Building Construction Materials CV0312 Department of Civil Engineering

LINTELS AND ARCHES

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TOPICS TO BE COVERED

LINTELS

- Introduction
- Classification of lintels

ARCHES

- Arches : Terms to be used
- Stability of an arch
- Classification of an arches



IntroductionClassification of lintels



INTRODUCTION

A lintel is defined as a horizontal structural member which is placed across the opening.





Structure of lintel

CLASSIFICATION OF LINTEL

Lintels are classified into the following types, according to the materials of their construction:

- * [1] Timber lintels
- * [2] Stone lintels
- « [3] Brick lintels
- * [4] Reinforced Brick lintels
- * [5] Steel lintels
- * [6] Reinforced cement concrete lintels

TIMBER LINTELS

- Easily available in hilly area.
- Relatively costly, structurally weak and valuerable to fire.
- Easily decay, if not properly taken care.
 TIMBER LINTEL



STONE LINTELS

- Used , where stones are easily available.
- Consists of a simple stone slab of greater thickness.
- Due to high cost and its inability to with stand the transverse stress load.
- (10cm dep and 2m span)
- * 15cm bearing



STONE LINTEL

STONE LINTELS



BRICK LINTELS

- The brick are hard, well burnt , first class bricks .
- Suitable for small span.
- The bricks having frogs are more suitable.
- Depth 10-20 cm
- Span 90cm

BRICK LINTEL



REINFORCED BRICK LINTELS

- For large spans and heavy loads .
- They are reinforced with mild steel bars.
- Very common due to durability, strength and fire resisting properties.
- Joints are filled with cement concrete.
- Depth is 10cm or 1 2 3 bricks
- Main rein. 8-10mm dia.
- Vertical stirrups 6 mm dia





STEEL LINTELS

- Provided at large opening and where the super-imposed loads are heavy.
- It consists of rolled steel joists .
- Either used singly or in combination of two or three units.
- Joint with bolts.



REINFORCED CEMENT CONCRETE LINTEL Common in used.

- They may be pre-cast.
- For smaller span, the precast concrete lintels are used.
- Depth of lintel depend on span.
- Span 1.20 m : depth
 15cm
- For increase 30cm in span add 25mm.
- * 1.20m span : 10mm dia
- * 1.20-2 m Span: 12mm
 dia
- 2-3 m span : 16mm dia.



ARCHES





The structure constructed of wedge shaped block of stones or bricks ,jointed together with mortar and provided across the opening to carry the weight of the structure above the opening.









ELEMENTS OF ARCHES

TECHNIC&L TERMS

The various technical terms used in arches are as follows:-

1)Abutment:-This is the end support of an arches.





3)Intrados :-This is the inner curve or surface of an arch.

- 4)Extrados :-This is the outer curve or surface of the arches.
- 5)Voussoirs :-The voussoirs or arch stones are the wedge shaped units forming the arch.



6)Springing stone:-The springing stone or springer is the first voussoir at springing level on either side of the arches. 7)Springing line:-This is an imaginary line joining the two springing points. 8)Crown:-This is the highest point of extrados or it is the highest part of an arches.



9)Keystone:-This is the highest central wedge shaped block of an arch.



10)Skew back:-This the surface of the abutment on which the arch rests.

11)Span:-This is the clear horizontal distance between the two supports.

12)Rise:-this is the vertical distance between the two supports.



13)Depth of arch:-This is the perpendicular distance

14)Haunch of an arch:-This is the portion of arch situated centrally between the key and skew backs.

15)Spandril:-This is the triangular walling enclosed by the extrados of the arch, a horizontal line from the crown of the arch and perpendicular line from the springing of the outer curves.



FAILURE OF AN ARCH

- * EVERY ELEMENT OF ARCH REMAINS IN COMPRESSION.
- An arches fail due to:-
 - 1)Crushing of the masonry.
 - 2)Sliding of voussoirs.
 - 3)Rotation of some joints about an edge.
 - 4)Uneven settlement of an abutment or pier.

CRUSHING OF THE MASONARY

If the compressive stress exceeds the safe crushing strength of the masonry unit and mortar, the arch will fail in crushing.

The material should be of adequate strength and size of voussoirs and should be properly designed to bear the thrust transmitted through them.

SLIDING OF VOUSSOIRS

To safeguard against sliding of voussoirs past each other due to transverse shear ,the voussoirs of greater height should be provided. ROTATION OF SOME JOINT ABOUT AN EDGE

Rotation can be prevented ,if the line of resistance is kept within intrados and extrados.

