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Determining the Optimal Geometry of RBS Connection for enhancement of Seismic Behavior of Steel Moment Frames

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Abstract

In a RBS connection, the stress concentration is being prevented on the location of joint via local reduction of beam section near the column and the place of plastic hinge is being transferred from connection to a section of a beam near to the column. A special ilk of RBS connection which is named dogbone connection and its beam wings are cut from a circle in an arcuate form, has displayed a desirable performance against to the seismic loads. This paper aims at obtaining the best cutting geometry of the beam wing in order to improve the performance of the connection against to the seismic loads. For this purpose in this research, we have opted a several panel zone with different dimension on the beam wing under the influence of the seismic loads in Finite Element software called Abaqus along with a cyclic loading, modeled displacement control index and the best sample of cutting dimension among from the samples that are modeled.

Keywords: Reduced Beam Section (RBS) Connection, Dogbone Connection, Optimal Geometry, Cyclic Loading, Finite Element Analysis (FEA).

1 Introduction

Following the 1994 Northridge earthquake, a significant amount of research activity was initiated on the behavior of fully restrained steel connections. Much of the research has focused on the Reduced Beam Section (RBS) moment connection. The RBS connection utilizes a circular radius cut in both top and bottom flanges to reduce the flange area and therefore the plastic moment capacity over a length of the beam near the ends of the beam span. This connection was developed to assure greater reliability of steel beam-to-column connections [1].

During the recent decades, a wide range of researches and studies have focused on the RBS connections, these studies include: a bulky research has been done by SAC in 1999 which promulgated that 45 samples of RBS connection was analyzed and tested. In the second research phase of SAC, 17 laboratory samples of RBS connection with real world dimension was tested [2]. Moreover, Chi B and Uang C.M[3] and Zhang X and Ricles J.M [4] conducted full scale laboratory studies in order to evaluate the seismic behavior of the RBS connections with deep beams. Another research was done on the seismic performance of the steel moment frames with weakened connections by Kitjasetanphun[5], Shen J. and Kitjasetanphun T. and Srivanich W T. and Shen J. and Srivanich W. and Hao H [6], Jin J. and El-Tawil S [7], Swati Ajay Kulkarni, Gaurang Vesmawala[8] and National Institute of Technology and Standard [9,10]. All of the mentioned researches indicate the high ductility and plastic rotation of the dogbone connection and connection preservation and waste of energy can be realized through the creation plastic hinge at the narrowed region.

The purpose of this article is to fulfill a parametric analysis on the RBS connection. The pros and cons of this connection and its behavior in the pseudo seismic reciprocating loading were also assessed. So, the step by step changes of the local cutting parameters on the beam for connection creating was noticed and the behavior alterations of the connection originating from the changes of local cutting

parameters were presented in a table. Finally, the optimal cutting parameters in the beam will be revealed via studying the information resulting from parametric studies.

2 Materials and methods

2.1 Geometric and Mechanical Specifications of the Models

For analyses, the Finite Element Analysis software called Abaqus was used [11]. We have used A36 with yield strength of 2400 kg/cm² and final resistance of 3700 kg/cm² steel for steel cross-sections. The steel behavior was the model via utilization of von mises yield metric and by considering the non-linear behavior of the material with a Poisson ratio of 0.3. A three line steel curve with kinematic hardening was also used. The performance of the samples in these analyses was compared with each other to determine the ideal design on the basis of the aforementioned metrics.

2.2 Models Designation

A RBS connection with radial cut is presented in figure 1.

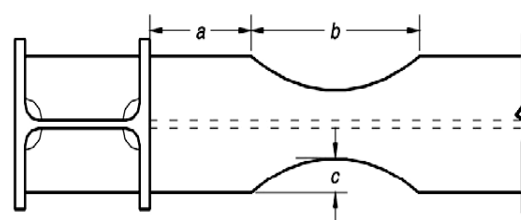


Figure 1: Dogbone connection along with its cutting parameters

The cutting parameters are as followings:

a indicates the cutting distance from the edge of the column

b indicates the cutting action region

c indicates the cutting depth

All of the samples are considered in the form of a cantilever beam with a section of IPE 400 and a length of 2.5 m from the edge of the column and they are made rigid to the beam middle with a section of IPB 360 and Height of 3

