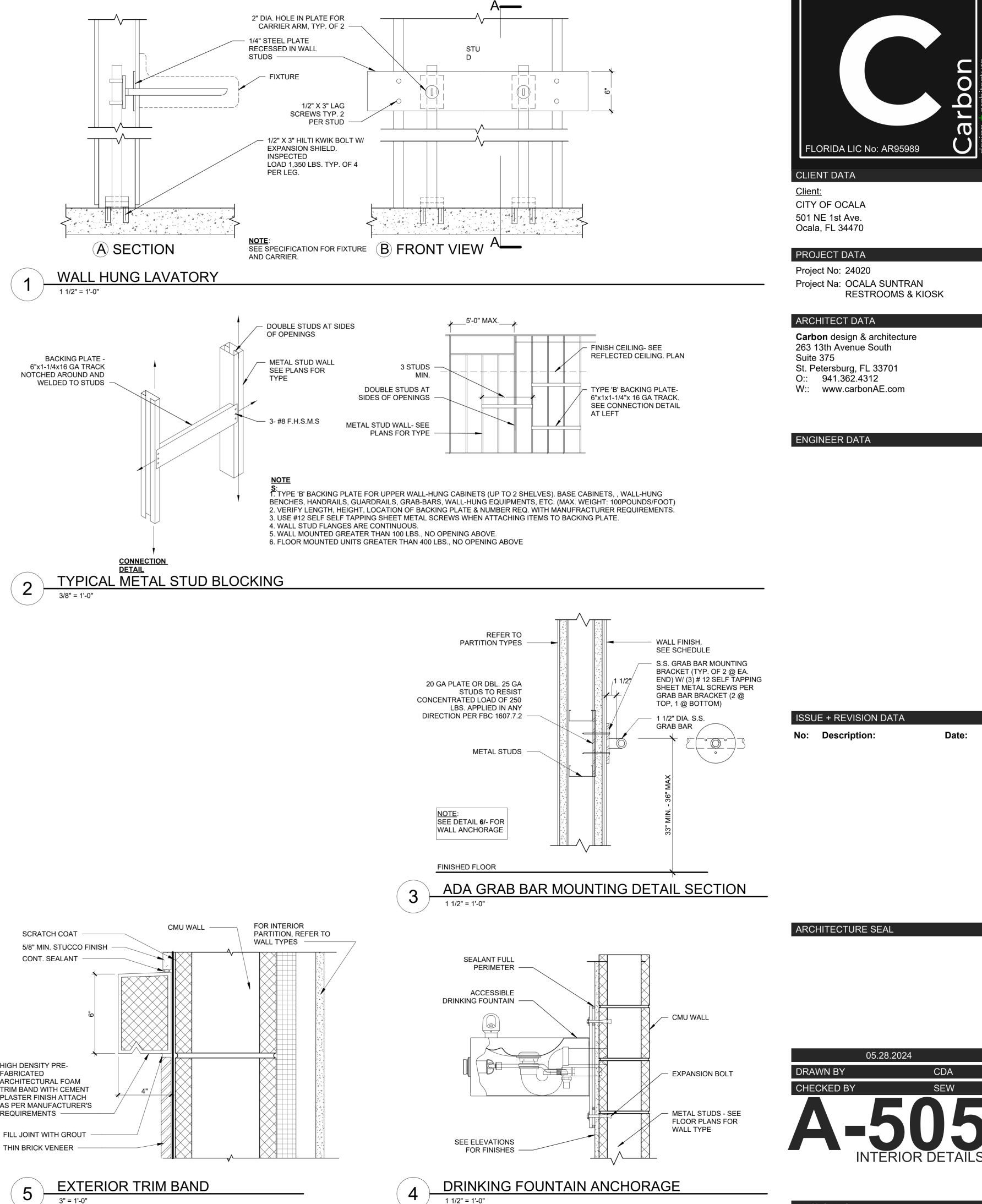
4

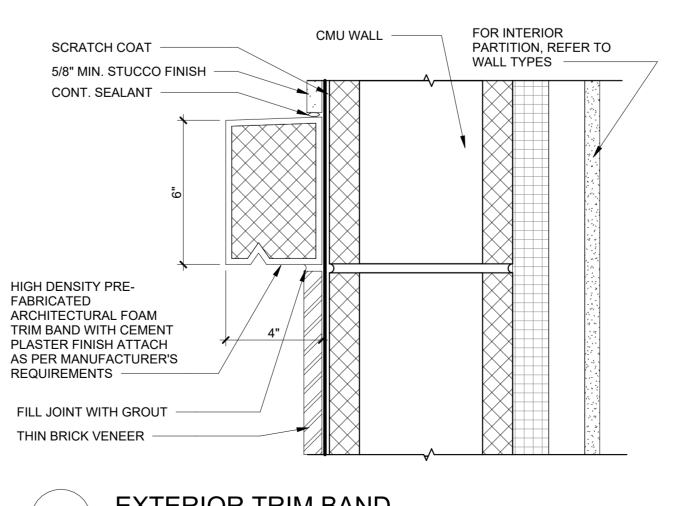
3" = 1'-0"

