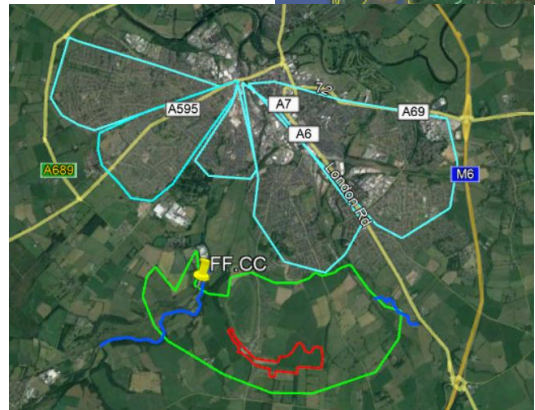


T W O

Thanks to the fact that the proposal allowed to go further, data of all kinds could be collected and after having studied and analyzed the information about the city, there were two aspects that caught my attention; When observing the county of Cumbria it has a drop shape, the city of Carlisle, is of a radial urban line, forming a series of figures of drops of water from the center to the outside, even the line of St Cuthbert's Garden Village, is within this type of configuration to the rest of the city. This urban line in the shape of a drop of water existing in Carlisle; It has been considered as a fact of great importance, since people become attached to places through a process of association and linking their cognitive and emotional experiences, knowing that where they live has a shape of a drop of water. Note- It rains throughout the year in Carlisle. It is proposed that the blue-green path layout does not radically break with the old, since urban design is of vital importance not only in the growth of a city, but also in the advancement of its society.



This configuration of the urban line in the shape of a drop has been considered as the base element for the design of the green and blue road. The raindrop shape has been reflected to create a module. The reason for creating a module is that Hadrian's wall is divided every 5 miles and with a door and two turrets, this allows us to have a modular element based on a historical architecture. The reasons why it has been proposed that there are two elements or two drops in the module; It is the second point that caught my attention; for example, the English gate of Bochar, two towers; the present city was established and covers a merger of "two" former local government districts, the city and county of Carlisle and the rural border district of Cumberland. In Carlisle there are two campuses: Fusehill Street (where the entire business, health and education area is located) and Brampton Road (where the creative part, performing arts, design, graphic design, music, production, photography, fine arts, etc. is located. .). The tree called Ficus Sycomorus is an evergreen tree that can reach a great height (20 meters), as well as the fruit are "two" joined samaras.

If you consider St Cuthbert's Garden Village, it is located between two rivers, two railroad tracks, two highways. In the research process were read comments on the population of Carlisle, that also has been considered as another aspect very important, this has made me take note that Carlisle is the **number of duality**. The **number 2** represents caring, kind and caring people, the type of person who hopes to help others without expecting anything in return. It is the sign of empathy and cooperation. For all the above, both the main module and the interconnection between them will be based on two elements each.

Reason why the name of the proposed contest is: TWO

1.- Taking up Hadrian's wall , as a historical modular element, there are doors that allowed the connection of both sides of the wall, so it has been considered that these doors are represented in the project to allow a Connected Communities and have a density of the interconnection at important and defined points .

In performing the proposal has been seen that Vial density increases by km and cutting times and considering what exists was expected to l as roads that cater to the desires of travel origin and destination, direct and lengths in proportion to pedestrians and modes non-motorized, contribute to greater road connectivity.

By increasing the surface destined to ecological roads ; its function of use should be encouraged , with characteristics such as: no puddles formation all the way after rain or during it, keep clean of garbage, leaves of trees to avoid accidents, create a totally alive path, remember that it is being considered when being human as the most important thing, this curvature will allow the user to discover little by little what exists later, and in this way avoid the monotony of seeing a focal point for 200 or more linear meters in the background.

2. The green infrastructure is an aspect that has been taken into account to avoid future problems to the structure of the project , it is considered in the design that the trees should be removed for the height of their adult life plus 5 m. To avoid that these can fall on the structure of the blue green walker and affect it, considering the



climatic tables of the city of Carlisle the winds are mainly from the west and the east. As well as avoiding that, due to wet tree leaves, when users

step on them, they can slip or slip on these leaves, the proposal is to avoid possible accidents, which is why the use of evergreen trees is proposed to minimize this problem. real on pedestrians or vehicles that may lose control. Another problem roots hurting cycle tracks.