m. From one side the column is hinged and from the other side it is a roller bearing column. The beam sections and the utilized column in the parametric analysis are considered to be constant. In order for lateral bracing of the beam and limiting its capability of movement in the direction of up and down within an imaginary vertical plane, a lateral bracing was applied to the beam with a distance of 1.5 m from the column edge [12]. According to the AISC and FEMA regulations, in the assumed connection there was a need for continuity sheets head-on the beam wings and these sheets were considered equal to the beam wings with a little width and height conservation (13,14 and 15). According to the studies of Moslahi Tabaret [16], The behavior of the connection with balanced panel zone is appropriate. There exists no significant difference between final resistance cutting and available cutting at the panel zone. That is, the ratio of final cutting resistance to the available cutting is close to 1. Hence, the thickness of the panel zone will be assumed in a manner that all of the connective samples to be balanced with the panel zone.

2.3 Loading Features on the Samples

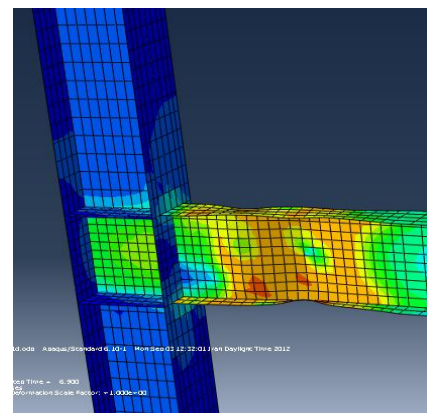
In this study, a cyclic loading with displacement control in accordance with the Steel Elements Cyclic Loading ATC-24 Regulation [17] was applied on the samples. The detailed specifications of the loading are presented in table 1.

Table 1 - The Applying Procedure of Displacement of Beam end

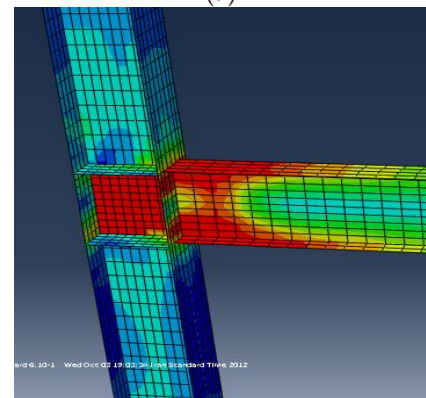
Load step #	Total inter-story Drift angle (radian $\times 10^{-1}$)	Number of load cycles	Beam end Displacement (mm)
1	0/375	6	$\pm 9/4$
2	0/5	6	$\pm 12/5$
3	0/75	6	$\pm 18/7$
4	1	4	± 25
5	1/5	2	$\pm 37/5$
6	2	2	± 50
7	3	2	± 75
8	4	2	± 100
9	5	2	± 125
10	6	2	± 150

It should be noted that, the main purpose of using the RBS connection is to efface the tension concentration from panel zone. In this study, first we will categorize the resulted information of each analysis based on their importance. This categorization is as following:

1. The success of effacing tension concentration from panel zone and beam to column connection and minimum of local buckling of wing and lateral torsional buckling of the beam
2. The capability of wasting the energy of loads (in the form of total area beneath the load-displacement curves in the loading cycles). The main reason of this definition is due to the importance of the energy wasting rate and earthquake forces dissipation in the structures that are under the influence of the Reciprocating dynamic loads.
3. A high primary hardness in the load-displacement diagram resulted from sample analysis



(a)



(b)

Figure 2: Three-dimensional von mises tension graph within the 150 mm displacement at the end of the beam

(a): column to beam simple

connection

(b): a connection with a radial cut on the beam win with optimal cutting parameters

2.4 Validation

A laboratory sample model from a reference of 1 was remodeled and reloaded using the Finite Element Analysis (FEA) in the same way as reference 1. It is worth noting that we observed the same results in our modeling as the results of the reference, for the sample of the reference. In Figure 4, which displaying the load-displacement diagrams of the beam end for the mentioned sample and its results of Finite Element Analysis are presented in our survey.

