### HARDWARE SCHEDULE

SET NUMBER 1:

#### Doors: 100, 105, 107

Hinges	FBB179 4 1/2 X 4 1/2	US26D	S
Lockset	QCL161 E 478S LC	626	S
Cormax Core	1CM-7MJ12	626	B
Door Closer	CLD-3551 STD W/PA BRKT	689	SI
Kick Plate	KO050 10" x 2" LDW B4E CSK	630	TI
Wall Bumper	1270WV	630	TI
Door Silencers	1229A		TI

# <u>NOTE:</u> NOT ALL DOOR NUMBERS LISTED ARE APPLICABLE TO THIS PROJECT

SET NUMBER 2:

Doors: 101, 104, 108, 111, 112

3 1 1 1 1 3	Hinges Privacy Set Door Closer Kick Plate Wall Bumper Threshold Door Silencers	FBB179 4 1/2 X 4 1/2 QCL140 E 478S CLD-3551 STD W/PA BRKT KO050 10" x 2" LDW B4E CSK 1270WV As Detailed 1229A	US26D 626 689 630 630	ST SH SD TR TR BY TR	
SET NUMBER 3	3:				
_		_			

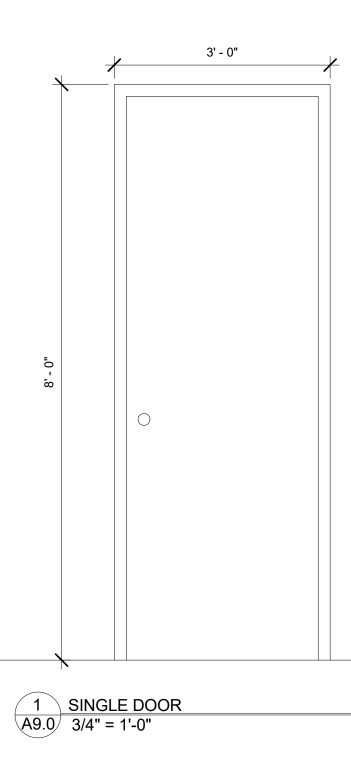
Doors: 102,	106, 109, 117

3	Hinges	FBB179 4 1/2 X 4 1/2 NRP	US26D	ST
1	Lockset	QCL151 E 478S LC	626	SH
1	Cormax Core	1CM-7MJ12	626	BE
1	Door Closer	CLD-3550 EDA	689	SD
1	Wall Bumper	1270WV	630	TR
1	Gasketing	5050 B @ Head and Jambs		NA
1	Threshold	As Detailed		BY

