PRECAST, REINFORCED COLUMNS

Figure 2.6.2  Design strength interaction curves for precast, reinforced concrete columns

CRITERIA
1. CONCRETE $f'_c = 5000$ psi
2. REINFORCEMENT $f_y = 60,000$ psi
3. CURVES SHOWN FOR FULL DEVELOPMENT OF REINFORCEMENT
4. HORIZONTAL PORTION OF CURVE IS THE MAXIMUM FOR TIED COLUMNS = $0.80 \phi P_{n}$
5. $\phi$ VARIES LINEARLY FROM 0.9 FOR TENSION-CONTROLLED SECTIONS TO 0.7 FOR COMPRESSION-CONTROLLED SECTIONS IN ACCORDANCE WITH ACI 318-95 SECT. B.9.3.2.

NOTATION
$\phi P_n$ = DESIGN AXIAL STRENGTH
$\phi M_n$ = DESIGN FLEXURAL STRENGTH
$\phi P_{a}$ = DESIGN AXIAL STRENGTH AT ZERO ECCENTRICITY
$A_g$ = GROSS AREA OF THE COLUMN
$\delta$ = MOMENT MAGNIFIER (SECT. 10.11-10.13, ACI 318-95)

USE OF CURVES
1. ENTER AT LEFT WITH APPLIED FACTORED AXIAL LOAD, $P_a$
2. ENTER AT BOTTOM WITH APPLIED MAGNIFIED FACTORED MOMENT, $8M_a$
3. INTERSECTION POINT MUST BE TO THE LEFT OF CURVE INDICATING REQUIRED REINFORCEMENT.

THE INTERACTION CURVES HAVE BEEN SMOOTHED FOR PLOTTING PURPOSES. EXACT CALCULATED VALUES MAY BE SLIGHTLY DIFFERENT.
Figure 2.6.2  Design strength interaction curves for precast, reinforced concrete columns (continued)