

DOORS SCHEDULE						
No.	SIZE		MATERIAL	FRAME	LOUVER	REMARKS
	W	H				
1	3'-0"	7'-6"	I-3/B	GLASS	ALUM.	SINGLE FRENCH ENTRANCE DOOR
2	10'-0"	7'-0"	I-3/B	GLASS	ALUM.	DOUBLE SLIDING
3	3'-0"	7'-0"	I-3/B	WOOD	WOOD	SHING
4	2'-8"	7'-0"	I-3/B	WOOD	WOOD	SHING
5	2'-4"	7'-0"	I-3/B	WOOD	WOOD	SHING
6	2'-8"	7'-0"	I-3/B	WOOD	WOOD	POCKET
7	2'-8"	7'-0"	I-3/B	WOOD	WOOD	BI-FOLD, FULL LOWERED
8	3'-0"	7'-0"	I-3/B	WOOD	WOOD	DOUBLE SHING
9	8'-0"	7'-0"	I-3/B	WOOD	WOOD	DOUBLE SLIDING
10	7'-0"	7'-0"	I-3/B	WOOD	WOOD	DOUBLE SLIDING
11	5'-0"	7'-6"	I-3/B	GLASS	ALUM.	DOUBLE FRENCH

WINDOW SCHEDULE					
No.	SIZE		MATERIAL		REMARKS
	W	H			
A) FIXED	52"	90"	AL/GLASS		ALL IMPACT RESISTANT
B) FIXED	36"	12"	AL/GLASS		ALL IMPACT RESISTANT
C) FIXED	36"	12"	AL/GLASS		ALL IMPACT RESISTANT, FROSTED GLASS
D) SH	42"	54"	AL/GLASS		ALL IMPACT RESISTANT
E) FIXED	120"	18"	AL/GLASS		ALL IMPACT RESISTANT
F) FIXED	36"	90"	AL/GLASS		ALL IMPACT RESISTANT
G) FIXED	30"	12"	AL/GLASS		ALL IMPACT RESISTANT
H) SH	36"	12"	AL/GLASS		ALL IMPACT RESISTANT
I) FIXED	36"	12"	AL/GLASS		ALL IMPACT RESISTANT
J) FIXED	30"	84"	AL/GLASS		ALL IMPACT RESISTANT

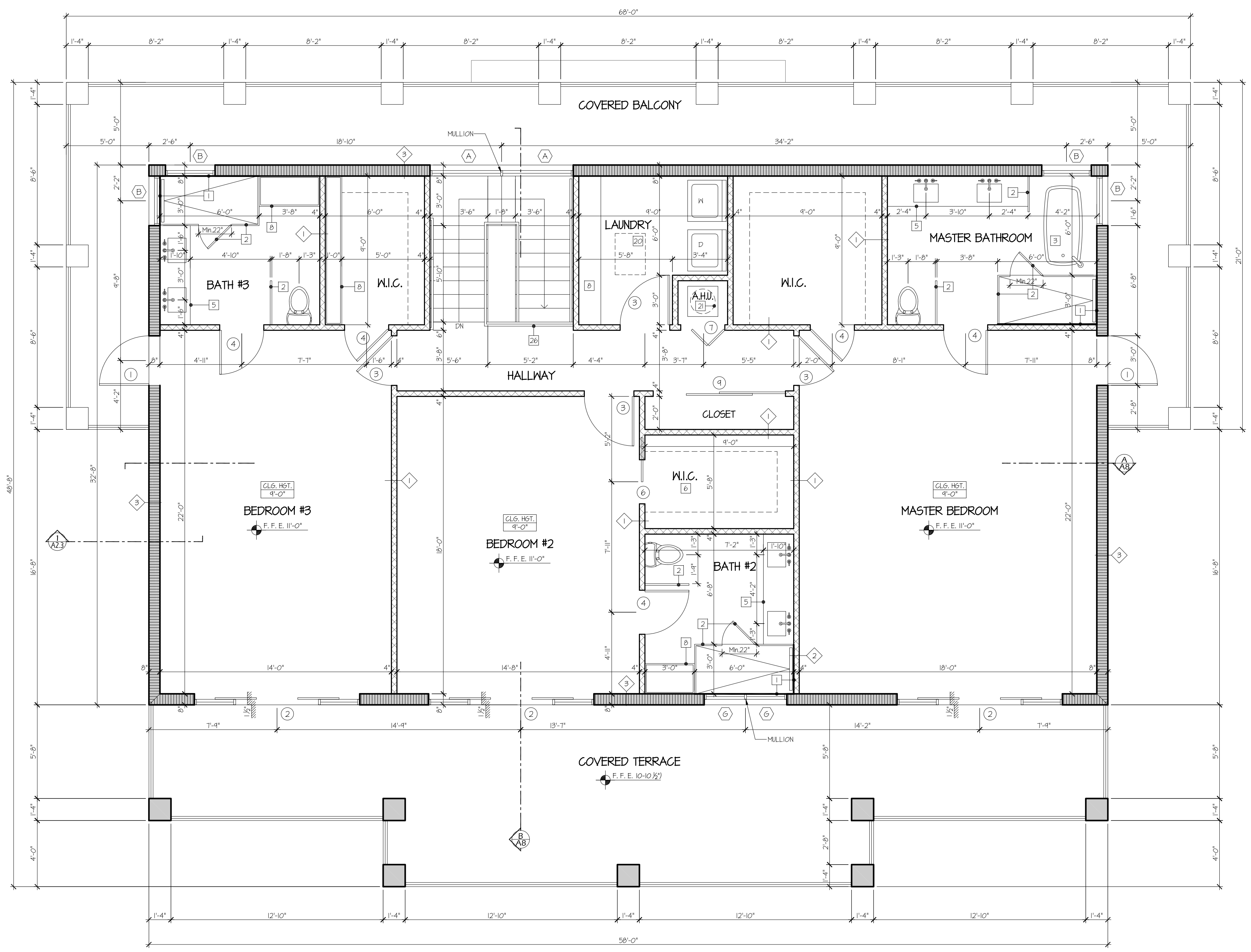
WINDOW NOTE:
1. ALL WINDOWS SHALL BE PRODUCT CONTROL APPROVED AND SEPARATE PERMIT
2. ALL GLASS SHALL BE CLEAR WITH THE OPTION OF A LOW-E COATING AND SHALL HAVE A U-VALUE < 0.32 & SHG<0.32 VALUES
3. ALL WINDOWS & GLASS DOORS SHALL BE SAFETY GLASS, CAT. II

