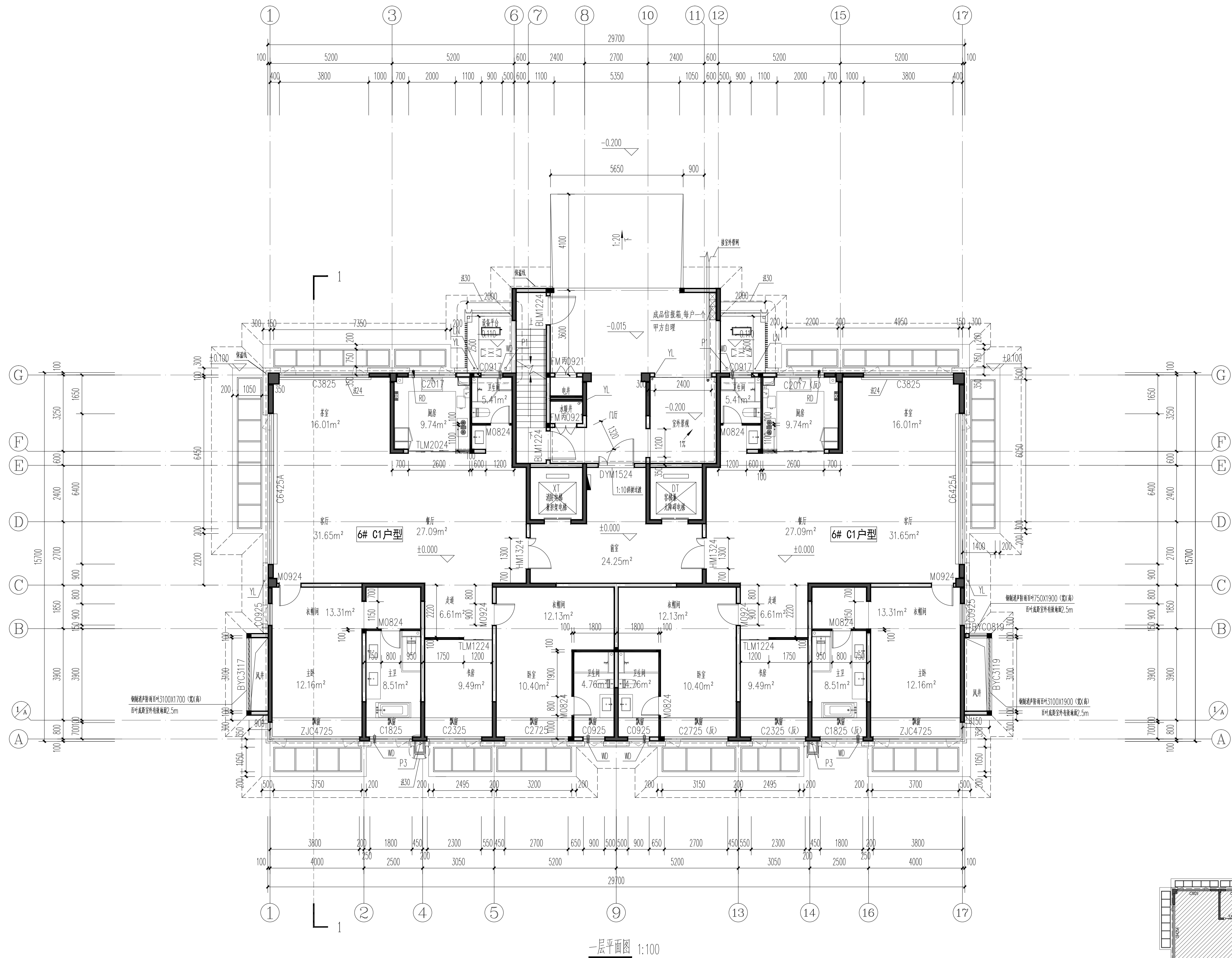


专业	实 名	签 名	日期	专业	实 名	签 名	日期



注:


- 1、一层计容面积: 445.59m<sup>2</sup>。
- 2、绿化散水宽度900mm, 做法详见建筑构造做法表。
- 3、无障碍坡道做法详见建筑08建筑构造材料做法表。
- 4、P1、P2为外排水, 采用 $\phi 100$ 硬质UPVC管材。  
P1做法详见2YJY5-(1)  $\frac{2}{3} \times \frac{2}{3} \times \frac{2}{3} \times \frac{2}{3}$ ; P2做法详见2YJY5-(1)  $\frac{2}{3} \times \frac{2}{3} \times \frac{2}{3} \times \frac{2}{3}$ 。  
P3与成品槽管接口处做法由专业厂家二次设计, 其它部位做法同P1。
- 5、图中房间(阳台除外)所标注面积均为使用面积; 图纸中未标注门垛尺寸的以户型大样为准。
- 6、平面图中钢筋混凝土柱、剪力墙的规格、位置等, 均以施工图为准。
- 7、卫生间地面做1%的坡向地漏, 地漏定位见给排水专业; 卫生间、阳台建筑完成面标高比相应楼面标高降低0.02m。
- 8、墙体上预留洞、槽配合电气、水施, 见施工图预留施工。
- 9、门开启形式及方向以图面所示为准。
- 10、水暖井、电井的门均设300高的c20细石混凝土门槛, 厚度同所在墙体。

- 11、核芯筒细部尺寸见楼梯详图。
- 12、电梯门洞口高度2200，电梯门框高1.0mm高门槛，向电梯厅方向找1%坡。
- 13、雨水管P1管底出水口做法参12YJ5-1(2/8)。
- 14、住宅部分尺寸未详之处户型放大平面图。
- 15、空调冷凝水管(LN)做法参12YJ6-(7/9)。
- 16、燃气热水采暖预留RD预埋 $\Phi 120$ 镀锌钢管套管，间距距上层板底100mm。
- 17、阳台地漏参12YJ6-(8/11)。
- 18、所有卫生间预留门洞口高度均为2400mm。
- 19、卫生间排风管预留WD预埋 $\Phi 100$ 镀锌钢管套管，间距距上层板底100mm，  
排气管外增设成品不锈钢防雨罩，由专业厂家二次设计制作安装。
- 20、厨房排气道采用16J916-1 型号A-C-18，楼板预留洞尺寸详户型放大平面图。
- 21、卫生间排气道采用16J916-1 型号A-W-18，楼板预留洞尺寸详户型放大平面图。