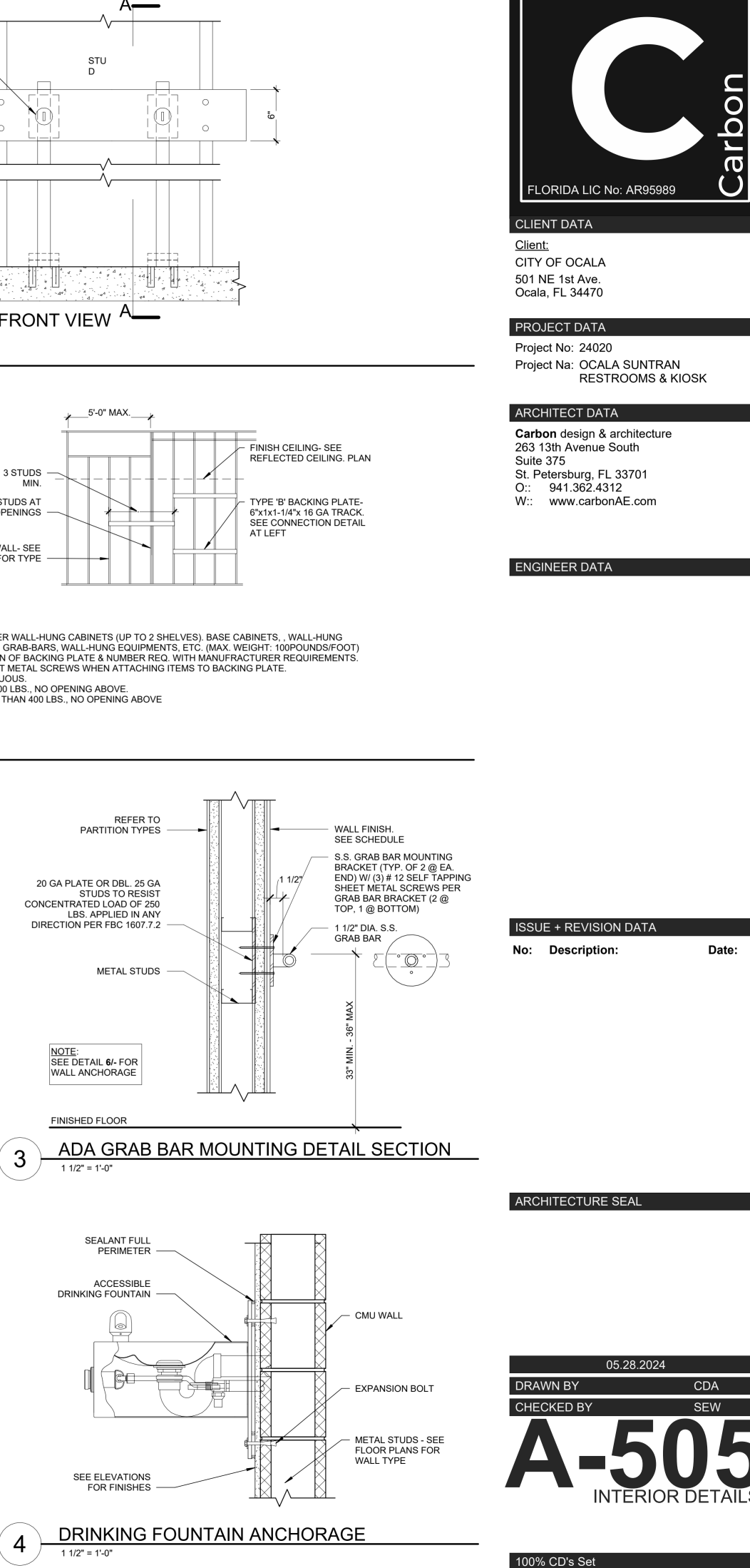
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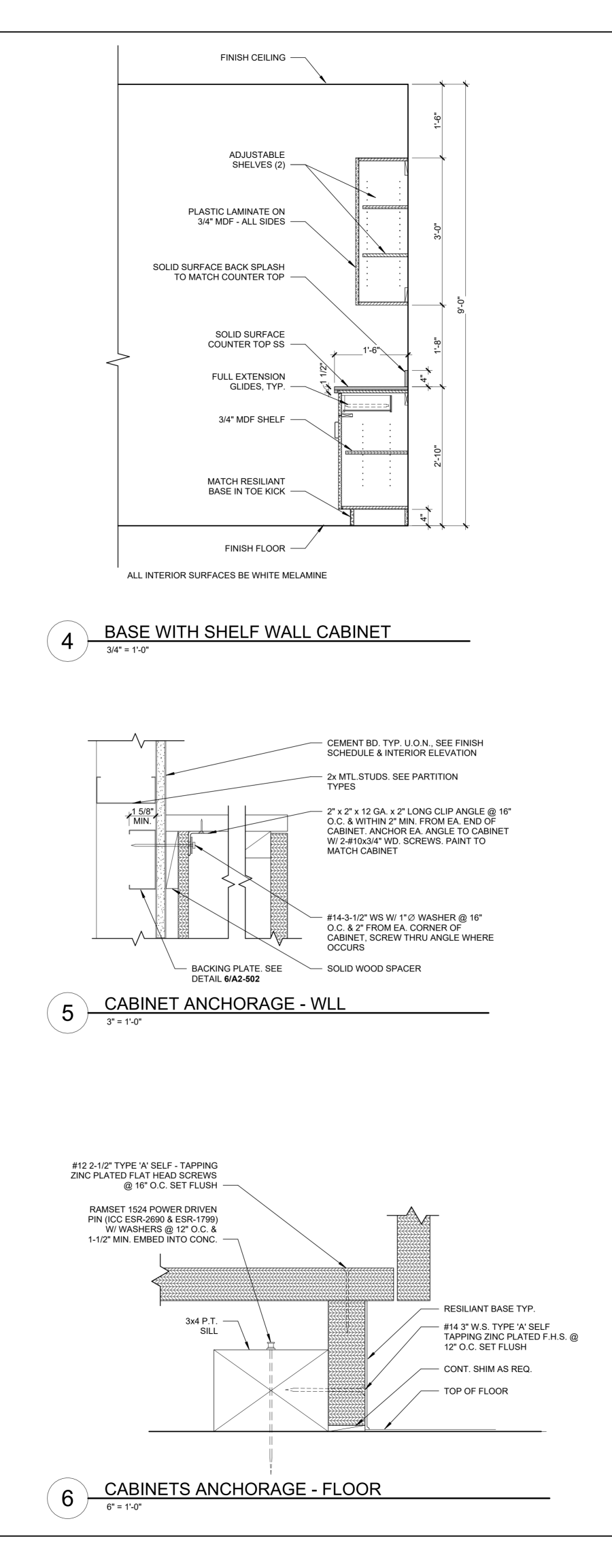
5/28/2024 6:10:52 PM



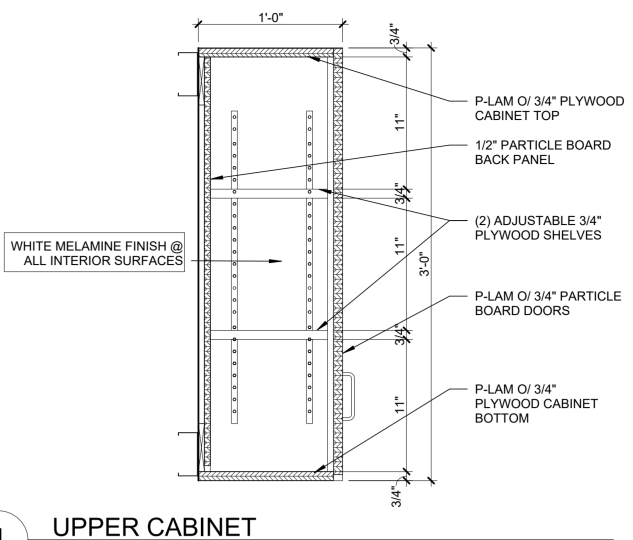




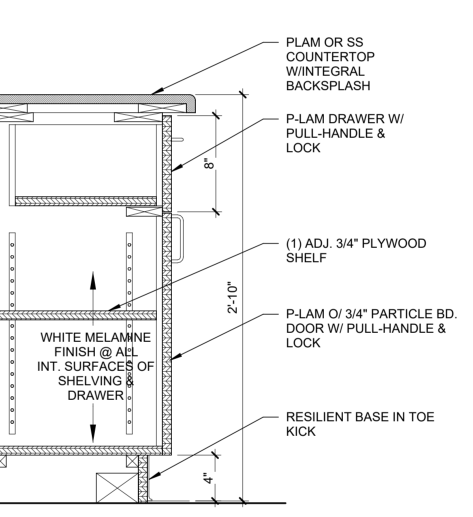
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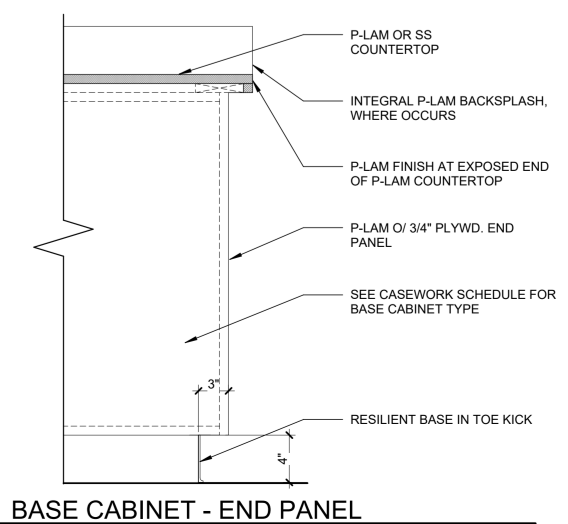
2



