New Wood Stair. $2 \times 12$ Stringers @ 16" o.c. With Wood Treads and Risers. Provide 14 Equal Riser Heights not to Exceed 7 3/4". Tread Depth shall be 10" Min.. Provide Cont. Wood Handrail on one side Min. New Raised Floor System in Bath Room: $2 \times 6$ 's on Edge @ 16" O.C. w R-30 (4 1/2" Thick.) Min. Closed Cell Polyurethane Insul. on P.T. 2x4 Sleepers. Provide 3/4" PLywd


Remove Exist. Floor Structure above.

- Provide Dbl. 2x8's at Perimeter of New Opening
Provide R-20 (3" Thick Min.) Closed Cell
Polyurethane Insul. at all Exist. Exterior Walls ( $2 \times 4$ 's @ 16" O.C. Provide New Interior $2 \times 4$ (16" o.c.) walls w/ P.T. Bottom Plate and 1/2" (5/8" Type 'X' @ Stair Walls) GWB each side. Prime and Paint

Existing $2 \times 4$
Bearing
Existing $2 \times 4$ Exterior Wall (16"O.C.) w/ 1/2" Plywd. on one side.



