	GENERAL	NC	DTES				
1.	THE ARCHITECTURAL DESIGN AND DETAIL DRAWINGS ARE THE LEGAL PROPERTY OF THE ARCHITECT AND ARE INSTRUMENT OF SERVICE NOT TO BE REPRODUCED IN WHOLE OR IN PARTS WITHOUT THE EXPRESS WRITTEN CONSENT OF THE SAME.	29.	THE CONTRACTOR IS BUILDING AND SITE C DISCREPANCIES BE THE FIELD CONDITION	CONDITIONS AND DI ENCOUNTERED BETI NG, THE ARCHITECT/	MEN WEE	NSIONS. SHOU! IN THE DRAW! GINEER SHOU!	
2.	IT IS THE INTENT OF THE ARCHITECT THAT THE CONSTRUCTION DOCUMENTS AND SPECIFICATIONS BE IN CONFORMANCE WITH ALL REQUIREMENTS OF THE BUILDING AUTHORITIES HAVING JURISDICTION OVER THIS TYPE OF CONSTRUCTION AND OCCUPANCY.	3Ø.	NOTIFIED IN WRITING DISCREPANCIES SHA ARCHITECT/ENGINEER CONTRACTOR IS TO F	ILL BE RESOLVED I R PRIOR TO PROCE PROVIDE ALL THE S	3Y ED 6UP	THE ING WITH THE PLEMENTARY	
З.	IT IS NOT THE INTENT OF THESE PLANS TO SHOW EVERY MINOR DETAIL OF CONSTRUCTION. THE CONTRACTOR IS EXPECTED TO FURNISH AND INSTALL ALL ITEMS TO COMPLETE ALL BUILDING SYSTEMS AND PROVIDE ALL NECESSARY APPURTENANCES FOR EQUIPMENT TO BE PLACED IN PROPER WORKING ORDER AND IN	31.	REQUIRED TO PROPE ALL BUILDING COMP CONTRACTOR SHALL ALL INSERTS, ANCHO HANGERS, SLAB DEF	ONENTS WITHIN THE SUPPLY, LOCATE & RS, ANGLES, PLATE	SCO AND S, C	OPE OF THE F BUILD INTO OPENINGS, SLE	
4.	ACCORDANCE WITH ALL APPLICABLE CODES, RULES, AND REGULATIONS. ALL DETAILS AND SECTIONS SHOWN ON THE DRAWINGS ARE INTENDED TO BE TYPICAL AND SHALL BE CONSTRUCTED TO APPLY	32.	TO ATTACH AND ACC CONTRACTOR SHALL SPECIFIC STANDARD	COMMODATE OTHER BE RESPONSIBLE S AND REQUIREMEN	E WC FOF	DRK. R COMPLIANC BY CORREST	
	TO ANY SIMILAR SITUATION ELSEWHERE IN THE WORK EXCEPT WHERE A DIFFERENT DETAIL IS SHOWN. DETAILED AND LARGER SCALE DRAWINGS TAKE PRECEDENCE OVER SMALL SCALE DRAWINGS.	33.	TESTING AGENCIES ON ASSEMBLIES CALLED OUT IN D SPECIFICATIONS. CONTRACTOR SHALL EMPLOY AND PAY FOR SERVICE INDEPENDENT, QUALIFIED TESTING LABORATORY TO F COMPACTION TEST AS WELL AS COMPRESSIVE STREN			R SERVICES TORY TO PER	
5.	ALL DIMENSIONS SHOWN ARE NOMINAL UNLESS OTHERWISE NOTED. DO NOT SCALE DRAWINGS, USE FIGURED DIMENSIONS ONLY.		COMPACTION TEST A CONCRETE SAMPLING				
