

ROOM	FLOOR	W ALL	CEILING	CLG. HT	ROOM	REMARKS
FRONT PORCH	BRICK	PLASTER	1x4 BEADED PINE	12'-0"	FRONT PORCH	
FOYER	GLUE DOWN WOOD	1/2" GYPSUM BOARD SMOOTH FINISH	1/2" GYPSUM BOARD SMOOTH FINISH	12'-0"	FOYER	
GREAT ROOM	GLUE DOWN WOOD	1/2" GYPSUM BOARD SMOOTH FINISH	1/2" GYPSUM BOARD SMOOTH FINISH	12'-0"	GREAT ROOM	
DINING	GLUE DOWN WOOD	1/2" GYPSUM BOARD SMOOTH FINISH	1/2" GYPSUM BOARD SMOOTH FINISH	12'-0"	DINING	
KITCHEN	GLUE DOWN WOOD	1/2" GYPSUM BOARD SMOOTH FINISH	1/2" GYPSUM BOARD SMOOTH FINISH	12'-0"	KITCHEN	
COURT PORCH	CONCRETE	HARDI SIDING	1x4 BEADED PINE	12'-0"	COURT PORCH	
BEDROOM #3	GLUE DOWN WOOD	1/2" GYPSUM BOARD SMOOTH FINISH	1/2" GYPSUM BOARD SMOOTH FINISH	10'-0"	BEDROOM #3	
BATH #2	TILE	1/2" GYPSUM BOARD SMOOTH FINISH	1/2" GYPSUM BOARD SMOOTH FINISH	10'-0"	BATH #2	
HALL	GLUE DOWN WOOD	1/2" GYPSUM BOARD SMOOTH FINISH	1/2" GYPSUM BOARD SMOOTH FINISH	10'-0"	HALL	
BEDROOM #2	GLUE DOWN WOOD	1/2" GYPSUM BOARD SMOOTH FINISH	1/2" GYPSUM BOARD SMOOTH FINISH	10'-0"	BEDROOM #2	
UTILITY	TILE	1/2" GYPSUM BOARD SMOOTH FINISH	1/2" GYPSUM BOARD SMOOTH FINISH	10'-0"	UTILITY	
MASTER BEDROOM	GLUE DOWN WOOD	1/2" GYPSUM BOARD SMOOTH FINISH	1/2" GYPSUM BOARD SMOOTH FINISH	10'-0"	MASTER BEDROOM	
MASTER BATH	TILE	1/2" GYPSUM BOARD SMOOTH FINISH	1/2" GYPSUM BOARD SMOOTH FINISH	10'-0"	MASTER BATH	
MASTER CLOSET	TILE	1/2" GYPSUM BOARD SMOOTH FINISH	1/2" GYPSUM BOARD SMOOTH FINISH	10'-0"	MASTER CLOSEST	
GARAGE	CONCRETE	1/2" M.R. GYP. BOARD SM. FINISH	1/2" M.R. GYP. BOARD SM. FINISH	10'-0"	GARAGE	