平面布置图详见16J916-1(1-12)，安装节点详图详见16J916-1(15)(16)(17)(18)(19)(20)(21)(22)(23)(24)(25)(26)(27)(28)(29)(30)(31)(32)(33)(34)(35)(36)(37)(38)(39)(40)(41)(42)(43)(44)(45)(46)(47)(48)(49)(50)(51)(52)(53)(54)(55)(56)(57)(58)(59)(60)(61)(62)(63)(64)(65)(66)(67)(68)(69)(70)(71)(72)(73)(74)(75)(76)(77)(78)(79)(80)(81)(82)(83)(84)(85)(86)(87)(88)(89)(90)(91)(92)(93)(94)(95)(96)(97)(98)(99)(100)(101)(102)(103)(104)(105)(106)(107)(108)(109)(110)(111)(112)(113)(114)(115)(116)(117)(118)(119)(120)(121)(122)(123)(124)(125)(126)(127)(128)(129)(130)(131)(132)(133)(134)(135)(136)(137)(138)(139)(140)(141)(142)(143)(144)(145)(146)(147)(148)(149)(150)(151)(152)(153)(154)(155)(156)(157)(158)(159)(160)(161)(162)(163)(164)(165)(166)(167)(168)(169)(170)(171)(172)(173)(174)(175)(176)(177)(178)(179)(180)(181)(182)(183)(184)(185)(186)(187)(188)(189)(190)(191)(192)(193)(194)(195)(196)(197)(198)(199)(200)(201)(202)(203)(204)(205)(206)(207)(208)(209)(210)(211)(212)(213)(214)(215)(216)(217)(218)(219)(220)(221)(222)(223)(224)(225)(226)(227)(228)(229)(230)(231)(232)(233)(234)(235)(236)(237)(238)(239)(240)(241)(242)(243)(244)(245)(246)(247)(248)(249)(250)(251)(252)(253)(254)(255)(256)(257)(258)(259)(260)(261)(262)(263)(264)(265)(266)(267)(268)(269)(270)(271)(272)(273)(274)(275)(276)(277)(278)(279)(280)(281)(282)(283)(284)(285)(286)(287)(288)(289)(290)(291)(292)(293)(294)(295)(296)(297)(298)(299)(300)(301)(302)(303)(304)(305)(306)(307)(308)(309)(310)(311)(312)(313)(314)(315)(316)(317)(318)(319)(320)(321)(322)(323)(324)(325)(326)(327)(328)(329)(330)(331)(332)(333)(334)(335)(336)(337)(338)(339)(340)(341)(342)(343)(344)(345)(346)(347)(348)(349)(350)(351)(352)(353)(354)(355)(356)(357)(358)(359)(360)(361)(362)(363)(364)(365)(366)(367)(368)(369)(370)(371)(372)(373)(374)(375)(376)(377)(378)(379)(380)(381)(382)(383)(384)(385)(386)(387)(388)(389)(390)(391)(392)(393)(394)(395)(396)(397)(398)(399)(400)(401)(402)(403)(404)(405)(406)(407)(408)(409)(410)(411)(412)(413)(414)(415)(416)(417)(418)(419)(420)(421)(422)(423)(424)(425)(426)(427)(428)(429)(430)(431)(432)(433)(434)(435)(436)(437)(438)(439)(440)(441)(442)(443)(444)(445)(446)(447)(448)(449)(450)(451)(452)(453)(454)(455)(456)(457)(458)(459)(460)(461)(462)(463)(464)(465)(466)(467)(468)(469)(470)(471)(472)(473)(474)(475)(476)(477)(478)(479)(480)(481)(482)(483)(484)(485)(486)(487)(488)(489)(490)(491)(492)(493)(494)(495)(496)(497)(498)(499)(500)(501)(502)(503)(504)(505)(506)(507)(508)(509)(510)(511)(512)(513)(514)(515)(516)(517)(518)(519)(520)(521)(522)(523)(524)(525)(526)(527)(528)(529)(530)(531)(532)(533)(534)(535)(536)(537)(538)(539)(540)(541)(542)(543)(544)(545)(546)(547)(548)(549)(550)(551)(552)(553)(554)(555)(556)(557)(558)(559)(560)(561)(562)(563)(564)(565)(566)(567)(568)(569)(570)(571)(572)(573)(574)(575)(576)(577)(578)(579)(580)(581)(582)(583)(584)(585)(586)(587)(588)(589)(590)(591)(592)(593)(594)(595)(596)(597)(598)(599)(600)(601)(602)(603)(604)(605)(606)(607)(608)(609)(610)(611)(612)(613)(614)(615)(616)(617)(618)(619)(620)(621)(622)(623)(624)(625)(626)(627)(628)(629)(630)(631)(632)(633)(634)(635)(636)(637)(638)(639)(640)(641)(642)(643)(644)(645)(646)(647)(648)(649)(650)(651)(652)(653)(654)(655)(656)(657)(658)(659)(660)(661)(662)(663)(664)(665)(666)(667)(668)(669)(670)(671)(672)(673)(674)(675)(676)(677)(678)(679)(680)(681)(682)(683)(684)(685)(686)(687)(688)(689)(690)(691)(692)(693)(694)(695)(696)(697)(698)(699)(700)(701)(702)(703)(704)(705)(706)(707)(708)(709)(710)(711)(712)(713)(714)(715)(716)(717)(718)(719)(720)(721)(722)(723)(724)(725)(726)(727)(728)(729)(730)(731)(732)(733)(734)(735)(736)(737)(738)(739)(740)(741)(742)(743)(744)(745)(746)(747)(748)(749)(750)(751)(752)(753)(754)(755)(756)(757)(758)(759)(760)(761)(762)(763)(764)(765)(766)(767)(768)(769)(770)(771)(772)(773)(774)(775)(776)(777)(778)(779)(780)(781)(782)(783)(784)(785)(786)(787)(788)(789)(790)(791)(792)(793)(794)(795)(796)(797)(798)(799)(800)(801)(802)(803)(804)(805)(806)(807)(808)(809)(810)(811)(812)(813)(814)(815)(816)(817)(818)(819)(820)(821)(822)(823)(824)(825)(826)(827)(828)(829)(830)(831)(832)(833)(834)(835)(836)(837)(838)(839)(840)(841)(842)(843)(844)(845)(846)(847)(848)(849)(850)(851)(852)(853)(854)(855)(856)(857)(858)(859)(860)(861)(862)(863)(864)(865)(866)(867)(868)(869)(870)(871)(872)(873)(874)(875)(876)(877)(878)(879)(880)(881)(882)(883)(884)(885)(886)(887)(888)(889)(890)(891)(892)(893)(894)(895)(896)(897)(898)(899)(900)(901)(902)(903)(904)(905)(906)(907)(908)(909)(910)(911)(912)(913)(914)(915)(916)(917)(918)(919)(920)(921)(922)(923)(924)(925)(926)(927)(928)(929)(930)(931)(932)(933)(934)(935)(936)(937)(938)(939)(940)(941)(942)(943)(944)(945)(946)(947)(948)(949)(950)(951)(952)(953)(954)(955)(956)(957)(958)(959)(960)(961)(

出屋面做法详见16J916-1 (84) , 出板面做法详见16J916-1 (84) .

