PARTIAL CAPACITY DESIGN, A CASE STUDY OF STRUCTURE WITH VERTICAL SET-BACK

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ABSTRACT

A new design method named the Partial Capacity Design Method (PCDM) has been proposed by the Authors. In this method insteas of sise sway mechanism, partial side sway mechanism is employed, in which for a certain seismic load level (named target seismic load) some columns are allowed to develop plastic hinges while some selected columns are to remain elastic except at the base. To ensure these selected columns remain elastic, these columns are designed to resist magnified internal forces. The internal forces due to the nominal seismic load are multiplied by a certain magnification factor, f. The performance of several symmetrical fully ductile concrete moment resisting frame designed in accordance with the latest Indonesian Seismic Code (SNI 03 1726-2002) using the proposed method has been presented elsewhere. In this paper the proposed method (PCDM) is used to design structures with vertical set-back. The seismic performances of the structures are evaluated using dynamic non-linear time history analysis. The results show that under the intended seismic load level (target seismic load), the selected columns remain elastic as expected. The structures performed very well in accordance to the criteria suggested in the Asian Concrete Model Code (ACMC), however one should be very careful not to overdesign the beams connecting to the selected columns.

Keywords: Partial Capacity Design Method, magnification factor, seismic performance

ABSTRAK

Suatu cara perencanaan baru yang dinamakan Partial Capacity Design Method (PCDM) telah diusulkan oleh para penulis dalam beberapa kesempatan. Dalam PCDM, pada saat struktur menerima beban seismik tertentu (dinamakan beban seismik target) hanya beberapa kolom yang dipilih direncanakan tetap elastis kecuali pada dasar kolom, pada kolom yang lain diperbolehkan terjadi sendi plastis. Dengan demikian pola keruntuhan yang terjadi adalah pola partial side sway mechanism. Untuk meyakinkan kolom-kolom yang dipilih tetap elastis, kolom-kolom ini direncanakan menggunakan gaya dalam akibat beban gempa nominal yang dikalikan dengan suatu faktor pengali, f. Perilaku struktur beton bertulang simetris yang direncanakan sesuai dengan peraturan gempa (SNI 03 1726-2002) menggunakan PCDM telah dipresentasikan dalam kesempatan lain. Dalam makalah ini beberapa struktur dengan vertical set back direncanakan dengan PCDM kemudian perilaku seismik struktur ini diperiksa dengan menggunakan analisa dinamik riwayat waktu non-linear. Hasil yang didapat menunjukkan bahwa perilaku bangunan yang ditinjau terhadap beban seismik target dapat memenuhi parsyaratan yang ditetapkan dalam Asian Concrete Model Code (ACMC). Kolom yang dipilih ternyata tetap dalam keadaan elastis, tetapi harus diingat bahwa memberikan tulangan yang berlebihan pada balok yang merangka pada kolom elastis yang dipilih dapat menimbulkan masalah.

Kata kunci: Partial Capacity Design Method, faktor pengali, performa seismik

1. INTRODUCTION

The Capacity Design Method (CDM) is a well accepted design procedure for earthquake resistant design. CDM employs "strong column-weak beam" design philosophy where the failure mechanism expected is the so called Side Sway Mechanism (Figure 1). Applying CDM implies that the columns can only be designed after the beams are designed. This is not very practical in real world of design practice. Several efforts have been made to overcome this shortcoming (Lumantarna et.al., 1994, 1997, 1998, 2004: Chandra and Dhannyanto, 2003; Saputra and Soegiarto, 2005). In the last development, Muljati and Lumantarna (2007, 2008) explored and suggested alternative design methods called Partial Capacity Design Method (PCDM) which allowed partial side sway mechanism, shown in Figure 2 (Paulay, 1995). In the proposed method, plastic hinges were allowed to develop in the interior columns, while no plastic hinge was allowed in the exterior columns, except at the base of the columns. The ensure that the perimeter columns remained elastic due to the target seismic load, the perimeter columns were designed to resist magnified internal forces due to the nominal earthquake load multiplied by a certain magnification factor. Muljati and Lumantarna (2007, 2008) developed a certain formula to obtain a magnification factor, f, to be used in increasing the perimeter columns strength. The performance of several symmetrical fully ductile concrete moment resisting frame designed in accordance with the latest Indonesian Seismic Code (SNI 03 1726-2002) using the proposed method has been presented elsewhere (Mulvati and Lumantarna, 2007, 2008, 2009a, 2009b).



