乐昌市住房和城乡建设管理局

|  |
| --- |
|  |

（B）类

乐住建函〔2024〕19号

关于乐昌市政协十一届四次会议

第2号提案答复的函

付常幸委员：

您提出的《关于改造提升环城路四中至长岭头路段的提案》（第2号）收悉，现将办理结果答复如下：

为缓解环城中路交通压力，消除交通安全隐患，我局正加快推进乐昌市宝塔石化至四中路段及城区周边路域改造工程和S248环城路铁路道口安全隐患整治两个工程项目建设。

一、乐昌市宝塔石化至四中路段及城区周边路域改造工程

该项目主要包括：（1）宝塔石化至四中路口路段改造约845米，道路拓宽至25米，完善人行道、护栏、红绿灯等基础设施；（2）城区周边路域提质改造。城区路域沿线新建围墙、交通隐患点整治、绿化提质、城标建设、路灯更新、道路修缮等。该项目正在由市发改局开展市区绩效评价工作，预计6月完成立项，7月完成勘察设计，力争9月确定施工单位动工建设。

二、S248环城路铁路道口安全隐患整治工程

该工程已纳入老旧小区提升改造工程四期小区周边配套基础设施完善项目（第四标段）予以实施。建设内容包括：更换道口铺面，统一改为整体道床+混凝土道口板模式；道口宽度拓至25米（双向4车道+人行道）等。该工程已完成初步设计，正在开展正式施工图设计，同步与铁路部门对接。预计6月底前完成设计、审图、预算编制工作，7月初动工，8月底前完工。

接下来，我局将督促设计、审图、预算编制等单位通力合作，加快开展各项前期工作；并加强同市交通运输局、铁路管养单位（广深铁路股份有限公司）、铁路业主单位（中国人民解放军32568部队）等单位的沟通和协调，确保工程项目顺利实施。项目动工后做好工程质量和施工安全的监管，督促施工单位做好现场交通疏导和管控，确保工程质量和施工安全。

 提 案 清 单

|  |  |
| --- | --- |
| 建议清单 | 办理清单 |
| 1. 加大统筹；
2. 压实责任；
3. 提升改造路面；
4. 改造铁路道口；
5. 美化道路；