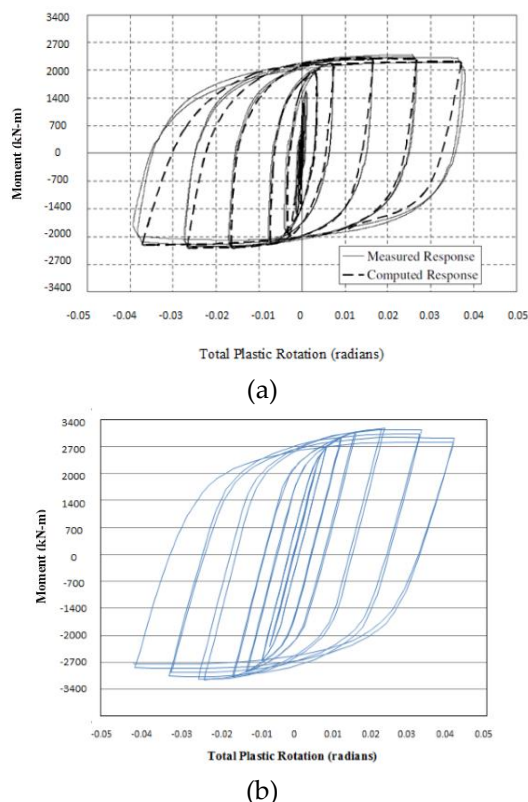


Figure 3: load-displacement diagram of beam end which is obtained from (a) reference sample (b) an analyzed sample by Abaqus

3 Numerical Study

The different values of the parameters (a,b,c) and their ranges for modeling was determined in order to opt the optimal connection, these values and corresponding ranges are presented in the following table:

Table2 - Cutting parameters

Parameters value during the samples modeling					Cutting parameters
d	0.75d	0.5d	0.25d	0	a
	2d	1.5d	d	0.5d	b
		0.1d ¹			c

3.1 Evaluation of results of the samples analysis

We used the λ^2 parameter to display the qualitative criteria of plastic hinge distance from the panel zone in a quantitative form. This

Table 3 - The analysis results of first 20 samples

Row	a	b	c	Energy Dissipation J	Tension status on the panel zone (λ)	Primary Hardness of load-displacement diagram (N/m)
1	0	0.5d	0.1d	299705	82/7	5396
2	0	d	0.1d	290453	85/33	5235
3	0	1.5d	0.1d	284730	89/4	5102
4	0	2d	0.1d	280224	90	4998
5	0.25d	0.5d	0.1d	308688	86	5405
6	0.25d	d	0.1d	293615	85	5266
7	0.25d	1.5d	0.1d	288922	89/8	5145
8	0.25d	2d	0.1d	288817	90	5052
9	0.5d	0.5d	0.1d	313395	86	5429
10	0.5d	d	0.1d	295188	88/8	5300
11	0.5d	1.5d	0.1d	295094	89/5	5192
12	0.5d	2d	0.1d	290057	89/5	5108
13	0.75d	0.5d	0.1d	327337	83/5	5451
14	0.75d	d	0.1d	306939	83	5334
15	0.75d	1.5d	0.1d	290790	90	5237
16	0.75d	2d	0.1d	324476	85/9	5162
17	d	0.5d	0.1d	331089	78	5213
18	d	d	0.1d	311906	86/7	5368
19	d	1.5d	0.1d	328779	86/6	5280
20	d	2d	0.1d	333605	82/4	4967

criterion is being used as an assessment and judgment metric for tension concentration on the panel zone. To put it simpler, there is a reverse relation between tension elements and γ ; the low

tension element implies the high λ which indicates the proper and positive performance of the connection. Since the value of the criteria for judgment of the connection performance quality are not the same, for performance evaluation of the samples we should weight the criteria. Hence, we assigned weight ratio of 3 to energy dissipation criteria since of its high importance for performance evaluation of the samples, and 2 was allocated to Index of Plastic hinge distance from the panel zone since of its 2nd position within the priority and primary hardness of load-displacement diagram was weighted with 1.

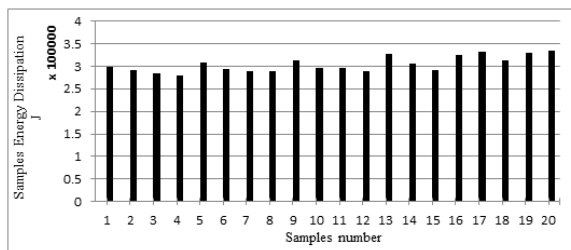


Figure 4 - The comparison of Energy dissipation of the samples

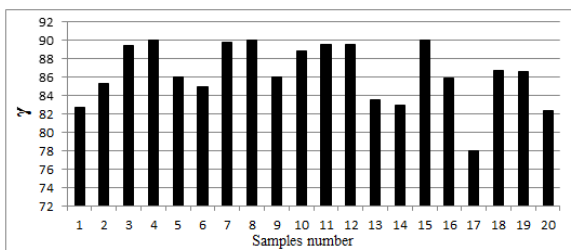


Figure 5 - Plastic hinge distance from panel zone (γ)