						DOO	R, FRAIME AND HA	RUWARE SCHED	JLE				
				D	DOR				FRAME			HARE	DWARE
SPACE NO./ DOOR			S	IZE		DESC	RIPTION	DESC	RIPTION				
DESIGNATION	From Room: Name	WIDTH	HEIGHT	THICKNESS	MATERIAL	DOOR TYPE	DOOR GLASS	FRAME TYPE	FRAME GLASS	DETAILS	FIRE RATING LABEL	SET NUMBER	KEY SIDE SI
100	BAY 33	3' - 0"	8' - 0"	0' - 1 3/4"	METAL	SINGLE		METAL				1	
101	ADA TLT ROOM	3' - 0"	8' - 0"	0' - 1 3/4"	METAL	SINGLE		METAL				3	
102	BACK ROOM	3' - 0"	8' - 0"	0' - 1 3/4"	METAL	SINGLE		METAL			20 MIN.	2	CORR 10
106	BAY35	3' - 0"	8' - 0"	0' - 1 3/4"	METAL	SINGLE		METAL			20 MIN.	2	CORR 10
	DESIGNATION 100 101 102	DESIGNATION From Room: Name 100 BAY 33 101 ADA TLT ROOM 102 BACK ROOM	DESIGNATION         From Room: Name         WIDTH           100         BAY 33         3' - 0"           101         ADA TLT ROOM         3' - 0"           102         BACK ROOM         3' - 0"	DESIGNATION         From Room: Name         WIDTH         HEIGHT           100         BAY 33         3' - 0"         8' - 0"           101         ADA TLT ROOM         3' - 0"         8' - 0"           102         BACK ROOM         3' - 0"         8' - 0"	SPACE NO./ DOOR DESIGNATION         From Room: Name         WIDTH         HEIGHT         THICKNESS           100         BAY 33         3' - 0"         8' - 0"         0' - 1 3/4"           101         ADA TLT ROOM         3' - 0"         8' - 0"         0' - 1 3/4"           102         BACK ROOM         3' - 0"         8' - 0"         0' - 1 3/4"	DESIGNATION         From Room: Name         WIDTH         HEIGHT         THICKNESS         MATERIAL           100         BAY 33         3' - 0"         8' - 0"         0' - 1 3/4"         METAL           101         ADA TLT ROOM         3' - 0"         8' - 0"         0' - 1 3/4"         METAL           102         BACK ROOM         3' - 0"         8' - 0"         0' - 1 3/4"         METAL	SPACE NO./ DOOR DESIGNATION         From Room: Name         WIDTH         HEIGHT         THICKNESS         MATERIAL         DOOR TYPE           100         BAY 33         3' - 0"         8' - 0"         0' - 1 3/4"         METAL         SINGLE           101         ADA TLT ROOM         3' - 0"         8' - 0"         0' - 1 3/4"         METAL         SINGLE           102         BACK ROOM         3' - 0"         8' - 0"         0' - 1 3/4"         METAL         SINGLE	DOORSPACE NO./ DOOR DESIGNATIONFrom Room: NameWIDTHHEIGHTTHICKNESSMATERIALDOOR TYPEDOOR GLASS100BAY 333' - 0"8' - 0"0' - 1 3/4"METALSINGLE101ADA TLT ROOM3' - 0"8' - 0"0' - 1 3/4"METALSINGLE102BACK ROOM3' - 0"8' - 0"0' - 1 3/4"METALSINGLE	SPACE NO./ DOOR DESIGNATION       From Room: Name       Image: Constraint of the state of the s	SPACE NO./ DOOR DESIGNATION         From Room: Name         Image: Construction of the construction of th	SPACE NO./ DOOR DESIGNATIONFRAMEFRAMEFRAMEFRAMESIZEDOORFRAMESECRIPTION DESCRIPTIONDESIGNATIONFrom Room: NameWIDTHHEIGHTTHICKNESSMATERIALDOOR TYPEDOOR GLASSFRAME TYPEFRAME GLASSDETAILS100BAY 333'-0"8'-0"0'-1 3/4"METALSINGLEMETALMETALMETALMETAL101ADA TLT ROOM3'-0"8'-0"0'-1 3/4"METALSINGLEMETALMETALColspan="5">METAL102BACK ROOM3'-0"8'-0"0'-1 3/4"METALSINGLEMETALMETALColspan="5">METAL	SPACE NO./ DOOR DESIGNATION         From Room: Name         Image: Note of the state of the st	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