6.	SITE TO BE FILLED TO COUNTY FLOOD CRITERIA ELEVATION N.G.V.D. OR AN ELEVATION NO LESS THAN HIGHEST APPROVED CROWN ELEVATION OF THE ROAD ABUTTING THE PROPERTY.	34.	CONTRACTOR SHALL INTERIOR FINISHES AN OWNER'S APPROVAL	ND COLOR SELECTI	ONS	5 FOR ARCHI	
٦.	OTHERWISE INDICATED IN THE CONTRACT.	35.	TO OBTAIN ARCHITECT'S APPROVAL ON APPLIC, PAYMENT, CONTRACTOR SHALL SUBMIT DETAILED VALUES PER TRADE, BROKEN DOWN TO SUFFICIEN GRANT PAYMENT ON COMPLETED PORTIONS ONL		TAILED SCHEI FICIENT LINE		
9.	ALL EXTERIOR WINDOWS & DOORS SHALL BE IMPACT RESISTANT.		WILL BE APPROVED				
	ALL PENETRATIONS THRU ANY RATED ASSEMBLY SHALL BE	36.	PLEASE REFER TO TH	IN ADDITION TO THE GENERAL NOTES REFERRED PLEASE REFER TO THE PROJECT'S DESIGN NAR BY THE CITY OF PALM BEACH GARDENS FOR A			
	PROVIDED WITH UL APPROVED PENETRATION RATED MATERIAL.						
11.	HARDWARE, BATHROOM AND LIGHTING FIXTURES, AND OTHER MISCELLANEOUS ITEMS NOT SPECIFICALLY CALLED OUT ON DRAWINGS SHALL BE SELECTED BY OWNER.						
12.	ALL MECHANICAL, PLUMBING AND ELECTRICAL SHALL COMPLY WITH THE F.B.C. 2014 (MECH),(ELECT),(PLUMB).						
13.	ALL WORK TO BE TRUE TO LINE, PLUM AND SQUARE AND ADEQUATELY SUPPORTED. FILL ALL VOIDS BETWEEN COMPONENTS. ALL ITEMS THAT DO NOT MEET THE ARCHITECT'S SATISFACTION AS TO GOOD TRADE PRACTICES AND QUALITY WORKMANSHIP WILL BE REPLACED AT THE CONTRACTOR'S EXPENSE.						
14.	WHEN CONFLICTING INFORMATION ARE FOUND IN THE DRAWINGS AND/OR SPECIFICATIONS. THE CONTRACTOR SHALL CONTACT THE ARCHITECT FOR CLARIFICATION PRIOR TO CONSTRUCTION.						
15.	THE CONTRACTOR IS TO ACQUIRE ALL REQUIRED PERMITS FOR DEMOLITION (IF APPLICABLE), CONSTRUCTION, AND OCCUPANCY OF THE PROJECT.						
16.	THE CONTRACTOR SHALL SUBMIT A SCHEDULE FOR DEMOLITION AND CONSTRUCTION PROCEDURES AND OPERATIONAL SEQUENCE FOR REVIEW AND ACCEPTANCE BY THE ARCHITECT/ENGINEER AND OWNER.						
דו.	CONTRACTOR IS TO COORDINATE AND SCHEDULE THE WORK OF ALL TRADES TO INSURE THE WORK IS COMPLETED IN A TIMELY MANNER, COMPLYING WITH OWNER/CONTRACTOR AGREEMENT.		OCCUPANT LO, FIRST FLOOR:	AD CALCULATI	ON	18:	
18.	CONTRACTOR SHALL SUBMIT PRODUCT APPROVAL DATA FOR ALL PRODUCTS AND MATERIALS AS REQUIRED BY CODE AND SPECIFIC MUNICIPALITY THE PROJECT IS LOCATED IN.		STAGE			3 SF/ 15N	
