

Site plan
總平面圖

Design: 2003
Completion: 2004
Location: Dalian software park
Site area: 4 827 m²
Total floor: 9 093 m²

設計時間: 2003年
竣工時間: 2004年
工程地點: 大連軟件園園區
用地面積: 4 827平方米
建築面積: 9 093平方米

No.8 Building of Dalian Software Park

大連軟件園8號樓

Architects: Cui Kai, Shan Lixin, Zhang Nan

方案設計: 崔愷 單立欣 張男

The No. 8 building, which locates at the entrance of Dalian software park and situates in the west of the digital square, is a sector base. As the headquarter of Dalian software park Co. Ltd, No. 8 building is the main architecture of the digital square as well as the showcase of the community service. The shape of the base is an irregular sector and at the back of it is an arch building. Therefore, the face of the No.8 building adopts an oval shape to fit the surroundings of the base and it is in harmony with the surrounding buildings; meanwhile it inherits the features of Dalian by its endiocentric design.

The design pays special attention to the consistency between the buildings and the square because the base is quite narrow. The design of the spacious entrance and transparent glass wall present an open image and connect the interior hall of the building and the exterior square together. Moreover, horseshoe stones are used in laying both the interior and exterior floors, which could strengthen the coherence between the interior and exterior surroundings.

The interior design is in harmony with the oval style of the building. The inner space composes an oval atrium and several offices. The offices are appropriately designed, with perfect lighting and spacious view. The atrium is divided into three areas by the huge arch door openings on the two arch walls. The arch skylights lie at the top of the wall, through which the sunshine casts shadows on the wall. A courtyard situates on the roof of the fourth floor. From the aspect of the atrium, it can be seen that the arch concrete walls of the corridor in the working area and the exterior walls are of the same materials. The vertical wood fence, which is along the wall of the corridor, can be seen through the door openings and presents a beautiful picture. The emphasis on the oval style creates a harmonious and integrity architecture image.

As for the oval architecture, its shape is closely related to the building materials. Plastic cast finish concrete wall is selected, which will be simultaneously constructed with the structure. To attain certain quality standard, few

repairs has been conducted in the final stage, in order to stress the consistency of indoor and outdoor materials. In order to be coherent with the surroundings buildings, small stone bricks, which once used to lay the walls of the buildings in the software park, are adopted this time in the decoration of some walls, which are under the window.

In the overall planning and landscape design, transportation is arranged skillfully, since the height between the interior and the exterior of the building is quite different and complex. The natural transition of the slope and greening project create an elegant atmosphere.

大連軟件園8號樓位于大連軟件園區入口——數碼廣場西側的扇形基地。作為大連軟件園有限公司的總部大樓，是數碼廣場區域的主體建築，也是面向園區服務的窗口。基地為不規則的扇形，背後與弧形建築相鄰，因此建築用橢圓形平面來適應基地形狀，並與周邊建築保持和諧的關係。同時，建築與廣場的向心關係也是大連城市特色的一種文脈的傳承。

由于基地狹小，設計中特別注意建築與場地整體空間的連續性。用寬大開敞的入口空間和透明幕牆將城市空間引入建築，也把內部中庭與室外小廣場連為一體，而室內外地面均用馬蹄石材料統一鋪裝，亦強化了室內外環境的貫通和整合。

內部空間的設計是對建築橢圓形體的呼應和深化。室內由橢圓形中庭和周圍的辦公空間組成，辦公空間進深適中，採光和視野均好。中庭被兩道雙弧牆上開設的巨大拱形門洞分成三個區域，兩側的頂部為橢圓形的天

窗，陽光透過天窗在弧形的牆面上投下移動的光影。四層中部屋頂上設有空中庭院。從中庭看過去，辦公區走廊的牆壁，弧形混凝土牆面與建築外立面材料一致，透過洞口可以看到沿走廊牆面設置的豎向木格柵，形成富有韻律的曲面。對橢圓這一母題的不斷強化和重複，形成了完整、統一、協調的建築空間。