6.完善监督机制。 | 当年已完成的事项 | 当年已推动的工作 | 明年待落实事项 | 备注 |
| 无 | 1，2，3，4 | 无 |  |

专此答复。诚挚感谢您对住房城乡建设工作的关心和支持。

（此页无正文）

 乐昌市住房和城乡建设管理局

 2024年6月28日

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSHtLBfwLh31Myf2KiTvLC=sUiftLR3vKiHwMB=sHDDoOB8AbGANXV0kOfzJODQuXzkDOmsDQjIDMS=0LR0CQjUCKSQFQifsNCX3Pxz4PjUCQjIFQDT4PjQ8OB8Da1MIQC3MBiwDa1MNXV0kOrCV05F8pKpunaHxLCHznaLwNaqEHKmXz8q=0qK8xsCU+sBsxp6Rt62rx7Rzyqugztl01iJ5wbygrKhz7KhzsbR5qx4ja1M3OB8Da1MNXV0kOfzJOEMoY14gcGUxYT4gaVT9vMZx+bqP05F2u6qMr7eO461nxdh42LCsusX7K0MoY14gcGUxYT4gaVT9CPn7T1kmalEzcWIkUWMkbj4gaVT9vMZx+bqP05F2u6qMr7eO461nxdh42LCsusX7K0MoY14gcGUxYUUyYWINXV0kOfzJOEMoY14gcGUxYUUtZWQNXV0kOrCVru2JzMdgs695yaOGy9d8pLmntcy=6a6VOB8SZVctXWQ0blUUalkzSlEsYS3MBiwSZVctXWQ0blUKYWkSSi3vLCbvLiHvLSjvLyD4NCH4NS=7K0MoY14gcGUxYTskdUMNOfzJOEMoY14gcGUxYUQoaVT9Li=xMBzvMhzxNB=fLSD5LyT5MSb7K0MoY14gcGUxYUQoaVT9CPn7P18sbGUzYWIITC3wNR31MR3xLCbtMSvuP18sbGUzYWIITC3MBiwCa10vcWQkbj0APzEjYGH9LyPsMiPsPSjsLybsMTLsMif7KzMuaWA0cFUxSTECPVQjbi3MBiwPZVMEdGP9KlcoYivuTFkiQWgzOfzJOEAoX0coYGQnOiPtLiDvLC=vOB8PZVMWZVQzZC3MBiwPZVMHYVkmZGP9MB3xLS=vLC=7K0AoXzgkZVcncC3MBiwSZVctYVQCa14zYWgzOj0IRTUhUDMCPSEWYzE2RTIAYzkPYUoIMTUDSTINMDIIVjgnTlsQSzoMPSAGP0MwQ0MIXiMDTTUBP2cUPT0GRWgCdjEJPlcNUjIAVUQAZz4OSUQqcz42VTQVTUEKQDQBRFIGNVkYU2cmTjcralEXTlghPzIDYUcJaFMtSlwYL0Y4XUgRMTkEQiEjQ1g1X10rLFUSPjQhdSQyRTU3LEoCMGgGQDEWPlcNUjIAST0DLFQETSAEY0UHUlkhQ1wpRTUNPj0TPVUFcyA4SjQAdj0TRWgNZjE2STQBXTY2LGkNUDE5SUQmdD4pPWcMQDIgSTkGcD0Qb2cCTUkDUkEQQzU2RjQTZjUSSTIAQzDwUTUCPWcJMVIsKyULZVL0MWkBSUIIczUAVTQVTUEHQDEtZ2UZQF0sRWorcTkIdD0DPWUBYz4VPjEuSTnqTyUqS1EYZj8WMFc0TykpJ1EIchsWT1oOU1YpcUL0a1UWM2U0ZWU1cVU0a1UkTVg0U2gmQDUSSTIAQzDwUTUCc2cJMkosRSULZUb0VVEhSUQAczwmVTQVTUEDQDMlZ2UZQF0sRWorcTkLZ2YYK10oSB8rZ185aF3zM1s0XTgrcScxa2IxM14xbTgtZzkhaGMYPWcmVig2QEEYRjsuVjknclMNPUEEPjIQPTQmVSAASTkGRjEuQzIASVLuSlL0UFUySyP4Y0UPMGj3SGIjR1MMSmIwTC=vM0TqTCP1QlciXyDyTUQDaUbwZ1sMNFE2QWIKRkULVT8vdik2ZUc1cyg4LUonYCT2YicIalY4VEcKUmcxQzoLYijzdiczST8iTDopX1ElP0UBRFEWJ0TxdUoQRGAFYkn2TzcLVkUpYFkJUiYFSj8UND83PyQtTiIhUEgkbSk4LyY2RyLuVlYGYj44QkclPVcMPjEAQ1omYzYWSTkIPkUpPVQBYz4VREDzQTYmTUUlNUADSjQyMhr4KzEIa1sYQkUDb1kNa0kTL1M2P2cYQEYRLEABPUEDPVchPT0ENDcALUUjRTERRT0EVWcRPUkKR18EX1g0NGYATTkCPVoALj0DTTcCP2MGPUEUQjI2RTIFZVguYDgRc1M5a2YLL1PyYGj0akoGSlgLaT41XkL0ZlIoNVoiRD01Vjb4cEoXSiAgUz0zVSMBdj0BNDcALUUjRWcQVT0BXTEFRkYNQWf4bjkZQTohdEkSZV0WNDLwVTwEU2YISTQMQzMCbzcATUUFPmcEPjICX2cJUDEpPlcmbjImQTYBTVM2PUkYVFEHTiAiQF81SCH4ZlLyPWUZLkIpVUL0ZlHxLGUYLiQ2TGcYQEYRLFYBQFc2SloALF8DR1cMRUk0XTgRLFMDa2YLLj44XjL0akoGSlgLaT41XkL0ZlIoNVoiaWc1TiARQEEVNUEjUzoyXUcNYkDvQWgLaT44XjQAYDImUWEVZEUBPWcQUTQBRWcMQFM2SVoIcz0TZ2cMdjT0SzQIMT8TPWcHTUkFR1wYSDI2STUFPWcSSUQELD4DPWkOQDYNTVoJQT0pTWgNUEYNSTDvQzMSbTcSRVHyQEEEPjM2UTEAMDkBPUEDVT8SQkMrTDUWTkkZVlcraGAHRUEAVlLqckMzQVMjLVw0Q2cocSQCbyIDTSfubl8MXVk4a1YsUkkndSgqXUbwYVfwUiUoRF0ESWkzdUcnPSMGcD8iTDcFRUTqVjUIdVz1ZzUyLVMRTlIlcWErM1knYFjvLFIXKzgDK1LzcDskayAHP10VTmAIUGUyQmUqNDUzR1cMQ2UmMSAPMlMsXUAkQWgWPj4lM1gJdEgORWYTLkUwalEZMzwnP0MvT1MIZCgJYTL3bWQCQjv3cT4ZM1kzRj0AP2MpTjMDQlUZQlklQFnqMjYSbiDyL1UHMGX4dDMQUCgjbF8RL2oqLmY5SmoQUVgjUmAUcGX2aFETPmcBXTEkUD0lS2Y3TVgrUyQTPSEIRlfxb1s0K0=zYCYQcifyM1EiJ0gNcEbzbkMPUEMoPVMoQFoLUiMOXWQWbyANM0=2Szvqb2H7K0MoY14kYDMuamQkdGP9CPn7T1kmalEzcWIkUlErcVT9STkIQiYAVToKa0oIZGYiSjEQXzMuRTkFLkQCPzIjUTMATTU3P2oARjImUWIDYz0CQ1cUPT0CNDcCT2EGTzkhLzQQQTgAXTEoPjMALj8GRWgYaTU2VkQnZj4WVlgZaUInSSIJZD8DZFkYdkjxS0cULz0GTSAORzMCPjgEc1cmTmQMRTkDUlEAQDEmQTMAYyj0Z1oqTT02QSMmQVgqYTYGTjDzZ2cDTUkJR18ZRVg1Xz4ATTULPkEAc0kpQTwMPVsGPSEUQTInSTMQLCQ3S0QALzImSkYBPV8MSTUjb1HxRlghPzIEXUcjbFQGQmMIQT30VV0VdVLxUlojVDovYDgqY0EXUiAgQyk4XUgRMTkESmYLZWcmUDgRZzwpQUkMPkkGPSEUQTE2c0ARLEIDTUMBTVQWRmMgUz0mTSAEdD0BMEgDUDjvSTQMdD0pQSIMQDE2STYuVDQTRSEMQD03SzQELj0DPWcMQl82Y1DvdDM5PToBYz4VPjEYUDEqSj8MTjk2QTEYQEYQTTkDPV4rcVHuZ2UJdl4tRTU3QVoATTImSkYBPVMMP1USMVsOXUkpS0bzY1oEcz0CMDcALUUEP1c2aiULaUD0bFkMMVIoPyULLk=0a1juMUoKSSUZJz70SF0nMVI0MiYKMhr0MiYnMSUCQyUhQzEMTjk2QTEYQEYQTTwDPV4vaUkpZ2UJXlwnbGM3STQAcTImSkYBPT0MRhsSMVsOXUkpS0bzY2USNVnqXTk1J0cSZj8WYlo0TyUuYUb2cWUocWY0YWUuYVUQZGUWdFcDPzItdjENPlcqbVgqZTb4cyABPUEEQjEASzIpTTE2Y0kqP1cYQTE3difwdlwNMmb2ZiIBTR8pSGc0cCAvc2bxcV7uUEQzUCPuZl8WPmg5VFQBST8ZXkcSTWo3bjESb18rTWQmMl4PLzMJXR8DdjwVaTXyamPub1kjKzojVWAXP2MYZ2PuL1oPcSA2MWb3aT43bCgJTTUjbFH0UFIJaDEkZ0X4amQIVWQrTz3xRVwXa0TvMUQ2MzULZVQHVmQNYCYxLzwlbjExYikrNEn3LzkVVigCPWcEPTEgSzMAUkk2Y1cFTz0BLDcALUUjQFcQUzIBTh7vNDzvS2oxMyL3PVkoTlcVTT84RSInZEAjdjELPlcNUjgQNDUBPT0CPmMAc0Q2VTQVTiAmPjUmc0IpPjUBY18wY0I4Qyc4NDIAYzkCSTQYcz4AVTkKc0kBPkEURDEmQUcKQ1fvYDgBdj8oNGYjL1PySF0jZ0jxQWUYLikzSF0NcTvxSmcidSkqXiHwaFLyTmAYdSEpXzgMczg2VTQVTiApPjImczYuPUUrUSATRCIyZFsQaGYFZDsKVlI2SEYmb0IgNFc2SWcYRTs2VTIBTUUHPUEEQTo5PVwMPz0GPzMyQzEQUTYBdjEBZFgja1QHTmcOZSg1XiINdlMCMV4ZQz4nSF0NclISMVohZjDuPlcNUjgRNDUOQDDxSTQSYz0wPWcnZSUuYDgRcz8oNGYYLzoySF0jZ0jxQWUYLikzSF0NcTvxSmkhPykHTjUNPkfwPiEYaWgvVSD4QEETQWUYLzoySTHvQzISbEcFTTUDPjIQSTUpPWcNdjE4SVoAdD8TPWoMUFrzSVoqMT0DPVQBY0UwUlcyRDE2TUUDPjk3SUQQLD0DRSQMUSECSVsQdT4DQSENUSA2QEEYRjsuVjknclMNPUEESDIQPTQmYzUBPT4mMTkVR0T3TkoFZFwsP0cWZ1MnPTIrdiX4RyARdCMWUyQhPzr2Yzs5VT4Ddhs0Y2gwSDsnJ0oVZTgLdUIvXkX1REYXaTkkVUE5RyMJXTUDX1DvMWb3VUUnUCUqTVoKXmEQT2oVdDYFcBr1bUg0RzXxSEQRcFX3X0=4dljvbCYpTVMKVkYGZ1gOMmcWMkQ2TyAwPWcgMjQtTR8vdUouNSQTQkkELR80QV4FXyQoNUAZT2EjbF4ycTUJR1wJc1kHc1vzSGkwLDkUcmjzLV40RyAqczEKdT4ERT0VMVsWRigOTCcuUjs1VFYjMFYoKyMERjIPdCIsZDglS0QgKzzySjISQiEWaELxK2UVbD0HPTYuPiUMdCf1KzYCQ0YhZD0DUVcsRFE4Tyb3K1fybDLudlYzbGn0XyHwXlkzRSkNRzkBdTkOSWQXXyUwLVE5TSMyK2LzciY4b2gmYzUhSTkIPjY2RTIAUDHwSTcIdDM5PToBYz4VPjEYUDEqSj8MUFs2SmcYQEYQTTsDQDIHXjb4ZUkWc1cRQ1wtXUgRZFICPjQkUzorX14NaEjyUmkgVEH0RTUFLVQGZGYiaVvvYUMBQFI4MGMIQWfvVjLzdDcDPUcBYz4VPjEMSTPvYDUQLDUmUTgVZVIGaFoIQT4BSUEITFUZRSUEQD0BSiQBRUoHZEIqTT8JSTEqQzISbz8AczkgPkEAczQQVToKa0oIZGYiSjEQQTIBTTEEY0kCZ1bxSCAOYUcUY0nvcjPqaTrzVUMAZUT0czkLQjEGPTsDdVfqViEMaV4EU0cNTDP1QEcQdTTvbmTzVjYyPUEuYj4WalsIbUYwZkMjRl8iTWLzYj4LSmcocCEBcEATRUkFQFwxUyf2bzfxaFkkQjohX1YmTUAnMF4EKyIVXlQMPlcyQz4UYT0LRUU2YmL0X1UpPWgVckQXZSEDLTMYNFYQLBswT14ncVYRMzoQOSz7K0MoY14gcGUxYUYgaGUkOfzJOEMoY14kYDwkalczZC3xLCHzOB8SZVctYVQLYV4mcFf9CPn7T1kmalEzcWIkS2IjYWH9LSvuT1kmalEzcWIkS2IjYWH9CPn7UlUxb1kuai4VNB3wKi=tLiDzOB8VYWIyZV8tOfzJODksXVckQDL9Zm=zcCMjOWoAVlzwYz4uTmfvRRsUZWE4YT8yPmUnXjwgRib1NGHxQEcqNVMQUGcVaB8MR0MlP0g1MTgtQjUPQ0jvT2H8a2QxRjQrMDwpTmUpZlopZlopZlomaFopS1EpZiI3ZloKZlopQ1wpX1opZlMmaFoiS1EpXyI3ZlMKZloiQ1wvZVopbFkmaGAoS1EvZSI3bFkKZmAoQ1vzZlopMFomaCQpS1DzZiI3MFoKZiQpQ1vzNVopMCkmaCP4S1DzNSI3MCkKZiP4Q1wzZVopcFkmaGQoS1EzZSI3cFkKZmQoQ1wzQ1opcDcmaGQGS1EzQyI3cDcKZmQGQzsmZlozY1omR1cpSyYmZiHqY1oKcFcpQzsmX1ozY1MmR1ciSyYmXyHqY1MKcFciQzsNZVozSlkmRz4oSyYNZSHqSlkKcD4oQzsuZloza1omR18pSyYuZiHqa1oKcF8pQzsuNVozaykmR174SyYuNSHqaykKcF74QzsRZVozTlkmR0IoSyYRZSHqTlkKcEIoQzsRQ1ozTjcmR0IGSyYRQyHqTjcKcEIGQzMkZln8YVomP1UpSyIkZiIwYVoKOVUpQzMkX1n8YVMmP1UiSyIkXyIwYVMKOVUiQzMOZVn8S1kmPz8oSyIOZSIwS1kKOT8oQzMyZln8b1omP2MpSyIyZiIwb1oKOWMpQzMyNVn8bykmP2L4SyIyNSIwbykKOWL4QzMBZVn8PlkmPzIoSyIBZSIwPlkKOTIoQzMBQ1n8PjcmPzIGSyIBQyIwPjcKOTIGQyT3ZloZNFomMSgpS1r3ZiIONFoKVigpQyT3X1oZNFMmMSgiS1r3XyIONFMKVigiQyUxZVoZblkmMWIoS1sxZSIOblkKVmIoQyTxZloZLlomMSIpS1rxZiIOLloKViIpQyTxNVoZLikmMSH4S1rxNSIOLikKViH4QyUDZVoZQFkmMTQoS1sDZSIOQFkKVjQoQyUDQ1oZQDcmMTQGS1sDQyIOQDcKVjQGQzYrZlomaFomQlwpS0ErZiI0aFoKY1wpQzYrX1omaFMmQlwiS0ErXyI0aFMKY1wiQzXuZVomK1kmQh8oS0