1 1/2" = 1'-0"



BASE CABINET - DRAWER & DOOR 1 1/2" = 1'-0"



1 1/2" = 1'-0"



CLIENT DATA <u>Client:</u> CITY OF OCALA 501 NE 1st Ave. Ocala, FL 34470

PROJECT DATA

Project No: 24020 Project Na: OCALA SUNTRAN **RESTROOMS & KIOSK**

ARCHITECT DATA

Carbon design & architecture 263 13th Avenue South Suite 375 St. Petersburg, FL 33701 O:: 941.362.4312 W:: www.carbonAE.com

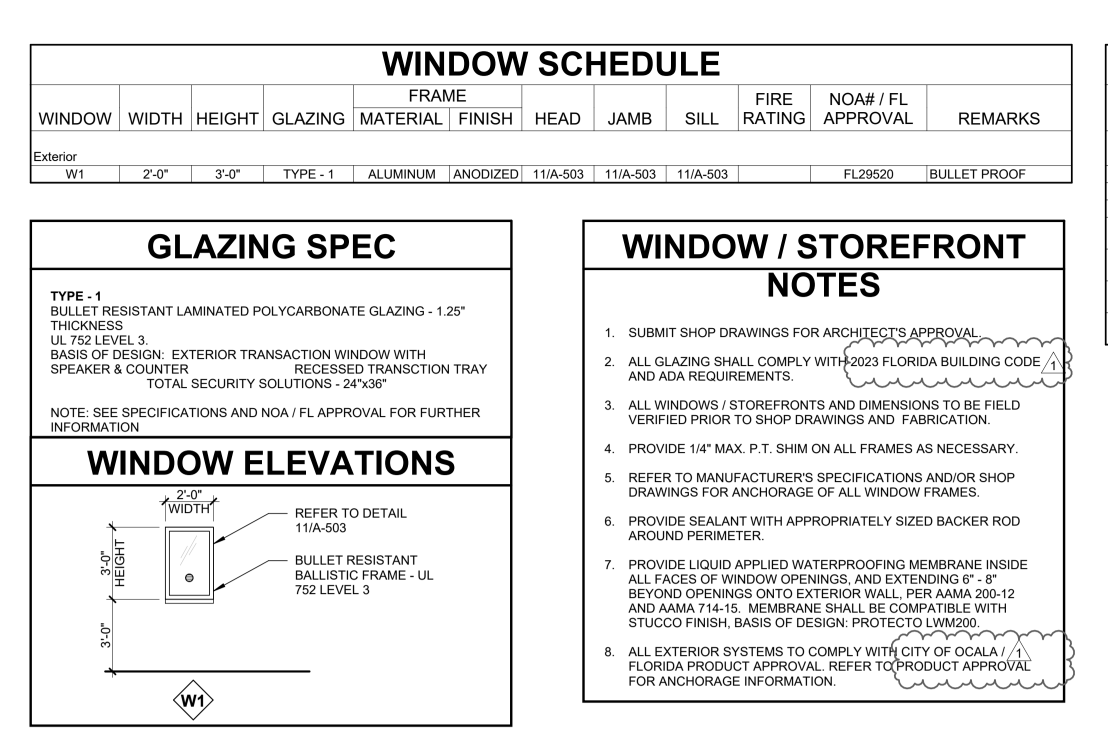
ENGINEER DATA

ISSL	IE + REVISION DAT	A
No:	Description:	Date:

ARCHITECTURE SEAL

05.28.2024 DRAWN BY CDA SEW CHECKED BY MILLWORK DETAILS

100% CD's Set PRINTED: 5/28/2024 6:11:05 PM

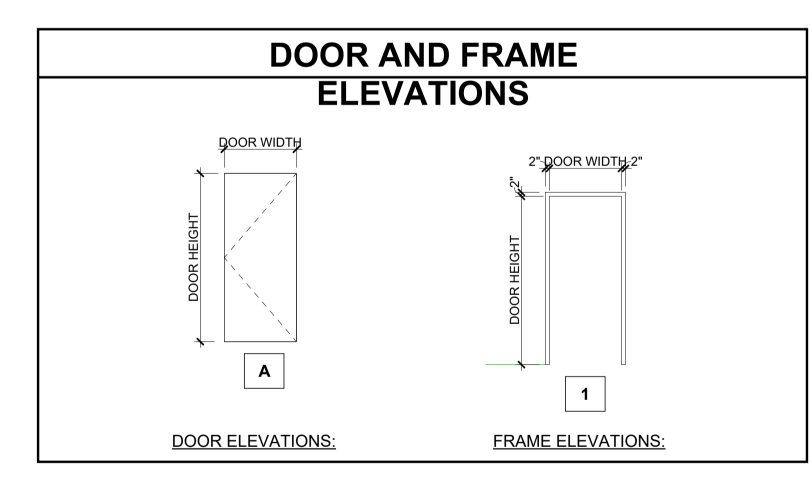


LOUVER SCHEDULE										
WINDO			FRA	ME				NOA# / FL		
W	WIDTH	HEIGHT	MATERIAL	FINISH	HEAD	JAMB	SILL	APPROVAL	REMARKS	
L2	1'-6"	1'-0"	ALUMINUM	ANODIZED	13/A-503	14/A-503	15/A-503	17-1025.02	IMPACT RESISTANT	
L1	2'-9"	1'-7"	ALUMINUM	ANODIZED	4/A-503	7/A-503	8/A-503	17-1025.02	IMPACT RESISTANT	

