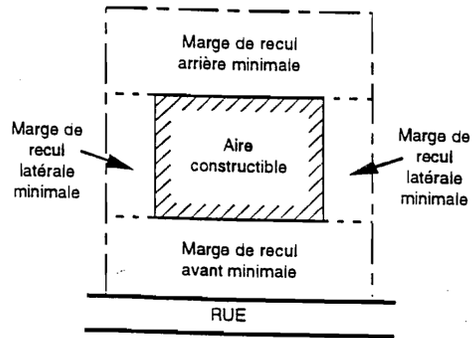


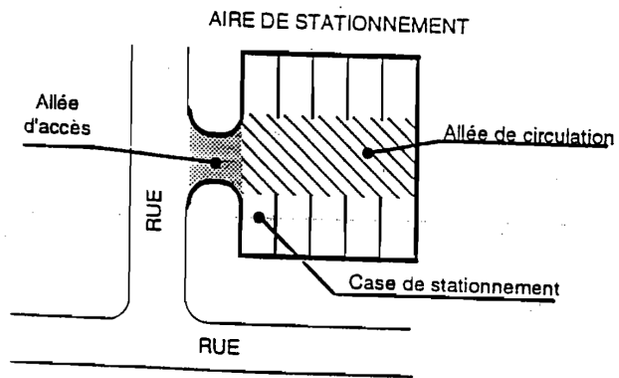
Croquis n° 1

Aire constructible



Croquis n° 2

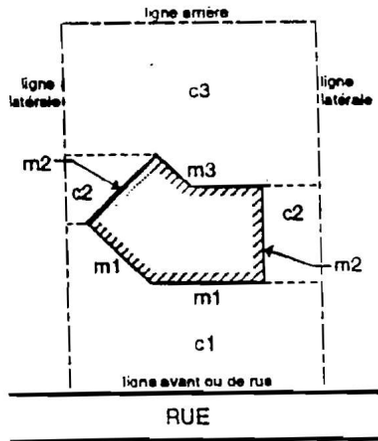
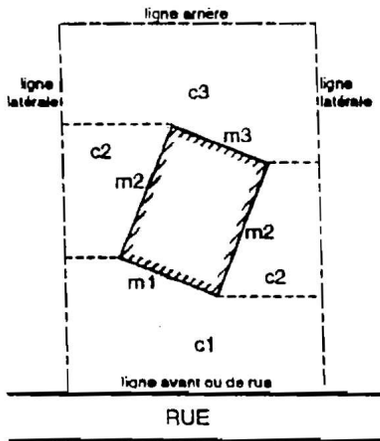
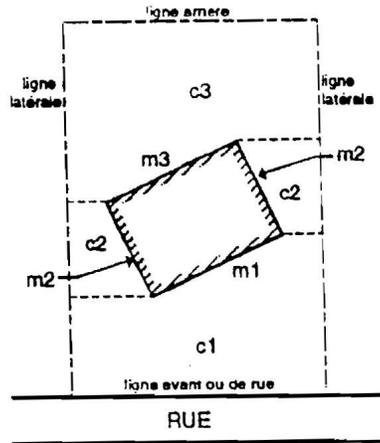
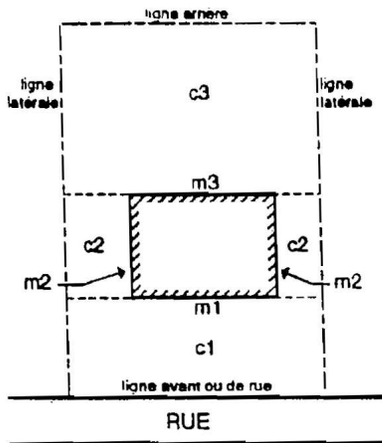
Aire de stationnement



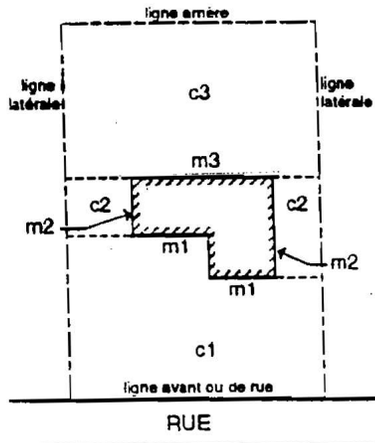
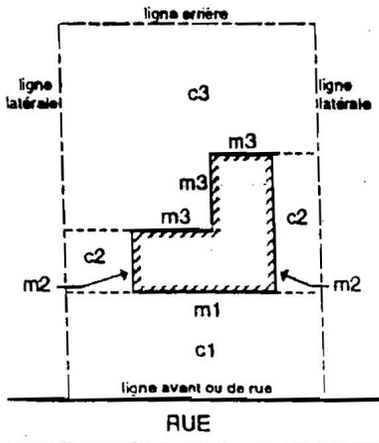
Croquis n° 3