DuZSI0K1kKYx8oQzYMZlomSVomQj0pS0EMZiI0SVoKYz0pQzYMNVomSSkmQjz4S0EMNSI0SSkKYzz4QzYKZVomR1kmQjsoS0EKZSI0R1kKYzsoQzYKQ1omRzcmQjsGS0EKQyI0RzcKYzsGQzcFZloRQlomQzYpS0YFZiILQloKTjYpQzcFX1oRQlMmQzYiS0YFXyILQlMKTjYiQzcEZVoRQVkmQzUoS0YEZSILQVkKTjUoQzcPZloRTFomQ0ApS0YPZiILTFoKTkApQzcPNVoRTCkmQ0=4S0YPNSILTCkKTk=4QzcGZVoRQ1kmQzcoS0YGZSILQ1kKTjcoQzcGQ1oRQzcmQzcGS0YGQyILQzcKTjcGQ1wpZlopZlopZlopZlopZlnzdiUvZiMpZkIrZiEpZlopZiQLZkoFZlopMjcpTmUZdiL2aEcmOWPzbFb4dVb2aEc0a2nyMD4sQCMgLDEiYjM1LSUxNGYOaSIQXkIAcFXxZjMhc2oBP10sYF74dUH3dFUtb18AbUIsbjD3NSIKbkfwdkH4VCEDaEgzXlUmclcsQGfxc2o0TCYIMDQIZjshTykna1D4cVwxQET4YjEzYjs3PVgCSEIwUFkSbictZFwNLz02P2kIQTIXYiTuSCQiSmMNbUguUEQxcGEiLWozOVkrQjgqQCAVR1QURGYgMGUMYFUWaUgNPygtbUcldiAycjYUVjf2LjwwakIwdEEUYEUURjX4azY0dUozMmoWZjwINUMnUj71Plzyb1kNY131LFX3LDI3QCIjPlDuPi0iSzgPaiUEZCMXK1sUYEDqLVcqMjkKJ14hSVstYVM4TVYMK0cFYFsTZyEGZ2UgXzgmQCXvYkIZQFckcSU0PjwrNUUqQ1YmZ1kMS0YtMFw5RkLvYjwyL0AlZikncDY2QhsPP0A4UDD3U0EZZEE5K1c1TFEqKyA0NULudUUoNGoDRUIRSmgTMzYQUzYtdkXybjMSa10LdVU3SCX8biL2bFP0TTnyQEL8LGckbVjvakUQSjElaFwSXTszcEgSJ18maUI0X2gURCQZdigCPSgjUx8KPiYJdCX2MDoAZyQMSDM1cFYiajkRUVg3cyP3RFcqdlYPNCHyYSgNT2URdVHqTSIoYFsmVCAxUSIXdjkuLVERY2g0XmAvRV81aDMOQD0SRGn2RWINOSfxYi0jY1kIS0U4UTohVlLvLEHvaD3uSiApXjkBTycDMGI1Pj8USFL4YjnubEE3U1LxT1QKTR8oQGfvM2oOM0opSSQPMRsXdWksRWomazQ1YWMsbD0kclbzLjMzal8ZSyA0Llo3YjMxMEI5QiM4VjgQXlgLQ1z3PVz3bCgxdGIgRSU2LzUMVE=1LmD0cV0gXmHvaSI1VmcHbmQqciESclUOQRsydFUJYFYscSUCTyQBLjz8ZyXvdEoJcWM0cSclOSMCRUgiUTEHcl0OLEcIblH1YD78YCMEUW=4OWMXalsNMyINY0oTPzz8YV00NSkUORr3SkbvSjkmPVQuVlH3cGcjdSMtZiQPRVU3aFEyQVEQP2kPXlQ4OSIrTmkBNGbvPmQwa1gTQyMMP1YmLWktcSQVdDQgZDoWP1QMbmckQFL3a1z4SykIPicpQUINUGUJK2kULzIWVlwoLBsNdlYuSD4pTzMuMjM1MWYhLWk2RiArbCzxbycwPT8UPTMDXzf0bmMUdB8PZD0TLFYGK1sUdSj2LyUxcSk3c0gUUCIrUjjvQSgiZ0EJdWgrdVMZRj0jTiQzQWAMMUUzSykSdD3xZCAyLmMZSSUlSiEGTGc0TCP2TkLyRTc2UFQhbzMDMT0qa0A0X2gkOTgUcTgPUCADSV4uMGYlK1UgJ18FMkMLLCDwSTwNMFkHVj4zRVoKL10hUy=vdCgidF80SVsJRyA0MmoTL1MiZiMibz03LRsBbkolbDz0UiAANDECS2Q2S17wZF8Wc0IxbEPvRU=qTFItXkcIR2gLJ1EwVlI4Rh8NL2ksK1k4SCfvcls1Jzn8a0fzcCgqR2j3ZFEkTjIPZjwTTGMQSTMwdCYOUUHzOWIldD4ZZjg4ZUcCTjENc0cAQVkOSFkFbxsAJzkNYS0UZ1HyUSMOTzD0Yy0FRyAwazTxcUnyQ0o1cWkBal8ILCIJYif8Y1kzdjX4bR8MdB8gbTjzTmn3cUYOMy0RMjfvLSg5M1c0XUfqNTEXXWEINUUgQFsoQGk1Z2P3RVcVZlEmbEEARjEIL18QOWAJOVn0Mz8XczcMciX1dWENSTklSED0bh8KM1cNZVYXLl8JTUUIPVspcyEQXkQyNFEOZkInbzokOSkhRWYIYDIyaDT0a1wqRiQJTlwiZEHxVmD0RDkyaSQvX1PzdiP2ND4pdFX2czksRiUIUTwMUTIONGohTSYkbCEATmH1Rz33ayL1UjkiRWgiJycIMyT4MGIuQVErTSM1dCgTQW=xVmU3SGTqX2oucDD0PUchZik5LEMwUF7xP18IQjz2YS=0P2XwU1osQmf1cj4xcTQjaTIINFz8LDnxSVEZbGQTUyQPcD4tdD8IaTECNGMrQlrza2E1S0QpNVMmdVo1LUEuTlEZVlUIbznyMFERPT8GaVwxVkYXRzEWM0owVh8VZVwkbmc0Myg3PiYkLmETaVnuMmYUY2YKbVMsUUQiTGAhdGM1QDkkMygHMD4BMS0IL1ogb1sHdTnyQGgjRD8PbF8oSEAqYmYwTTEIOToZL1jzY1ryZ1rxNTE5SUXqMkEAOWcoMFIqcGMEU1c0aFwJbyAnckbyVjIobEbwSl0wMBsEcFTvPy0XU1Pqdj0IaT31Uz8JNTQwc1kzdCHwbFY5aCgZbTEmMUUzT0bqZ2n3dCkJa2osRj3zaCT3SD0EZCQsTGMPLhryU2ELMGMjMyzxR2T3LDnvbyErdjkwLFgiUEX1XyMIdjkWaVT0LEXqYDESTzgsa2MgLhslayMrZyMkPmcUT2gjLFE3PjkrY1zwa2TxayH3PVkIZlEOYScJNCIqJycZZVX2ZmIyNVw2VmEsMEc3MyAGXSMRU0HxLSMZK1E2VlQNQzEoblfzQ10VUCcJT1k1b1XzNDDuMSDqbzwURUYHcUYRLEEWT1zzM1jvNWAKRVY3ajI3NRr2aVnzRmInVkUSPj8TSiEpcFLyZDgIdFHxP1svLCABQ0Y4ZTsZTCgjTiICNUYUJy0QLzYjcVULOWguVj3wLUcCNUMUT1Yzc2IwU0YRXV0uSSclUSgGRjHza2ApaT0tcGkhTzn1LzIiVlEkKykxZjQzajEEci0xTzwyUGggMl8mYEohLiAUSEQWZBs0ZjohQkAFaS=va2f0P1ItRlkMOV3waR8vPiAsTzMSMWPvS0UjSVMsS0AtaVIXZlwxbDX2cSgZQTD1dSDzcUMlSCTxRzoHaRrvTV31bGn3XVLzbiLvS1QjdSIibVQELF00Th78QEYJc1IxcSMRcjn1M1z8cTj2dlwAVlgsL2n3MjMHTCPzcWUhT1MCLj4gYGUnVDP4RFwUOUgpSjgLMEI5b2TzNF4Ab2IuSyPxaGUuUVwxYDo0QSgVNGEQbmEjOUokNGAWK1T0Zl3zMyb0YFoTOVIIXWjzRT4yOWbwMkowblglbGAWSjUUM1kGSTwLXj41YUTqdiISbhswXiz4LFcrVGAhMVoyTh8Ndh83UWUOQFIIcijqPSX2cGcWTkH4REIUUGn2dT8AbCYMMGoFUVn2YFz2bRsIbDoiR0U0aGIKX1gpSScBcjMnLDYFaVEGbUcASkoudGHzYz0pcyUpSiAQS2IURhsQZS0pbWQQZkErVDESTVTxdVvwaGf3TiYwY1wGbCcqcjY1XVstTDokZ2IXZVcJQl3vMlLyTyUMayARPiQOdjwAaTYpPy03Y2IZQVjqcko2cyj2YFErMh8HPSA3SEP3cGUjXichc1oPVkUkcEIySScIPlwPYF72YVovNCUockYQUSYoVGgqUjoFYF4OVEchYR8rZkcrQ1kyPUE4dVL3P0HuZF4ydjwkNSUGdDfvdjgpVknxTTgnLVr3T0oTQmg0LFYvaFD1bz0ZLGk5RzkqUUQra1oHb0cZbUQqSTwMRTU3cmokU2YZa0AkbVcXLjskST0yMmEENCj1ZkQzRT4vY1EiLRspQCghXV4HLCciMzIARDERLkLxYFoLYyAwbDs5bzI2R0oRalQQMyj0LDwjLyUxMkUHTC0ZLmAFb0Y5MjQmLGctbWQnTDTuYScCdUX8ZWELQWIyZEE5djILb2ArKzosK2=qRmY3S10HYi04c1IzZGo4ZT8TdlEXJzchQWYvQzsLY1gkXUIkPlcnRUAoPUMMLjYOQGnyXzoSU2cNXkn3czP3L2cTSyETTT0BK1ssLko1UD0QLl8DaWAURVgZMWjxVj0iZ2onYmMOMjvqLCgnYzMFRVURT1MyXlHzLiAzP0YPQUQmbSMZQkcRalL0RCctTVswdlEnUDwoSjIncWLvZ1shXiIpPTg3LGUZbEQWc14WSiLuK1MXbjzvPyIAS2TqTDfzcFPzP0nybTsXQ1nqaGnzUjTza2Q1SzoSbCTzZWktRygDdGIIM2UmLTw4UCLvch74LlQ4YVI5SDMNaUQ3OSg5XTMjc2EqQVj1TlgoRiP3dGfuP1vvVifvdkLuZmEQNSgIRj4xdUgCQVY1LWIlL2AvbEoVZzkWTFPuNVwWU2QXK2ANcFj8PyY0aGYrYSXubj7zPiYNbEf4QhsOZkEUSFMpM2ogcVotMEUzRmnvRmECZ2Ypc1ruQ0MScGIBZFkmbFXvPmIAJzwzZGH0TG=1TzQ0dV8ITSAkVE=8Kz4SLDQIcmoFZlPuazYUZjcmZDosS0cUZFEARmD8bGQRUFvzUT4OLGQ5bCMJaFTuYWMxQFwzNWAmaR81dB8SbWYWciAoNDElLykxbSXxY2oIbT8UOVY0JzsIRicVaWY5MDoQRT8QYWkXSzXuYFYURiYrUCYxa105L0AjNCkOUD0mL0EJcFEGTFoPUFEjMVoFZDwsSGUUY14JYWQDViASNT82ZDIwbCLvPUUPYkUxUWUOLFwsSybqMSMoSDogXTMiY2cRLEoTYFojPjzyYDUTLWUIRUMnaGoSLzwHZ1QSbEY3clIxXSADa1EUQCUgRTUNbVo5YiMKPlYZU2QQOWoJdS0sZh8UUV4IbCMwZ2UUJ0n8LzEnYVIydFTvX0o0Pmn1Lz4RZlj2a1X8cCM4PVf2J1TqTVkgLD7vPTYOc1c3S0UkdFv1RV8pRCMJP1Ipb1UlcSgMRlDvMy00akfxY1HvaiL3XjckMj7qVjgzcFQ2TF4mMUMTMzEEPmUrRlMkXkUxbVcFcVUINTEASF4oZkImLz4XX2cpdCkrSyP4bGACa1wgNGj0Y0cCQGADT0YgdFwVVmcoMjE4ai0gLFr8Y2T0PmgEMkc0RykFRjoWcSANUkovbFzwPVwBRlQjc0IER1Q5SUf2SVcCa0I1P2gISjQAbDQxdTfqQDnvTGAsTC0wJygpbGQ2Yx7va2A3VjM1biLzbEgjcEb1cT0PPygzcFk5MiUDRWUnRWo3czj3XVDxXTH3dSE1Qy0oaT0zSGUkVCAmYlkubmgqL1TuLyLqMGAyRUDuZD0uMlEVJyQ5YVTzVkb3UWMnTyzyZz8JXlENLEoFQ1QZcjwJMl4SMkTqLjn8R0cOTjoMbiMqYSY3UFYvdVovRS=zUyf3ZzIxL1UOblUZbTkgUVbzdELwM2QWQzr3J2HqNFs3PyYGdjojbmYqRTg3RkomdWXzTUMAaUIVJ1EIJyMyXWgZY2kKSVQGb1YzQkUzLzzzPVEzbiAzaiE4Y2ggbmgnLxsBU1kJLkUNM10NSTLvSSI5blgJVC0ZQkguX0MzPmMvMScpdEM3XUXqLTkjZz8pXVj2UR8xZTQXOSgKTjcxZSYLcmP4Y1owYkPvMUMmYyAHbzU5QWIjVmEwSyIWbl0vcDokUzsnbCMFLyg3VEo3Kz0tORsZTFEOclwxJxssYWAKb1coRxsrOT0DdCU3djoKSzvxRTsOY0oXJ2Eoah74MGM4VlUsZCPvUCkSMTMSQUMubkMXbh7vMTcPbRsTRDMpRGg0RmoBP1QsTFQvQWEsLFQVPVr4dmbzVGn8PV4jM2LzSUQvZl0MbzEAURs1SDMJbELvbSfvc2kmZ0AqXzwORi0QSicsU1ojUyUMLkcucmEMZSkILlMFNVcuNEUlQycoQiUCQEYNdEMULCgIK1MIbVUybzo5VCjqUiU3YkY0REoEQWX3XUb3ZV8GMGoUXlH3djIMLCY3NDn3QTT4YDsWNFYvaWIhMyfuYUQrS2URTSAjXmgDQUYUMj4WcUb2RFjvT17zMCI2Uy=yP2EqTGAqbTUqQzMWRxsZLz8MUGAJUV4WTl4jMGkZT1QXaDnySiUDZlgqJy0RcSIIThsPZ1LyZiLxa0H8ZT8zYWMVP2HqQTHzYD8mS0E4b1spaVQIVjo1aTEJQVsPaGgkJ1LxL18qaVUKNTDzLTM5LzsRTGTvclE3RikAOWIscmEZLy=yaiIDRikkbUnwZz0wMFUgU0YtMWf2MikWZ0Aya2okdDkiUUMwNUAraTDzRF78YD4kLFoyYzULVkoHK1koLlkWU0DuTlj2RzXyMSIXayIRX1TvQFf3QDk3dETvUyjxdTggSGcCdFEFbCMObjkUbmE4NTETSFQkdGQJMGUUZ2oAVi0kMCMjSEIoRTv3XygRJyEjaSgvNVsGXlQRaCYkdEACLCk5azj3cDYjVDgEPV8ma1cgZWcyMicMLh8kdVUKL2QAZD4KSycDcUoIcGoxSzQoaWoiVCIWTlEyXjsLQxs5U0cxPiX8JyMtS2okSWkjSzzqX2gSYSAUUTLyTUM0bS=4J0ooUB8sbmQ1bkDuTDgxbGYoYyfuNWUsXyLyYiHuLDbwYkErQh78SlbzZD0ZT0Q5dFzyMl8WOSLuLUEQVjk5Z2=8NTsMRmUpYToLYiciU2YoOSATXWLqcTckUEEAPWDxQBsRKzTyUEMxRibxQW=vMmTyYCIIcGU5NTIILjnwYGkWMUD4R2o4UmUHcyEBdCM4TUMjVGnwL1wWMUcrdCAOSDYHZ1kLQEEAYSg3U0QBYGgiVDDqMEgkcj4BL10GXVsxVjI3b2ovc1jvM1P4Y14QdSE4dj8gdUPvU1TyNTs1VmE5J0cvVjHqMmEzL2kmZV0hMmA2PmQULCQ1RFs0amksaCHvRjoTSUIoYlkxcSH4YSYtVGQ0c1EUUD0wU2QTRSY1Q1k0YFUxc2o4YC05MWAuUzwGOTgBUzYBVCE3M2kRQlD4QGb2OT4hR1QJLDIqdEUlXhsCPRs5bV4sLUoIdGkPS1H8ZjQAK1cBYVcZK0IHPSc3b0UoSEolPTorVh8zSDgtbV8QYVQrYDslNVvqSUoOXWclLyDxPWgIdUXxbEYHcib8dl7wLi=2bFoDL0UwbFvvakcQNUEHQjP0TjkOYjYHMF8FYjDuPT7vKzokaEE3LW=ybVs5cSYSLkcJbjgRaTgtY2YhT18kTRrxdTzucD4JZTIhZxsVKzjvcFYmVkAgOSj3bkIAZ2EFLEIXc2=yYlwlckgOcGUgQlD4akAMSjgmLGA1Lyb4RR8ALjYMbjYkPlcNXyHuTGLzS2D3XVv4Yif8YzgTJyQqbjoJc1gMTWopZUEKXWjySDMWUEYJbGQzUSD4NGY1QScCb0LycFbqQCgwMkoFbTULbjL8c1EtcEb8YWYScTHxYV8sUx8EbmEGUSM2bkg3LF4IUj8vLDwjYlMnTTvqYFDqLx8OP2UUYWfqS2IubF8jQWgTNGgXQDoOa0MMSTcWYEMqYVwIQSQvbGg2L0AnVmkFOSEXUy03Qyk5X0grL2XqK2QLdTgMUzwMYF8DUWkhaCcjNCEDYDEMTTzuL2=8Syg5Xyg5P2kZLigKbCIvPTL2PSYFRWTyc2YgaDnuYSc2SGgrUGoFL1cTRj0EZVb8YF7qR1jvRlEAMiQgJ2kJSEIWLTr2NCAWa1IpYCkFZj3zTCAzRWMzcFIGclEiRFcKUj8FRzb2cSMgL2ApcEEYOB8IaVEmYTQCOfzJODYubl0gcFUeQlwgYy37KzYubl0gcFUeQlwgYy3MBiwAcF8sZWogcFkuak8FaFEmOi=7KzEza10odlEzZV8tWzYrXVb9CPn7TGIucFUicDQuX2UsYV4zOi=7K0Axa2QkX2QDa1M0aVUtcC3MBiwBXWICa1QkXV4jZUMoY14gcGUxYTYrXVb9LCvuPlExP18jYVEtYFkSZVctXWQ0blUFaFEmOfzJODYSYWI1ZVMkTz39CAHvLCbvLiHvLSjvLyD4NCH4NS=7KzYSYWI1ZVMkTz39CPn7TGIoamQVZWMoXlwkOiD7K0AxZV4zUlkyZVIrYS3MBiwyT1kmakMzXWQkOi=7K2MSZVctT2QgcFT9CPn7SVP0OiX3XiEhXSAkNFL0YlElYFDyXlD3NFIiMiX4YSbvYCP3OB8MYCT9CPn7TGIuWzYrXVb9LSvuTGIuWzYrXVb9CPn7K0cOTjQoT1kmalEzcWIkOfzJOEcPT1kSZVctXWQ0blT9CPn7QlwgYy37KzYrXVb9CPn7PWAvSlEsYS37KzEvbD4gaVT9CPn7QF8iRTP9OB8Da1MIQC3MBiwDa1MNXV0kOivuQF8iSlEsYS3MBiwSZVctXWQ0blUNXV0kOivuT1kmalEzcWIkSlEsYS3MBiwSZVctXWQ0blUUb1UxSlEsYS37K0MoY14gcGUxYUUyYWINXV0kOfzJOEMoY14gcGUxYUUtZWQNXV0kOivuT1kmalEzcWIkUV4ocD4gaVT9CPn7T1kmalEzcWIkR1U4Tz39OB8SZVctXWQ0blUKYWkSSi3MBiwSZVctXWQ0blUTZV0kOivuT1kmalEzcWIkUFksYS3MBiwCa10vcWQkbjkPOivuP18sbGUzYWIITC3MBiwCa10vcWQkbj0APzEjYGH9OB8Ca10vcWQkbj0APzEjYGH9CPn7TFkiQWgzOivuTFkiQWgzOfzJOEAoX0coYGQnOivuTFkiU1kjcFf9CPn7TFkiRFUoY1gzOivuTFkiRFUoY1gzOfzJOEMoY14kYDMuamQkdGP9OB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOivuT1kmalEzcWIkUlErcVT9CPn7T1kmalUjSFUtY2QnOivuT1kmalUjSFUtY2QnOfzJOEMoY14gcGUxYT8xYFUxOivuT1kmalEzcWIkS2IjYWH9CPn7UlUxb1kuai37K0YkbmMoa139CPn7RV0gY1UDPy37KzksXVckQDL9CPn7Ql8xaVEzYU8FaFEmOivuQl8xaVEzYU8FaFEmOfzJODEza10odlEzZV8tWzYrXVb9OB8AcF8sZWogcFkuak8FaFEmOfzJOB8WTEMoT1kmalEzcWIkOfzJOB8oT1kmalEzcWIkOf//

（联系人：童钒 ，联系电话：0751-5572318）

公开方式：主动公开

 抄送：相关会办单位，市政协办公室，市政府办公室建议提案股。