LC	DUVER ELEVATIONS	•
	<u>+ 2'-9"</u>	
-		

								D	OOF	R SCH	EDU	LE							
DOOR	ROOM				D	OOR				FRAME				THRESH	H/W	CARD	FIRE	NOA# / FL	
NO.	NO.	ROOM NAME	ELEV.	WIDTH	HEIGHT	THICK.	MATERIAL	FINISH	ELEV.	MATERIAL	FINISH	HEAD	JAMB	./ SILL				APPROVAL#	REMARKS
RST FLO	OR																		
101	101	TICKETS	A	3'-0"	7'-0"	1 3/4"	HM	PT-3	1	HM	PT-3	1/A-503	2/A-503	3/A-503	02	YES		FL#12400.4	
102	102	STORAGE	A	3'-0"	7'-0"	1 3/4"	HM	PT-3	1	HM	PT-3	5/A-503	6/A-503	3/A-503	02	YES		FL#12400.4	
103	103	ELECTICAL ROOM/ I.T.	A	3'-0"	7'-0"	1 3/4"	HM	PT-3	1	HM	PT-3	5/A-503	6/A-503	3/A-503	02	YES	45 MIN.	FL#12400.4	
104	104	MALE PUBLIC RESTROOM	A	3'-0"	7'-0"	1 3/4"	HM	PT-3	1	НМ	PT-3	5/A-503	6/A-503	3/A-503	01			FL#12400.4	
105	105	FEMALE PUBLIC RESTROOM	A	3'-0"	7'-0"	1 3/4"	HM	PT-3	1	НМ	PT-3	5/A-503	6/A-503	3/A-503	01			FL#12400.4	
106	106	UNISEX STAFF RESTROOM	A	3'-0"	7'-0"	1 3/4"	HM	PT-3	1	НМ	PT-3	5/A-503	6/A-503	3/A-503	01			FL#12400.4	
107	107	UNISEX STAFF RESTROOM	A	3'-0"	7'-0"	1 3/4"	SCW	PT-3	1	НМ	PT-3	9/A-503	10/A-503		03				
D (HARDWA						F	1. SUB	MIT SHOP DRA	WINGS FOR	ARCHITEC		DOOF			ASTM CLASS	SIFICATIONS WITH FIF	RE RATINGS IN
	TO ORDEF	RING AND INSTALLATION							ORDERING AND INSTALLATION. MINUTES. FIRE RATINGS OR LABELS RE EQUALLY TO THE FRAME AND HARDWA							D FOR DOOR AP			
2.		DWARE SHALL BE VERIFI G AND INSTALLATION.	IED BY OW	VNER PRIOF	R TO				 ALL GLAZING SHALL COMPLY WITH 2020 FLORIDA BUILDING CODE AND ADA REQUIREMENTS. 			ODE 11. COORDINATE SECURITY DEVICES, ELECTRONIC LOCKING DEV AND OTHER MONITORING DEVICES REQUIREMENTS / LOCATIC							
3.		RE AND KEYING SHALL BI WITH OWNER PRIOR TO TION.							INST	D MEASURE EX ALLATION. VEF BS AND HEAD.				ABRICATION AND WITH DOOR FRAME, HARDWARE, SECURITY DRAWINGS ANI					RAWINGS AND
4.		DWARE SHALL COMPLY	WITH FLOP	RIDA ADA						ATE DOOR FRA						STAIN AND P		ND SCHEDULE FOR E S.	JOOK AND FRAM

- 4. LOCATE DOOR FRAMES WITH HINGE 4" FROM THE CORNER OF ADJACENT WALL, UNLESS SHOWN CENTERED ON THE WALL OR DIMENSIONED OTHERWISE.
- 5. ALL DOOR FRAMING IS DIMENSIONED AS 2" NOMINALLY, U.N.O. 6. UNDERCUT DOORS 3/4" (MAX.)
- 7. SIZE HOLLOW METAL FRAME THROAT 1/8" GREATER THAN THE ACTUAL PARTITION THICKNESS. REFER TO PARTITION TYPES AND FINISH SCHEDULE.
- 8. PROVIDE MAX. 1/4" P.T. SHIM SPACE ON ALL FRAMES AS NECESSARY.
- 9. REFER TO DOOR HARDWARE SCHEDULE.



REQUIREMENTS.

UNLESS NOTED OTHERWISE.

LEVER ALWAYS UNLOCKED.

5.

6.

7

8.

ALL HARDWARE SHALL BE AS SPECIFIED OR APPROVED,

COORDINATE SECURITY DEVICES, ELECTRONIC LOCKING

LOCATION WITH DOOR FRAME, HARDWARE, SECURITY

DRAWINGS AND OWNER REPRESENTATIVE.

DEVICES AND OTHER MONITORING DEVICES REQUIREMENTS /

ALL EXTERIOR DOORS TO COMPLY WITH CITY OF OCALA / 1

OUTSIDE LEVER LOCKED AND UNLOCKED BY KEY. INSIDE

APPROVAL FOR ANCHORAGE INFORMATION

 $\sim\sim\sim\sim\sim\sim\sim$

Hardw	are Gro	up No. 01 SC	HEDULE		
	e on Do				
		SGL door(s) with the following:			
QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1 4.5 X 4.5 NRP	630	IVE
1	EA	FIRE EXIT HARDWARE	HH-9847-L-NL-F-06-304L-SNB	626	VON
1	EA	RIM CYLINDER	20-057 ICX	626	SCH
1	EA	FSIC CORE	23-030	626	SCH
1	EA	SURFACE CLOSER	4040XP STD SCUSH TBSRT	689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	EA	GASKETING	188FSBK PSA	BK	ZER
1	EA	DOOR SWEEP	39A	A	ZER
1	EA	THRESHOLD	65A-223	A	ZER
BALAN	NCE OF	HARDWARE BY ALUMINUM	DOOR SUPPLIER		
Hardw	are Gro	up No. 02			
	e on Do				
		SGL door(s) with the following:			
QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1 4.5 X 4.5 NRP	630	IVE
1	EA	POWER TRANSFER	EPT10 CON	689	VON
1	EA	ELEC FIRE EXIT	QEL-HH-9847-L-NL-F-06-304L-	626	VON
		HARDWARE	CON-SNB 24 VDC		
1	EA	RIM CYLINDER	20-057 ICX	626	SCH
1	EA	FSIC CORE	23-030	626	SCH
1	EA	SURFACE CLOSER	4040XP STD SCUSH TBSRT	689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	EA	GASKETING	188FSBK PSA	BK	ZER
1	EA	DOOR SWEEP	39A	A	ZER
1	EA	THRESHOLD	65A-223	A	ZER
1	EA	WIRE HARNESS	CON-LENGTH TO SUIT		SCH
1	EA	MULTITECH READER	MT15 12 VDC	BLK	SCE
1	EA	POWER SUPPLY	PS902 900-2RS-FA 120/240 VAC	LGR	SCE
		HARDWARE BY ALUMINUM			
) THIS ALLOWS FOR VALID ENTRY. FF	REE EGRES	SS
ALVVA	YS AVAI	LABLE.			
lard					
ardw	are Groi e on Do	up No. 03 or #(s):			
		SGL door(s) with the following:			
QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	EA	PRIVACY LOCK	ND40S RHO	626	SCH
1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1	EA	WALL STOP	WS406/407CCV	630	IVE
		SILENCER	SR64	GRY	IVE

