toolss. Dormers to be according to details and to have casement sash with drip and water bar, to be properly hung and fastened with sping eatches and brass bolt. Fit to four windows in west elevation 13 in. ourside venetians properly; hung and fastened. Prepare four windows in front elevation for Willer sliding Bindis win all necessary stops. Affects blocks, etc., complete. That on ground floor will be made to side in pockets, behind window for Willer sliding Bindis win all necessary stops. Affects blocks, etc., complete. That on ground floor will be made to side in pockets, behind window for Willer sliding Bindis win all necessary stops. Affects blocks, etc., complete. That on ground floor will be made to side in pockets, behind window for Willer sliding block of the walue of 33, and honded below, and prepared with meditings above for glass, doors hung and having 24 in. branche knobs. Vestibule doors to be 236 in. panelled and moulded below, and prepared with meditings above for glass, doors hung in rebated and moulded pinds with three pairs of 4 in. loose but bronze hinges, and furnished with a militure, 9 in. bronze flush bolts. Back porch loor to be 245 panelled and bend flush, hung on 6 in. x3 (in. rebated and chamiered jambs, having 2 in. oak sill, to be properly hung and furnished with Carpenters's im lock, white furnisture and 8 in. barrel bolts, hinged and bolted fanight. Side porcela noad plated furnisture. The doors to the two p incipal floors to be 137 panelled and moulded and hung to 137 in. rebated with carpenters's into lock, white furnisture and 8 in. barrel bolts, hinged and bolted fanights. Close but the proper overhead track, and to be furnished with Clarkes plant hungers, and with siding door lock and flush handles. The other doors throughout (unless otherwise specified) to be 136 in. American morrise locks, brass bolts and keys, and porcelain and plated furnished with clarkes plant hungers, and with siding door lock and flush handles. The other doors throughout (unless otherwise specified)

SLATER.

Line valleys with galvanized iron 15 in. wide, increasing to 18 in. near foot. Joints to be soldered where in danger of snow backing up water, and to have 4 in. Iap in other places. Gover ridges, etc., with No. 28 iron. Step and clook flash against all walls, thinneys and checks and apron of dormer. Put strip of galvanized iron 5 in wide, 3 in. on roof and 2 in dip over back of gutter, well secured. Cover flast of cornice over three windows on first floor with galvanized iron, lapped, tacked and soldered and turned up 6 in. behind tiling. Cover the sloping roof, including back porch and checks of dormer, with best quality of Canadian roofing state from the Rockland quarters of about 20 in. x 11 in. Stee, 20 and thring double courses at caves. States to be laid on heavy felt provided and laid by stater. All exposed portions of dormer to be carefully covered with felt well lapped. Cover cast and souls, gables as shown with Dancy's. Ontario, or other equally approved tiles, of good rich, dark red color, well sucured to walls, and laid on heavy fek, well lapped and tacked.

TISSHTEIL.

TINSMITH.

Put 4 in, eave troughs of galvanized iron to eaves of back porch, and 5 in. do. to cave 3 of house of No. 38 gauge iron. Gutters to be stiffend with 7-16 in. X7-16 in. wro! tiron bars and well secured to rafters, and to have backs carried up to shates. Put three (3) stacks of 4 in. octagon down pipes to house and one 3 in. to hack porch, all to be of the very best iron No. 38 gauge, approved brand, properly connected with gutters, secured to walls with iron holdflasts, and extending to surface of ground and there connected

with drain pipes with proper caps to pipes. Carry 3 in. down pipes from guiters on south gable to main caves.

with drain pipes with proper caps to pipes. Carry 3 in. down pipes from guiters on south gable to main enves.

PLUMBER AND GAS PITTER.

