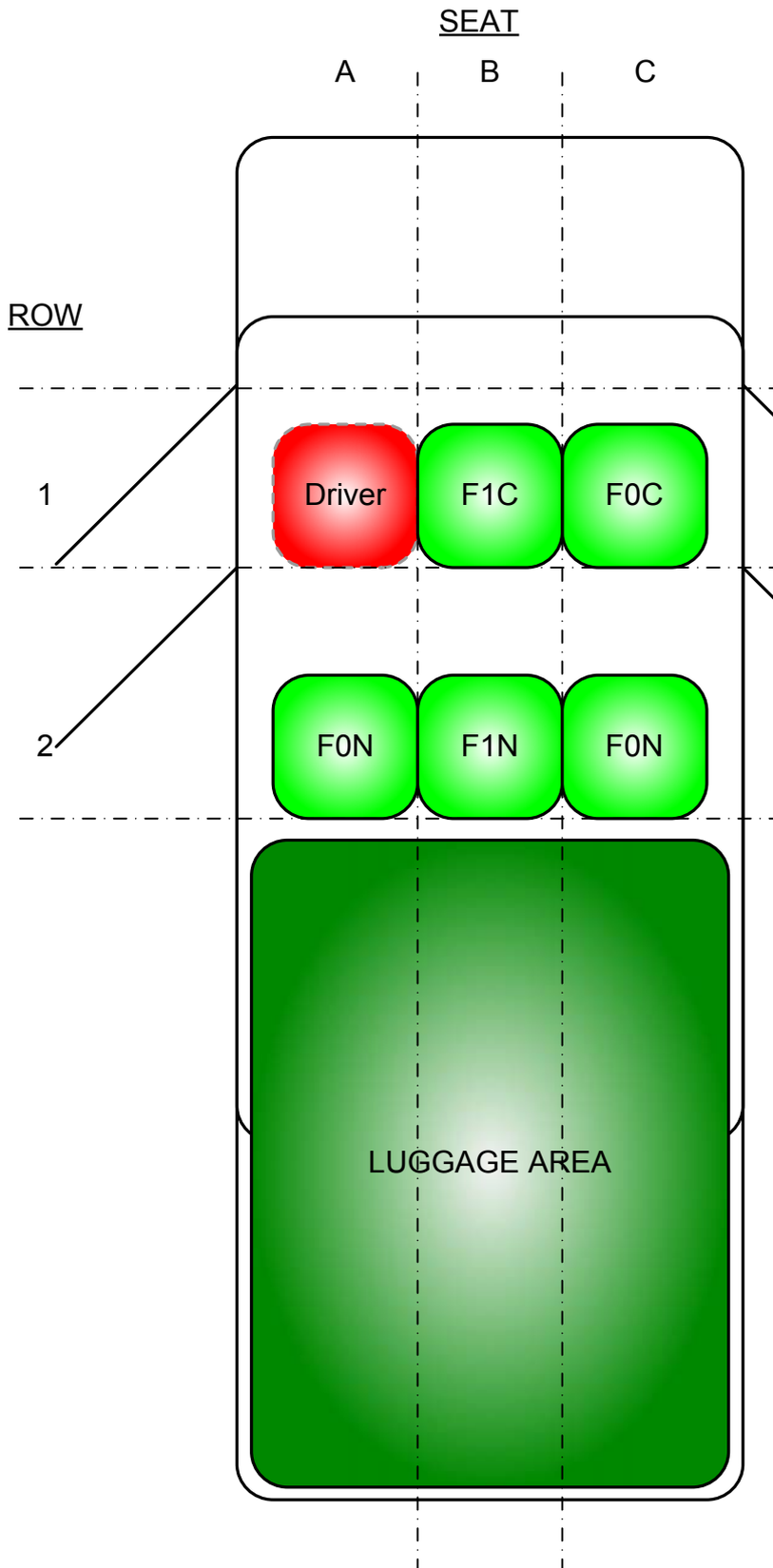


NORMAL CONFIGURATION



SEATING PROPERTIES

Three properties are used, Direction, Access and Legspace.

