	ABBREVIATIONS
A/C AFF	AIR CONDITIONING ABOYE FINISH FLOOR
ALUM APPROX ARCH	ALUMINUM APPROXIMATE ARCHITECTURAL/ARCHITECT
BD BLDG BLK	BOARD BUILDING BLOCK
BOTT BRG CAB CEIL/CLG	BOTTOM BEARING CABINET
CEIL/CLG CL CLR	CEÍLING CLOSET CLEAR
COL CONC CONSTR	COLUMN CONCRETE CONSTRUCTION
CONT CT CTR	CONTINUOUS CERAMIC TILE CENTER
	DEGREE DEPARTMENT DETAIL
	DRINKING FOUNTAIN DIAMETER DIMENSION
DN DWG	DOUN DRAWING EACH
	ELEVATION ELECTRICAL-ELECTRIC EQUAL
EQUIP EXH EXIST	EQUIPMENT EXHAUST EXISTING
	FLOOR DRAIN FINISH
FIX FLR FLUOR	FIXTURE FLOOR FLUORESCENT
FTG FURR GA	FOOTING FURRING GAGE, GAUGE
GALV GC GL	GALVÁNIZED GENERAL CONTRACTOR GLASS
GR GYP HB	GRADE GYP9UM HOSE BIBB HANDICAP
HĈP HDW HGT	HARDWARE HEIGHT
HM HVAC HW	HOLLOW METAL HEATING/VENTILATING/ AIR CONDITIONING HOT WATER
NCAND NCL NFO	NCANDESCENT NCLUDE NFORMATION
INSUL INT KIT	INGULATE-INGULATION INTERIOR KITCHEN
	LAMINATED LAVATORY POUND
	LINEAR LIVE LOAD LIVE TOAD
LVR MATL	LOUVER Material
MAX MECH MET	MAXIMUM MECHANICAL MEMBRANE METAL
MTL MEC MER	MANUFACTURER
MIR MIR MISC	MINIMUM MIRROR MISCELLANEOUS MASONRY OPENING
MO MR NAT	NATURAL
NOM	NOT IN CONTRACT NUMBER
NTS OC OPG	NOT TO SCALE OVERALL, ON CENTER OPENING
OPP ORIG PART	OPPOSITE ORIGINAL PARTITION
PLAS PLAS PLYWD	PLATE PLASTER PLYWOOD
PNL PNT POL	PANEL PAINT POLIGHED
PREFAB PROJ PSF	PRÉFABRICATED PROJECT POUNDS/SQUARE FOOT POUNDS/SQUARE INCH
PSI PRTR PTD	POUNDS/SQUARE INCH PRESSURE TREATED PAINTED
PVMT QTY REF	PAVEMENT QUANTITY REFRIGERATOR
REQD REINF RET	REQUIRED REINFORCE-REINFORCING RETURN
RUD	REVISIÓN RIGID ROOM
RO SCHED SD	ROUGH OPENING Schedule Soap dispenser
SEP SECT SHLF	SEPARATE SECTION SHELF SHEET
SHT SIM	SHEET SIMILAR SPECIFICATION
SPEC SPKR SQ STD	SPEAKER SQUARE STANDARD
STL STOR SUB	STANDARD STEEL STORAGE SUBSTITUTE
SURF SUSP SYS	SURFACE SUSPEND-SUSPENDED SYSTEM
T & G TEL THK	TONGUE & GROOVE TELEPHONE THICK-THICKNESS
TPH TRANS	TOILET PAPER HOLDER TRANSFORMER
TYP UGND UL UON	TYPICAL UNDERGROUND UNDERWRITERS LAB.
VERT W/	UNLESS OTHERWISE NOTED VERTICAL WITH
WC WH WM	WATER CLOSET WATER HEATER WIRE MESH
₩/ <i>0</i> ₩₽ ₩\$_	WITHOUT WATERPROOF WEATHER STRIPPING
WWF	WELDED WIRE FABRIC

	GENERAL CONSTRUCTION
	ALL WORK BY ALL TRADES TO BE COMPLETED IN ACCORDANCE WITH ALL APPLICABLE C STANDARDS, OR RESTRICTIONS, WHERE INDICATED ON THE PLANS OR NOT.
	CONTRACTOR TO VERIFY THAT ALL REQUIRED APPROVALS PERTAINING TO THE PROJECT H PRIOR TO COMMENCEMENT OF CONSTRUCTION.
	VERIFY ALL DIMENSIONS IN THE FIELD PRIOR TO BEGINNING CONSTRUCTION. USE FIGURED IN NOT SCALE THE DRAWINGS, (NOTIFY ARCHITECT IMMEDIATELY OF ANY VARIATIONS ON THE DOCUMENTS AND OR SPECIFICATIONS).
