1.建设项目开工“一件事”申请表

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **工 程 概 况** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 项目代码 | | | | | | |  | | | | 包含单体  个数 | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | | | | |
| 项目名称 | | | | | | |  | | | | 项目目前进度 | | | | | | | | | | | | | | | | | □未开工 □已开工 □已竣工 | | | | | | | | | | | | | | | | | | | |
| 项目地址 | | | | | | |  | | | | | | | | | | | | | 建筑类别 | | | | | | | | 新建□ 改建□  扩建□ 装修□ | | | | | | | | | | | | | | | | | | | |
| 总建筑面积m2/总长度m | | |  | | | | 地上面积m2/地上长度m | | | |  | | | | 地下面积m2/地下长度m | | | | | |  | | | | | | | | | | | 合同价格 | | | | | | | | | 万元 | | | | | | |
| 合同工期 | | | | | | | | | 天 | | | | | | |
| 该项目计划分 个阶段分别申请办理施工许可证，本次申请为： 阶段，委托 （身份证号码： ；电话： ）办理。  本次申报是否包含装饰装修工程：□是 □否 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **人防工程概况\*** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 防护类别 | | | | | | |  | | | 工程类别 | | | | | | | | | | | | | | | | | 单建式□ 附建式□ | | | | | | | | | | | | | | | | | | | | |
| 《工程建设项目“多诺合一”方式告知承诺书》编号 | | | | | | |  | | | | 易地建设费缴费凭证编号（易地建设项目填写） | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | | | | |
| 人防工程  平时用途 | | | | | | |  | | | 人防工程战时用途（按战时用途分类填写） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 战时功能 | | | | | | | | | | | | | | | | | 建筑面积m2 | | | | | | | | | | | | | 使用面积m2 | | | | | | | |
| 防护等级 | | | | | | |  | | |  | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | |  | | | | | | | |
|  | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | |  | | | | | | | |
| 防化级别 | | | | | | |  | | |  | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | |  | | | | | | | |
|  | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | |  | | | | | | | |
| 人防工程  总建筑面积m2 | | | | | | |  | | | 人防工程使用总面积m2 | | | | | |  | | | | | | | | 人防所在层数 | | | | | | | | |  | | | | | | | 出入口数量 | | | 室外 | | |  | |
| 室内 | | |  | |
| **建设工程消防设计审查** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 联系人： | | | | | | | | | | | | | | | 联系方式： | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 类别：□新建 □扩建 □改建（装饰装修、改变用途、建筑保温） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 建设工程规划许可文件（依法需办理的） | | | | | | |  | | | | 临时性建筑批准文件（依法需办理的） | | | | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | |
| 特殊消防设计 | | | | | | | □是 □否 | | | | 建筑高度大于250m的建筑采取加强性消防设计措施 | | | | | | | | | | | □是 □否 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 工程投资额（万元） | | | | | | |  | | | | 总建筑面积（㎡） | | | | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | |
| 特殊建设工程情形（详见附件） | | | | | | | □（一） □（二） □（三）□（四）□（五）□（六）□（七） □（八）  □（九）□（十）□（十一）□（十二） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 单位类别 | | | | | 单位名称 | | | | | | 资质等级 | | | | 法定代表人  （身份证号） | | | | | | | | | | | 项目负责人  （身份证号） | | | | | | | | | | 联系电话（移动电话和座机） | | | | | | | | | | | |
| 建设单位 | | | | |  | | | | | |  | | | |  | | | | | | | | | | |  | | | | | | | | | |  | | | | | | | | | | | |
| 设计单位 | | | | |  | | | | | |  | | | |  | | | | | | | | | | |  | | | | | | | | | |  | | | | | | | | | | | |
| 技术服务机构 | | | | |  | | | | | |  | | | |  | | | | | | | | | | |  | | | | | | | | | |  | | | | | | | | | | | |
| 建筑名称 | 结构类型 | | | | | 使用性质 | | | 耐火  等级 | | | 层 数 | | | | | | 高度（m） | | | | | | | | | | | | | 长度（m） | | | | | | | | | | | 占地面积（㎡） | | 建筑面积（㎡） | | | |
| 地上 | | | 地下 | | | 地上 | | | 地下 |