Cour avant, latérale et arrière

Terran intérieur



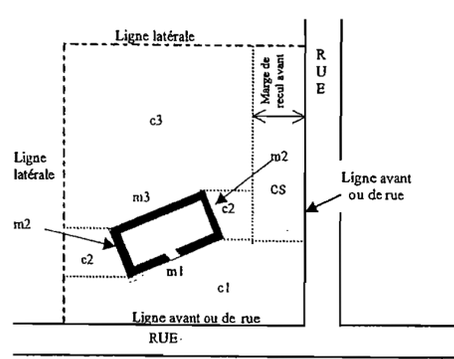
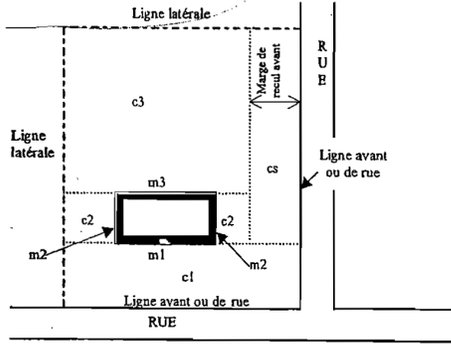
Terrain intérieur avec bâtiment en forme de "L"



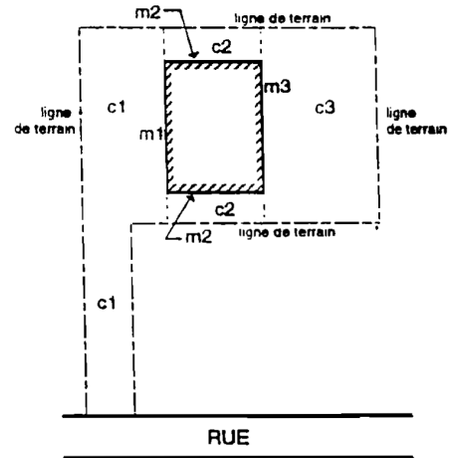
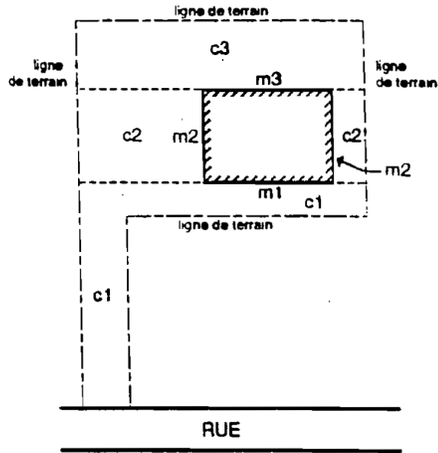
- Cour avant c1
- Cour latérale c2
- Cour arrière c3
- Mur avant m1
- Mur latéral m2
- Mur arrière m3

Croquis n° 3 (suite)