FINISH SCHEDULE					
SPACE	FLOOR	BASE	WALLS	CEILING	REMARKS
LIVING ROOM	GER. TILE	WOOD	CMU - DIM	DIM-PTD	
DINING ROOM	GER. TILE	WOOD	CMU - DIM	DIM-PTD	
KITCHEN	GER. TILE	WOOD	CMU - DIM	DIM-PTD	
BEDROOMS	GER. TILE	WOOD	CMU - DIM	DIM-PTD	
HALL IN CLOSETS	GER. TILE	WOOD	CMU - DIM	DIM-PTD	
BATHROOMS	GER. TILE	GER. TILE	CMU - DIM	DIM-PTD	GERANIC TILE FILL HT @ BATHUB WALLS

R1002.4.2 CEMENT, FIBER-CEMENT AND GLASS MAT GYPSUM BACKERS, CEMENT, FIBER-CEMENT OR GLASS MAT GYPSUM BACKERS IN COMPLIANCE WITH ASTM C 1288, C 1325 OR C 1198 AND INSTALLED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS SHALL BE USED AS BACKERS FOR WALL TILE IN TUB AND SHOWER AREAS AND WALL PANELS IN SHOWER AREAS.

ALL INSULATION MATERIALS SHALL HAVE A FLAME SPREAD INDEX NOT TO EXCEED 25 WITH AN ACCOMPANYING SMOKE-DEVELOPED INDEX NOT TO EXCEED 450

KEY NOTES	
1) PROVIDE "DUROCK" BOARD AT ALL NET AREAS	17) WOOD LANDING / STEPS
2) GLASS ENCLOSURE TEMPERED GLASS CAT. II	18) SOFFIT (SEE DETAIL)
3) FREE STANDING TUB	19) CEILING (SEE DETAIL)
4) JACUZZI TUB	20) ATTIC ACCESS (22"x30" MIN)
5) CABINETS BY OTHERS	21) TANK WATER HEATER
6) BUILT-IN CLOSET BY OWNER	22) TANKLESS WATER HEATER
7) BUILT-IN PANTRY BY OWNER	23) MICROWAVE ABOVE
8) BUILT-IN FURNITURE BY OWNER	24) DUGLED HOOD ABOVE
9) 42" RAILING STEPS	25) DUGLED HOOD ABOVE
10) 42" HIGH COUNTERTOP	26) 42" RAILING
11) 36" HIGH COUNTERTOP	
12) TILE FLOOR FINISH	
13) WOOD FLOOR FINISH	
14) CARPET FLOOR FINISH	
15) CONCRETE LANDING / STEPS	
16) CONCRETE LANDING / STEPS	



PROPOSED SECOND FLOOR PLAN
BUILDING 1 SCALE: 1/4"=1'-0"



PROJECT NAME
LOT BH-3 RESIDENCE

NEW RESIDENCE

PROJECT ADDRESS
DUNMORE TOWN HARBOUR ISLAND BAHAMAS

REVISION

Project No: 2019-037
Scale: AS NOTED
Date: 02-15-2019
Drawn: E.T.
Checked: J.V. / V.M.B.
CADD File: HARBOUR ISLAND BH3 10-03-19.dwg



DRAWING TITLE
PROPOSED 2ND. FLOOR PLAN BLDG #1

SHEET NO.
A-2.2

NOTE: CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS PRIOR TO FABRICATION