21、空调预留洞具体部位及尺寸型号详见暖通专业施工图。

22、为消防栓具体部位及尺寸型号详见水专业施工图。

23、其他工程相关专业(水、强弱电)墙身留槽尺寸大小及距楼地面高度详各专业图设计的要求。

24、100mm厚加气混凝土砌块, 高900mm, 两侧竖向留宽各100宽。

25、轻钢雨篷外包铝板, 由专业厂家设计制作安装。

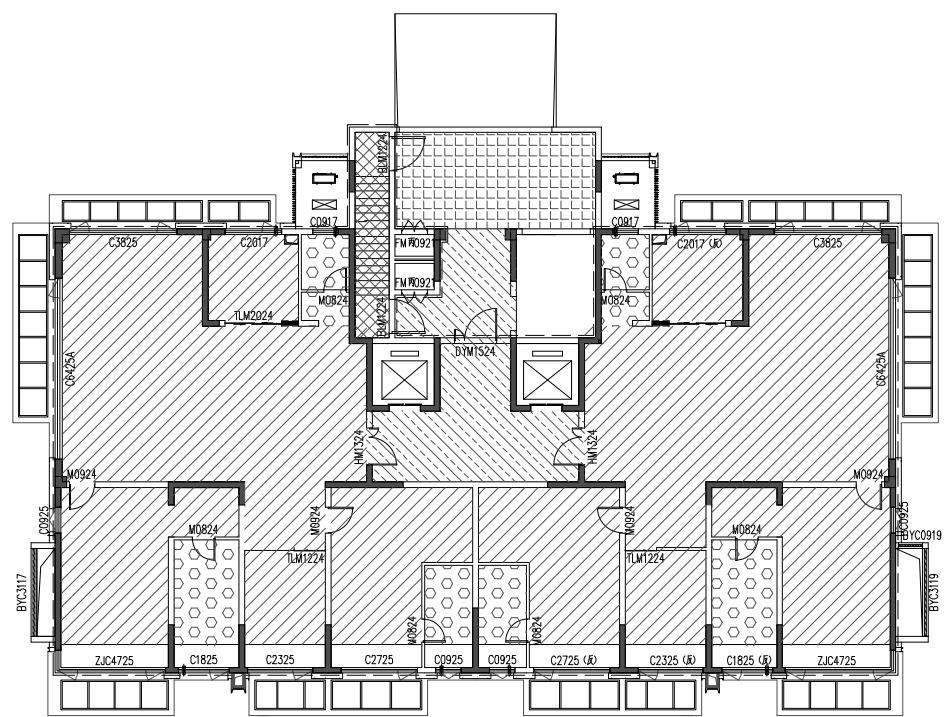
26、建筑外墙外保温系统与铝板幕墙的空腔, 应在每层楼板处采用防火封堵材料封堵, 防火封堵墙

27、风井内衬风管, 隔墙内衬风管施工后再砌筑。

28、地下室外墙风管接口处设置防火墙。






29、普通客梯(KT)应按消防电梯的防火构造要求设置。


30、铝板幕墙由有资质的幕墙单位二次深化设计。



### 降板示意图

图例:

 降板30mm	 降板100mm	 降板420mm
 降板50mm	 降板130mm	

 河南省城乡规划设计研究总院有限公司			项目名称 辉湖书院		
			子 项 目 保 密		
审 定		专业负责人	王晓坤	合同编号	HS-2023-02
审 核	石鹏飞	校 对	梁廷涛	项目编号	HS-2023-25
项目负责人	冯艳丽	设 计	王晓坤	图 别	建 施
	王晓坤	制 图	王晓坤	图 号	JS-12
				日期	2023.01
设计资质号	城乡规划设计资质证书甲级:自资质证字21410104 市政行业甲级、建筑行业甲级、风景园林工程设计专项甲级;证书编号 A141002826				