Possibly this proposal will find one of the traditional landscape proposals, today, here and now it is time to change in favor of a real problem, climate change, user safety, minimum maintenance, and a problem-free use after a natural disaster. Preventing these problems is expanding knowledge and experiences. According to climate information, snow only falls for 11 days a year, so the 1 cm separation will allow this snow to clear without leaving puddles.



As the idea of projecting a blue green walker has been indicated, the configuration of the module can be considered in some way ideal and that one element of the module will

have soft green and the other element will have sustainable drainage water, and thus each module is self-sufficient. in having the necessary humidity for your plants. Walking, and then arriving at the proposal of the doors that are separated into two parts, one circulation runs level and passes under the one that rises, and the other circulation with a staircase where you go up to the upper part that forms the door. It is to allow the user to have aerial views or / at level, throughout the tour.

Taking advantage of the fact that Carlisle is a name of Brenton origin whose meaning is 'of a fortress island or castle tower', it is proposed that, in the two elements of the module, there exist in the center of each element a surface, in the case of water a an area to enjoy the moment, an island; in the case of the element with vegetation, a raised esplanade a small tower.

Different - games , housed only visible to the observers, and precisely because of this game can develop in a fun way and u men t visual acuity of the smallest .

Two extremely important aspects were considered , is that children as adults learn to live with nature, for this reason games are not proposed where they have to use courts to level terrain, but games where we discover the treasures that nature has, for a greater coexistence parents-children-nature.

Second the Contemplation of nature open spaces, enjoy the sun, since Carlisle for its location and climate is cool and has few hours of sun, it is proposed to make the most of this sun in open spaces protected by trees around.

3.- Considering the climatological information and climate change, it has been considered as indicated in previous paragraphs, each module will have a lagoon (storage tank) to receive and contain the water that is not absorbed when draining on the side path south to north. This made it possible to create new nuclei of biodiversity. The blue green walker has been considered to be raised 35 cm from the floor level, this allows having 20 to 25% direct contact with the ground and having the greatest absorption area, the separation between the walker supports will be 1 cm which allows the water to drain and prevent the walker from flooding, and with the height of 35 cm, it will allow you to freely ride a bicycle or walk without danger of getting wet due to puddling after a storm since this is one of the largest p roblems presented. The use of channels has been considered to help surface runoff, but these channels will be filled with gravel, to leave them at ground level and allow a circulation of all types of users, in the pasture areas within these channels it has been Proposed use of perforated pipe (tentatively 6 to 8 in. diameter) to help retain and infiltrate the water into the subsoil. The connection necessary to access the blue green walker, have been considered with loose materials, to allow infiltration. It has been proposed that the use of trees be evergreen, to avoid that over time the filtering system is blocked by the leaves of the trees.



It is considered that the street water collection system is independent, to avoid possible contamination caused by spillage of oil, gasoline, tire particles , etc.

4.- From my point of view in architecture, the term resilience must be changed to know and adapt the problems, if I already know that the top is cool so that I cover the road with trees, if I already know that there are few hours of sun because not taking advantage of all the hours, if I already know that people do not like to get wet with dirty puddle water, if I already know that when it rains, puddles form, if I already know that it rains in the city for almost 205 days, if it already dries up and air is a perfect match for problems with trees, if I know leaves slip and cause problems falls, if already know that there evergreens to replace p or r deciduous if I know wet on a pasture they also slip, if I already know that the current winds are unpredictable ; Unfortunately there are no statistics on these accidents, the question is Carlisle wants to add a case to a statistic. I think not, knowledge and experiences should be applied .



Proposal:



0.- sacrifice today, by e I am (stop using power to charge cell phones or other devices) within the proposal only considered energy for lighting, stop proposing use of cell phones, wifi, not be retrogrades, it is make people think about themselves, their family, their community; intent on the part of the subject of active listening the natural sounds , learn to observe nature .

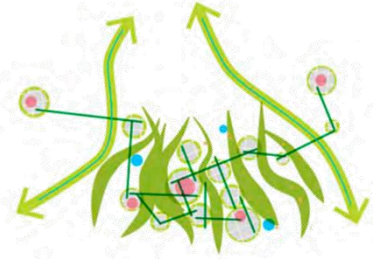
This is the real challenge , human and not technological resilience .