for use on Door #(s): Trovide each SGL door(s) with the following: CATALOG NUMBER FINISH MF QTY DESCRIPTION CATALOG NUMBER FINISH MF 3 EA HINGE 55B1 4.5 X 4.5 NRP 630 IVI 1 EA FIRE EXIT HARDWARE HH-9847-L-NL-F-06-304L-SNB 626 VC 1 EA FIRE CORE 23-030 626 SC 1 EA SURFACE CLOSER 4040XP STD SCUSH TBSRT 689 LC 1 EA KICK PLATE 8400 10" X 2" LDW B-CS 630 IVI 1 EA GASKETING 188FSBK PSA BK ZE 1 EA DOOR SWEEP 39A A ZE 1 EA THRESHOLD 65A-223 A ZE Y DESCRIPTION CATALOG NUMBER FINISH MF QTY DESCRIPTION CATALOG NUMBER FINISH MF QTY DESCRIPTION CATALOG NUMBER FINISH MF 1 EA HINGE 5BB1 4.5 X 4.5 NRP 630 IV	ardw	are Gro	Un No. 01	HEDULE		
Provide each SGL door(s) with the following: QTY DESCRIPTION CATALOG NUMBER FINISH MF 3 EA HINGE 5BB1 4.5 X 4.5 NRP 630 IV 1 EA FIRE EXIT HARDWARE HH-9847-L-NL-F-06-304L-SNB 626 SC 1 EA FIRE EXIT HARDWARE HH-9847-L-NL-F-06-304L-SNB 626 SC 1 EA SURFACE CLOSER 23-030 626 SC 1 EA SURFACE CLOSER 4040XP STD SCUSH TBSRT 689 LC 1 EA KICK PLATE 8400 10" X 2" LDW B-CS 630 IV 1 EA GASKETING 188FSBK PSA BK ZE 1 EA DOOR SWEEP 39A A ZE 4 EA DOOR SWEEP 39A A ZE 4 EA THRESHOLD 65A-223 A ZE 4 EA THRESHOLD 65A-223 A ZE 4 EA HINGE 5BB1 4.5 X 4.5 NRP 630 IV 1 EA ESCL door(s) with the following: QTY DESCRIPTION CATALOG NUMBER FINISH MF 3 EA HINGE 5BB1 4.5 X 4.5 NRP 630 IV 1 EA ELC FIRE EXIT QEL-HH-9847-L-NL-F-06-304L- HARDWARE CON-SNB 24 VDC 1 EA SURFACE CLOSER 20-057 ICX 626 SC 1 EA SURFACE CLOSER 4040XP STD SCUSH TBSRT 689 LC 1 EA SURFACE CLOSER 4040XP STD SCUSH TBSRT 689 LC 1 EA SURFACE CLOSER 4040XP STD SCUSH TBSRT 689 LC 1 EA SURFACE CLOSER 4040XP STD SCUSH TBSRT 689 LC 1 EA SURFACE CLOSER 4040XP STD SCUSH TBSRT 689 LC 1 EA SURFACE CLOSER 4040XP STD SCUSH TBSRT 689 LC 1 EA SURFACE CLOSER 4040XP STD SCUSH TBSRT 689 LC 1 EA SURFACE CLOSER 4040XP STD SCUSH TBSRT 689 LC 1 EA SURFACE CLOSER 4040XP STD SCUSH TBSRT 689 LC 1 EA SURFACE CLOSER 4040XP STD SCUSH TBSRT 689 LC 1 EA GASKETING 188FSBK PSA BK ZE 1 EA MURTHARESS CON-LENGTH TO SUIT SCUSH TBSRT 689 LC 1 EA WIRE HARNESS CON-LENGTH TO SUIT SCUSH TBSRT 689 LC 1 EA GASKETING 188FSBK PSA BK ZE 1 EA MURTHEARNESS CON-LENGTH TO SUIT SCUSH TBSRT 689 LC 1 EA WIRE HARNESS CON-LENGTH TO SUIT SCUSH TBSRT 689 LC 1 EA MURTHEARNESS CON-LENGTH TO SUIT SCUSH TBSRT 689 LC 1 EA FIRESHOLD 65A-223 A ZE 3 EA HINGE HARNESS CON-LENGTH TO SUIT SCUSH TBSRT 689 LC 3 EA MURTHEARNESS CON-LENGTH TO SUIT SCUSH TBSRT 680 LC 3 EA MURTHEARNESS CON-LENGTH TO SUIT SCUSH TBSRT 680 LC 4 EA FIRESHOLD 65A-223 A ZE 4 EA FIRESHOLD 65A-223 A ZE						
QTY DESCRIPTION CATALOG NUMBER FINISH MF 3 EA HINGE 5BB14.5 X 4.5 NRP 630 IVI 1 EA FIRE EXIT HARDWARE HI-9847-L-NL-F-06-304L-SNB 626 VC 1 EA RIM CYLINDER 20-057 ICX 626 SC 1 EA SURFACE CLOSER 4040XP STD SCUSH TBSRT 689 LC 1 EA SURFACE CLOSER 4040XP STD SCUSH TBSRT 689 LC 1 EA GASKETING 188FSBK PSA BK ZE 1 EA DOOR SWEEP 39A A ZE 1 EA THRESHOLD 65A-223 A ZE Yor use on Door #(s): " " THRESHOLD 630 IVI Yor use on Door #(s): " " THINISH MF 3 EA HINGE 5BB14.5 X 4.5 NRP 630 IVI 3 EA POWER TRANSFER EPT10 CON 689 VC						
1 EA FIRE EXIT HARDWARE HH-9847-L-NL-F-06-304L-SNB 626 VC 1 EA RIM CYLINDER 20-057 ICX 626 SC 1 EA FSIC CORE 23-030 626 SC 1 EA SURFACE CLOSER 4040XP STD SCUSH TBSRT 689 LC 1 EA SURFACE CLOSER 4040XP STD SCUSH TBSRT 689 LC 1 EA GASKETING 188FSBK PSA BK ZE 1 EA DOOR SWEEP 39A A ZE SALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER SALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER A ZE Hardware Group No. 02 Or use on Door #(s): DESCRIPTION CATALOG NUMBER FINISH MI 1 EA HINGE 5BB1 4.5 X 4.5 NRP 630 IVM 1 EA POWER TRANSFER EPT10 CON 689 VC 1 EA HINGE CON-SNB 24 VDC 626 VC 1 EA RIM CYLINDER 20-057 ICX 626 SC 1 EA				CATALOG NUMBER	FINISH	MFR
1EARIM CYLINDER20-057 ICX626SC1EAFSIC CORE23-030626SC1EASURFACE CLOSER4040XP STD SCUSH TBSRT689LC1EAKICK PLATE8400 10"X 2" LDW B-CS630IM1EAGASKETING188FSBK PSABKZE1EADOOR SWEEP39AAZE3EATHRESHOLD65A-223AZEALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIERFINISHMF3EAHINGE5BB1 4.5 X 4.5 NRP630IM3EAHINGE5BB1 4.5 X 4.5 NRP630IM3EAHINGECON-SNB 24 VDC626VC1EASURFACE CLOSER4040XP STD SCUSH TBSRT689LC1EAFIN SFREPT10 CON626VC1EAPOWER TRANSFEREPT10 CON689VC1EAFIN CORE23-030626SC1EASURFACE CLOSER4040XP STD SCUSH TBSRT689LC1EASURFACE CLOSER4040XP STD SCUSH TBSRT689LC1EASURFACE CLOSER4040XP STD SCUSH TBSRT689LC1EASURFACE CLOSER4040XP STD SCUSH TBSRT689LC1EAKICK PLATE8400 10" X 2" LDW B-CS630IM1EAKICK PLATE8400 10" X 2" LDW B-CS630IM1EA	3	EA	HINGE	5BB1 4.5 X 4.5 NRP	630	IVE
