## PROJECT NAME:

PROP. BLDG. / SITE ADDRESS:

	YES NO	COMMENTS
	Organization Living spaces are grouped together. Bedrooms are grouped together (with master separated if desired). Circulation pathways and living spaces are well defined.	
	Shape	
•	Entrances Description of the entrances provide a welcoming space with space to remove coats (and maybe shoes) and adequate storage for coats, bags, mail, keys etc.	
	Kitchen	
	<b>Dining</b> Dining areas are sensibly located in relation to the kitchen. There is a dedicated space for the dining table(s) with good light and enough space to come and go from the table.	
	Living Living room has good light, a good focal point and sensible furniture arrangement.	
	Bedrooms Bedrooms are situated in a quiet, private part of the home with good access to a bathroom. Storage is adequate and there is a sensible place to put the bed. Master suite space is logical.	
_	Bathrooms Bathrooms are located in a private part of the home within reach of the bedrooms. They have a good layout with adequate storage. The guest wc is accessible from the living spaces.	
	Office / Study	
10	Laundry	
11	Outdoor Living Outdoor living spaces take advantage of the sun/wind or are protected from the sun/wind as necessary. There is sufficient space for outdoor furniture.	
12	Garage and Parking There is adequate parking and parking spaces are connected to the house in a sensible manner.	

## HOUSE PROGRAM FORM

# PROJECT NAME:

PROP. BLDG. / SITE ADDRESS:

1	FOYER			۲ <u>ــــــــــــــــــــــــــــــــــــ</u>	=	S.F.
	Type Info here.					
2	KITCHEN	ROOM SIZE	3	۲	=	S.F.
	Type Info here.					
3	DINING RM.	ROOM SIZE	3	۲ 	=	S.F.
	Type Info here.					
4	LIVING RM.	ROOM SIZE	3			S.F.
	Type Info here.					
5	BED RM. #1 (GUEST)	ROOM SIZE	, x		=	S.F.
	Type Info here.					
6	BED RM. #2 (DEN OPT.)	ROOM SIZE	- m	·	=	S.F.
	Type Info here.					
7	BED RM. #3 (MBR)		,	۲ <u> </u>	=	S.F.
	Type Info here.					
8	BED RM. #4	ROOM SIZE	2	۲ <u>ــــــــــــــــــــــــــــــــــــ</u>	=	S.F.
	Type Info here.					
9	BED RM. #5	ROOM SIZE	2	۲ <u>ــــــــــــــــــــــــــــــــــــ</u>	=	S.F.
	Type Info here.					
10	DEN / STUDY	ROOM SIZE		۲	=	S.F.
	Type Info here.					
11	BATH RM. #0 (1/2 BATH)	ROOM SIZE		[	=	S.F.
	Type Info here.					

Date: \_\_\_\_\_

## HOUSE PROGRAM FORM

PROP. BLDG. / SITE ADDRESS:

12	BATH RM. #1 (GUEST STE.)	ROOM SIZE		x	=		S.F.
	Type Info here.						
13	BATH RM. #2 (GENERAL)	ROOM SIZE		X	 =		S.F.
	Type Info here.						
14	BATH RM. #3 (MSTR. BA.)	ROOM SIZE		x	=	-6	S.F.
	Master Bath w/ Closets						
15	BATH RM. #4	ROOM SIZE		x			S.F.
	Type Info here.						
16	BATH RM. #5	ROOM SIZE		x	=		S.F.
	Type Info here.			22			
17	LAUNDRY / UTILITY RM.	ROOM SIZE		x	=		S.F.
	Type Info here.	(	255	zro			
18	LAUNDRY RM. #2	ROOM SIZE		x	=		S.F.
	Type Info here.						
19	FAMILY (MAIN)	ROOM SIZE		x	 =		S.F.
	Type Info here.	)					
20	MISC. SPACE	ROOM SIZE		x	=	. <u></u>	S.F.
	Type Info here.						
	ESTIMATED TOTAL LIVING S	SPACE					S.F.
	LOTIMATED TOTAL LIVING C						0.1.

Date: \_\_\_\_\_

## HOUSE PROGRAM FORM

PROP. BLDG. / SITE ADDRESS:

21	REC. ROOM (GRD. LEVEL)			x	=		S.F.
	Type Info here.						
22	CARPORT / GARAGE (A)			x	=		S.F.
	Type Info here.						
23	CARPORT / GARAGE (B)	ROOM SIZE		x	=	6	S.F.
	Type Info here.						
24	ENTRY / FRONT PORCH	ROOM SIZE		x			S.F.
	Type Info here.						
24	CVRD. PATIO (LEVEL-1)			×	=		S.F.
	Type Info here.						
25	CVRD. PATIO #1 (LEVEL-2)	ROOM SIZE	C P	x	=		S.F.
	Type Info here.						
26	CVRD. PATIO #2 (LEVEL-2)	ROOM SIZE		x	=		S.F.
	Type Info here.						
27	CVRD. PATIO #3 (LEVEL-2)	ROOM SIZE		x	=		S.F.
	Type Info here.						
28	CVRD. PATIO #1 (LEVEL-3)	ROOM SIZE		x	=		S.F.
	Type Info here.						
	ESTIMATED TOTAL NON-LIV	ING SPACE					S.F.
	NOTE: INT. & EXT. WALL TH		S.F.				
	ESTIMATED TOTAL S.F.	JNDER-ROOF					S.F.