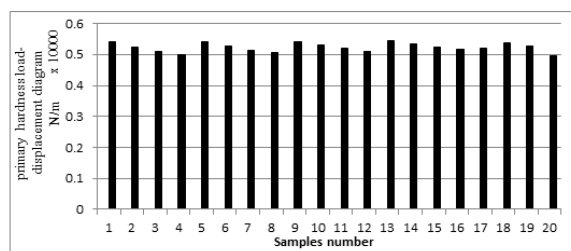


Figure 6 - The comparison of primary hardness load-displacement diagram

3.2 Fragmentizing the incremental steps for the sample with the best performance

In this section, in order to increase the Accuracy of the study the incremental steps of the parameters will be fragmented and possible optimal points near the sample will be identified and compared to the other samples. Therefore, the value of the a, b and c related to the sample 19

will increase and decreased around the each parameter optimal value, respectively, and the resulted values will be combined with each other.

Table 4 - The comparison of samples performance around the sample 19

Cutting parameters		
1.125d	0.875d	A
1.75d	1.25d	B
0.15d	0.05d	C

Table 5 - The comparison of samples performance around the sample 19

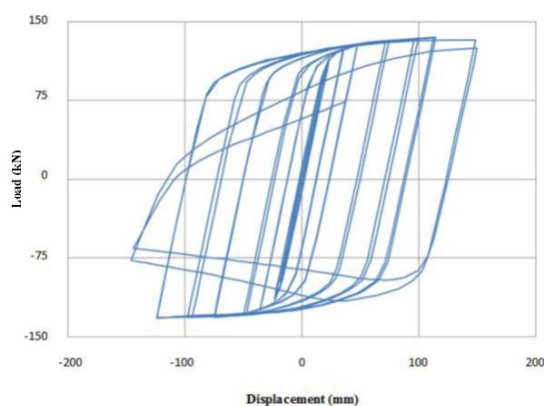
Row	a	b	c	Energy Dissipation J	Tension status on the panel zone (λ)	Primary Hardness of load-displacement diagram (N/m)
21	0.875d	1.5d	0.1d	301256	89/4	5259
22	1.125d	1.5d	0.1d	329594	81/7	5302
23	d	1.25d	0.1d	318303	87/43	5321
24	d	1.75d	0.1d	329807	86/5	5245
25	d	1.5d	0.05d	349214	71/1	5525
26	d	1.5d	0.15d	231002	90	4926

With regard to the table 3, it is clear that sample 24 with cutting parameters of ($a=d, b=1.75d, c=0.1d$) possesses the best performance among the samples around the sample 19. Now, the sample 19 will be compared with sample 24 and the sample with beam to column simple connection (without cut) to determine the final result (the sample with optimum cutting) and the selected sample as the outcome of the research.

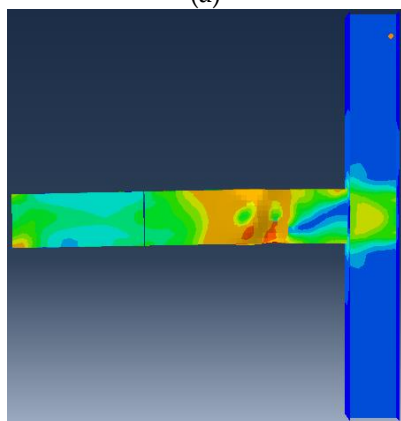
Table 6 - the comparison of sample 24 with samples around it and the sample with simple connection (without cutting)

Row	a	b	c	Energy Dissipation J	Tension status on the panel zone (λ)	Primary Hardness of load-displacement diagram (N/m)
19	1.125d	1.75d	0.1d	334208	80	5269
28	0.875d	1.75d	0.1d	322178	88/6	5171
29	d	1.5d	0.1d	328779	86/6	5280
24	d	1.75d	0.1d	329807	86/5	5245
27	Without RBS cut			366337	66	5430

It is evident that samples 19 and 24 have a somehow identical performance, but the performance of sample 24 is a little better than the sample 19. Thus, the sample 24 has the best sample among other ones.