DIRECTION: Indicating if the traveller will be facing Forward or Backward while seated.

ACCESS: A number indication how many sets the traveller has to pass in order to reach his/hers seat. 0,1,2,...,n.

LEGSPEACE: Indicating the Legspace for the traveller while seated.

Comfort = Good space, f.e. the seat beside the driver.
Normal = Normal space, f.e. the seat behind the driver in a normal car.

Poor = Very little legspace, f.e. extra seat placed behind the normal rearseat.

SEATING POSITION

The position (place) of the seat are specified by a row and a place.

Row number are counted from the front toward the back of the vehicle and starting with 1 for the first row.

Place are counted from left to right looking forward from the back of the vehicle.

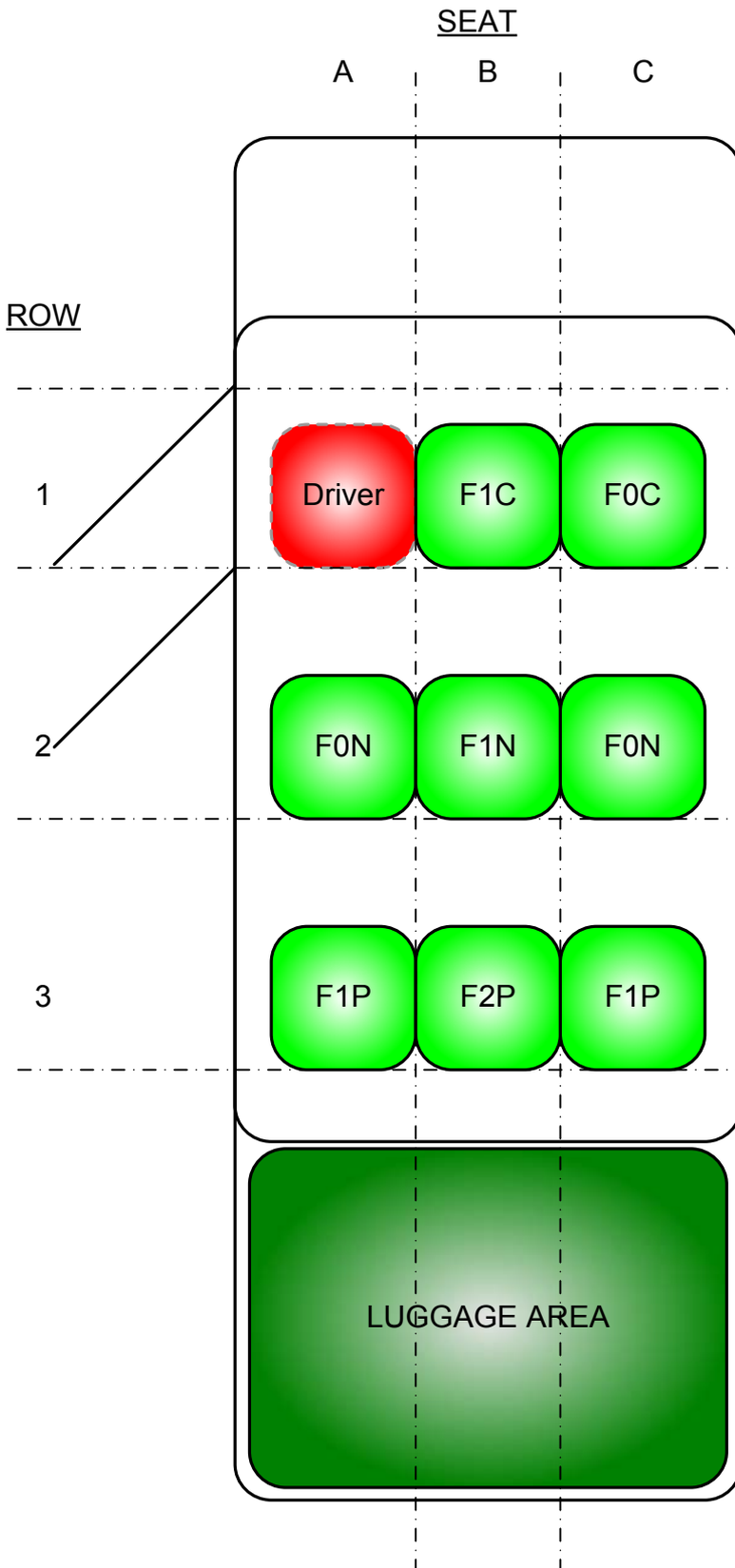
Numbers are A,B,...,X.