Also, the line of thrust should be made to cross the joint away from the edge to prevent the crushing of that edge. ²⁶

UNEVEN SETTLEMENT OF AN ABUTMENT OR PIER

Uneven settlement of abutment ,which causes secondary stresses in arch.

Hence, the abutment which has ultimately to bear all the load transferred to the arch, should be strong enough.

Also, the arch should be symmetrical, so that unequal settlements of the two abutment is minimised.

CLASSIFICATION OF ARCHES

CLASSIFICATION OF ARCHES

- An arch may be classified according to their:
- 1)Material of construction and workmanship
- 2)Shape of curve formed by their soffit or intrados
- **3)Number of centers.**

CLASSIFICATION BASED ON MATERIAL AND WORKMANSHIP

BRICK ARCHES *Rough brick arches *Axed brick arches *Gauged brick arches > **STONE ARCHES** *Rubble arches *Ashlar arches > GAUGED ARCHES *Precast concrete block arches *Monolithic concrete arches

ROUGH BRICK ARCHES

- These arches are built with ordinary bricks, which are not in wedge shape.
- Also known as "RELIEVING ARCHES".
- Made up of rectangular brick that are not cut into wedge shape. Curvature are obtained by mortar.



AXED BRICK ARCHES

- Bricks are cut to wedge-shape.
- Joints of arches are of uniform thickness.
- Not dress finely so it does not give much attractive appearance.



GAUGED BRICK ARCHES

- Accurately prepared to wedge shape.
- Specially shaped bricks known as "RUBBER BRICKS" are used.
- The lime putty is used for binding the





uncut bricks with wedge shaped mortar joints



bricks cut to a wedge shape and mortar joints of uniform thickness

RUBBLE ARCHES

- Made of rubble stones, which are hammer dressed, roughly to the shape and size of voussoirs of the arch and fixed in cement mortar.
- These arches are used for small span upto 1 m.
- Two courses of rings in header and stretcher form.



ASHLAR ARCHES

- Stones are cut to proper shape of voussoirs and are fully dressed, properly joint with cement or lime.
- The voussoirs made of full thickness of the arch.
- Depth is 60cm.



PRECAST CONCRETE BLOCK ARCHES

- Used for small openings in building.
- The voussoirs, in the form of cement concrete blocks are prepared in special moulds.
- Generally, the concrete blocks are used without reinforcement.



MONOLITHIC CONCRETE ARCHES

- Constructed from cast-in-situ concrete ,either plain or reinforced , depending upon the span and magnitude of loading.
- Quit suitable for larger span (3.0 m).
- The curing is done 2
 to 4 weeks.



CLASSIFICATION ACCORDING TO SHAPE

- Flat arch
- Segmental arch
- Semi-circular arch
- > Relieving arch
- > Dutch or French arch

FLAT ARCH

- Acts like a lintel, when it provided over the opening.
- Joints radiated to center.
- Used only for light loads only.
- Span up to 1.50 m.
- Skewback angle is 60 degree.
- Camber is 3mm for 30 cm span
- Light loads and 1.50m span.



SEGMENTAL ARCH

- Segmental in shape and provided over the openings.
- Joints radiate from a center of arch, which lies below the springing line.
 Provided over lintel.



SEMI-CIRCULAR ARCH

- The shape of the curve given to the arch is semi-circular.
- The center of the arch lies on the springing line.
- Thrust is transferred vertically as skewback is horizontal.



SEMI-CIRCULAR ARCH





RELIEVING ARCH

 When wooden lintel is provided over the wider opening, a brick relieving arch is constructed above the lintel. **Relieving the load** of masonry over

lintel.

DUTCH OR FRENCH ARCH

- Similar to the flat arch in design, but differs in shape and method of construction.
- Suitable for small opening.



CLASSIFICATION BASED ON NUMBER OF CENTRES

- One centred arch.
- Two centred arch.
- Three centred arch.
- Four centred arch.
- Five centred arch.

ONE CENTRED & RCH

- Segmental, semi circular, flat arches come under this category.
- Sometime, a perfectly circular arch known as bull's eye arch, provided for circular window.



TWO CENTRED & RCH

Pointed, semi-elliptical arches come under this category.



THREE CENTRED ARCH

 Elliptical arches come under this category.
 O1,O2 and O3 are the center.



FOUR CENTRED ARCH



It has four center.

Venetian arch is typical example of this type.

FIVE CENTRED & RCH

This type of arch ,having five centre's ,gives good semi-elliptical shape.



REFERENCE

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