Figure 1. Sidesway Mechanism



Figure 2. Partial Sidesway Mechanism

Recently Muljati and Lumantarna (2011) applied PCDM to structures with vertical set-back as shown in Figure 3.



Figure 3. Building with vertical set-back, considered in Mulyati and Lumantarna (2011)

Columns 2-B,C,D; 3-B,D; and 4-B,C,D which are not at the perimeter are selected to be the elastic columns. This building is assumed to be built in Zone 6 of the Indonesian Earthquake code (SNI 03 1726-2002). Muljati and Lumantarna (2011) reported that plastic hinges developed in some "elastic perimeter" columns. The present authors suspect that since the magnification factor formula is developed based on a certain design practice, the failure could be caused by "improper" design practice. The present authors revisit the structures used by Muljati and Lumantarna (2011) and refined the design.

2. PARTIAL CAPACITY DESIGN

PCDM offers some convenience compared to the CDM because columns can be designed before the design of beams are completed. The design procedure of PCDM is shown in Figure 4.



Figure 4. Flowchart of PCDM

2.1. Magnification factor, f

Assuming that the interior columns can only take the shear force due to the nominal seismic load and some reserve strength of the structure, Muljati and Lumantarna (2008, 2009) proposed the magnification factor, f, for the exterior column as follows:

$$S_{ex}^{T} = S_{ex}^{N} * f,$$
where
$$f = \frac{\left(\frac{C}{C^{500}}\right) \times \mu - 1.6 \times \left(\frac{1}{C}\right) \times R_{in}^{N}}{\left(\frac{1}{C}\right) \times R_{ex}^{N}}$$
(1)

In Equation 1, S_{ex}^{N} is the shear force in the individual exterior column due to the nominal seismic load, which after multiplication by the magnification factor, f becomes S_{ex}^{T} the shear force in the same exterior column due to the target seismic load. While n_{ex} is the total

number of the exterior column; n_{in} the total number of the interior column; R^{N}_{in} and R^{N}_{ex} are respectively the ratio of the interior and exterior columns' base shear to the total base shear due to the nominal seismic load.

Target seismic load can be defined as the level of seismic load where the structure is expected to be in the safety limit state. Further, C^{T} and C^{500} are the spectral acceleration due to the target seismic load and five hundred years return period earthquake respectively, and μ the structure's ductility.

2.2. Target Spectral Acceleration, C^{T}

Since during the application of the target seismic load the structure is expected to be already in the non-linear stage, the target spectral acceleration C^{T} should be obtained from the non-linear/plastic response spectrum. The non-linear response spectrum can be generated if the effective damping factor, βeff , can be predicted (Susanto, 2009). Alternately C^{T} can also be obtained if one can predict the period of the structure in the non-linear stage (plastic period, *Tpl*). Figure 5 shows the typical result of a static pushover non-linear analysis using the Capacity Spectrum Method (ATC40, 1996).



Figure 5. Development of the Plastic Period, Tpl

Figure 5 shows the elastic response spectrum of the target seismic load and reduced "plastic" response spectrum (demand spectrum). The intersection between the capacity spectrum and demand spectrum, "the performance point" is labeled as point A. The demand spectrum in this case is an elastic response spectrum considering effective damping β *eff*, due to plasticity, thus "the plastic response spectrum". In Figure 5, the plastic response

spectrum has an effective damping coefficient β *eff*, of 0.242. The intersection of a horizontal line draws from point A with the ordinate gives the plastic spectral acceleration C^{T} . The intersection of the horizontal line with elastic response spectrum of the target seismic load (point B) gives the so called non-linear/plastic period, *Tpl*. Knowing the plastic period *Tpl*, the plastic spectral acceleration, C^{T} , can be obtained from the elastic response spectrum. Reni and Tirtalaksana (2008), Kusuma and Wibowo (2008), and Muljati and Lumantarna (2008) based on observations of the elastic and plastic natural period (*Tel* and *Tpl* respectively) of previous structures suggested a correlation between the elastic and the plastic natural period as:

$$Tpl = 2.969 Tel + 0.313$$
 (2)