A front seat located at the door will be 1CF0C in this vehicle.

LUGGAGEAREA

The area used to transport luggage.

ALTERNATIVE CONFIGURATION



SEATING PROPERTIES

Three properties are used, Direction, Access and Legspace.

DIRECTION: Indicating if the traveller will be facing Forward or Backward while seated.

ACCESS: A number indication how many sets the traveller has to pas in order to reach his/hers seat. 0,1,2,...,n.

LEGSPEACE: Indicating the Legspace for the traveller while seated.

Comfort = Good space, f.e. the seat beside the driver.
Normal = Normal space, f.e. the seat behind the driver in a normal car.

Poor = Very little legspace, f.e. extra seat placed behind the normal rearseat.

SEATING POSITION

The position (place) of the seat are specified by a row and a place.

Row number are counted from the front toward the back of the vehicle and starting with 1 for the first row.

Place are counted from left to right looking forward from the back of the vehicle.

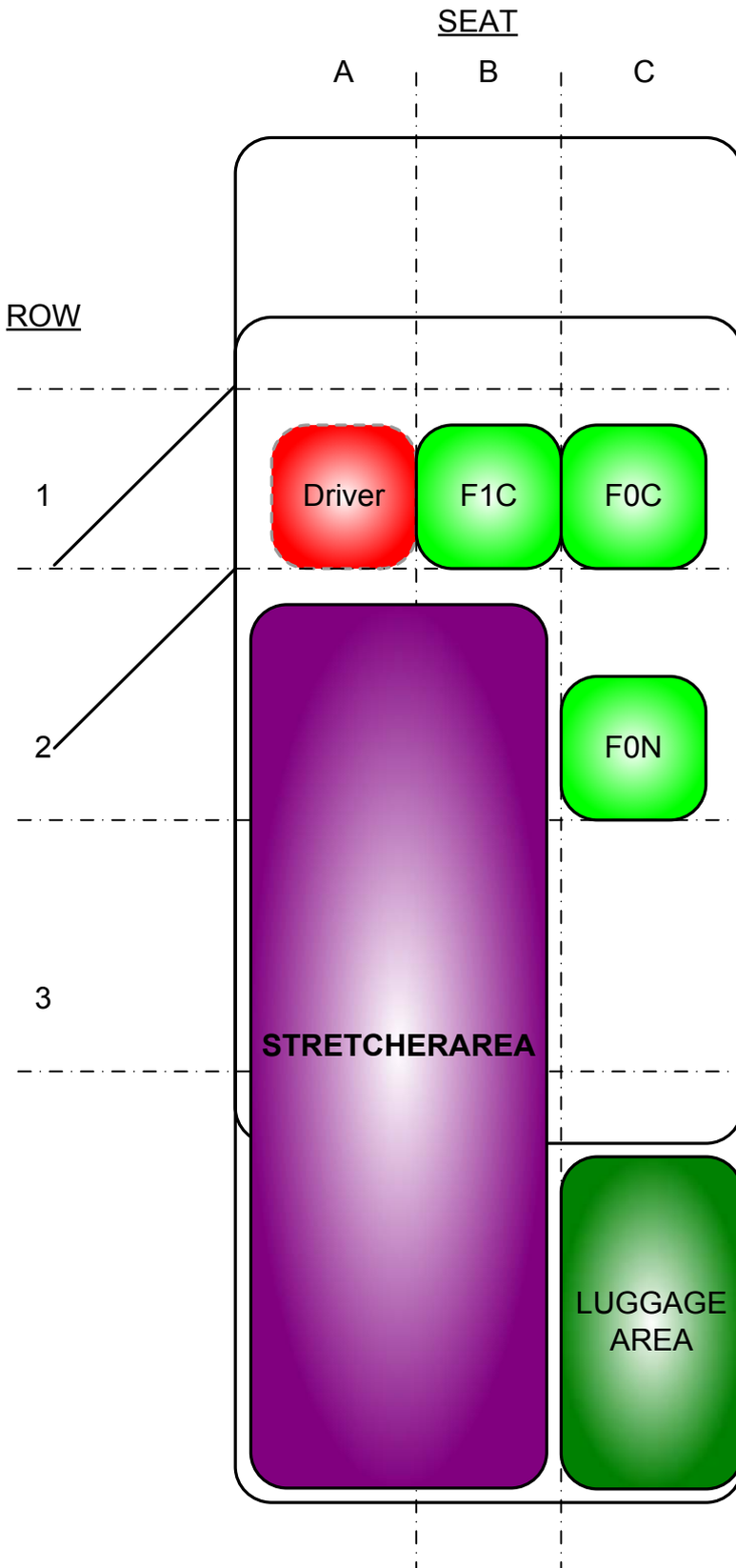
Numbera are A,B,...,X.

