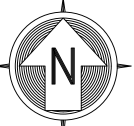


6 TREADS @ 11 = 5-6 4EM2 -PL<sup>3</sup>/8x12 SILL WALL\_ /--4EM2 PL<sup>3</sup>/8x12 346M3-PL<sup>1</sup>/<sub>4</sub>x49<sup>1</sup>/<sub>2</sub> TO FINISH 347M3 (EL:27-11<sup>3</sup>/<sub>4</sub>) L3x3x<sup>1</sup>/<sub>2</sub> T.O.LANDING EL: 24-0 347M3 (EL:27-113/4) L3x3x1 4-10<sup>15</sup>/<sub>16</sub> POINT OF MEASUREMENT 347M3 (EL:27-11<sup>3</sup>/<sub>4</sub>) L3x3x<sup>1</sup>/<sub>4</sub> JA5M4 LANDING PLATE 75.22 1 E314 347M3 (EL:27-11<sup>3</sup>/<sub>4</sub>) L3x3x<sup>1</sup>/<sub>4</sub> 4EM3 -PL<sup>3</sup>/8x12

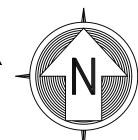
STAIR #1 FRAMING PLAN AT LANDING 24-0

(REF DWG: 7/A4.13 & S7.4)



STAIR #1 FRAMING PLAN AT THIRD FLOOR

(REF DWG: 8/A4.13 & S7.4)



IF ANY CORRECTIVE WORK OR REPLACEMENT MATERIAL IS BELEIVED NECESSARY, THE STEEL FABRICATOR SHALL BE IMMEDIATELY ADVISED AND HIS AUTORIZATION OBTAINED BEFORE ANY SUCH ACTION IS TAKEN.