|  |  | | | | |  | | |  | | |  | | |  | | |  | | | | | | | | | | | | |  | | | | | | | | | | |  | |  | | |  |
|  |  | | | | |  | | |  | | |  | | |  | | |  | | | | | | | | | | | | |  | | | | | | | | | | |  | |  | | |  |
|  |  | | | | |  | | |  | | |  | | |  | | |  | | | | | | | | | | | | |  | | | | | | | | | | |  | |  | | |  |
| □装饰装修 | | | | | | | 装修部位 | | | | □顶棚 □墙面 □地面 □隔断 □固定家具 □装饰织物 □其他 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | 装修面积 | | | |  | | | | | | 装修所在层数 | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | |
| □改变用途 | | | | | | | 使用性质 | | | |  | | | | | | 原有用途 | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | |
| □建筑保温 | | | | | | | 材料类别 | | | | □A□B1□B2 | | | | | | 保温所在层数 | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | |
|  | | | | | | | 保温部位 | | | |  | | | | | | 保温材料 | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | |
| 消防设施及其他 | | | | | | | □室内消火栓系统 □室外消火栓系统 □火灾自动报警系统 □自动喷水灭火系统  □气体灭火系统 □泡沫灭火系统 □其他灭火系统 □疏散指示标志  □消防应急照明 □防烟排烟系统 □消防电梯 □灭火器 □其他 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 工程简要说明 | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **城镇污水排入排水管网** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 排水户 | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 排水户业务类型 | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 排水户地址 | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 用水量（m3/日） | | | | | | | | | | | 排水量（m3/日） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 总用水量 | | | | 其 中  自来水量 | | | | 其 中  自备水量 | | | 总排水量 | | | | | | | | | | | | 其 中  生产(含餐饮)污水量 | | | | | | | | | | | | | | | | 其 中  生活污水量 | | | | | | | | |
|  | | | |  | | | |  | | |  | | | | | | | | | | | |  | | | | | | | | | | | | | | | |  | | | | | | | | |
| 预处理方式  （□中打“√”） | | | | | | | □自行处理 | | | | 预处理  工 艺 | | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| □委托处理 | | | |
| **其他信息** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 项目立项所属区划 | | | | | | |  | | | 是否采用“建成即使用”审批模式 | | | | | | 工业仓储类项目根据需要可以填“是”或“否”；其他项目请填“否”。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 图审合格书编号 | | | | | | |  | | | 中标通知书编号 | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **工程参建方单位基本信息** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 建设单位名称 | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 施工单位名称 | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 监理单位名称 | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 勘察单位名称\* | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 设计单位名称 | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 人防设计单位名称\* | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 图纸审查单位名称（含人防\*） | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **工程参建各方项目质量保证机构情况** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 职 务 | | | | | | | 姓 名 | | | | 执业资格（职称） | | | | | | | | | 证书编号 | | | | | | | | | | | | | | | | | | 联系电话 | | | | | | | | | |
| 建设单位 | | 项目负责人 | | | | |  | | | |  | | | | | | | | |  | | | | | | | | | | | | | | | | | |  | | | | | | | | | |
| 施工单位 | | 项目负责人 | | | | |  | | | |  | | | | | | | | |  | | | | | | | | | | | | | | | | | |  | | | | | | | | | |
| 监理单位 | | 项目总监 | | | | |  | | | |  | | | | | | | | |  | | | | | | | | | | | | | | | | | |  | | | | | | | | | |
| 勘察单位\* | | 项目负责人 | | | | |  | | | |  | | | | | | | | |  | | | | | | | | | | | | | | | | | |  | | | | | | | | | |
