Strength Assessment of wedges in the Splice Zone of the Column

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Abstract: Splice zone is the lower base of cross-section and a part of column which is also known as lower hinge zone. It is the weaker part of the column so additional reinforcement should be required every time in case of regular pad footing. The presented research provides a way of strengthening the reinforced concrete column by applying wedges at the splice zone. The work is focused on the base cross-section of an isolated footing against deflection, stresses, bending moment, etc. By implementing the proposed work, we can avoid critical damage at the base cross-section of the column & it also provides more stability, thus make splice zone stronger than earlier to withstand the resistance. The two sets of footings are considered in which one is regular pad footing & the other is pad footing strengthened by applying wedges in the splice zone. Both of them are tested under constant axial load and moment. The static structural analysis is done by using finite element analysis in ANSYS 2016 software. Further we will observe the deflection, stresses & also the overall effects of applying wedges with multiple height & size at the splice zone of the column.

Keywords: ANSYS, Base cross-section, bending moment, Finite element analysis, isolated footing, splice zone, wedge etc.

I. INTRODUCTION

In day to day life, it is essential to study & monitor the behavior of each and every component of the structure because it varies greatly according to use, loading and end conditions of the various components. Columns are the most vital and compulsory component in any civil engineering structure which transfer all kind of load of the structure to the foundation. It plays significant role specially when building is tall and upcoming load is large. So, in the field of architecture and structural engineering " a column is a vertical structural component of any structure which transmits all kind of loads (Axial loads, moments, lateral load etc.) coming from above & also by the weight of structural elements i.e. beam, slab etc. It transfers the load in terms of compression effectively. So, we applied wedge having size of 450mm×250mm & 625mm×300 mm at the splice zone of the column & then tested. Remaining all the dimensions was similar to the regular pad footing.

A. Literature Review

Cem yalcin et al [01] performed an experimental study on two RCC columns in which one was lap spliced and another one was having continuous reinforcement in the longitudinal direction.

CFRP sheet was applied by the surface of the column (lap spliced & continuous reinforced) then constant axial and cyclic lateral load applied on that in both wrapped and unwrapped condition. It can be seen that the controlled column (continuous reinforced) with the FRP sheet gave significantly improved ductility and drift capacity than lap spliced columns.

Amlan K. SENGUPTA et al [02] studied several techniques of retrofitting according to the desired condition and structural member of the structure. Each of them has its characteristics. It was divided into two groups’ local retrofit & global retrofit. The local retrofit includes beam, column, slab, beam to column joint, foundation, walls, etc.

M.Sarafraz et al [03] observed that column end plastic hinge regions strength can be augmented by a combination of “Near-surface mounted rods & fiber reinforced polymer jacketing” for the confinement of concrete & prevention against seismic overturning. They placed NSM rods in the holes (filled with epoxy) in appropriate position on the beam, footing, slab, etc along the required direction. FRP jacketing is also provided onto the required surface. Results show that the NSM rod can increase the flexural rigidity of the RCC columns.

E.choi et al [04] performed several tests on the bottom hinge portion of the column by using SMA “Shape memory alloy”. They used NiTi SMA Wire & NiTiNb SMA wire. Both shows shape memory effect and gave active confinement for concrete. This SMA wire is prestrained around the lower hinge of a column. Then they increase the temperature by heating so we get the confined section of the RCC column. Thus, the ductility will increase of the splice zone of the RCC column.

Bassem Andrawes et al [05] studied from previous earthquake experiences that there is a need to improve the reinforcement in a lateral direction at the bottom of the column to improve the ductile strength of concrete column employing “Shape memory alloy” [SMA] against seismic behavior of bridges column. SMA can be used for both, circular as well as rectangular/ square-shaped columns & it is more efficient than FRP jackets. They used “SMA” from outside and then further stressed it by prestressing to improve the load-carrying capacity. This technique resulted effective in restoring and strengthening the splice zone.