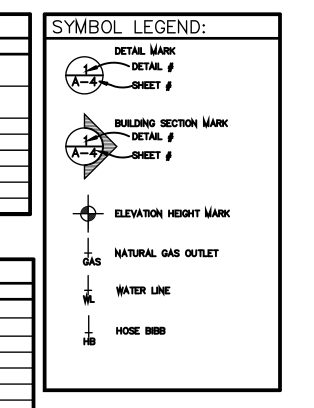
ARK	DOW SCHEDULE size	HEAD HT.	DESCRIPTION	SYMBOL LEGEND: DETAIL MARK
D	(3) 2'-4" x 6'-0" W/		ALUMINUM CLAD, S.H., 4/4 SDL	DETAIL WARK
	W/ 2'-4" X 1'-8" TRANSOM		W/ 2TDL TRANSOM	A-4 SHEET #
)	PR 2'-4" x 6'-0"	9'-11"	ALUMINUM CLAD, S.H., 4/4 SDL	
	W/ 2'-4" X 1'-8" TRANSOM		W/ 2TDL TRANSOM	
	2'-0" x 4'-0"	0 0	ALUMINUM CLAD, FIXED, 6 SDL	BUILDING SECTION MARK DETAIL #
<u> </u>	2'-8" × 6'-0"		ALUMINUM CLAD, S.H., 4/4 SDL	
<u> </u>	2'-4" × 4'-0"	8'-1"	ALUMINUM CLAD, S.H., 2/2 SDL	SHEET #
)))	PR 3'-0" x 1'-8" TRANSOM		ALUMINUM CLAD, FIXED, 2 SDL (2WX1H)	
)	3'-0" x 1'-8" TRANSOM	8'-1"	ALUMINUM CLAD, FIXED, 2 SDL (2WX1H)	_
)	2'-8" × 6'-0"	9"-11"	ALUMINUM CLAD, S.H., 2/2 SDL	ELEVATION HEIGHT MARK
SIÌ	GLE HUNG (S.H.) WINDOWS SHALI	L BE EQUAL :	SASH	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		L BE EQUAL :	SASH	NATURAL GAS OUTLET
0	GLE HUNG (S.H.) WINDOWS SHALI OR SCHEDULE SIZE	L BE EQUAL S	DESCRIPTION	
<u>)</u>	OR SCHEDULE			HATURAL GAS OUTLET
<u>)</u> ?k	OR SCHEDULE SIZE	' EXTERIO	DESCRIPTION	NATURAL GAS OUTLET
) ()	OR SCHEDULE SIZE PR 2'-6" × 9'-0" × 1-3/4"	' EXTERIO	DESCRIPTION OR, WOOD, 2/3 GLASS. 4 TDL (2Wx2H), ARCHED TOP W/ INSULATED LOW-E GLASS	GAS NATURAL GAS OUTLET WATER LINE
)))	OR SCHEDULE SIZE PR 2'-6" × 9'-0" × 1-3/4" 3'-0" × 8'-0" × 1-3/4"	EXTERIO EXTERI	DESCRIPTION DR, WOOD, 2/3 GLASS. 4 TDL (2Wx2H), ARCHED TOP W/ INSULATED LOW—E GLASS HOR FIR. 6 PANEL	GAS NATURAL GAS OUTLET WATER LINE
)))	DR SCHEDULE SIZE PR 2'-6" × 9'-0" × 1-3/4" 3'-0" × 8'-0" × 1-3/4" 18'-0" × 8'-0" × 1-3/4" 2'-0" × 8'-0" × 1-3/4" 3'-0" × 8'-0" × 1-3/8"	EXTERIO EXTERI EXTERI INTERIO	DESCRIPTION OR, WOOD, 2/3 GLASS. 4 TDL (2Wx2H), ARCHED TOP W/ INSULATED LOW—E GLASS IOR FIR. 6 PANEL IOR METAL. FLUSH OVERHEAD DOOR OR H.C. MASONITE, RAISED PANEL DOOR OR H.C. MASONITE, RAISED PANEL DOOR	GAS NATURAL GAS OUTLET WATER LINE