19.	CONTRACTOR SHALL SUBMIT, WITHIN 15 DAYS FROM OWNER/CONTRACTOR CONTRACT, A SHOP DRAWING AND SUBMITTAL SCHEDULE FOR ARCHITECT AND OWNER APPROVAL.		GREEN/DRESSING ROOMS 244 SF/ 15 STORAGE (BACKSTAGE) 483 SF/ 30		4 SF/ 15N 3 SF/ 300G		
20.	CONTRACTOR SUBMITTALS MUST CONTAIN (3) THREE SETS FOR						
	ARCHITECT/ENGINEER/OWNER RECORDS, PLUS ANY ADDITIONAL SETS REQUIRED FOR PERMITTING AND CONTRACTORS USE. ALL SUBMITTALS MUST BE COMPLETE (NO PARTIAL SUBMITTALS WILL BE RECEIVED). ALL SHOP DRAWINGS MUST BE REVIEWED AND APPROVED BY THE CONTRACTOR BEFORE SUBMITTING TO THE						
	ARCHITECT/ENGINEER AND OWNER.		TOTAL	•		•	
21.	CONTRACTOR SHALL SUBMIT TO ARCHITECT SIGN & SEAL TRUSS SHOP DRAWINGS FOR APPROVAL PRIOR TO FABRICATION.						
22.	CONTRACTOR SHALL PROVIDE THE ARCHITECT AND OWNER WITH RED-LINED AS-BUILT DRAWINGS FOR ANY AND ALL FIELD CHANGES AND/OR ADDITIONS TO THE WORK INCLUDED IN THE DRAWINGS.		LIFE SAFETY C BASED ON FLORIDA		cc	DDE 2012 (5th	
23.	ALL WORK DONE UNDER THE SUPERVISION OF THE CONTRACTOR SHALL BE IN A NEAT AND WORKMAN-LIKE MANNER AND IN ACCORDANCE WITH ALL GOVERNING AGENCIES, APPLICABLE CODES, RULES AND REGULATIONS HAVING JURISDICTION.		OCCUPANCY:			ASSEME	
24.	CONTRACTOR SHOULD MAINTAIN THE SITE SAFE AND CLEAR OF DEBRIS, ALL CONSTRUCTION DEBRIS IS TO BE REMOVED FROM THE WORK AREAS DAILY AND FROM THE SITE AT PROPER INTERVALS.		MEANS OF EGRESS	MINIMUM DISTANCE BETWEEN EXITS =		REQUIRED: 63' / 2 = 31'-6"	
25.	THE CONTRACTOR SHALL PROVIDE AN ON-SITE DUMPSTER IN A LOCATION APPROVED BY THE OWNER FOR THE DISPOSAL OF REMOVED MATERIAL. THE DUMPSTER SHALL BE EMPTIED AT APPROPRIATE INTERVALS TO PREVENT OVERFLOW AND UNSIGHTLY			(1/2)* OF DIAGONAL			
26	CONDITIONS. CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF					LOAD CALCULATIONS	
	HIS WORK, INCLUDING BUT NOT LIMITED TO VANDALISM, THEFT, ETC.			COMMON PATH LIMI	T:	75 FT	
∠ I.	CONTRACTOR ASSUMES FULL RESPONSIBILITY FOR PROTECTION AND SAFEKEEPING OF GOODS BEING INSTALLED UNDER THIS CONTRACT, AS WELL AS FOR COMPLIANCE WITH ALL APPLICABLE OSHA			DEAD-END LIMIT:		2Ø FT	
20	REGULATIONS.			TRAVEL DISTANCE LIMIT:		200 FT	
28.	THE ARCHITECT IS NOT RESPONSIBLE FOR CONSTRUCTION MEANS, METHODS, SEQUENCES, PROCEDURES OR FOR PRECAUTIONS AND		NOTES: *BUILDING IS	NOT SPRINKLERED			

