

9. EXTERIOR WALLS:

Siding,  shingles, material or species BRICK, grade .....; type .....; size .....; exposure ....."  
 Stucco: Material .....; thickness ..... "  Lath: Material .....; weight ..... lb.  
 Masonry veneer on frame: Material 2x4; cost \$ 6.00 per M; thickness ....."  
 Masonry:  Solid,  Cavity. Facing Material: ..... brick @ \$ ..... /M. Other (describe) .....  
 Painted,  stuccoed. Backup material ..... thickness, .....". Cavity wall ties .....  
 Lintels: Material 3/2 x 3/2 ROH Parapet coping (describe) ..... Party walls: Material 2x4 FRAME  
 Interior surfaces:  Dampproofing ..... costs of .....; furred with ..... spaced ..... " o. c.  
 Flashing:  Foundation sill, material .....  Window and door flashing, material .....  
 Exterior painting: No. coats 2; material LATEX; mfg. and brand GLIDDEN  
 Gable wall construction:  Same as main walls;  other (describe) .....

10. EXTERIOR PAINTING: All exterior woodwork shall be properly prepared for painting by filling all cracks and nail holes and shellacking all knots. To protect woodwork from weathering, all new work shall be primed immediately. Exterior woodwork shall receive 2 coats of primer and 1 coats of finish, manufactured by GLIDDEN

11. Roof framing: Rafters: Size 2 x 6"; spacing 16" o. c. Roof Slope 4" in 12"  
 Collar beams are to be installed every third rafter. Center ridge 2" x 6".  
 Building paper (describe) 15 lb felt

12. Partition Framing: Partitions shall be as indicated on plans. Corners for all rooms shall be framed solid for lath or other interior finish. All posts shall be 4" x 6". All openings over 3 feet shall be trussed or have solid bridging overhead.

12-a. FINISH FLOORING:

LOCATION	ROOM	SPECIES	GRADE	SIZE	FINISH
First Floor	<u>CARPET</u>				
Second Floor	<u>CARPET</u>				

13. ROOFING: Shingles: Material Comp; Grade 240; Wgt. or Thickness .....; Flashing Material .....  
 Gauge or weight .....

14. GUTTERS AND DOWNSPOUTS: Material GALV, Gauge or weight .....; Size .....; Shape .....  
 Paint: Material and number of coats .....; Splash blocks .....

15. WALL FINISHING: Lath: Material ..... Plaster: Number of coats .....; finish .....  
 Dry Wall: Material .....; thickness .....  
 All exposed plaster corners to be provided with metal corner beads. Inside corners to be reinforced with metal lath.

16. DECORATING: Interior Doors and Trim: Doors: Type .....; thickness .....; material .....  
 Door jambs: Thickness 1"; Material W PINE .....  
 Door Trim: Type 2 1/4 MOLD; Size 2 1/2; Material .....

17. WINDOWS—Window frames: Type .....; Material .....; flashing .....  
 Windows: Material ALUMINUM; make WEATHER TITE  hung  casement SINGLE  
 Trim: Type MOLD CASING; size 2 1/4; material W.P.  
 Sash Weights: Type .....; material .....; weatherstripping .....  
 Screens: Full .....; half .....; screen cloth material .....

18. INTERIOR PAINTING—All interior woodwork shall be properly prepared for painting by filling all nail holes and cracks. All rough spots shall be sandpapered smooth. Woodwork shall receive 1 coats of primer and 1 coats of finish manufactured by GLIDDEN

Interior walls shall be decorated as follows: PAPER KITCHEN & 2 BATHS  
PAINT

19. ENTRANCES AND EXTERIOR DETAIL—Main entrance door: Type COLONIAL Thickness 1 3/4; Material FUR  
 Entrance Trim (describe) W.P.  
 Other Entrance doors: Type COLONIAL; Thickness 1 3/4; Material FUR  
 Weatherstripping: Material ALUM.; Weatherstrip saddles (describe) .....  
 Screen doors: Thickness 1"; screen cloth material ALUM  mill-made  job built; guards .....