○ RK)))	DR SCHEDULE SIZE PR 2'-6" × 9'-0" × 1-3/4" 3'-0" × 8'-0" × 1-3/4" 18'-0" × 8'-0" × 1-3/4" 2'-0" × 8'-0" × 1-3/4"	EXTERIO EXTERI EXTERI INTERIO	DESCRIPTION OR, WOOD, 2/3 GLASS. 4 TDL (2Wx2H), ARCHED TOP W/ INSULATED LOW—E GLASS IOR FIR. 6 PANEL IOR METAL. FLUSH OVERHEAD DOOR OR H.C. MASONITE, RAISED PANEL DOOR	GAS NATURAL GAS OUTLET WATER LINE
))))	DR SCHEDULE SIZE PR 2'-6" × 9'-0" × 1-3/4" 3'-0" × 8'-0" × 1-3/4" 18'-0" × 8'-0" × 1-3/4" 2'-0" × 8'-0" × 1-3/4" 3'-0" × 8'-0" × 1-3/8" 3'-0" × 8'-0" × 1-3/8" NOT USED	EXTERIO EXTERI EXTERI INTERIO INTERIO NOT U	DESCRIPTION OR, WOOD, 2/3 GLASS. 4 TDL (2Wx2H), ARCHED TOP W/ INSULATED LOW—E GLASS HOR FIR. 6 PANEL HOR METAL. FLUSH OVERHEAD DOOR OR H.C. MASONITE, RAISED PANEL DOOR OR H.C. MASONITE, RAISED PANEL DOOR OR H.C. MASONITE, RAISED PANEL POCKET DOOR	GAS NATURAL GAS OUTLET WATER LINE
))))	DR SCHEDULE SIZE PR 2'-6" × 9'-0" × 1-3/4" 3'-0" × 8'-0" × 1-3/4" 18'-0" × 8'-0" × 1-3/4" 2'-0" × 8'-0" × 1-3/4" 3'-0" × 8'-0" × 1-3/8" 3'-0" × 8'-0" × 1-3/8" NOT USED 2'-6" × 8'-0" × 1-3/8"	EXTERIO EXTERI EXTERI INTERIO INTERIO NOT U	DESCRIPTION OR, WOOD, 2/3 GLASS. 4 TDL (2Wx2H), ARCHED TOP W/ INSULATED LOW-E GLASS IOR FIR. 6 PANEL IOR METAL. FLUSH OVERHEAD DOOR OR H.C. MASONITE, RAISED PANEL DOOR OR H.C. MASONITE, RAISED PANEL DOOR OR H.C. MASONITE, RAISED PANEL POCKET DOOR OR H.C. MASONITE, RAISED PANEL DOOR OR H.C. MASONITE, RAISED PANEL DOOR	HOSE BIBB
() () () () () () ()	DR SCHEDULE SIZE PR 2'-6" × 9'-0" × 1-3/4" 3'-0" × 8'-0" × 1-3/4" 18'-0" × 8'-0" × 1-3/4" 2'-0" × 8'-0" × 1-3/4" 3'-0" × 8'-0" × 1-3/8" 3'-0" × 8'-0" × 1-3/8" NOT USED	EXTERIO EXTERI EXTERI INTERIO INTERIO NOT U INTERIO INTERIO	DESCRIPTION OR, WOOD, 2/3 GLASS. 4 TDL (2Wx2H), ARCHED TOP W/ INSULATED LOW—E GLASS HOR FIR. 6 PANEL HOR METAL. FLUSH OVERHEAD DOOR OR H.C. MASONITE, RAISED PANEL DOOR OR H.C. MASONITE, RAISED PANEL DOOR OR H.C. MASONITE, RAISED PANEL POCKET DOOR	GAS NATURAL GAS OUTLET WATER LINE