(a)



(b)

(a): load-displacement diagram of the sample with optimal cutting parameters

(b): von mises stress distribution within the 150mm displacement of the free end point of the beam

Figure 7: The behavioral properties of the sample with optimum parameters (Sample 24)

3.3 Evaluation of samples performance using two-story frame models

All the samples that were modeled so far, were based on the assumption that the location of plastic hinge formation is located in the middle of the beam and column length for moment frames. However, in the real world, it is different since of the fact that the rigidity of the column base leads to the formation of the hinge a little above the middle of the column. So, in order to consider a deviation from real world cases during the theoretical modeling, a number of samples with best performance in terms of considered metrics have been remodeled in the form of two-story frames with a nozzle that are similar to the original shape of the structures. The procedures of the modeling and loading are similar to the previous procedures that are applied on the samples. The result of this modeling is provided in table 7.

Table 7 - The results of analysis of samples with two-story frame model

Row	a	b	c	Energy Dissipation J	Tension status on the panel zone (λ)	Primary Hardness of load-displacement diagram (N/m)
1	d	1.5d	0.1d	2816381	7/27	39848
2	0.75d	0.5d	0.1d	2857311	8/34	39165
3	0.75d	2d	0.1d	2781607	8/84	38749
4	d	2d	0.1d	2761963	9/25	38849
5	d	0.5d	0.1d	2769275	9/42	37511
6	d	1.75d	0.1d	2973628	9/27	38877
7	Without RBS cut			2973628	3	39058

With regard to the table 5, the sample which have cutting parameters of ($a=d, b=1.75d, c=0.1d$) is the best one from a performance perspective. This result is completely in complying with the results of the proceeding steps.

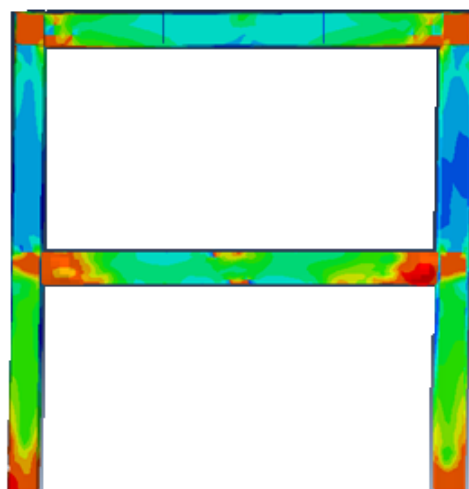
4 Results and discussion

According to samples analysis results, it can be deduced that by increasing the value of a

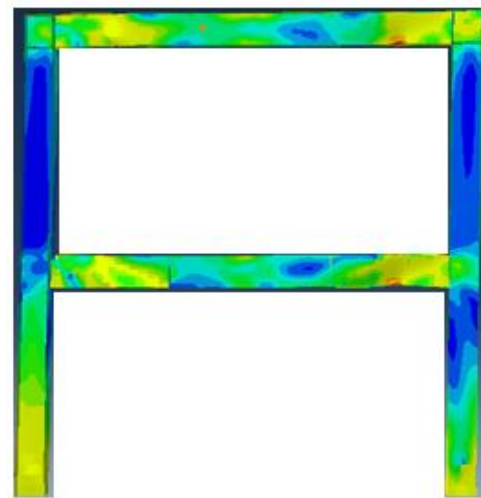
parameters, the energy dissipation rate of the study sample will also increase. The main reason of such condition is the distance of the RBS region from the panel zone, which causes the augmentation of hardness of a region of beam to column connection and the increase of energy dissipation should be expected. But from two other criteria perspective, the results indicate that these metrics are depended on a , b and c parameters and we are unable to define a logical process for their response against the cutting parameters changes.

With regard to the mentioned points linked to the acceptance metrics of the an optimal connection, it was observed that the sample 19 has with cutting parameters of ($a=d, b=1.5d, c=0.1d$) has the best performance among the 20 modeled sample.

In order to boost the accuracy of the research for achieving the optimal cutting parameters, the incremental steps of the parameters around the sample 19 were fragmented, then we modeled them. The results of these samples analysis are provided in table 3. As it can be inferred from this table, sample 24 with cutting parameters of ($a=d, b=1.75d, c=0.1d$) has the best performance among the available samples of the table. With regard to the fact that, the periphery of this sample was considered during the modeling and the suggested dimensions for cutting should be feasible and practical, so we didn't fragmentize the incremental steps and the sample 24 has the best cutting parameters and is the final result of the research.



(a)



(b)

(a): a sample with optimum RBS connection
(b): a sample with beam to column simple connection

Figure 8: Samples with RBS and beam to column simple connections

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