PROGRAMS RELATED TO THE PROJECT'S CONSTRUCTION.

. EXISTING ILD ANY JINGS AND ILD BE BID. ANY WORK.

MATERIALS ND SHORE PROJECT.

THE WORK _EEVES, BE REQUIRED

ICE WITH PONDING AWINGS \$

B OF AN ERFORM SOIL TH TEST IN

AND ITECT AND

FOR EDULE OF E ITEMS TO PAYMENT ITEMS.

30√E FURNISHED 1AL

	OCCUPANTS:
	74
	16
Q	2
	92

(5th EDITION)				
BEMBLY, A-5				
ED:	PROVIDED:			
81'-6"	68'-2"			
NT IONS)				
	Ø FT			
	Ø FT			
	190 FT			

BUILDING CO					
	RIDA BUILDING CODE 201	4			
OCCUPANCY:		ASSEMBLY, A-5			
DESCRIPTION:			PROVIDED:		
	SPECIAL OCCUPANCY CLASSIFICATIONS:	410 - STAGE	410 - STAGE		
	ALLOWABLE AREA:	uL	2,372 S F		
	AREA MODIFICATIONS:	N/A	N/A		
	BUILDING HEIGHT:	uL	27 FT		
	OCCUPANCY SEPARATION:	*1-HOUR	1-HOUR		
	TENANT SEPARATION:	N/A	N/A		
TPE OF CONST	RUCTION:	TYPE VB			
HOURLY FIRE RA		REQUIRED:	PROVIDED:		
	PRIMARY STRUCTURAL FRAME:	Ø	Ø		
	BEARING WALLS: EXTERIOR: INTERIOR:	Ø	Ø		
	FLOOR CONSTRUCTION AND SECONDARY MEMBERS:	Ø	Ø		
	ROOF CONSTRUCTION AND SECONDARY MEMBERS:	Ø	Ø		
1EANS OF EGRE			PROVIDED:		
	OCCUPANT LOAD:		I PANT LOAD .ATIONS)		
	EGRESS WIDTH:				
	STAIRWAYS (0.3" PER OCCUPANT):	74 <i>(0</i> .3) = 23"	21@"		
	OTHER EGRESS COMPONENTS (Ø2" PER OCCUPANT):	N/A	N/A		
	MIN. CLEAR OPENING:	32"	32"		
	MIN. STAIR WIDTH:	44"	105"		
	MAX. COMMON PATH OF TRAVEL:	75 FT	Ø FT		
	MAX. TRAVEL DISTANCE:	2 <i>0</i> 0 FT	4Ø FT		
	MIN. CORRIDOR WIDTH:	N/A	N/A		
	MIN. CORRIDOR WIDTH: MAX. DEAD END:	N/A 20 FT	N/A Ø FT		
	MAX. DEAD END:	20 FT 2 2			
BETWEEN	MAX. DEAD END: NUMBER OF EXITS C-B 410.5.1 A 1-HR SEPAR N STAGE AREA AND ADJA	20 FT 2 2			
BETWEEN	MAX. DEAD END: NUMBER OF EXITS C-B 410.5.1 A 1-HR SEPAR N STAGE AREA AND ADJA	20 FT 2 2			
BETWEEN AREA CALCI DESCRIPTION	MAX. DEAD END: NUMBER OF EXITS C-B 410.5.1 A 1-HR SEPAR STAGE AREA AND ADJA	20 FT 2 2	Ø FT 2 WIRED 6.		
BETWEEN AREA CALCI DESCRIPTION STAGE/PLATFORM	MAX. DEAD END: NUMBER OF EXITS C-B 410.5.1 A 1-HR SEPAR N STAGE AREA AND ADJA	20 FT 2 RATION IS REG ACENT SPACE	Ø FT 2 UIRED 6.		
BETWEEN AREA CALCI DESCRIPTION STAGE/PLATFORM	MAX. DEAD END: NUMBER OF EXITS C-B 410.5.1 A 1-HR SEPAR STAGE AREA AND ADJA ULATIONS: 1 (EXTERIOR COVERED) ESSORY SPACES (INTERIOR	20 FT 2 RATION IS REG ACENT SPACE	@ FT 2 UIRED S. AREA 1,098 SF		

CONNECTION TO RESTROOMS (EXTERIOR COVERED)

TOTAL

392 SF

2,372 SF

ABBREVIATIONS						
NOTE: NOT ALL ABBREVIATIONS ARE USED IN THIS SET						
ABV	ABOVE					
AC	AIR CONDITIONER					
AFF	ABOVE FINISHED FLOOR					
AHU	AIR HANDLER UNIT					
BLK	BLOCK					
BD	BOARD					
B.O.	BOTTOM OF					
E	CENTRE LINE					
CLG.	CEILING					
CMU	CONCRETE MASONRY UNITS					
COL.	COLUMN					
CONC.	CONCRETE					
CONT.	CONTINUOUS					
DBL.	DOUBLE					
DF.	DRINKING FOUNTAIN					
DIA.	DIAMETER					
DN.	DOUN					
DWG	DRAWING					
DG	DOUNGPOUT					
ELEC.	ELECTRICAL					
E.J.	EXPANSION JOINT					
EXT.	EXTERIOR					
EXIST.	EXISTING					
	FINISHED CEILING LEVEL FINISHED FLOOR LEVEL FLOOR DRAIN					
GA. GALV. GYP. HC	GYPSUM					
INS.	INSULATION					
INT.	INTERIOR					
MFR. MIN.	MAXIMUM MANUFACTURER MINIMUM MASONRY OPENING METAL					
N.I.C.	NOT IN CONTRACT					
NO.	NUMBER					
0.H.	OVERHANG					
0/C	ON CENTER					
0.D.	OUTSIDE DIAMETER					
P.H.	PAPER HOLDER					
PLF	PROPERTY LINE POUNDS PER LINEAR FOOT PRESSURE TREATED					
	PAINTED Plywood					
RD.	ROOF DRAIN					
SCP S.C. SF SH SHT SIM. S.S. STL. SW SD	SCUPPER SOLID CORE SQUARE FOOT SINGLE HUNG SHEET SIMILAR STAINLESS STEEL STEEL SWITCH SPLASH BLOCK STORM DRAIN					
t. <i>o.</i>	TOP OF					
Typ.	TYPICAL					
U.N.O.	UNLESS NOTED OTHERWISE					
UL	UNDERWRITERS LABORATORIES					
W.A.	WEDGE ANCHORS					
W/	WITH					
WC	WATER CLOSET					
WD.	WOOD					
W.H.	WATER HEATER					