1EAFSIC CORE23-030626SC1EASURFACE CLOSER4040XP STD SCUSH TBSRT689LC1EAKICK PLATE8400 10" X 2" LDW B-CS630IVI1EAGASKETING188FSBK PSABKZE1EADOOR SWEEP39AAZE1EATHRESHOLD65A-223AZEALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIERFINISHMF3EAHINGESBB1 4.5 X 4.5 NRP630IVI1EAPOWER TRANSFEREPT10 CON689VC1EAPOWER TRANSFEREPT10 CON689VC1EAPOWER TRANSFEREPT10 CON626VC1EARIM CYLINDER20-057 ICX626SC1EASUFACE CLOSER4040XP STD SCUSH TBSRT689LC1EASUFACE CLOSER4040XP STD SCUSH TBSRT689LC1EASURFACE CLOSER4040XP STD SCUSH TBSRT689LC1EAGASKETING188FSBK PSABK <td>1</td> <td>EA</td> <td>FIRE EXIT HARDWARE</td> <td>HH-9847-L-NL-F-06-304L-SNB</td> <td>626</td> <td>VON</td>	1	EA	FIRE EXIT HARDWARE	HH-9847-L-NL-F-06-304L-SNB	626	VON
1 EA SURFACE CLOSER 4040XP STD SCUSH TBSRT 689 LC 1 EA KICK PLATE 8400 10" X 2" LDW B-CS 630 IVI 1 EA GASKETING 188FSBK PSA BK ZE 1 EA DOOR SWEEP 39A A ZE 1 EA THRESHOLD 65A-223 A ZE Galance OF HARDWARE BY ALUMINUM DOOR SUPPLIER A ZE A ZE Hardware Group No. 02 Torvide each SGL door(s) with the following: A ZE QTY DESCRIPTION CATALOG NUMBER FINISH MF 3 EA HINGE 5BB1 4.5 X 4.5 NRP 630 IVF 1 EA POWER TRANSFER EPT10 CON 689 VC 1 EA PLEC FIRE EXIT QEL-HI-9847-L-NL-F-06-304L- 626 VC 1 EA RIM CYLINDER 20-057 ICX 626 SC 1 EA RIM CYLINDER 20-057 ICX 626 SC 1 EA SURFACE CLOSER 4040XP STD SCUSH TBSRT 6	1	EA	RIM CYLINDER	20-057 ICX	626	SCH
1EAKICK PLATE8400 10" X 2" LDW B-CS630IVI1EAGASKETING188FSBK PSABKZE1EADOOR SWEEP39AAZE1EATHRESHOLD65A-223AZEGardware Group No. 02or use on Door #(s):AZETrovide each SGL door(s) with the following:CATALOG NUMBERFINISHQTYDESCRIPTIONCATALOG NUMBERFINISH3EAHINGE5BB1 4.5 X 4.5 NRP6301EAPOWER TRANSFEREPT10 CON689VC1EAELCE FIRE EXITQEL-HH-9847-L-NL-F-06-304L-626VC1EARIM CYLINDER20-057 ICX626SC1EASURFACE CLOSER4040XP STD SCUSH TBSRT689LC1EASURFACE CLOSER4040XP STD SCUSH TBSRT630IVI1EAGASKETING188FSBK PSABKZE1EAGASKETING188FSBK PSABKZE1EAGASKETING188FSBK PSABKZE1EAMUCTITECH READERMTI5 12 VDCBLKSC1EAHIRESHOLD65A-223AZE1EAHIRESHOLD65A-223AZE1EAWIRE HARNESSCON-LENGTH TO SUITSC1EAWIRE HARNESSCON-LENGTH TO SUITSC1EAMUCTITECH READERMTI5 12 VDCBLKSC <td>1</td> <td>EA</td> <td>FSIC CORE</td> <td>23-030</td> <td>626</td> <td>SCH</td>	1	EA	FSIC CORE	23-030	626	SCH
1EAGASKETING188FSBK PSABKZE1EADOOR SWEEP39AAZE1EATHRESHOLD65A-223AZEGALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIERGroup No. 02AZEfor use on Door #(s):CATALOG NUMBERFINISHMF2Or use on Door #(s):CATALOG NUMBERFINISHMF3EAHINGE5BB1 4.5 X 4.5 NRP630VR1EAPOWER TRANSFEREPT10 CON689VC1EAELEC FIRE EXITQEL-HH-9847-L-NL-F-06-304L- HARDWARE626VC1EARIM CYLINDER20-057 ICX626SC1EASURFACE CLOSER4040XP STD SCUSH TBSRT689LC1EASURFACE CLOSER4040XP STD SCUSH TBSRT689LC1EAGASKETING188FSBK PSABKZE1EAGOOR SWEEP39AAZE1EADOOR SWEEP39AAZE1EAMIRE HARNESSCON-LENGTH TO SUITSC1EAWIRE HARNESSCON-LENGTH TO SUITSC1EAWIRE HARNESSCON-LENGTH TO SUITSC1EAPOWER SUPPLYPS902 900-2RS-FA 120/240 VACLGRSCCALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER.SUPPLIER.SCSC	1	EA	SURFACE CLOSER	4040XP STD SCUSH TBSRT	689	LCN
1EADOOR SWEEP39AAZE1EATHRESHOLD65A-223AZEBALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIERAZEHardware Group No. 02 for use on Door #(s):	1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1 EA THRESHOLD 65A-223 A ZE BALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER A ZE Hardware Group No. 02 Sor use on Door #(s): FINISH MF 3 EA HINGE SBB1 4.5 X 4.5 NRP 630 IVE 3 EA HINGE SBB1 4.5 X 4.5 NRP 630 IVE 1 EA POWER TRANSFER EPT10 CON 689 VC 1 EA POWER TRANSFER EPT10 CON 626 VC 1 EA ELEC FIRE EXIT QEL-HH-9847-L-NL-F-06-304L- 626 VC 1 EA RIM CYLINDER 20-057 ICX 626 SC 1 EA RIM CYLINDER 20-057 ICX 626 SC 1 EA SURFACE CLOSER 4040XP STD SCUSH TBSRT 689 LC 1 EA SURFACE CLOSER 4040XP STD SCUSH TBSRT 630 IVE 1 EA MUCK PLATE 8400 10" X 2" LDW B-CS 630 IVE </td <td>1</td> <td>EA</td> <td>GASKETING</td> <td>188FSBK PSA</td> <td>BK</td> <td>ZER</td>	1	EA	GASKETING	188FSBK PSA	BK	ZER
BALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER Hardware Group No. 02 For use on Door #(s): Orrovide each SGL door(s) with the following: QTY DESCRIPTION 3 EA HINGE 5BB1 4.5 X 4.5 NRP 630 IVE 1 EA POWER TRANSFER EPT10 CON 1 EA POWER TRANSFER EPT10 CON 1 EA POWER TRANSFER EPT10 CON 1 EA EA FINEE EXIT QEL-HH-9847-L-NL-F-06-304L- 626 YOO HARDWARE CON-SNB 24 VDC 626 1 EA FINISH ME 1 EA FIN CYLINDER 20-057 ICX 1 EA FIN CORE 23-030 626 SCC 1 EA SURFACE CLOSER 4040XP STD SCUSH TBSRT 1 EA 1 EA 1 EA 1 EA 1	1	EA	DOOR SWEEP	39A	A	ZER