NOTE: DOORS 102 & 106 MIGHT ALREADY BE EXISTING IN THE FIELD DEPENDING ON PREVIOUS PROJECT FOR BAY 35

900.	STUDY AND COMPARE THE DRAWINGS, LEGENDS, NOTES AND REPORT ANY ERRORS, OMISSIONS OR INCONSISTENCIES TO THE ARCHITECT.	910.
901.	DOORS IN RATED FIRE BARRIERS, RATED SMOKE BARRIERS, NON-RATED SMOKE PARTITIONS AND SOUND PARTITIONS MAY BE UNDERCUT ONLY A MAXIMUM OF 3/4" ABOVE THE CONCRETE SLAB. THIS APPLIES FOR THE FULL WIDTH OF THE DOOR IN THE CLOSED POSITION. (NOTE: DOORS IN THESE BARRIERS AND PARTITIONS WITH AN UNDERCUT GREATER THAN 3/4" SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE.)	911.
902.	SEAL ALL FRAMES CONTINUOUSLY TO WALL WHERE THERE IS A A GAP OF 1/8" OR LESS BETWEEN THE DOOR FRAME AND THE ADJACENT FINISHED WALL/FLOOR BASE AND FLOOR MATERIAL. INSTALL A 'PENCIL LINE' OF SEALANT BETWEEN THE FRAMER AND THE FINISH BASE OR FLOOR MATERIAL.HOWEVER, IF THIS HORIZONTAL GAP IS GREATER THAN 1/8" THE THE FINISH BASE AND OR FLOOR MATERIAL DO ELIMINATE THE GAP.	912.
903.	IF THERE IS A VERTICAL GAP OF 1/8" OR GREATER BETWEEN THE BOTTOM OF THE DOOR FRAME AND THE CONCRETE SLAB THEN THIS GAP SHALL BE REPAIRED WITH 'BONDO' OR GROUTED SOLID TO PROVIDE THE TESTED FIRESTOP ASSEMBLY. THE REPAIR SHALL COMPLY WITH THE REQUIREMENTS NFPA 80.	913.
904.	DOORS SCHEDULED TO HAVE A FIRE RATING SHALL HAVE A PERMANENT LABEL AFFIXED TO THE DOOR AND FRAME. THE LABEL SHALL NOT BE PAINTED. NOTE THAT A VINYL LABEL IS NOT ACCEPTABLE AND A LABEL THAT IS EMBOSSED TO THE FRAME IS NOT ACCEPTABLE.	914.
905.	ALL DOORS THAT PENETRATE RATED ENCLOSURES SURROUNDING STAIRS, STAIR VESTIBULES AND EXIT PASSAGEWAYS SHALL HAVE A TEMPERATURE RISE RATING (TRR) METAL LABEL PERMANENTLY AFFIXED TO THE DOOR.	
906.	ALL THRESHOLDS SHALL CONFORM TO THE MOST STRINGENT OF THE ADA LAW OR OTHER ACCESSIBILITY CODES WHICH ARE ENFORCEABLE IN THE JURISDICTION.	
907.	VERIFY THAT DOOR CLOSERS AND OTHER HARDWARE WILL ALLOW 180 DEGREES WHEN A 180 DEGREE DOOR SWING IS EITHER SHOWN ON THE FLOOR PLAN OR INDICATED IN THE DOOR SCHEDULE.	
908.	PROVIDE TESTED FIRE RATED GLASS ASSEMBLY INDOOR LITES OF INTERIOR RATED DOORS. PROVIDE LEAD SAFETY GLASS IN LEAD LINED DOORS. PROVIDE BOTH LEAD SAFETY GLASS AND FIRE RATED GLASS ASSEMBLY IN DOORS WHICH ARE BOTH LEAD LINED AND FIRE RATED.	
909.	VERIFY REQUIRED THROAT WIDTH FOR EACH DOOR BASED ON SIZE OF STUD, THICKNESS, NUMBER OF LAYERS OF GYPSUM, GYPSUM SHEATHING ETC, CMU SIZE, CONCRETE WALL THICKNESS ETC. AFTER TOTALING THE WIDTH OF THE COMPONENTS TO BE INSERTED INTO THE THROAT OF EACH FRAME, ADD AN ADDITIONAL 1/4 INCH TO THE CLEAR THROAT WIDTH DIMENSIONS TO ALLOW FOR COSNTRUCTION TOLERANCES. COMPLY IWHT NOTES 909 AND 910.	



