Existing Roof Rafters: 2x6's @ 16" o.c., Wood sheathing and New Ashphalt Shingles. Provide 1 3/4" Th. Strapping @ 16" O.C. to create 7 1/4" Deep Joist Bays for 7 1/4"'" (R-49 Min.) Closed Cell Polyurethane Insul. Extend from wall plate to Ridge. Ridge Ht. $=4^{\prime}-4^{\prime \prime}$ Abv. Clg. Joists
New 2'-8" w x 3'-4" h dbl. Hung Window. Brand to Match House

New 2-2x6 Header.
Typ. @ New Openings.
Unless Noted Otherwise
New 2'-8" w x 4'-4" h dbl. Hung Replacement Window. Brand to Match House. Typ. of 2
New 2'-8" w x 4'-4" h dbl. Hung
Window. Brand to Match House. Typ. of 3
New Pull Down Ladder for Attic Access. Provide DBL. $2 \times 6$ Frame Around Entire Opening

New Sliding Window. Head Ht. to Match Doors

Verify Sink Location to Provide 6'-8" Head Clearance at Counter Edge
B.O. Ceiling Joists/ Collar Ties are

3'-6" Abv. Kneewall Plate Ht. \& 4'-4" Below Bottom of $2 \times 8$ Ridge Board

New 36" High Guardrail to Meet Code. Design TBD.

Existing $2 \times 4$ 's @ 16 " o.c., Wood sheathing and Painted Wd. Clapboards at Exterior wall to remain. Provide 3" (R-20 Min.) Closed Cell Polyurethane Insul. w/ 1/2" GWB (Primed \& Painted) @ all Exterior walls New 2'-8" w x 4'-4" h dbl. Hung Window. Brand to Match House.

Typ. of 3 New 1/2" GWB Ceiling. Prime and Paint. Typ New 2x4's @ 16" o.c. w/ 1/2" GWB (Primed \& Painted) @ all Interior walls.

New DBL. 2'-6" w X 6'-8" h Pocket Doors w/ Standard Hardware. Typ. Of 2

New Interior Doors w/ Standard Hardware. Typ.

Kneewall Ht. = 4'-0"