Hardware Group No. 02 for use on Door #(s): Provide each SGL door(s) with the following: QTY DESCRIPTION CATALOG NUMBER FINISH MF 3 EA HINGE 5BB1 4.5 X 4.5 NRP 630 IVE 1 EA POWER TRANSFER EPT10 CON 689 VC 1 EA POWER TRANSFER EPT10 CON 626 VC 1 EA ELEC FIRE EXIT QEL-HH-9847-L-NL-F-06-304L- 626 VC 1 EA RIM CYLINDER 20-057 ICX 626 SC 1 EA RIM CYLINDER 20-057 ICX 626 SC 1 EA SURFACE CLOSER 4040XP STD SCUSH TBSRT 689 LC 1 EA KICK PLATE 8400 10" X 2" LDW B-CS 630 IVE	1	EA	THRESHOLD	65A-223		ZER
Toruse on Door #(s):Provide each SGL door(s) with the following:QTYDESCRIPTION3EAHINGE3EAHINGE1EAPOWER TRANSFEREPT10 CON6891EAHARDWARECON-SNB 24 VDC1EA1EARIM CYLINDER20-057 ICX1EAFSIC CORE23-0301EASURFACE CLOSER4040XP STD SCUSH TBSRT1EASURFACE CLOSER4000 10" X 2" LDW B-CS1EAAGASKETING1EAADOOR SWEEP39AA21EAHRESHOLD65A-2231EAWIRE HARNESSCON-LENGTH TO SUIT1EAMULTITECH READERMT15 12 VDCBLKSCALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER.	ALAN	NCE OF	HARDWARE BY ALUMINUM	DOOR SUPPLIER		
Toruse on Door #(s):Provide each SGL door(s) with the following:QTYDESCRIPTION3EAHINGE3EAHINGE1EAPOWER TRANSFEREPT10 CON6891EAHARDWARECON-SNB 24 VDC1EA1EARIM CYLINDER20-057 ICX1EAFSIC CORE23-0301EASURFACE CLOSER4040XP STD SCUSH TBSRT1EASURFACE CLOSER4000 10" X 2" LDW B-CS1EAAGASKETING1EAADOOR SWEEP39AA21EAHRESHOLD65A-2231EAWIRE HARNESSCON-LENGTH TO SUIT1EAMULTITECH READERMT15 12 VDCBLKSCALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER.						
Toruse on Door #(s):Provide each SGL door(s) with the following:QTYDESCRIPTION3EAHINGE3EAHINGE1EAPOWER TRANSFEREPT10 CON6891EAHARDWARECON-SNB 24 VDC1EA1EARIM CYLINDER20-057 ICX1EAFSIC CORE23-0301EASURFACE CLOSER4040XP STD SCUSH TBSRT1EASURFACE CLOSER4000 10" X 2" LDW B-CS1EAAGASKETING1EAADOOR SWEEP39AA21EAHRESHOLD65A-2231EAWIRE HARNESSCON-LENGTH TO SUIT1EAMULTITECH READERMT15 12 VDCBLKSCALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER.	ardw	are Gro	up No. 02			
Provide each SGL door(s) with the following:QTYDESCRIPTIONCATALOG NUMBERFINISHMF3EAHINGE5BB1 4.5 X 4.5 NRP630IVE1EAPOWER TRANSFEREPT10 CON689VC1EAELEC FIRE EXITQEL-HH-9847-L-NL-F-06-304L- CON-SNB 24 VDC626VC1EARIM CYLINDER20-057 ICX626SC1EAFSIC CORE23-030626SC1EASURFACE CLOSER4040XP STD SCUSH TBSRT689LC1EAKICK PLATE8400 10" X 2" LDW B-CS630IVE1EAGASKETING188FSBK PSABKZE1EADOOR SWEEP39AAZE1EAWIRE HARNESSCON-LENGTH TO SUITSC1EAMULTITECH READERMT15 12 VDCBLKSC1EAPOWER SUPPLYPS902 900-2RS-FA 120/240 VACLGRSCALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER.SUPPLIER.SCSUPPLIER.						
3EAHINGE5BB1 4.5 X 4.5 NRP630IVE1EAPOWER TRANSFEREPT10 CON689VC1EAELEC FIRE EXITQEL-HH-9847-L-NL-F-06-304L- CON-SNB 24 VDC626VC1EARIM CYLINDER20-057 ICX626SC1EAFSIC CORE23-030626SC1EASURFACE CLOSER4040XP STD SCUSH TBSRT689LC1EASURFACE CLOSER4040XP STD SCUSH TBSRT630IVE1EAGASKETING188FSBK PSABKZE1EADOOR SWEEP39AAZE1EATHRESHOLD65A-223AZE1EAWIRE HARNESSCON-LENGTH TO SUITSC1EAPOWER SUPPLYPS902 900-2RS-FA 120/240 VACLGRCALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER.SUPPLIER.	rovid	e each S	SGL door(s) with the following:			
1EAPOWER TRANSFEREPT10 CON689VC1EAELEC FIRE EXITQEL-HH-9847-L-NL-F-06-304L- CON-SNB 24 VDC626VC1EARIM CYLINDER20-057 ICX626SC1EAFSIC CORE23-030626SC1EASURFACE CLOSER4040XP STD SCUSH TBSRT689LCC1EASURFACE CLOSER4040XP STD SCUSH TBSRT630IVE1EAKICK PLATE8400 10" X 2" LDW B-CS630IVE1EAGASKETING188FSBK PSABKZE1EADOOR SWEEP39AAZE1EAWIRE HARNESSCON-LENGTH TO SUITSC1EAMULTITECH READERMT15 12 VDCBLKSC1EAPOWER SUPPLYPS902 900-2RS-FA 120/240 VACLGRSCCALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER.SUPPLIER.SUPPLIER.						MFR
1EAELEC FIRE EXIT HARDWAREQEL-HH-9847-L-NL-F-06-304L- CON-SNB 24 VDC626VO1EARIM CYLINDER20-057 ICX626SO1EAFSIC CORE23-030626SO1EASURFACE CLOSER4040XP STD SCUSH TBSRT689LO1EASURFACE CLOSER4040XP STD SCUSH TBSRT630IVE1EAKICK PLATE8400 10" X 2" LDW B-CS630IVE1EAGASKETING188FSBK PSABKZE1EADOOR SWEEP39AAZE1EATHRESHOLD65A-223AZE1EAWIRE HARNESSCON-LENGTH TO SUITSO1EAMULTITECH READERMT15 12 VDCBLKSO1EAPOWER SUPPLYPS902 900-2RS-FA 120/240 VACLGRSOCALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER.SOSOSO						IVE
HARDWARECON-SNB 24 VDC1EARIM CYLINDER20-057 ICX626SC1EAFSIC CORE23-030626SC1EASURFACE CLOSER4040XP STD SCUSH TBSRT689LC1EAKICK PLATE8400 10" X 2" LDW B-CS630IVE1EAGASKETING188FSBK PSABKZE1EADOOR SWEEP39AAZE1EATHRESHOLD65A-223AZE1EAWIRE HARNESSCON-LENGTH TO SUITSC1EAPOWER SUPPLYPS902 900-2RS-FA 120/240 VACLGRSCALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER.SCSCSC						VON