ERIOR, WOOD, FIXED 2/3 GLASS. 4 TDL (2Wx2H), ARCHED TOP W/ INSULATED LOW-E GLASS

EXTERIOR, WOOD, 2/3 GLASS. 4 TDL (2Wx2H), W/ INSULATED LOW-E GLASS W/ 2TDL TRANSOM

ALL MASONITE DOORS SHALL HAVE SMOOTH FINISH, WOOD GRAIN IS NOT ACCEPTABLE. H.C.= HOLLOW CORE, S.C.= SOLID CORE, TDL=TRUE DIVIDED LIGHT, SDL= SIMULATED DIVIDED LIGHT

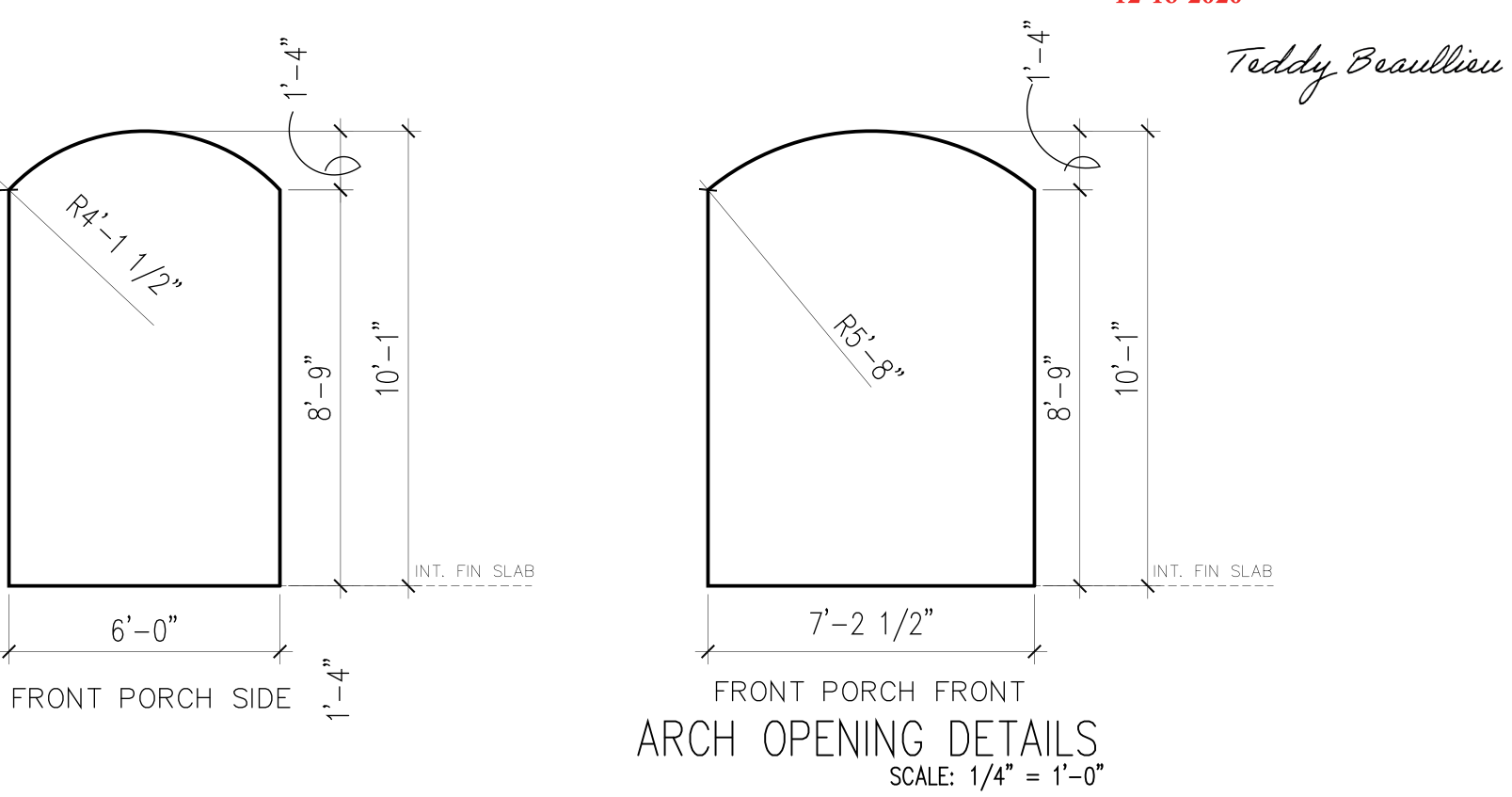
'-0" X 1'-8" TRANSOM



- 1. CONTRACTOR'S OPTION TO PROVIDE EITHER GAS OR ELEC.
 APPLIANCES SUCH AS WATER HEATERS & COOKTOPS/RANGES
 BOTH SERVICES ARE SHOWN ON PLANS.
- 2. CONTRACTOR SHALL PROVIDE LIGHTS, SWITCH, AND RECEPTACLE IN ATTIC AT ACCESS DOORS
- 3. ALL WALLS SHALL BE INSULATED W/ MIN. R-13 F.G. BATTS OR OR APPROVED EQUAL; ALL CEILING SHALL BE INSULATED W/ MINIMUM R-38 F.G. BATTS OR APPROVED EQUAL.
- 4. A/C UNTIS SHALL HAVE A MIN. SEER RATING OF 13.
- 5. ALL INTERIOR SHEET ROCK CORNERS © CEILING SHALL BE TAPED & FLOATED W/ AT LEAST ONE COAT OF COMPOUND REGARDLESS IF CROWN MOULDING IS USED.



APPORVED BY WEST **VILLAGE DESIGN REVIEW BOARD -**12-16-2020



100 OAK VILLAGE DF Scott, Louisiana Lot R-46 A, West Village 2_{of}3 10/15/2020

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LIVING GARAGE COVERED UNDER ROOF