Terrain d'angle



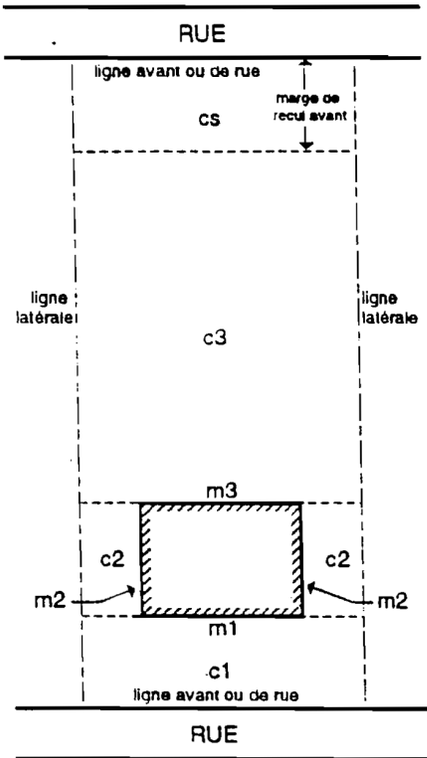
Terrain partiellement enclavé



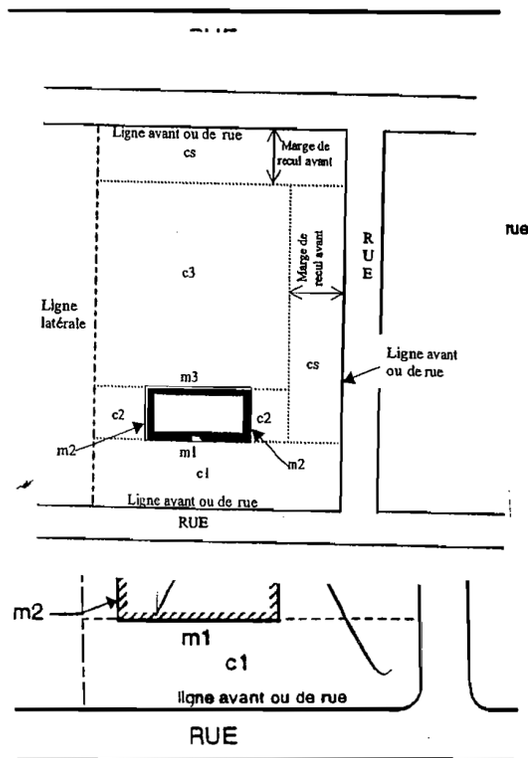
- Cour avant c1
- Cour latérale c2
- Cour arrière c3
- Cour avant secondaire cs
- Mur avant m1
- Mur latéral m2
- Mur arrière m3

Croquis n° 3 (suite)

Terrain intérieur transversal



Terrain d'angle transversal



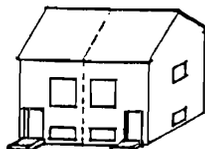
- | | |
|-----------------------------|----|
| Cour avant | c1 |
| Cour latérale | c2 |
| Cour arrière | c3 |
| Cour avant secondaire | cs |
| Mur avant | m1 |
| Mur latéral | m2 |
| Mur arrière | m3 |

Croquis n° 4 (exemples d'habitation)