3. SEISMIC PERFORMANCE OF BUILDING DESIGNED WITH THE PCDM

In this study buildings with vertical set-back used by Muljati and Lumantarna (2011) were redesigned. Figure 6 shows the plan and elevation of the ten-story building. Columns 2-B,C,D; 3-B,D; and 4-B,C,D are selected to be the elastic columns. These buildings are assumed to be built in Zone 6 of the Indonesian Earthquake code (SNI 03 1726-2002).



Figure 6. Structural Plan and Elevation of ten-story building

The present study refines the beam design, for example, the beams connected to column C2 (indicated by circle in the structural plan) at the level of setback are refined as shown in Table 1.

Table 1. Comparison of the reinforcements used in this study and the previous study (Muljati

Beam connected to C8	Location	Present study		Muljati and Lumantarna (2011)	
		Left	Right	Left	Right
B11	Тор	6D19	11D19	12D19	12D19
	Bottom	3D19	6D19	6D19	6D19
B19	Тор	13 D19	12D19	14D19	14D19
	Bottom	7D19	6D19	8D19	8D19
B20	Тор	12D19	13D19	14D19	14D19
	Bottom	6D19	7D19	8D19	8D19
B28	Тор	13D19	8D19	14D19	14D19
	Bottom	7D19	4D19	8D19	8D19
	: end of the beam which is connected to column C2				

and Lumantarna, 2011)

The performance of these buildings are tested to static non-linear pushover analysis (ATC40, 1996, Krawinkler, 1994, 1996, Boen, 1999) and non-linear time history analysis. The static non-linear pushover analysis is performed using ETABS-nonlinear (Habibullah, 1998) with lateral load based on first mode shape. The non-linear time history analysis is performed using RUAUMOKO 3D (Carr, 2001, 2002). The hinge properties of the beams and columns are obtained using ESDAP (Lidyawati and Pono, 2003) a program developed at Petra Christian University, Surabaya based on the algorithm proposed by D.J. King (1986). The ground acceleration used for the time history analysis is spectrum consistent ground acceleration modified from the N-S component of El-Centro 1940. The modification is achieved using RESMAT (Lumantarna and Lukito, 1997), a program developed at Petra Christian University, Surabaya. The modified ground acceleration and the response spectrum are shown in Figure 7.



Figure 7. Modified seismic record and the response spectrum

3.1. Plastic Hinges Location

Figures 8 and 9 show typical result of the analysis showing the plastic hinges location due to the application of a 500 years return period ground acceleration, which is also the target seismic load in this case. Complete information can be found in Wijoyo and Teddy (2011). Figure 8(a) and (b) show the plastic hinges location on the exterior frame of a ten-story four-

bay (H-10.4) building as analyzed using the static non-linear pushover analysis and the nonlinear time history analysis respectively. Figure 9(a) and (b) plastic hinges on the interior frame of the same building. Dots in figures represent plastic hinges and numbers represent damage indices.



(a) Pushover (b) Time History Figure 8. Plastic hinges on Exterior Frame of 10-story 4-bay building (H-10.4)



(b) Pushover (b) Time History Figure 9. Plastic hinges on Interior Frame of 10-story 4-bay building (H-10.4)

3.2. Displacement and Drift

Figure 10 shows typical result of the deformations of the structures due to the target seismic load, which in this case is set as a 500 years return period ground acceleration. Figure 9(a) and (b) show respectively, the displacement and drift ratio of the ten-story four-bay building

(H-10.4) as analyzed using the static non-linear pushover analysis and the non-linear time history analysis.



(a) displacement (b) drift ratio Figure 10. Displacement and drift ratio of 10-story 4-bay building (H-10.4)

4. CONCLUSION

The results of this research show that no plastic hinges occurred in elastic columns at the target seismic load (500 years return period ground acceleration), thus the partial side sway mechanism is well satisfied. However, since the collumns are not designed using the capacity of the beams connected to them, one should be very careful and not place excessive reinforcement in the beams, only minimum round ups should be applied.

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