DOOR FRAME AND HARDWARE SCHEDULE

## \_DOOR, FRAME AND HARDWARE NOTES AND ABREVIATIONS\_

- VERIFY THAT THE THROAT WIDTH OF EACH FIRE RATED DOOR FRAME WRAPS ONLY AROUND THE RATED PORTION OF THE WALL/BARRIER. NOTE: NON RATED PORTIONS OF FURRED-OUT PARTITIONS: FURRING STRIPS, WOOD TRIM, WALL PROTECTION ETC. SHALL NOT BE INSERTED INTO THE THROAT OF A RATED DOOR FRAME.
- VERIFY THAT ALL THE REQUIRED COMPONENTS OF THE RATED WALL/BARRIER ARE INSERTED A MINIMUM OF 1/2" INTO THROAT OF RATED DOOR FRAME TO COMPLY WITH NFPA 80 AND THE LATEST EDITION OF GYPSUM ASSOCIATION GA-600 FIRE RESISTANCE MANUAL.
- VERIFY THAT ALL RATED DOORS AND FRAMES ARE FIRESTOPPED TO MAINTAIN THE INTEGRITY OF THE RATED ASSEMBLY. AFTER DOOR HARDWARE AND SECURITY ITEMS ARE INSTALLED.
- INSTALLATION OF ALL HARDWARE, DOORS AND FRAMES SHALL CONFORM TO NFPA 80 AND WITH OTHER CODES ENFORCED BY THE AUTHORITY HAVING JURISDICTION.

CONTRACTOR TO VERIFY ALL EXISTING OPENINGS FOR REPLACEMENT DOORS PRIOR TO SUBMITTING SHOP DRAWINGS FOR ARCHITECT'S REVIEW AND/OR PLACING ORDER.

FIRE RATING DESIGNATIONS:

-180	= 'A' LABEL = 180 MINUTE FIRE RATED
-90	= 'B' LABEL = 90 MINUTE FIRE RATED
-60	= 'C' LABEL = 60 MINUTE FIRE RATED
-45	= 'C' LABEL = 45 MINUTE FIRE RATED
) MIN	= 20 MINUTE LABEL = 20 MINUTE FIRE RATED

ALUM AUTO AUTO W/ HO ETR EMHO FIRE GL GALV ST HM HM LL LAM GL LEAD. LEAD GL LL LS MEX OPP HD; OH PR SOUND SIM SSTL STL TEMP, TEMP GL TRR WD WD LL

= ALUMINUM

- = EXISTING TO REMAIN = ELECTROMAGNETIC HOLD OPEN
- = FIRE RATED GLASS = GALVANIZED STEEL
- = HOLLOW METAL

- = LIGHT SEALS = MATCH EXISTING
- = OPPOSITE HAND = PAIR OF DOORS
- = SIMILAR
- = STAINLESS STEEL = STEEL

= TEMPERED SAFETY GLASS (NON RATED USE ONLY) = TEMPERATURE RATING = WOOD DOOR = WOOD DOOR LEAD LINED

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CONSULTANTS: STRUCTURAL ENGINEERING: STRUCTURES INTERNATIONAL, INC. 7501 Wiles Rd, Coral Springs, FL 33067 (954) 227-1512 ELECTRICAL, MECHANICAL, PLUMBING: AMERICAN UNITED ENGINEERS 4508 SW 24TH STREET FORT LAUDERDALE, FL 33317 PHONE: (954) 471-8657
PROJECT:         BAYS 33         WESTGATE SHOPPING CENTER         100 N STATE ROAD 7         PLANTATION, FL 33317         INTERIOR IMPROVEMENTS
FINAL CONTRACT DOCUMENTS PROJECT NUMBER: 1600-1
DATE: JUNE 6, 2016
ADDENDA/REVISION
No. Date Description
· /
SEAL:
CYNTHIA C. SPRAY, AIA AR-94167 DRAWING TITLE:
DOOR AND HARDWARE SCHEDULE
DRAWING NO:

SPACE	REMARKS
0.7.02	
103	
103	

= AUTOMATIC DOOR (INTEGRAL HOLD OPEN NOT ALLOWED) = AUTOMATIC DOOR WITH INTEGRAL HOLD OPEN

HOLLOW METAL - LEAD LINED
HOLLOW METAL - LEAD LINED
LAMINATED SAFETY GLASS
LEAD SAFETY GLASS (NON RATED USE ONLY)
LEAD LINED

= SOUND DOOR (FLUSH DOOR TYPE)