1EAFSIC CORE23-030626SC1EASURFACE CLOSER4040XP STD SCUSH TBSRT689LC1EAKICK PLATE8400 10" X 2" LDW B-CS630IVE1EAGASKETING188FSBK PSABKZE1EADOOR SWEEP39AAZE1EATHRESHOLD65A-223AZE1EAWIRE HARNESSCON-LENGTH TO SUITSC1EAMULTITECH READERMT15 12 VDCBLKSC1EAPOWER SUPPLYPS902 900-2RS-FA 120/240 VACLGRSCALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER.SUPPLIER.SCSUPPLIER.	1	EA			626	VON
1EASURFACE CLOSER4040XP STD SCUSH TBSRT689LC1EAKICK PLATE8400 10" X 2" LDW B-CS630IVE1EAGASKETING188FSBK PSABKZE1EADOOR SWEEP39AAZE1EATHRESHOLD65A-223AZE1EAWIRE HARNESSCON-LENGTH TO SUITSC1EAMULTITECH READERMT15 12 VDCBLKSC1EAPOWER SUPPLYPS902 900-2RS-FA 120/240 VACLGRSCCALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER.SCSCSC	1	EA	RIM CYLINDER	20-057 ICX	626	SCH
1EAKICK PLATE8400 10" X 2" LDW B-CS630IVE1EAGASKETING188FSBK PSABKZE1EADOOR SWEEP39AAZE1EATHRESHOLD65A-223AZE1EAWIRE HARNESSCON-LENGTH TO SUITSC1EAMULTITECH READERMT15 12 VDCBLKSC1EAPOWER SUPPLYPS902 900-2RS-FA 120/240 VACLGRSCCALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER.SCSCSC	1	EA	FSIC CORE	23-030	626	SCH
1EAGASKETING188FSBK PSABKZE1EADOOR SWEEP39AAZE1EATHRESHOLD65A-223AZE1EAWIRE HARNESSCON-LENGTH TO SUITSC1EAMULTITECH READERMT15 12 VDCBLKSC1EAPOWER SUPPLYPS902 900-2RS-FA 120/240 VACLGRSCALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER.SCSCSC	1	EA	SURFACE CLOSER	4040XP STD SCUSH TBSRT	689	LCN
1EADOOR SWEEP39AAZE1EATHRESHOLD65A-223AZE1EAWIRE HARNESSCON-LENGTH TO SUITSC1EAMULTITECH READERMT15 12 VDCBLKSC1EAPOWER SUPPLYPS902 900-2RS-FA 120/240 VACLGRSCCALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER.SCSCSC	1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
1EATHRESHOLD65A-223AZE1EAWIRE HARNESSCON-LENGTH TO SUITSC1EAMULTITECH READERMT15 12 VDCBLKSC1EAPOWER SUPPLYPS902 900-2RS-FA 120/240 VACLGRSCCALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER.SCSCSC	1	EA	GASKETING	188FSBK PSA	BK	ZER
1EAWIRE HARNESSCON-LENGTH TO SUITSC1EAMULTITECH READERMT15 12 VDCBLKSC1EAPOWER SUPPLYPS902 900-2RS-FA 120/240 VACLGRSCALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER.SCSCSC	1	EA	DOOR SWEEP	39A	A	ZER
1 EA MULTITECH READER MT15 12 VDC BLK SC 1 EA POWER SUPPLY PS902 900-2RS-FA 120/240 VAC LGR SC ALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER.	1	EA	THRESHOLD	65A-223	A	ZER
1 EA POWER SUPPLY PS902 900-2RS-FA 120/240 VAC LGR SC ALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER.	1	EA	WIRE HARNESS	CON-LENGTH TO SUIT		SCH
ALANCE OF HARDWARE BY ALUMINUM DOOR SUPPLIER.	1	EA	MULTITECH READER	MT15 12 VDC	BLK	SCE
					LGR	SCE
WIENDALID ODEDENTIAL IO DDEOENTED TUIO ALLOWO FOD VALID ENTOV EDEE FODEOO						
VHEN VALID CREDENTIAL IS PRESENTED THIS ALLOWS FOR VALID ENTRY. FREE EGRESS				THIS ALLOWS FOR VALID ENTRY. FF	REE EGRES	SS
LWAYS AVAILABLE.	LVVA	IS AVAI	LADLE.			
	or us	e on Do	or #(s):			
lardware Group No. 03 for use on Door #(s):					1007507500000000	10147-101-1
or use on Door #(s): Provide each SGL door(s) with the following:				CATALOG NUMBER	FINISH	MFR
or use on Door #(s): rovide each SGL door(s) with the following: QTY DESCRIPTION CATALOG NUMBER FINISH MF	3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
or use on Door #(s): rovide each SGL door(s) with the following: QTY DESCRIPTION CATALOG NUMBER FINISH MF 3 EA HINGE 5BB1 4.5 X 4.5 652 IVE	1	EA	PRIVACY LOCK	ND40S RHO	626	SCH
or use on Door #(s): rovide each SGL door(s) with the following: QTY DESCRIPTION CATALOG NUMBER FINISH MF 3 EA HINGE 5BB1 4.5 X 4.5 652 IVE 1 EA PRIVACY LOCK ND40S RHO 626 SC	1	EA	KICK PLATE	8400 10" X 2" LDW B-CS	630	IVE
or use on Door #(s): rovide each SGL door(s) with the following: QTY DESCRIPTION CATALOG NUMBER FINISH MF 3 EA HINGE 5BB1 4.5 X 4.5 652 IVE 1 EA PRIVACY LOCK ND40S RHO 626 SC	1	EA	WALL STOP	WS406/407CCV	630	IVE
or use on Door #(s): Provide each SGL door(s) with the following: QTY DESCRIPTION CATALOG NUMBER FINISH MF 3 EA HINGE 5BB1 4.5 X 4.5 652 IVE 1 EA PRIVACY LOCK ND40S RHO 626 SC 1 EA KICK PLATE 8400 10" X 2" LDW B-CS 630 IVE		EA	SILENCER	SR64	GRY	IVE

- STAIN AND PAINT COLORS.
- 13. PROVIDE SEALANT WITH APPROPRIATELY SIZED BACKER ROD ON ALL EXTERIOR DOOR FRAMES. ∕1∖`
- 14. ALL EXTERIOR DOORS TO COMPLY WITH CITY OF OCALA / FLORIDA PRODUCT APPROVAL. REFER TO PRODUCT APPROVAL FOR ANCHORAGE INFORMATION. ANCHORAGE INFORMATION.



CLIENT DATA <u>Client:</u> CITY OF OCALA 501 NE 1st Ave. Ocala, FL 34470

PROJECT DATA

Project No: 24020 Project Na: OCALA SUNTRAN **RESTROOMS & KIOSK**

ARCHITECT DATA

Carbon design & architecture 263 13th Avenue South Suite 375 St. Petersburg, FL 33701 O:: 941.362.4312 W:: www.carbonAE.com

ENGINEER DATA

No:	Description:	Date:
1	PERMIT COMS	06.21.24
ISSU	JE + REVISION DATA	



