DOOR SCHEDULE				WINDOW SCHEDULE			
SYM.	SIZE	TYPE	QUAN.				
A	3'-6" x 8'-0"	S.C.,R.P., W/ 24" SIDELIGHT W/ SQ. TRANSOM ABOVE	-	SYM.	SIZE		QUAN.
В	2'-0" x 8'-0"	SL. GLASS W/ 12'-0" x 3'-0"	1	2	5'-6" x 1-0"	AWNING	1
С	8'-0" x 6'-8"	SL. FRENCH DRS. W/ 12" SQ. TRANSOM ABOVE	I	3	2'-6" x 5'-0"	PICTURE	2
D	6'-0" x 6'-8"	SL. GLASS DRS. W/G'-O'' x	1	4	2'-6" x '-0"	AWNING	2
F	3'-0" x 6'-8"	3'-0" SQ. TRANSOM ABOVE		5	2'-6" x 2'-6"	ARCHED TOP	2
F	PR 2'-6" X 6'-8"	HOLLOW CORF	2	6	l'-8" x 4'-6"	ARCHED TOP	1
G	6'-0" x 6'-8"	SL MIRROR	1	7	6'-0" x 4'-6"	HOR. SLIDING	I
				8	5'-0" x 4'-0"	HOR. SLIDING	I
	6'-0" x 6'-8"	BIFOLD		9	6'-0" x 4'-0"	HOR. SLIDING	1
J	4'-0" x 6'-8"	BIFOLD		10	'-8" x 4'-6"	CASEMENT	2
K	PR 2'-0" x 6'-8"	HOLLOW CORE		11	3'-6" x 4'-6"	PICTURE	I
L	2'-8" X 6'-8"	S.C., M.I.	I	12	4'-0" x 3'-0"	PICTURE	1
М	2'-8" x 6'-8"	HOLLOW CORE	I	13	3'-6" x 4'-6"	ARCHED TOP	I
Ν	2'-6" x 6'-8"	HOLLOW CORE	7	 WINDOW NOTES: I. ALL WINDOWS TO BE VINYL FRAME, MILGARD OR BETTER 2. ALL WINDOWS TO BE U40 MIN. 3. ALL BEDROOM WINDOWS TO BE WITH IN 40" OF 			
Ρ	2'-4" x 6'-8"	HOLLOW CORE	3				
Q	6'-0" x 8'-0"	OVERHEAD, GARAGE	I				
R	9'-0" x 8'-0"	OVERHEAD, GARAGE	I				
 DOOR NOTES: I. FRONT DOOR TO BE RATED AT 0.54 OR LESS, VERIFY DOOR STYLE WITH OWNER. 2. EXTERIOR DOORS IN HEATED WALLS TO BE U 0.20 OR LESS. 3. DOORS THAT EXCEED 50% GLASS ARE TO BE U 0.40 OR LESS. 4. ALL GLASS WITHIN 18" OF DOORS TO BE TEMPERED. 				 FIN. FLOOR 4. GLASS WITHIN 18" OF DOORS TO BE TEMPERED. 5. ALL WINDOW HDRS. FOR 8' \$ 9' CEIL. HEIGHTS TO BE SET AT 6'-8", ALL HDRS FOR 12' CEIL. TO BE SET AT 10'-8", UNLESS OTHERWISE NOTED. 6. VERIFY HEIGHT OF WINDOW #7 WITH TUB HEIGHT 			

GENERAL NOTES:

- 1. STRUCTURAL DESIGNS ARE BASED ON 1997 UBC AND 1996 OREGON ENERGY CODE PATH 1.
- 2. ALL PENETRATIONS IN TOP OR BOTTOM PLATES FOR PLUMBING OR ELECTRICAL RUNS TO BE SEALED. SEE ELECTRICAL PLANS FOR ADDITIONAL SPECIFICATIONS.
- 3. PROVIDE 1/2" WATERPROOF GYP. BD. AROUND ALL TUBS, SHOWERS, AND SPAS.
- 4. VENT DRYER AND ALL FANS TO OUTSIDE AIR THRU DAMPERED VENTS.
- 5. INSULATE WATER HEATER TO R-11. PROVIDE 18" HIGH PLATFORM FOR GAS APPLIANCES.
- 6. PROVIDE 1/4" COLD WATER LINE TO REFRIGERATOR.
- 7. BRICK VENEER TO BE PLACED OVER I " AIR SPACE, AND TYVEK W/ METAL TIES @ 24" O.C. EA. STUD.