

## REINFORCED CONCRETE FRAME CONSTRUCTIONS FOR INDUSTRIAL BUILDINGS

### Introduction

Single-storey reinforced concrete frames were very popular for industrial, civil, agricultural buildings in the former USSR in the 80-90s of the 20th century. Nowadays it is important to find out what patents and inventions have been made for the last years in the leading countries. The generalization and analysis of single-storey buildings in reinforced concrete frame constructions was led at the department of computer technologies of construction of the airports faculty under supervision of Professor Pershakov V.N.

### The researches and publications analysis

Reinforced concrete elements are used in various engineering constructions, which depending on the constructive form and purpose, can be divided into the following kinds.

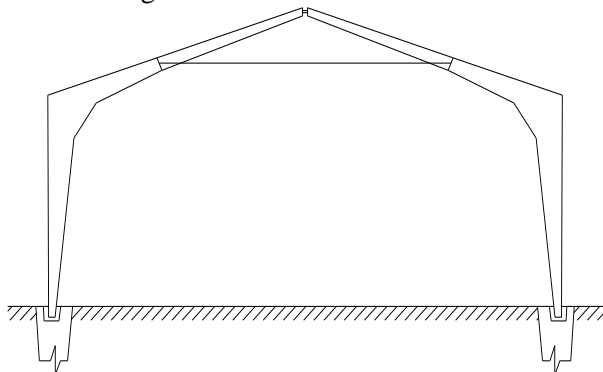


Fig.1. Prefabricated reinforced concrete frame

1. Prefabricated reinforced concrete frame (fig.1) with straining beam. Frame of such building include “angle” type subframes and span insertions. Elongated elements of subframe form column of prefabricated frame and shorts elements of subframe form part of composed crossbar. Nodes of junction of span insertions with crossbars are connected by straining beam [2].

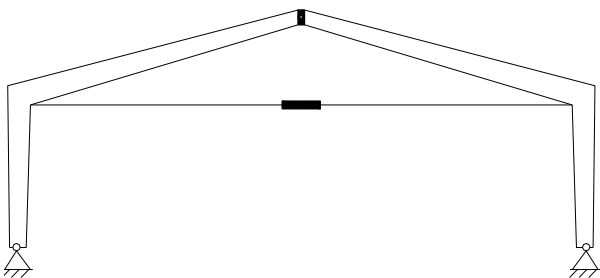


Fig.2. Reinforced concrete frame with straining beam

Reinforced concrete frame (fig.2) with straining beam. Frame consists from two subframes, joined by straining beam, which include clutch for tensioning and weakening of rods. Clutch allows regulating stiffness of construction and frequency of own oscillation, which makes them different from forced oscillation of vibroactive equipment [1].

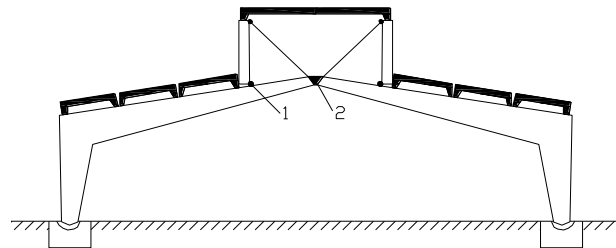


Fig.3. Frame of skeleton building

1. Hinged connection with stake
2. Hinged connections of beams

3. Frame of skeleton building (fig.3) includes “angle” type subframes, with incline crossbar and stake of aeration lantern. With usage of hinges crossbars of subframe are joined between themselves and with bottom end of stake. Stakes joined with crossbar vertically or in an inclined way. Slabs of covering are supported by inclined crossbars and upper end of stakes [5].

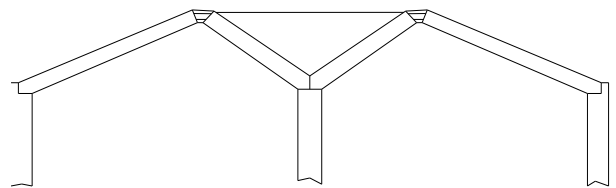


Fig.4. Prefabricated frame of multispans building with straining beam

4. Prefabricated frame of multispans building with straining beam (fig.4). Crossbars of double frame from multispans building are of various lengths. Short crossbars are mounted on the middle column. Ridge nodes of frame are connected by straining beam. Prefabricated frame of multispans building consists of columns which supports crossbars. Optimal ratio of crossbar lengths is 1:2 [4].

5. Construction is the same as in previous case (fig.5). But with one significant difference straining beam has clutch for tensioning and weakening rods. Such multispans prefabricated frame is very good for using vibroactive equipment [4].