- 1.-lift the clico track 35 cm
- 2.- preferential use of evergreen trees
- 3.-the trees must be removed at the height of their adulthood plus 5 mt
4. closest trees is ar an to the opposite side of where the wind blows
- 5.- trees with exposed roots on the surface will be avoided
- 6.-Deciduous trees must be removed and the leaves protected by low plants that prevent the passage to the structure.
- 7 .- to the absence of surface deterioration reducing maintenance , it is and vitar emissions carbon
- 8 .- not considered fruit trees, being a requirement considered in specific areas, to prevent the fruits not collected, insect breeding occasion not desired and possible odors.
9. -The pines that generate large seeds must be protected around them so as not to step on and cause a problem.



10.- each door design has you considered putting a name, this facilitates the relationship I walker green blue, with the user and the city, knowing where they are.

The names of the streets can tell us a lot about the history and culture of the municipalities. A large part of them is commemorative, that is, they have been chosen to commemorate personalities, events and values that are considered important for the community. Los street names are not random, but represent cultural signs of a city and its history. They reflect the commemorative decisions of each municipality over time and, as such, can be understood as a “manifesto” about its cultural, social and political values.



1 1.- design approaches based on the problem that low CO2 emissions and greater sustainability will be achieved in the future .

1 2.- reality is that in many parts of the world the economic cost and the pre-established is preferred over the problem. Modulation is an element that allows to reduce this economic expense.

1 3.-24 hour surveillance, human and technological.

5. Como known interface refers to the relationship between two entities or components, as well as the medium, DEVICES or binding agent or element. This allows me to affirm positively that the city of Carlisle preserves the charm of its past, that of a fortress city, and a city with a forward view; I have considered that the inhabitants of Carlisle Cite, is the relational gear between two universes, the Historical, and the Future, and that it revolves under a main axis that of Carlisle, which is the **number of duality**. As previously stated, the **number 2** represents caring, kind and caring people, the type of person who hopes to help others without expecting anything in return. It is the sign of empathy and cooperation. This confirms that to have a personalized connected Communities as indicated in number 1 0 (resilience) to each door of the design, it has been considered to put a name, this facilitates the relationship of the blue green walker, with the user and the city, by know where they are. This interface with Durdar , will be made with his name and almost directly with the blue green path . This connection in a material way provides physical environments where people share with each other, develop and feel at ease. Pleasant and stimulating environments that offer opportunities to develop skills and to build memorable personal or collective experiences defined by light, intelligent colors and textures that provide a comfortable relationship with historical events; Through experience we look for the answer in the historical and nature modularity. It is proposed :

that the space offers the option of choosing between sun and shade, stimulation and reflection, connectivity and privacy, it will provide a feeling of control and well-being. Through the central islands of each module and link nuclei between module and module. That is why it has been proposed in the design that each element in the environment is part of a door. Through a system of Custom Connected Communities.

6.- Having a dry , safe and secure blue green cyclo path and walker , motivates more to use it, benefiting the health population more, considering that the design is a perforated module where there will be vegetation and water, it allows a connection broader with the environment, it has been proposed that the blue green walker, is like a road where around it there are the beautiful fields of cultivation.

Personal opinion -An initiative that I have proposed in my city, but unfortunately it is more important to sanction and put mutations than to reward, in the case of your city, the person who grows or harvests X product or maintains a flowering plot, free of wild grass, etc. Within this blue green corridor, you have to motivate her and tell her that you are going to pay less taxes for your car, for land, etc. It must be considered that this need to reward influences the development of important psychological processes such as intrinsic motivation, internalization, well-being and health.

7.-According to Carlisle's demographic study, the majority (97.46%) were originally from the United Kingdom, the rest are people who came to improve their quality of life in the city. Therefore, the impotence of retaking historical data, and its view of prospering in the future, is emphasized again. In the design, two aspects have been combined: the modulation of Hadrian's wall and its Doors, these doors as indicated are the symbol of being able to pass freely from one side to the other without any restriction, this concept is further emphasized by the fact that the right part of a node becomes the left part at the other end, and this crossing or change is made on Hadrian's door, demonstrating that accessibility, social cohesion, and inclusion are allowed. Although the broker is raised 35 cm, there are I suitable for ramps as access green blue corridor, located in squares where small businesses selling organic food and beverages, as well as health, also having small bicycle parking are proposed.

8. -When considering this proposal from two points; the historical and its future are an element related to the affective dimension of the sense of belonging, so my ancestors fought for where I live today, I, today I fight for a better future. If we consider this shared ideological value, such as philosophy, codes, patterns of conduct, rites, ways of behaving, they become symbols that make the processes of identification of people viable and , consequently, the construction of a sense of equality and social cohesion. , and fight like their ancestors and fight for what you WANT.