If composition shingles are used the sheathing should be laid close. The exposed side of all sheathing for roof extending outside the walls at the eaves and gables is to be smoothly dressed.

Roof valleys and chimneys are to be flashed with ample tin of good quality painted on both sides.

Ridges may be covered with galvanized iron or hip roll. In case of wood shingles either the iron or 1x6 inch ridge saddle boards might be used.

Windows

Window sizes and location are to be the same as shown on the plans. Windows are to be double hung with standard cords, weights, and pulleys. Window sash is to be 1% inch thick, check rail, made of good grade of pine, cypress or poplar glazed with D. S. glass and accurately balanced over pulleys so that they will run smoothly. The weight boxes should be so constructed that access may be easily had to the weights and cords. Window fasteners and lifts are to be put on each window.

Doors

All doors are to be the same as that shown in schedule of doors on plans. The doors throughout are to be made of B grade yellow pine, cypress, or equivalent, hung with three 4 inch loose pin butts and furnished with good mortise locks.

Frames for Doors and Windows

Window frames are to be made of No. 1 well seasoned lumber, built according to details for check rail windows and must fit sash accurately. Set window frames exactly as shown on plan under window details, being careful to have mullions no wider and windows no lower than shown on plans.

Door frames are to be substantially made of No. 1 well seasoned material, carefully put together and set plum in openings.

Breeze Windows

The location and size of breeze windows are to be the same as that shown on the plans. The sash is to be 1% inches thick, pivoted with heavy cast iron pivots and provided with transom lifts or other satisfactory means of opening and closing. Outside breeze windows should be screened to prevent excessive cross light.

Interior Finish

All interior finish is to be No. 1 well seasoned material closely jointed

and put up with casing nails. No hammer scars must be shown.

The baseboard shall be No. 1 material beveled at top with quarter round or shoe mold at the bottom, extending all the way around the room.

Put quarter round in all corners and angles. Where picture mold is used it should be placed about 18 inches below the ceiling and painted the same color as the other interior trim.

Built-in bookcases and cabinets are to be made of material to match the interior trim and located as shown on plan. Every regular size class room is to have approximately 40 lineal feet of standard grade blackboards, located as shown on the plan, set 28 inches above the floor for primary grades, 30 inches for intermediate and about 34 inches for upper grades.

Movable Partitions

Where movable partition is desired for auditorium purposes it is suggested that a standard make of folding doors be bought and installed ac-