Jianhua Liu et al [06] studied the development of efficient columns by strengthening through steel collars externally for the confinement of the column. It helps to achieve more flexural & axial strength of the column and ultimately, we can get column having more ductility. An experimental study was conducted.
Parameters considered in the experimental program were collar spacing, collar stiffness, longitudinal reinforcement ratio, the pretension of collar bolts, axial compression ratio, etc. It resulted that for the specimen of the same size and reinforcement, collared reinforced concrete columns resisted more force & ductility.

Dario Rosignoli et al [10] used concrete jacketing to increase the strength in seismic retrofitting. This technique generally used for the RCC column of a lower grade. They took column with a 16 x 16 inch (400 x 400mm) square cross-section and 3000mm in height. A thin high-performance fiber-reinforced concrete coating applies of about 1 to 1.6 inch (30 to 40 mm) thick up to 1200mm height. Thus, the strength of the existing RCC column significantly increased and also gave a result similar to the other jacketing techniques (FRP, Steel jacketing).

A.M. Tarabia et al [11] studied that the efficiency and durability of square RCC columns can be increased by providing steel angle & strips (steel cage) against the axial load. Size of the steel angles, strip spacing, grout material (cement grout or epoxy grout) between column sides and angles, and the connection between the steel cage to the specimen head, efficiency and behavior of reinforced concrete columns were the main parameters studied in this paper. Vertical angle and horizontal strips were kept together by welding. It was concluded that using this method axial load capacity was effectively increased and it was also noticed that axial load carrying capacity of the strengthened column increased by 50% in most cases compared to that of the unstrengthened columns. The axial capacity also increased by 35 to 110 %.

Mostafa Fakharifar et al [10] studied a hybrid jacketing technique for strengthening the seismically damaged reinforced concrete column in a bridge. They used a thin cold-formed steel sheet wrapped from outside (along the column perimeter) and further confined by prestressing of strands. Hybrid jacketing technique results were very effective in restoring and strengthening the splice zone of a column at just above the footing.

Zumrawi M. E. & Aldaw H. K. [10] in their review paper took a case study in which they observed that story extension was done at the lower portion of the beam. Similarly, the covering in the next step, the boundary conditions are provided as fixed support at the base of the footing.

After that apply carbon fiber reinforced polymer CFRP sheet covering in a longitudinal direction. Wrapping of anchorage strip is done at the lower portion of the beam. Similarly, the GFRP technique is used for the exterior portion of the beam-column joint. The use of CFRP wrap resulted in a higher increase in the strength, while the GFRP wrap can result in an appreciable increase in strength with the advantages of lower cost and higher chemical resistance.

B. Objectives

This study is focused on the pad footing & its overall behavior after the application of the wedges in the splice zone of the column (At the footing level). So, the objectives of the study are as follows:

1. To do a comparative study between the pad footing with the pad footing after applying wedges at the splice zone
2. To minimize the overall cost of the footing.
3. To reduce the bending moment at the splice zone or base cross-section of the column.
4. To reduce the deflections of the column.
5. To reduce the stresses of the footing.
6. To increase the strength of the column against all kind of load & stresses.

II. METHODOLOGY

In this work for the analysis of the pad footing we have used the finite element method for the determination of deflection & stresses. So, we used CATIA V5R16 to model the isolated footing. The percentage of the reinforcement & arrangement of the rebar will be changed with every increase in the height of the wedge. Loading & boundary conditions were also similar in both the models. For the determination of the bending moment, we made a 1D model using design modular in ANSYS then analyzed. We have used ANSYS Software to avoid lots of hand calculation to calculate deflection & stresses over the footing. The computation is done over ANSYS version 16.0.

Following steps are adopted during the study:

1. For the computation, Workbench needed to be open in ANSYS software version 16.0.
2. Static structural should be selected in the analysis system from the toolbox which is on the left-hand side of the window.
3. We can add various types of material and can change the properties of any material as per our requirement.
4. Model for the analysis has been imported which is made in CATIA V5R16. After importing of model, mechanical application is opened by clicking on the model module. When the workbench opens it automatically attaches the geometry itself.

