

Zhongshu Design Group Co., Ltd.

NATIONAL ARCHITECTURAL DESIGN

地址:中国·宜宾市屏山县屏山镇  
岷江大道中段9号丹山碧水  
商业步行街负二层1046号

Architectural floor plan of the 11th floor of the 11th building. The plan shows a large rectangular area with a grid of columns (1 to 16) and rooms. The plan includes dimensions, room names, and various annotations for construction details.

**Dimensions:**

- Overall width: 50750
- Overall height: 12000
- Grid spacing: 3600 (horizontal), 2500 (vertical)

**Rooms and Areas:**

- 电井 (Electrical Shaft)
- 业务用房 (Business Office)
- 过厅 (Corridor)
- 楼梯间 (Staircase)

**Annotations and Details:**

- 倒置式屋面防水做法 详西南18J201 (Inverted roof waterproofing method, see Southwest 18J201)
- 300mm高C20混凝土反坎, 反坎上增加不锈钢栏杆 栏杆高度1200mm, 竖向杆件间距≤110 (300mm high C20 concrete curb, add stainless steel railing on top, railing height 1200mm, vertical rod spacing ≤ 110)
- 屋面分格缝做法 详西南18J201 (Roof division joint method, see Southwest 18J201)
- 雨水管做法 详西南18J201 (Rainwater pipe method, see Southwest 18J201)
- 倒置式屋面雨水口做法 详西南18J201 (Inverted roof rainwater outlet method, see Southwest 18J201)
- 更换不锈钢楼梯栏杆, 栏杆做法西南18J412 栏杆净距≤110mm (Replace stainless steel staircase railing, railing method Southwest 18J412, railing clear distance ≤ 110mm)
- 仅做装饰面材设计, 功能及房间布局等均未做调整 (Only decorative surface material design, function and room layout etc. have not been adjusted)
- 本层改造不包含楼梯间 (This floor renovation does not include staircase)

本层建筑面积: 209.05m<sup>2</sup>

CLIENT:

贵州省疾病预防控制中心

注册执业栏 REGISTERED ARCHITECT

姓 名:	李顺阳	NAME
------	-----	------

注册证书号码: 20155300568 REGISTRATION CERTIFICATE NO.


注册印章号码: 5102358-014

项目负责人 李顺阳

专业负责人	李顺阳	
-------	-----	---

MAIN ENGINEER		
审定	审核	审核

APPR'D	双平强	张强
审核		王

EXAM'D	李顺阳	
--------	-----	---

李诗颖

设计  
DESIGN

李文官

李文官

职责	姓 名	签 署
----	-----	-----

DATE	FULL NAME	SIGNATURE
设计签署		SIGNATURE

设计阶段	施工图	专 业	建 筑
------	-----	-----	-----

JOB STAGE	地二四	DISCIPLINE	建筑
工程名称	贵州省疾控中心4号楼及门面		

PROJECT	业务用房维修改造设计项目
---------	--------------

[illegible]

图 2	1. 连接入口与出口管
-----	-------------

TITLE	1984年城市人口统计		

工程号 PROJECT NO.	2327A240Z (建) X063	图号 DWG. NO.	B-18
--------------------	-----------------------	----------------	------

比 例 SCALE		日 期 DATE	2024. 10
--------------	--	-------------	----------