| 设计单位 | | 项目负责人 | | | | |  | | | |  | | | | | | | | |  | | | | | | | | | | | | | | | | | |  | | | | | | | | | |
| 人防设计单位\* | | 项目负责人 | | | | |  | | | |  | | | | | | | | |  | | | | | | | | | | | | | | | | | |  | | | | | | | | | |
| **单体项目信息** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 序号 | | | | | | | 工程名称 | | | 工程性质 | | | 建筑高度 | 结构类型 | | | | | 层数 | | | | | | | | | | 建筑面积 | | | | | | | | 计划开工日期 | | | | | | | | 计划竣工日期 | | |
|  | | |  |  | | | | | 地上 | | | | | | 地下 | | | | 地上 | | | | | 地下 | | |  | | | | | | | |  | | |
|  | | | | | | |  | | |  | | |  |  | | | | |  | | | | | |  | | | |  | | | | |  | | |  | | | | | | | |  | | |
|  | | | | | | |  | | |  | | |  |  | | | | |  | | | | | |  | | | |  | | | | |  | | |  | | | | | | | |  | | |
|  | | | | | | |  | | |  | | |  |  | | | | |  | | | | | |  | | | |  | | | | |  | | |  | | | | | | | |  | | |
|  | | | | | | |  | | |  | | |  |  | | | | |  | | | | | |  | | | |  | | | | |  | | |  | | | | | | | |  | | |
| **建筑施工现场周边环境安全评估情况** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 序号 | | | | | | | 评估项目 | | | | 建设、监理、施工单位评估结论 | | | | | | | | | | | | | | | | | | | 建设、监理、施工  单位协商后采取的措施 | | | | | | | | | | | | | | | | | |
| 1 | | | | | | | 毗邻高压线的状况 | | | | 有□ 无□ | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | | |
| 2 | | | | | | | 施工对毗邻建筑物构筑物（含围挡墙、护坡、挡土墙）的影响 | | | | 有□ 无□ | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | | |
| 3 | | | | | | | 靠近山体、水体、油库、地下管线、坑道、堤坝、危险品库、军事设施、测量标志的状况 | | | | 有□ 无□ | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | | |
| 4 | | | | | | | 深基坑施工对周边环境的影响 | | | | 有□ 无□ | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | | |
| 5 | | | | | | | 施工对周边通信、道路等公用设施的影响 | | | | 有□ 无□ | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | | |
| 6 | | | | | | | 施工现场的临建设施选址是否合理，结构是否安全，围挡墙是否牢固可靠 | | | 有□ 无□ | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7 | | | | | | | 施工现场对周边交通、行人、集贸市场和学校等人流密集区域的影响 | | | 有□ 无□ | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8 | | | | | | | 施工中各种粉尘、废气、废水、固体废弃物以及噪音、振动对环境的污染和危害 | | | 有□ 无□ | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9 | | | | | | | 其他可能造成严重后果的危险源 | | | 有□ 无□ | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 建设  单位 | | | | | | | （单位公章）  法定代表人： 年 月 日 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 勘察  单位\* | | | | | | | （单位公章）  法定代表人： 年 月 日 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 设计  单位 | | | | | | | （单位公章）  法定代表人： 年 月 日 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 人防设计  单位 | | | | | | | （单位公章）  法定代表人： 年 月 日 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 监理  单位 | | | | | | | （单位公章）  法定代表人： 年 月 日 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 施工  单位 | | | | | | | （单位公章）  法定代表人： 年 月 日 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 人防施工图审查单位\* | | | | | | | （单位公章）  法定代表人： 年 月 日 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 填表说明：   1. 当申报工程为新建工程时，表内所有项目均应填写；当申报工程为二次装修工程时，标注“\*”的项目为非必填项。   二、人防工程施工单位、监理单位与建筑单体施工单位、监理单位不同的需分别填写。人防工程施工单位、监理单位如未确定可容缺。  三、人防工程相关信息，按有关规定填写，相关指标需经人防审查机构确认，表格不够可自行添加。  四、只申请防空地下室建设许可证（人防工程质量监督注册登记手续合并办理）事项，其他信息、建筑施工现场周边环境安全评估情况、危险性较大工程清单不需填写。  五、取得“桩基工程、基坑支护和土方开挖”阶段施工许可证后，满足条件的，“±0.000以下结构”和“±0.000以上”可以合并申领施工许可证。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |