CARLOS FERNÁNDEZ CASADO, S.L OFICINA DE PROYECTOS

CFC

PROJECT: 'PROJECTNAME'

DATE: 'DATE'

1 Design Check

This will need at least one design check for a general format of the equations, reference and set out.

All units are [kN, mm]

1.1 Preliminary Design of Members

Will start with the same member sizes as Aurecon (for both 9m and 10m EBFs). Ductility, $\mu = 5.75$.

Member	Designation	Category	λ_e
Active Link	360UB57	1	25
Collector Beam	360UB57	2	30
Column	310UC137	2	30
Brace	250UC73	3A	40

1.1.1 Active Links (360UB57)

From NZS3404; link length:

 $V^* = 442 \text{kN}$

$$e \leqslant 1.6M_s/V_v$$
 (Cl 5.12.1.2)

 $M_s = 303$ kN (Capacity Tables)

$$V_v = 0.6 \times f_{yw} \times d \times t_w = 0.6 \times 320 \times 359 \times 8 = 551 \text{kN (Cl 6.5.3)}$$

$$0.8 \text{m} \le 0.880 \text{m}$$

OK

From NZS3404; link shear strength:

$$\phi V_v \geqslant V^* \tag{Cl 6.5.3}$$

$$\phi V_v = 0.9 \times V_v = 0.9 \times 551 = 496 \text{kN}$$

$$496kN \geqslant 442kN$$

OK

From NZS3404; link web slenderness:

$$\lambda_e \leqslant \lambda_{eq}$$
 (Cl 12.8.3)

$$\lambda_{e1} = 'VAR1' \text{ (page 1)}$$

$$\lambda_e = d_1/t_w = 338 \text{mm}/8 \text{mm} = VAR2'$$

$$'VAR2' \nleq 25$$

NOT OK

Above doesn't pass the check, but that doesn't matter for this example.

ADOPT 360UB57 FOR ALL ACTIVE LINKS

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1.1.2 Collector Beam (360UB57)

And so on...

2 Figure Examples

This statement automatically references the figure below using its label: Figure ??.

Placeholder

Image

Figure 1: This is a figure



Figure 2: This is a figure