How do we develop structurally flexible piece-by-piece
neighbourhoods?

Developing a structural axis does not support commercial use.

Physical characteristics of the building along the structural axis are important for commercial use. The
physical characteristics of the building along the structural axis are important for commercial use.

- The building shape and the height of the building can affect commercial use.
- The building shape and the height of the building can affect commercial use.

Commercial development must be possible along the structural axis.

To ensure the structural axis of the new, a design for businesses developed for the axis can be added at any
future block.

1. Physical characteristics of the building along the structural axis are important for commercial use.
2. The building shape and the height of the building can affect commercial use.
3. The building shape and the height of the building can affect commercial use.

Criteria to ensure the axis' adaptability

- Space must be left for future infrastructure connecting new additions to the axis
- Buildings along the structural axis must be able to accommodate future infrastructure
- Space must be left for future infrastructure connecting new additions to the axis
- Buildings along the structural axis must be able to accommodate future infrastructure

To ensure future infrastructure, a design for businesses developed for the axis can be added at any
future block.

Criteria for the quality of the successful structural axis

- Commercial development must be possible along the structural axis
- Buildings along the structural axis must be able to accommodate future infrastructure
- Space must be left for future infrastructure connecting new additions to the axis
- Buildings along the structural axis must be able to accommodate future infrastructure

Criteria to ensure the axis' adaptability

- Space must be left for future infrastructure connecting new additions to the axis
- Buildings along the structural axis must be able to accommodate future infrastructure
- Space must be left for future infrastructure connecting new additions to the axis
- Buildings along the structural axis must be able to accommodate future infrastructure

To ensure future infrastructure, a design for businesses developed for the axis can be added at any
future block.

Commercial development must be possible along the structural axis.

This criterion is related to three main issues:

1. Physical characteristics of the building along the structural axis are important for commercial use.
2. The building shape and the height of the building can affect commercial use.
3. The building shape and the height of the building can affect commercial use.

The physical characteristics of the building along the structural axis are important for commercial use.
The physical characteristics of the building along the structural axis are important for commercial use.

- The building shape and the height of the building can affect commercial use.
- The building shape and the height of the building can affect commercial use.

Commercial development must be possible along the structural axis.

To ensure the structural axis of the new, a design for businesses developed for the axis can be added at any
future block.

1. Physical characteristics of the building along the structural axis are important for commercial use.
2. The building shape and the height of the building can affect commercial use.
3. The building shape and the height of the building can affect commercial use.

Criteria to ensure the axis' adaptability

- Space must be left for future infrastructure connecting new additions to the axis
- Buildings along the structural axis must be able to accommodate future infrastructure
- Space must be left for future infrastructure connecting new additions to the axis
- Buildings along the structural axis must be able to accommodate future infrastructure

To ensure future infrastructure, a design for businesses developed for the axis can be added at any
future block.

Commercial development must be possible along the structural axis.

This criterion is related to three main issues:

1. Physical characteristics of the building along the structural axis are important for commercial use.
2. The building shape and the height of the building can affect commercial use.
3. The building shape and the height of the building can affect commercial use.

Commercial development must be possible along the structural axis.

To ensure the structural axis of the new, a design for businesses developed for the axis can be added at any
future block.

1. Physical characteristics of the building along the structural axis are important for commercial use.
2. The building shape and the height of the building can affect commercial use.
3. The building shape and the height of the building can affect commercial use.

Criteria to ensure the axis' adaptability

- Space must be left for future infrastructure connecting new additions to the axis
- Buildings along the structural axis must be able to accommodate future infrastructure
- Space must be left for future infrastructure connecting new additions to the axis
- Buildings along the structural axis must be able to accommodate future infrastructure

To ensure future infrastructure, a design for businesses developed for the axis can be added at any
future block.

Commercial development must be possible along the structural axis.

This criterion is related to three main issues:

1. Physical characteristics of the building along the structural axis are important for commercial use.
2. The building shape and the height of the building can affect commercial use.
3. The building shape and the height of the building can affect commercial use.

Commercial development must be possible along the structural axis.

To ensure the structural axis of the new, a design for businesses developed for the axis can be added at any
future block.

1. Physical characteristics of the building along the structural axis are important for commercial use.
2. The building shape and the height of the building can affect commercial use.
3. The building shape and the height of the building can affect commercial use.

Criteria to ensure the axis' adaptability

- Space must be left for future infrastructure connecting new additions to the axis
- Buildings along the structural axis must be able to accommodate future infrastructure
- Space must be left for future infrastructure connecting new additions to the axis
- Buildings along the structural axis must be able to accommodate future infrastructure

To ensure future infrastructure, a design for businesses developed for the axis can be added at any
future block.

Commercial development must be possible along the structural axis.

This criterion is related to three main issues:

1. Physical characteristics of the building along the structural axis are important for commercial use.
2. The building shape and the height of the building can affect commercial use.
3. The building shape and the height of the building can affect commercial use.

Commercial development must be possible along the structural axis.

To ensure the structural axis of the new, a design for businesses developed for the axis can be added at any
future block.

1. Physical characteristics of the building along the structural axis are important for commercial use.
2. The building shape and the height of the building can affect commercial use.
3. The building shape and the height of the building can affect commercial use.

Criteria to ensure the axis' adaptability

- Space must be left for future infrastructure connecting new additions to the axis
- Buildings along the structural axis must be able to accommodate future infrastructure
- Space must be left for future infrastructure connecting new additions to the axis
- Buildings along the structural axis must be able to accommodate future infrastructure

To ensure future infrastructure, a design for businesses developed for the axis can be added at any
future block.

Commercial development must be possible along the structural axis.

This criterion is related to three main issues:

1. Physical characteristics of the building along the structural axis are important for commercial use.
2. The building shape and the height of the building can affect commercial use.
3. The building shape and the height of the building can affect commercial use.

Commercial development must be possible along the structural axis.

To ensure the structural axis of the new, a design for businesses developed for the axis can be added at any
future block.

1. Physical characteristics of the building along the structural axis are important for commercial use.
2. The building shape and the height of the building can affect commercial use.
3. The building shape and the height of the building can affect commercial use.

Criteria to ensure the axis' adaptability

- Space must be left for future infrastructure connecting new additions to the axis
- Buildings along the structural axis must be able to accommodate future infrastructure
- Space must be left for future infrastructure connecting new additions to the axis
- Buildings along the structural axis must be able to accommodate future infrastructure

To ensure future infrastructure, a design for businesses developed for the axis can be added at any
future block.

Commercial development must be possible along the structural axis.

This criterion is related to three main issues:

1. Physical characteristics of the building along the structural axis are important for commercial use.
2. The building shape and the height of the building can affect commercial use.
3. The building shape and the height of the building can affect commercial use.

Commercial development must be possible along the structural axis.

To ensure the structural axis of the new, a design for businesses developed for the axis can be added at any
future block.

1. Physical characteristics of the building along the structural axis are important for commercial use.
2. The building shape and the height of the building can affect commercial use.
3. The building shape and the height of the building can affect commercial use.

Criteria to ensure the axis' adaptability

- Space must be left for future infrastructure connecting new additions to the axis
- Buildings along the structural axis must be able to accommodate future infrastructure
- Space must be left for future infrastructure connecting new additions to the axis
- Buildings along the structural axis must be able to accommodate future infrastructure

To ensure future infrastructure, a design for businesses developed for the axis can be added at any
future block.