Lay on through hoise best tested iron piping, beginning with 1½ in. at meter, and connected with various points marked on plans with letters P for pendants and 11 for brackets, nipples left capped ready for fixtures. Pipes to diminish according to position to 1 in., ½ in., and ½ in., all to be thoroughly tested. Drop lights to be taken out of the side of supplies and all supplies to brackets to rise from supply below, and in no case to drop from pipes overhead. Lay on separate supply from separate meter, to two fire-places on ground floor and to gas-stove in kitchen, beginning with ½ in. and diminishing to ½ in. Provide cocks with keys at fire-places. Lay on water to sinks, bath, basin and water closets with ½ in. 6 lbs. lead supply. Service from street line to line of branches to fixture to be ½ in. 8 lbs. lead, provide hose connection at window of furnace room; with key cock, and provide stop and waste cock near floor. Put ¾ in. brass stop and waste cock immediately inside wall of house, and all pipes to be graded to this point. Fit up in bath room best No. 14 gauge, tinned and planished copper bath 6 fit lone, with ½ in. 6 lbs. lead, hot and cold supply, and best heavy plated Fuller cocks, ¾ in hot and cold ead supply, and best heavy plated Fuller cocks, ¾ in hot and cold lead supply, and best heavy plated Fuller cocks, ¾ in hot and cold lead supply, overflow, 1½ in. kead waste, 1½ in. counter sunk marble top, 1 in. back and cnd, 12 in. high. heavy plated Fuller cocks, ¾ in hot and cold lead supply, overflow, hall cock, &c., complete. Provide porcelain drip tray. Soil pipe to be 4 in. of cast iron carried from drain a feet beyond wall to 4 feet above roof an all porcelain flushing rim wash-out closet, equal in value to the Inndoor or Unitas, with lead lined tank, having brackets, valves, supply, overflow, ball cock, &c., complete. Provide and feet wash of the supplemental pr

All to be left complete and perfect in every particular. All work to be in comformity with city by laws.

LASTEREE.

Inner face of all outside walls, including attic, to be well rendered with best hair mortar after being built and before battening is executed, and make thoroughly tight also between all joists, etc., entering therein, also about all door and window frames. Floors at gable in attic to be deafened with mortar 1½ in, thick. Lath the partitions, ceilings, soffits of shairs and other places prepared for lathing, with the best sawn pine laths, I in, wide for ceilings and 1½ in. For walls, 5:16 in, apart, ends butted and joints broken every 18 in. Outer walls will be battened for lathing. Porch will not be plastered. Plastering to be of the best two coats work hard white finish. The ceilings of cellars throughout to have two coats hard white finish. The first coat of plaster in all cases to be continued behind skirnings, trimmings, etc. Form slightly rounded corsers to all projecting angles to principal rooms and hall on ground and first floors. Simple core in drawing room springing from wood-to picture mould. Plaster cornice in dining room to be 2a in, girth, in hall 20 in, and in westibule 15 in. Put 2½ ft. moulded centres to dining and drawing rooms, and 18 in, diameter to hall. Form simple moulded be-mus in ground and first floors as shown by dotted lines. Twice lime whiten walls of cellars. The whole to be executed with the best description of materials and workmanship, and to be executed with the best description of materials and workmanship, and to be executed with the best description of materials and workmanship, and to be accounted with the form and forms on completion. Leave woodwork clean and ready for painter. clean and ready for painter.

PAINTER AND GLAZIER.

The whole of the internal and external dressed woodwork usually painted and except where otherwise specified, including outside steps and slatted walks, and dressed fence and gate to be painted three coats of white lead and linseed oil painted approved tints. The work one properly knotted was a state of the painted three coats of white lead and linseed oil painted and state of the painted three the coats of white lead work of proud warnish. Treads and rivers of main and back statirs to be stained and twice vamished with best copal varnish. Treads and rivers of main and back statirs to be stained and twice oiled. No inside binds to be included in tender. Outside venetians to four rear windows to be painted three coats. Except where otherwise specified, the whole at the windows and fantiights, glass doors, etc., to be glazed with double diamond star glass, selected free from flaws and defects, to be well puttied and back puttied, and bradded, the whole of the sashes to be primed before glazing. Glaze four windows on east elevation with ½ in, polished plate glass, and the small square lights of east windows in attice with rolled cathedral glass of selected tints. The glass in fuel doors o bo ½ in, rough rolled plate secured with stops. Other glass in cellar to The whole of the internal and external dressed woodwork usually painted