A front seat located at the door will be 1CF0C in this vehicle.

LUGGAGEAREA

The area used to transport luggage.

SPECIAL CONFIGURATION: STRETCHER



SEATING PROPERTIES

Three properties are used, Direction, Access and Legspace.

DIRECTION: Indicating if the traveller will be facing Forward or Backward while seated.

ACCESS: A number indication how many sets the traveller has to pas in order to reach his/hers seat. 0,1,2,...,n.

LEGSPEACE: Indicating the Legspace for the traveller while seated.

Comfort = Good space, f.e. the seat beside the driver.
Normal = Normal space, f.e. the seat behind the driver in a normal car.

Poor = Very little legspace, f.e. extra seat placed behind the normal rearseat.

SEATING POSITION

The position (place) of the seat are specified by a row and a place.

Row number are counted from the front toward the back of the vehicle and starting with 1 for the first row.

Place are counted from left to right looking forward from the back of the vehicle. Numbera are A,B,...,X.

A front seat located at the door will be 1CF0C in this vehicle.

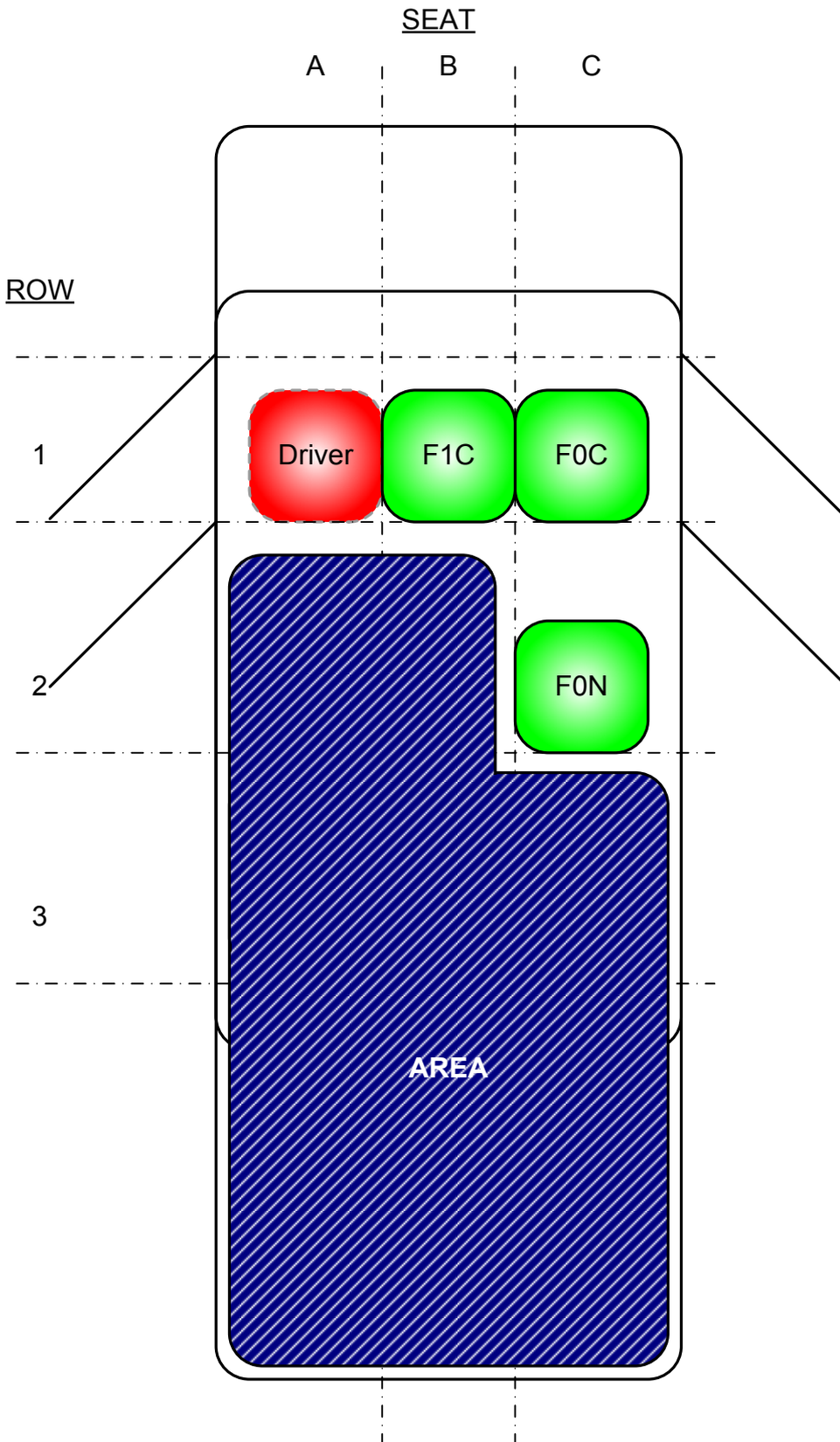
STRETCHERAREA

The area that can be used for a stretcher.

LUGGAGEAREA

The area used to transport luggage.

NORMAL CONFIGURATION: WHEELCHAIR



SEATING PROPERTIES

Three properties are used, Direction, Access and Legspace.

DIRECTION: Indicating if the traveller will be facing Forward or Backward while seated.

ACCESS: A number indication how many sets the traveller has to pass in order to reach his/hers seat. 0,1,2,...,n.

LEGSPACE: Indicating the Legspace for the traveller while seated.

Comfort = Good space, f.e. the seat beside the driver.

Normal = Normal space, f.e. the seat behind the driver in a normal car.

Poor = Very little legspace, f.e. extra seat placed behind the normal rearseat.

SEATING POSITION

The position (place) of the seat are specified by a row and a place.

Row number are counted from the front toward the back of the vehicle and starting with 1 for the first row.

Place are counted from left to right looking forward from the back of the vehicle. Numbers are A,B,...,X.

A front seat located at the door will be 1CF0C in this vehicle.

AREA

Area are the area that can be used for wheelchairs.

