ATTACHMENT 7 - Page 1 of 1 (N) STANDING SEAM METAL ROOF, DARK GREY COLOR — 14'-6 3/4"± TOP FLAT ROOF 12'-2 3/4"± TOP PLATE @ ENTRY 11'-2 3/4"± TOP PLATE FOUNDATION VENT CALCUATION: PROPOSED ADDITION ROOF AREA: 870 SF REQUIRED VENT AREA: 870 SF/1! 870 SF/150 = 5.8 PROPOSED VENT AREA: 4x14 EAVE VENT @ 18 = 7.0 TOTAL VENT AREA PROVIDED: 7.0 SF 3'-2" FINISH FLOOR (N) IPE WOOD SIDING INSIDE PORCH O'-O" TOP OF CURB (N) IPE WOOD SIDING 7 EAST ELEVATION (N) STANDING SEAM METAL ROOF Jimmy J. Chang Project Designer 2767 Mauricia Avenue #A Santa Clara, Ca 95051 (N) STUCCO 4x14 SCREEN FOUNDATION VENT 4x14 SCREEN FOUNDATION VENT 6'-0" ± (N) STANDING SEAM 11'-2 3/4"± TOP PLATE (N) STUCCO T(N) STUCCO IF THIS DRAWING IS NOT 24" x 36" IT HAS BEEN REDUCED; USE GRAPHIC SCALE 3'-2" FINISH FLOOR ___ 94 WEST ELEVATION (N) STANDING SEAM METAL ROOF — 11'-2 3/4"± TOP PLATE (N) STUCCO Oh 1404 DATE: NEW ADDITION

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EXTERIOR ELEVATION

DRAWING NUMBER

OF - DRAWINGS)

PROJECT:

J. CHANG

April 4, 2014