

The new " Camí dels Corrals " has reordered an old path situated under the basilica of Santa Maria de la Seu, in the south slope of the Puigcàrdener hill.

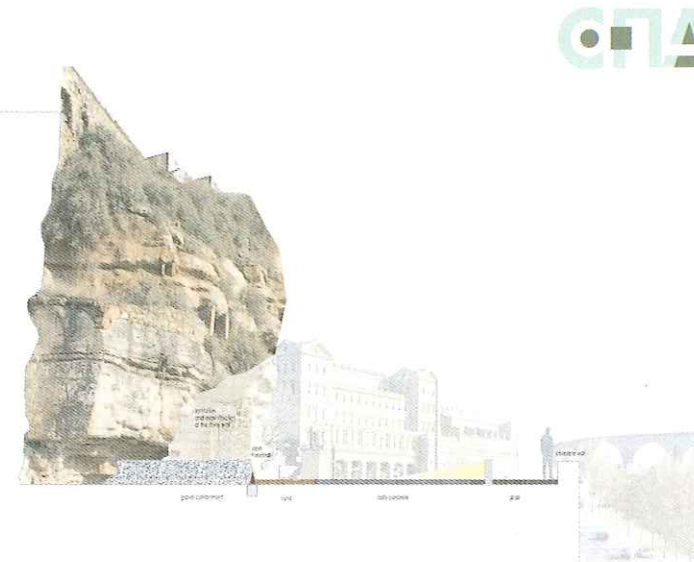
The urbanization proposal designs a natural outline adapted to the existing orography and trying to keep part of the existing vegetation.

The rocky walls were cleaned and rebuilt. Next step was to leave a protection zone under the flat rocks, treated with 1 m. of gravel fitted behind "Corten" steel panels which provides a solid base for the grottos and defines the way to the pedestrians.

Nova "Cami dels Corrals" je preuredila staru stazu smeštenu ispod bazilike Santa Maria de la Seu u južnom delu padine Puigcàrdener brda.

Urbanistički predlog je planirao prirodan izgled prilagođen postojećoj orografiji koji teži da zadrži deo postojeće vegetacije.

Kameni zidovi su očišćeni i nanovo izgrađeni. Sledеći korak je bio da se stavi zaštitna zona ispod ravnog kamenja ubacivanjem 1m šljunka stavljeneog iza „Corten“ čeličnih panela koji obezbeđuju čvrstu osnovu za pećine i definišu put za pešake.



Projekat je rađen po sistemu savremenog blokovskog ozelenjavanja, na ažuriranoj geodetskoj podlozi, situaciono nivelowanim rešenju parterne arhitekture sa ucrtnim podzemnim i nadzemnim objektima, i usaglašen je sa trasama komunalnih instalacija. U okviru ozelenjavanja bloka za kolektivno stanovanje, vođeno je računa o sistemu izgradnje, eksploataciji i orientaciji, kako bi se omogućilo povoljno osunčavanje i proventranje.

Izbor biljnih vrsta izvršen je na osnovu uslova sredine, konfiguracije terena, i namene slobodnih površina. Izabrane su vrste različitih kategorija zelenila, koje u potpunosti zadovoljavaju funkcionalnost, sanitarno-higijensku i estetsku ulogu. Predviđene biljne vrste uspešno egzistiraju u navedenim uslovima sredine.

Project was done by the system of modern block making greenery at prepared geodetic background, positional leveled solution of ground architecture with drawn under and above ground objects and in accordance with lines of communal installations.

In the frame of making greenery of the block for collective living care was taken about the system of building, exploitation and orientation of communal installations in order to provide satisfactory sun light and ventilation.

Choice of plant species was done according to environmental conditions, terrain configuration, and purpose of tree areas. Species of different greenery categories were chosen that completely satisfy functionality, sanitary-hygienic and esthetic role. Proposed species satisfactorily are existing in mentioned environmental conditions.



Slika 4. Blok 24 3D Model Objekti B, C, A3

**ENERGOPROJEKT Urbanizam i Arhitektura a.d.**  
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**STAMBENO NASELJE BEŽANIJSKA KOSA**  
**III MZ. BLOK 24 – NOVI BEOGRAD**  
**Glavni projekat – Spoljno uređenje**  
**sa ozelenjavanjem**

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in Manresa, Spain