	APPLY AND/OR INSTALL ALL PRODUCTS AND MATERIALS ACCORDING TO MANUFACTURER'S INSTRUCTIONS OR, IF NO INSTRUCTIONS EXIST, INSTALL PER STANDARD INDUSTRY PRACTICE
	SUBMIT A COPY OF THE CONTRACT DOCUMENTS ISSUED FOR PERMIT BY THE BUILDING DEF ARCHITECT PRIOR TO START OF CONSTRUCTION.
•	ALL DIMENSIONS ARE NOMINAL TO FACE OF STRUCTURE.
	ALL WINDOW AND DOOR SIZES ARE NOMINAL. VERIFY MANUFACTURER'S ACTUAL AND ROUG ALL WINDOWS AND EXTERIOR DOORS SHALL BE WEATHER STRIPPED. WINDOW UNITS SHALL SHOWING COMPLIANCE WITH THE APPLICABLE CODES.
	CONTRACTOR'S SCOPE OF WORK INCLUDES ALL CONSTRUCTION NECESSARY TO ACCOMPLIS RESULT. IT IS NOT THE INTENT OF THESE PLANS TO SHOW EVERY DETAIL OF CONSTRUCTION
D.	SHUTTERS (IF APPLICABLE): REFER TO MANUFACTURER'S SPECIFICATION AND SHOP DRAWIN AND CONNECTION DETAILS. ALL SHUTTERS SHALL BE REVIEWED AND APPROVED BY THE RECORD. SHUTTERS SHALL MEET AND COMPLY WITH SOUTH FLORIDA BUILDING CODE. AND REQUIREMENTS OF BROWARD COUNTY PRODUCT APPROVAL. SHUTTERS SHALL BE PROVID DOORS, AND GLASS BLOCKS OPG'S UNLESS THE WINDOW, DOOR, OR GLASS BLOCK HAS AN APPROVAL NUMBER AND COMPLIES WITH ALL REQUIRED TESTINGS.
	REFER TO ELECTRICAL/MECHANICAL DRAWINGS FOR CHASE LOCATIONS,
	NO CHANGES OR SUBSTITUTIONS SHALL BE MADE WITHOUT WRITTEN APPROVAL FROM THE A SUBCONTRACTORS TO SUBMIT SHOP DRAWING TO OWNER FOR ARCHITECT'S / ENGINEER'S AI
l,	SHOULD THE SCOPE OF WORK FOR ANY REASON NOT BE FULLY INDICATED ON THE CONTRA ARCHITECT SHOULD BE CONTACTED IMMEDIATELY.
<i>).</i>	PRIOR TO THE SUBMISSION OF ANY BIDS THE SUBCONTRACTORS SHALL VISIT THE PROJECT ARCHITECTS DIMENSIONS, DETAILS, AND INFORMATION PERTAINING TO THE PROJECT. IF AN CONFLICTING INFORMATION, ARE PRESENT, THE SUBCONTRACTORS SHALL NOTIFY THE OWNER DISCREPANCY, MISSING INFORMATION OR CONFLICT NOT BROUGHT TO THE ATTENTION OF TH OWNER PRIOR TO THE FINAL BID SUBMISSION SHALL BE THE RESPONSIBILITY OF THE SUBCU ADDITIONAL COST TO THE OWNER.
<i>.</i>	THE SUBCONTRACTORS SHALL INCLUDE IN HIS BID ALL WORK NECESSARY TO ASSURE THE COMPLIANCE WITH THE MOST STRINGENT REQUIREMENTS OF THE APPLICABLE CODES.
•	THE SUBCONTRACTORS SHALL REFER TO THE APPROPRIATE SHOP DRAWINGS FOR INFORM, BUILDING STRUCTURE, COLUMNS , FLOOR AND ROOF FRAMING.
5.	THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING AND DISTRIBUTING ALL CURRES SUBCONTRACTORS AND VENDORS DURING THE DURATION OF THE PROJECT. THE CONTRAC ON SITE IN A CONVENIENT LOCATION, A COMPLETE SET OF THE SIGNED AND SEALED PERM INCLUDING ALL THE LATEST REVISIONS, ADDENDUM, SHOP DRAWINGS , AND SUPPLEMENTAL I BE REQUIRED FOR PROPER EXECUTION OF THE PROJECT.
).	THE CONTRACTOR SHALL SCHEDULE AND COORDINATE ALL WORK WITH SUBCONTRACTORS AND SPECIALTY CONTRACTORS.
0.	ALL GLAZING AT HAZARDOUS LOCATIONS SUCH AS TUB, SHOWER ENCLOSURES, WINDOWS, ET CATEGORY '2' SAFETY GLASS.
	UPON COMPLETION OF THE PROJECT THE CONTRACTOR SHALL PROVIDE THE ARCHITECT W PLANS.

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