


Section Through New Stair @ NW Corner

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[^0]:    Notes:
    All stairs to have handrails both sides: $11 / 2$ " diameter, wood
    1.
    or metal, spaced $111 / 2^{\prime \prime}$ from wall or balusters, and mounted on offset brackets at 34 " above nosing. Return ends to wall.
    Stair handrails to extend minimum 12 " beyo
    Stair handrails to extend minimum 12 " beyond first riser at top,
    and continue sloping beyond the bottom riser by the width of one tread and continue sloping beyond the bottom riser by the width of one tread
    with a level transition at 34 " high to extend another 13" 3 . Handrails on inside stair wall to extend continuously around 4 center dividing wail.
    New stairs to have $11 "$ treads with sloping risers, creating a
    12 " total tread depth. Construct with $5 / 4^{\prime \prime}$ treads and $3 / 4 "$ risers with
    radiused nosing. Finish with full depth and width rubber stair tread with
    adjustable sloping nosing.