Unifamiliale isolée



Unifamiliale jumelée



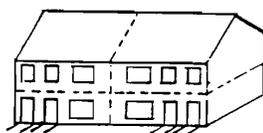
Unifamiliale en rang



Bifamiliale isolée



Bifamiliale jumelée



Bifamiliale en rang



Trifamiliale isolée



Trifamiliale jumelée



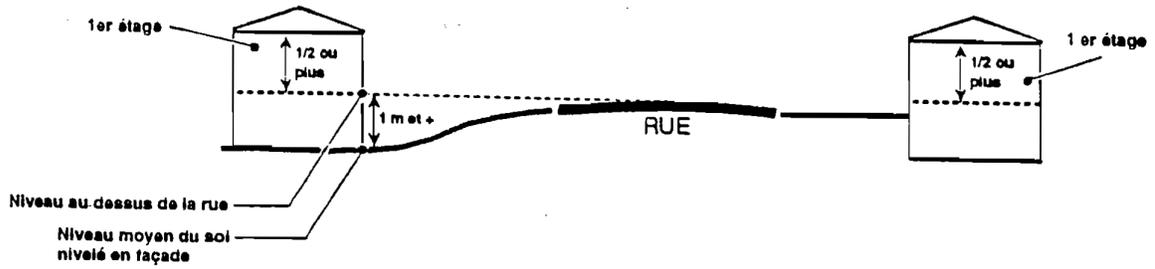
Trifamiliale en rang



Multifamiliale

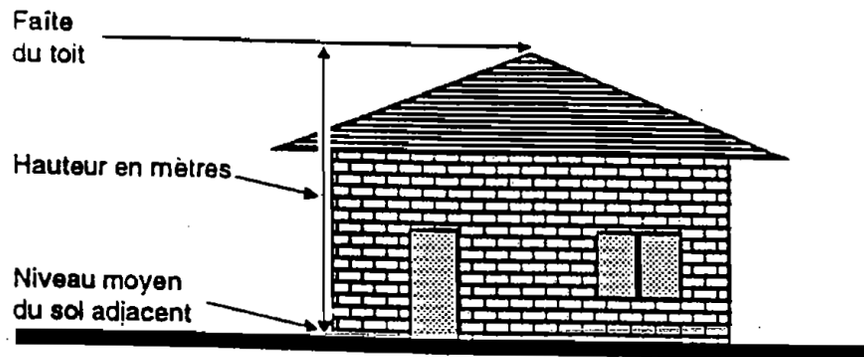


Croquis n° 5



Croquis n° 6

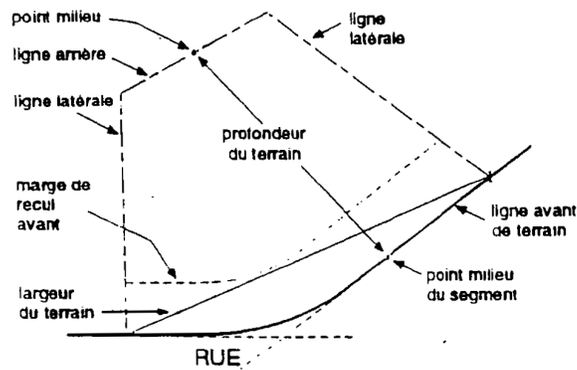
Hauteur d'un bâtiment en mètres



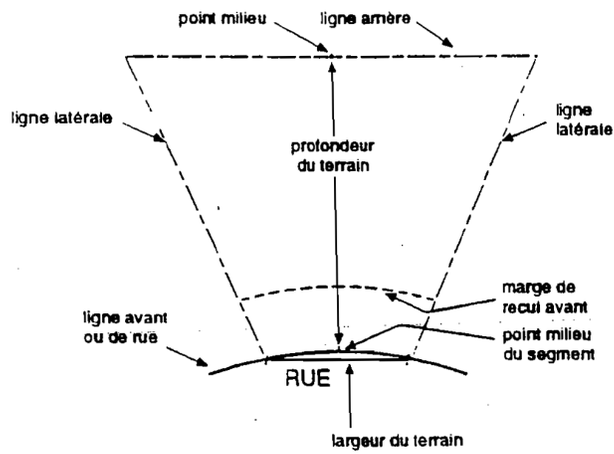
Croquis n° 7

Dimension d'un terrain

Ligne avant courbe

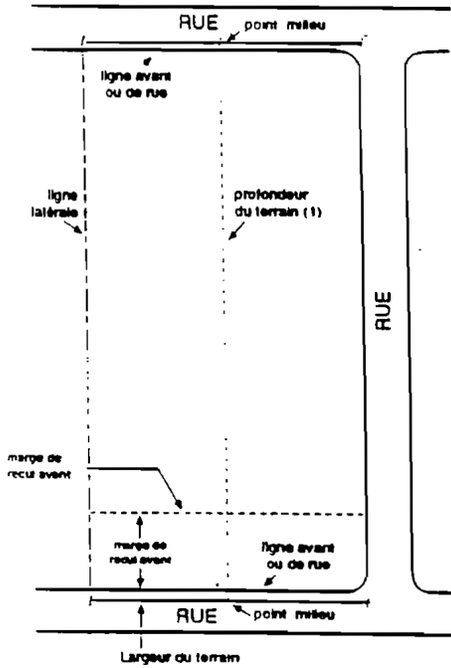


La profondeur du terrain correspond à la ligne droite, la plus distante entre le milieu de la ligne arrière de terrain et le milieu du segment le plus grand.

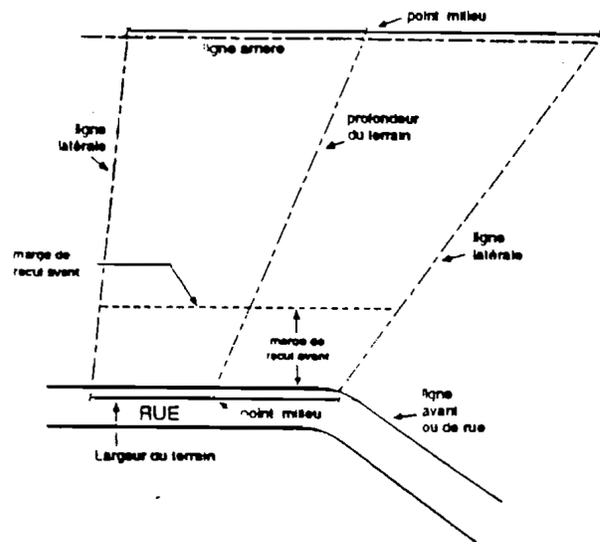


Croquis n° 7 (suite)

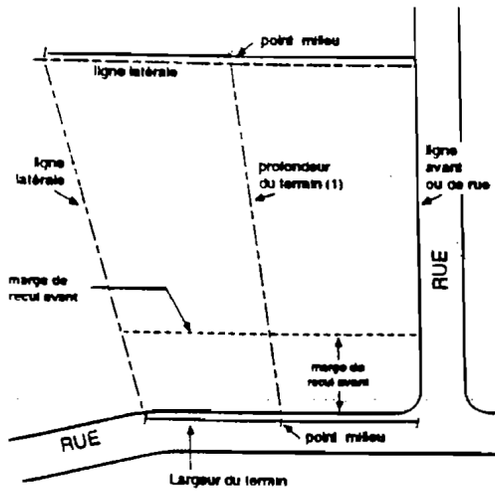
Terrain d'angle transversai



Terrain intérieur



Terrain d'angle



(1) doit être égale ou plus grande que la largeur

Types de terrains