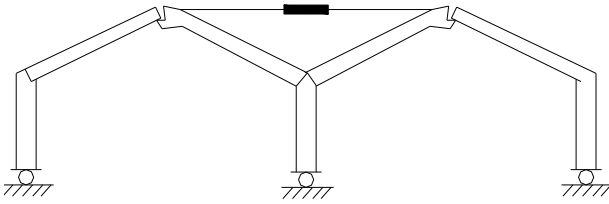


Fig.5. Multispan frame with straining beam

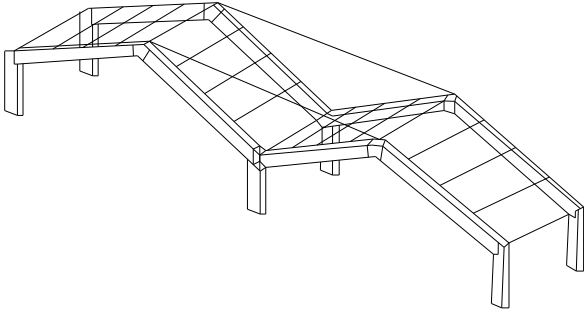


Fig.6. Frame of multispan skeleton building with straining beam

6. Prefabricated frame of multispan building with straining beam (fig.6). Frame consists of columns which support crossbars. Joint between columns and frames can be rigid or hinged, and respectively joint between column and foundation is hinged or rigid. Crossbars are jointed with each other hingedly with the help of plate and bolts. Straining beam is connected to ridge nodes. Sometimes clutch can be used for tensioning and weakening rods. Economic effect of such construction is in series manufacture of frames of big height [5].

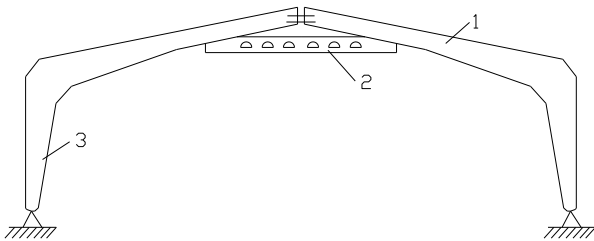


Fig.7. Frame of reinforced concrete construction

1. Crossbar of variable cross-section
2. Reinforced concrete lattice beam
3. Column of variable cross-section

7. Frame reinforced concrete construction (fig.7) consists of two hingedly joined subframes in the ridge, which include crossbars and columns, reinforced concrete lattice beam with parallel chords, connected rigidly to crossbar. Usage of lattice beam in the level of crossbar changes character of moment distribution in frame and reduces moment design value. This gives possibility to reduce consumption of concrete and reinforcement. Lower reinforcement chord of reinforced concrete beam receives tensile strain. Reinforcement consumption is lower if compared with metal straining beam [2].

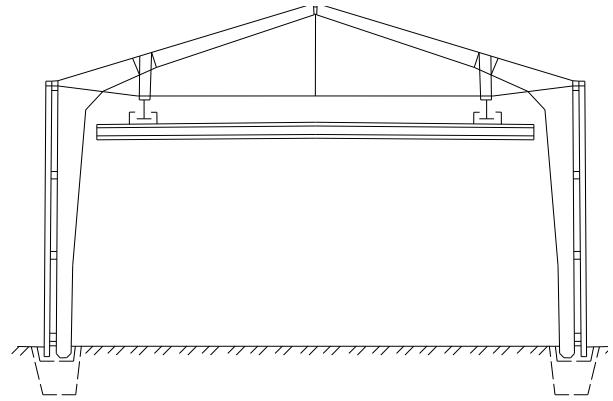


Fig.8. Skeleton reinforced concrete construction

8. Prefabricated reinforced concrete construction (fig.8). Frame consists of "angle" type subframes, rigidly connected from outside with plate. Plate includes prestressed rod elements which are fabricated separately. Span insertions and vertical cantilever for mounting crane rail of crane beam are connected to subframes in the zones of minimal bending moment. Prestressed straining beam is mounted in cornice nodes of frame with breaking it in the axis of sliding support for vertical cantilever [3].

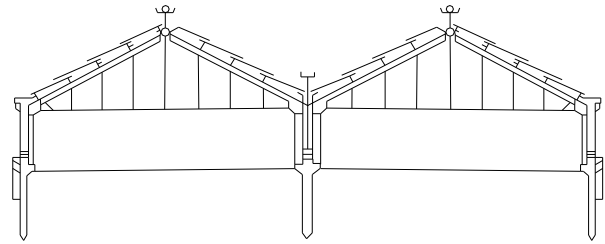


Fig.9. Frame of bearing constructions of multispan building

9. Skeleton of construction (fig.9) includes prefabricated three hinged frame 1 with straining beam 2, girders 3, spillway tray on the roof 4, short reinforced concrete supports 8. Each frame consists of two prefabricated subframes 9. They are joined hingedly in ridge which simplifies their erection and transportation [3].

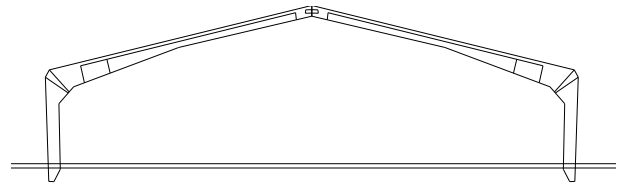


Fig.10. Junction of column and crossbar of subframe

10. Prefabricated frame (fig.10) consists of column, crossbar and node of joint, which include wedge-like gap, embedded elements from outside and inside of column and crossbar that provide possibility of rotation relatively to column. It is not necessary to use work of highly qualified moulder to install such a construction. Work can be done in inconvenient