建築造型與建築材料的選擇息息相關，針對橢圓的建築體形，設計中選用了塑性的現澆清水混凝土牆面，與結構同步實施。為達到一定的質量標準，在后期進行了少量的修補，強調了室內外材料的一致性。在局部窗下牆面，仍粘貼了軟件園建築曾經使用的小石板磚，以取得與周圍建築相呼應的效果。由于室外場地高差較大，標高變化複雜，在總圖和景觀設計方面，巧妙地利用地形組織機動車和行人交通，并用綠化、坡道自然過渡形成完整、優雅的環境氛圍。







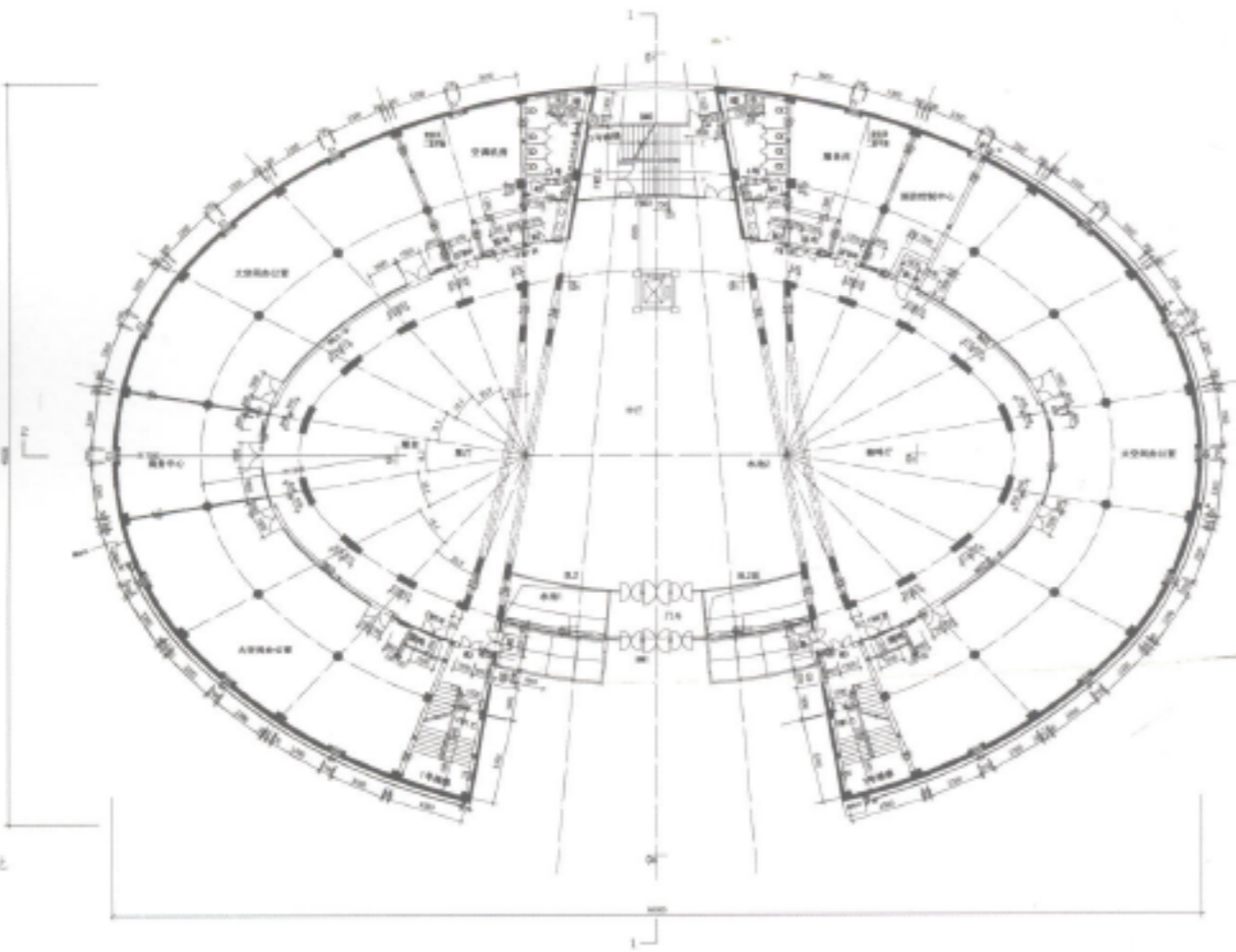
DSF

大连软件园服务中心
Dalian Software Park Service Center

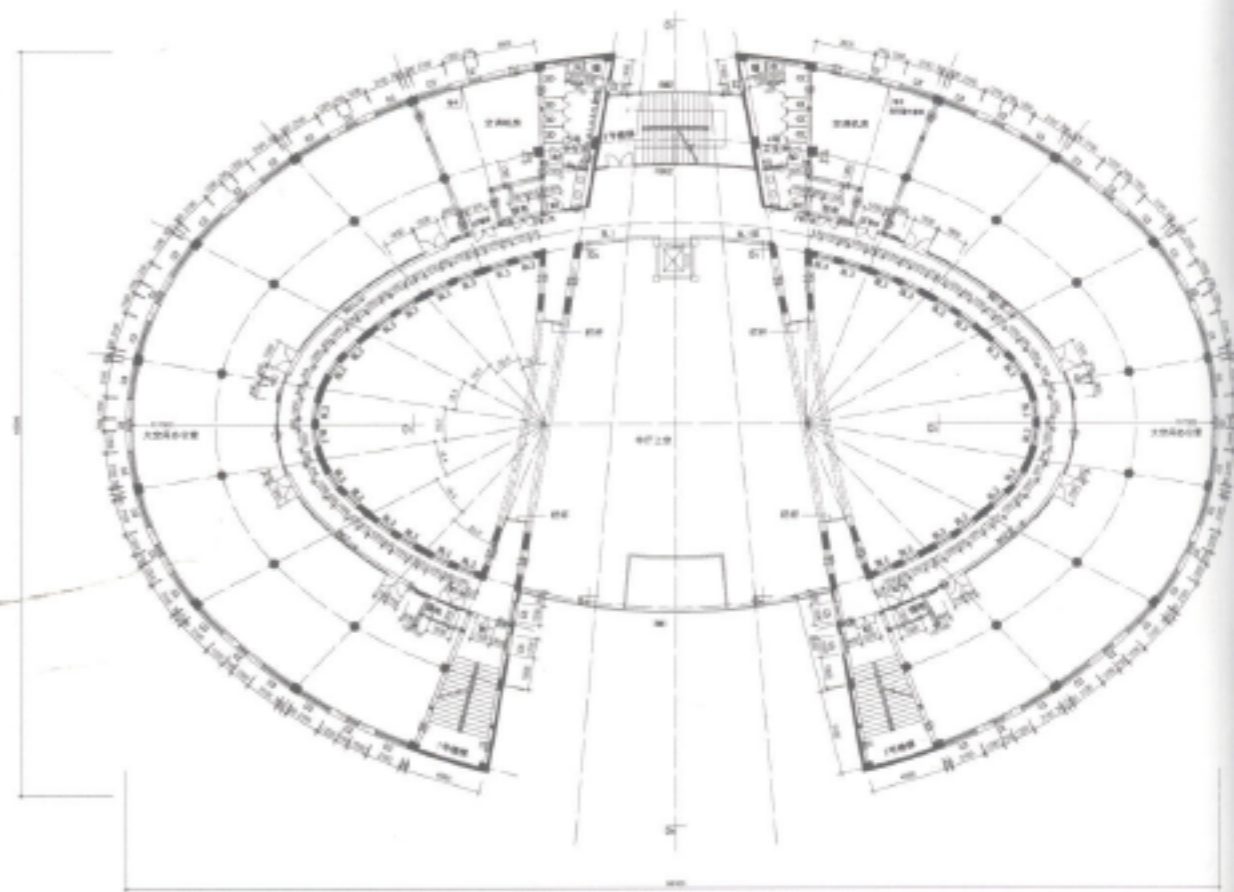








1st floor plan
一層平面圖



2nd floor plan
二層平面圖