The steps involved in the mechanical application are given below:

a. First, the material is assigned to the geometry imported that is concrete & steel.

b. After this, the meshing details and size i.e. 150mm have to be given to the software.

c. In the next step, the boundary conditions are provided as fixed support at the base of the footing.

d. After this, the axial load applied at top of the column & moment at the faces of the column.
ø. In the final step, the solution required is inserted, and then the software runs the analysis and gives the results.

Properties of the material used in footing is given below:

- **Dimensions of the footings**
  
  Length of the footing = 1200mm  
  Width of the footing = 1200mm  
  Thickness of the footing = 450mm  
  Length of the column = 300mm  
  Width of the column = 300mm  
  Height of the column = 3000mm

- **Material properties of concrete used in footings**
  
  Density = 2300 kg/m³  
  Poisson’s ratio = 0.18  
  Young’s modulus = 30000 MPa  
  Tensile ultimate strength = 5 MPa  
  Compressive ultimate strength = 41 MPa

- **Material properties of steel used in footings**
  
  Density = 7850 kg/m³  
  Poisson’s ratio = 0.3  
  Young’s modulus = 200000 MPa  
  Tensile yield strength = 250 MPa  
  Tensile ultimate strength = 460 MPa  
  Compressive yield strength = 250 MPa  
  Compressive ultimate strength = 0

III. RESULTS AND DISCUSSION

**General:** All the solutions were obtained from the analysis through ANSYS. In the pictures, blue color represents the minimum deflection area while the maximum deflection area is represented by red color. The graphs are also plotted for the pad & after applications of varying sizes of wedges at the splice zone. The results we got from the analysis are as follows:

1) Total deformation in geometry.  
2) Equivalent stress in geometry.  
3) Bending moment in pad footing.
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MPa. While in the same pad footing after applying wedges at the splice zone, the equivalent stress is found less i.e. 104.12 MPa. The results shown here prove that equivalent stress reduce as increase in the height of the wedge.

Bending moment in pad footing

Table 1: Stress and deformation in footings

| Isolated footing | Total Deflection (mm) | Equivalent stress (MPa) | Bending Moment [N·mm] |
|------------------|-----------------------|-------------------------|----------------------|
| Pad Footing      | 3.4595                | 114.61                  | 2.70E+07             |
| Pad footing with Wedge 425×250 | 2.2151                | 106.5                   | 2.54E+07             |
| Pad footing with Wedge 625×300 | 1.7791                | 104.12                  | 2.35E+07             |
against axial load and moment are derived and analysed. A static structural model is developed by using ANSYS 16.0 software. The arguments such as deformation/deflection, equivalent stress & bending moment etc are considered for the reinforced concrete column. Although the failure loads have not been truly determined, therefore the highest analyzed load which is applied may be considered as the ultimate load for the model. Based on the comparison of results, the following conclusions are drawn:

1. Pad footing with the wedges (Fig. 2) have better performance than conventional pad footing (Fig. 1) as there is no need to provide any extra reinforcement at the splice zone.

2. It has been observed that deflection or deformation is also decreased after applying the wedges in pad footing. The wedge of size 425mm x 250mm has reduced the deflection up to 35.97% and the wedges of size 625mm x 300mm has additionally reduced it up to 48.57%. (Fig. 4) Ultimately, this will increase the overall performance & durability of the footing.

3. Stresses are minimized in footings provided with wedges & also gets distributed more effectively than conventional footings. The wedges of pad footing having size 425mm x 250mm has an equivalent stress minimized by 7.07%. On increasing the size of wedges to 625mm x 300mm the stress gets more minimized by 9.15%. (Fig. 6)

4. Bending moment is reduced in the pad footing (Fig. 7) after applying the wedges of size 425mm x 250mm by 5.97% and further it gets reduced by applying wedges of size 625mm x 300mm by 12.94%. (Fig. 8)

5. Results show that the column after strengthening by wedges is capable to carry extra load and the effectiveness of the wedge application has increase the performance in terms of ductility.

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IV. CONCLUSION
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