乐昌市住房和城乡建设管理局

|  |
| --- |
|  |

（B）类

乐住建函〔2024〕20号

关于乐昌市政协十一届四次会议

第14号提案答复的函

邬学文委员：

您提出的《关于东环中路改扩建的建议》（第14号）收悉，现将办理结果答复如下：

为缓解东环中路交通压力，消除交通安全隐患，根据市政府的工作部署，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.对东环北路、东环中路进行改扩建，扩宽沿线为双向四车道，设机动车道、非机动车道与人行道，打通市区北部出行瓶颈；2.协商解决路段内铁道交汇处瓶颈，扩宽为双向四车道；3.长岭头路口设置红绿灯，规范行车安全。 | 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 | 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。

 乐昌市住房和城乡建设管理局

 2024年6月28日

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSHtLBfwLh31Myf2KiTvLC=sUiftLR3vKiHwMB=sHDDoOB8AbGANXV0kOfzJODQuXzkDOmrvMiACMSD1MR0BPiP3KSPyNDLsNCb4PRzxNTUALSHzPjIEPSc8OB8Da1MIQC3MBiwDa1MNXV0kOrCV05F8pKpunaHxLCHznaLxLKqEHKmXz8q=0qK8xsCU+sBsxp6Rt62rx7Rzyqugztl01iDztrWL3aB3sOB3sKWDtp7tYF8idCvuQF8iSlEsYS3MBiwSZVctXWQ0blUNXV0kOrCVru2JzMdgs695yaOGy9d8pLmntcy=6a6VOB8SZVctXWQ0blUNXV0kOfzJOEMoY14gcGUxYUUyYWINXV0kOrCVru2JzMdgs695yaOGy9d8pLmntcy=6a6VOB8SZVctXWQ0blUUb1UxSlEsYS3MBiwSZVctXWQ0blUUalkzSlEsYS6=0qK8xsCWnad+tr1yw7+muZiI5KmbvN190ivuT1kmalEzcWIkUV4ocD4gaVT9CPn7T1kmalEzcWIkR1U4Tz39LC=2LCHxLCD4LCLwNSfxNSjvOB8SZVctXWQ0blUKYWkSSi3MBiwSZVctXWQ0blUTZV0kOiHvLiPsLCXsLiffHCDwNiL1NiH3OB8SZVctXWQ0blUTZV0kOfzJODMuaWA0cFUxRU=9LSjtMiTtLi=2KiT7KzMuaWA0cFUxRU=9CPn7P18sbGUzYWIMPTMAYFQxOiLzKSXzKTD4KSL2KSUCKSX3OB8Ca10vcWQkbj0APzEjYGH9CPn7TFkiQWgzOh4mZVX7K0AoXzU3cC3MBiwPZVMWZVQzZC3zKiHwLC=vLCvuTFkiU1kjcFf9CPn7TFkiRFUoY1gzOiPtLiDvLC=vOB8PZVMHYVkmZGP9CPn7T1kmalUjP18tcFU3cC4MRTkEXkQCPzDwU1cAczkBPVcITFUZRSUEQD0BSiQBRUoHZEIqTT8JSTDvQzMSbTcSRVHyQEEEPjM2UTEMQzk3P2oARjImSkYBPUkTPVsNSz0TZ2cNc0kDUkEQRzQDPjghQykoVUc2Y0IGaF4gVEInXjMBQFUWRlwiaj4rVSMVdVEXTiUIQTXwYDcnclMsaCAkTzIDXmjzbzkEdCAZPyQ3QzQAUzImSkYBPT0MQCAjQUDvQVcUREYoXjcrZjkESjIMUDEkQmbvdT4DPWoMUDk3SloAcz0DPlEFcyA4SkQAdj0TY2gNZjE2STQBXT0IQ2QMTWM2P0EYQEYQTTcEczoDUFoETz0BPTcALUUEPzE2RiUhaR70SFkiMSU4Pj0RRWcEPUkDUkEQRDQAals0VjQsaTk5aGUIRWgMQDE0PlcNUjIAaz0JJ0L0Zz8gVVoOUyQmcUL4ZhsgRWXqU0MpS0clZmUSMV8kUyc0cVk0cmUkcV8kYUEncUc3YzQETz0BPTcALUUEP2c2RiYZaTj0SFkWMUkgXj0TPWcLY0kDUkEQQDQCYls0VjQsaTk5aGUISFs1VR8sZTvuaFsudlwtMCcqcVEHaGT2bl8xbictbmEHalsIXlwyVTE2Y0n3czQQVToKa0oIZGYiSjEQQTIBTTEDY0jvPT0IQzoAazcBPT0iKz4iMUQkbz7zNVcUTCQ4NDwxYDsiST4xbU=vLCcUJ0=zMjYmX1LwL0ETQF0WLVsqSSggczUxRzoUSEkObGn4c1kWcmb3dSEZZFP0M1X2RV4ldUgWR0Y2bjcJSFX4MGn2cD0OX0AJZlMgYjMUPjggUxsULmkZTTgvQlYZM0MGSEoUZlQoRkX1Qj4OUSgOdDLzakHxXkQXYWD4dSL1czryK0olQ1YNdTYWYjEmSTIAPTcpY1cFUz0IRTIUZjEjPlcNUjgQMDUFY0EUYikPQD4DbyXqNR8ARV8qVTYUQGMoSl8YUCMiczM2VTQVTiAPPjEQQDEmXjEMQSgGPSEUYDkATjkMQUk2TjEYRzsuQVMncSg1PUEIPzEpPSIMQEEGPzMyQzEQUTYBczkBQlkna1QHTmcidl81SCMjL1Q4MV4ZQz4nSF0NclISMVohZSkpXzgMckoGNWQZVD3vXUcMcEjyPmoMPigGPSEUYDk2TUkMPlEAQjoVSjU3NWIIVjUJXmgYT1ksUygCLUkLQUc1RT0DSTcCP2MGPUEUQjI2QTIBP1M2RkQAZjImY2IBYzUFPkEiczEYVUggREHvXzQucjvxNVoiLzE0ViIRZkkSMVohLiA0VSHzc0A2VTQVTiAlPjQmcz4pPSAuQDsmSTkYcVEHTiAiQF81SCINdVICMV4ZQz4nSF0NclISMVohZSkpX102ckHvTjQQUikQYEcJb1EWSlYQLDU3SF0NdVIDPVQBY0UwUlgUPjE2TUUDPjk2STQicz0pRWcMUFs2SWoEMT8DRSUOUDE2REEYQjsrVTwBcz0EQjE2Tz0TQSANQDE4SzQFSkEpRjUMZkE3SkQVSj0ALDcCT2EGTzkhLzQQQTICc0UAPSQIPjEQQEkOTzYSaEAEU0IYVkomaFwvRDkQPUoiJ2YScDUiYCErcTc2ZWTzP2LxQED3K2IuSVEodV8laUYYZGj3Z1EWLVUnLUX0ZTgsQT04cGkWZDDyQ2QOX0AGQjkUJ0oERWksMlsEbyEiTkIhYmUwaCcoZFQoLCAhVB8HQB8iMGQKYV7vRDMsUkIvRUQ0bzY0ZygEcDsmSTc0YyTvTCYiaVEPYTU3UzINYicnRmgXSzk1UCIUbV4gVicLZDMSbEMiRVf3RlUCNGEzPzYLNGUNVicocDoMPTMyZkICQDYkVjYoYjQpJyYFT2HwLyMkRCQ1NWgCTUP3YGAuTiM5ZyI1dj45TUUnYEYvUWQ1M1wgUDI2PlEAYUQMYj81dEEnaEbzUDDwRTonLmMqcR8PMFP1TWX3LycgXxsXSmQWMGISTEQSZTEiZTQpSEXyS1EzU2LvSicPMz8LJ2MxOB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOj0IRTX1PUkJR18ZRVg1Xz4ATVMCazkIQiITPzMBYEUCPUEEdDM5PToBY0UxQFcMPzcmUTEMPygGP0MwQ0MIXiMDTTUHPVEAZTICPWkOQ0InSUQmMUksRSANQDorSmoAdEkTY2kNZkU4SWomLkoTSWgOUzzyVVECPzIHQWcmY0IzSTkIQEYgPTQAYzUCPVb4MVspZ0EMczTyYzUnZ1UFQ0IAMFs2QEEYRjsuVjknclMNPUEESDIQPWcYZjULSTEqQzDwUTUBZD0CTS=zdD8TPSMBYz4VPjEuST0EYGMhLjonXjMBQVEWYGAjQzYyRTUNMUksUmkiLkYpYEgJbFQHZ1cQVEXvXTb4dVEXTiUIQT41SFk2Y0QHTlsLZjUYSTIYQzDwUTUAc2cPTiARQEESPkEjUzoyXUcMY0DvQWgMPiQXQEQILD0DSWgMZjTxSTQAcz0Fa0gDUDjwSTQMdD8DQSIMQDE2STYuc1cgLGgCdjEJPlcNUjIAVUQAZz4OSUIIczUAVTQVTUEIQDEtaGUhK1s0RmotajkEdDUpPUEBYz4VPjEiSTMkTyUqS1EYZj8WMFcpQWcMPyQGPSEUQTMmc130SF0QMWAoSSUhZTL0SCIPMV8oKyUZRzz0VhsOMTwsZCUhcSX1RyXqMSX1ZCT0Pzb0XjcASUIIczUAVTQVTUELQDEtbF0YZls0RlIrZGAydD0DPWUBYz4VPjEMSTnqTyUqS1EYZj8WMFc0TykpJ1EIchsWT1oOU1YpcUL0a1UWM2U0ZWU1cVU0a1UkTVg0U2gmQDMBamoASjImZ2EnZ1kGNWbvPjEQQTYAPT8BZkEAc1cYZzMmVTUAdGn3LWorSiY2M1nxPkDuZjw2cWPvbGc2LmUuK0QTcEPzK1ouUzI3dkgjPj0OVlIWT0E5dGIAT2MuaEEzYyYtTCMCRlDuQGoLUl0FL14zK2MoYB8JYEkvVDMyVVszKyMpTGTvcyU2NF0NdG=3RkEEYGAhMUQhRlwAYVsVNV4zRUkzaEMNLjkrVF8ULCUTcycESFkjREozSlP1biMLYmIAblX4aCgZNCMIUkn3PzE2QTEAXT8CPUYYc1cmQkMMPiAGPSEUYDQmTUcBPkHuLCgMLD85bibyNDEoZUImUkEOdTjxZFgPYGoASDImSkYHTSgEPjEMPzIyPWcTc0kDUkHvYzIEY2cRZjIEPlcubVcRdTb2dSgBPVcIPz0DVWcNPUkIR2cYPjIQUTgAYzUWRzcnLFQHPmoOZSg1YCMjLzwsYFsYLjU0VSH4cDwsSmULLj42X2j4Z1HxLVwiL0IvVWjwZlMHSWcHc0kDUkHvZjIBY2cFazEUaETvUDfxb1gqTVw1QlgKR0ohczwVY2MRXSgmcz02VTkKc0kBPkEURDEQQTUJdjErSTMMQzMCbzcATUUFPmoAPlgnYF8jREI2S1j3clHxSmoiPyUtVjcNZDwsSmYhTyUpXloAKzImSkYHTigESzQALj0DT1cMbTE2ZFj0a1QHTmcOZSg1VSMJbzwsYFsYLjU0VSH4cDwsSmULLj44XjL4REIESjIXLTHwVV03bEjwNTQQUDU0VSMJbz0BLDcBT2AWQkEEQDIBTT0EZjE2SmoAdT0pPWgOUDE5SUQqMD0pZyUMQDEjPlcUbUYmbzgAc0EUQDIIdD0TTSAMQDjzSUTwPz0qTWkNQDTwSkTvczQQVToKa0oIZGYiSjEQQTwBTTEDY1cEPjENYyUIUjsUNEIZQlgraTMWU1siZDEBaGn1NTrvTmfyU0bzXjMKM1cKdkkNQGnqcVc3bTwKZBsZUlkHSGkRbFIVMjgVVF0IYUkQdjryRlEEQFMgLCU2NEkUZEP0Z0EpR1IwTUM5UmgFQmPqMmEXcTsFLjwTTmQlNFMPNWooLG=1ZkEiR0oVQ1snSyY2UyYTc0LvbTE2XSYDakDubGkZayjzUDYYQSDucTUtQlLzZSkPVkMwYGAtb2UERjsrRmcoRGcrMDw4bSAIUWY4MCEtcTrvZ2cAR2kNQTkMUiUqUzn3S0=2a0YKckglYCQlZR7yQToBTGfxaVgHYj8TXR8MLz4BTzXwU1wSLh80UmAMRDEFazH0SWf3Mh8FPzcVXlgMQEUmaTggdUL2NB8nL2ACK2olcGA5MVLxLVIocDj4SjsIPmkISz0zVFL0bSEgdkDybx8yMGX1dWM3Y1cEXj0IRTIFczkBPUQBLT0GRWgCdjEJPlcNUjIAVUQAZz4OSUQqcz42VTQVTUEKQDQBRFIGNVkYU2cmTjcralEXTlghPzIDYUcJaFMtSlwYL0Y4XUgRMTkEQiEjQ1g1X10rLFUSPjQhdSQyRTU3LEoCMGgGQDEWPlcNUjIAST0DLFQETSAEY0UHUlkhQ1wpRTUNPj0QRUAkVjj0QTQMPj3zPjkZRFgRZ0EORj0AZzcBT2MOPWcIXTIQPWcDTUkJR18ZRVg1Xz4ATTUBPkEAQVcYPmYDZGcLdVwGVEQNUUgqTzXvXScgR2b2XmEgL0AvYmcnZzswbikvZlc3MDUBb0ovPyIrL2UiUWX3LDgAaRr1clsWbFQWVRstKyQuQTLvamc5bWn2c1sXX0QickAhalH1Qhrxcy=0SGEQSVcHZl4AazQiZzrvaWnvbCEudSESVikDSxsJLkj4XVkUcEQZPTnwXVwPXTglUSk2PUgzVhshbDsqLTzxcTgHaCIZPSz8OB8SZVctXWQ0blUVXVw0YS3MBiwSZVctYVQLYV4mcFf9Li=xMCvuT1kmalUjSFUtY2QnOfzJOEMoY14gcGUxYT8xYFUxOiD7K0MoY14gcGUxYT8xYFUxOfzJOEYkbmMoa139UiftLR3vKiHwMCvuUlUxb1kuai3MBiwIaVEmYTQCOlovMGPyYC05PUosLVcNa0I3LDjqUVkwdVUObzI0ZFILXTn2MigxLjQWZykiTUQ2UlvuSTsSYjMXciUHajYETDcYLEMxOV8zbjoDaCQLZkI0ZlopZlopZlopY1wpZj8gZlnxdFopR1opZjcrZlMpZloiY1wpXz8gZlLxdFoiR1opXzcrbFkpZmAoY1wvZT8gbFjxdGAoR1ovZTcrMFopZiQpY1vzZj8gMFnxdCQpR1nzZjcrMCkpZiP4Y1vzNT8gMCjxdCP4R1nzNTcrcFkpZmQoY1wzZT8gcFjxdGQoR1ozZTcrcDcpZmQGY1wzQz8gcDbxdGQGR1ozQzcKY1opcFcpYzsmZj71Y1nxJ1cpR2QmZjcKY1MpcFciYzsmXz71Y1LxJ1ciR2QmXzcKSlkpcD4oYzsNZT71SljxJz4oR2QNZTcKa1opcF8pYzsuZj71a1nxJ18pR2QuZjcKaykpcF74YzsuNT71ayjxJ174R2QuNTcKTlkpcEIoYzsRZT71TljxJ0IoR2QRZTcKTjcpcEIGYzsRQz71TjbxJ0IGR2QRQzcCYVopOVUpYzMkZj7xYVnxbVUpRy0kZjcCYVMpOVUiYzMkXz7xYVLxbVUiRy0kXzcCS1kpOT8oYzMOZT7xS1jxbT8oRy0OZTcCb1opOWMpYzMyZj7xb1nxbWMpRy0yZjcCbykpOWL4YzMyNT7xbyjxbWL4Ry0yNTcCPlkpOTIoYzMBZT7xPljxbTIoRy0BZTcCPjcpOTIGYzMBQz7xPjbxbTIGRy0BQzb0NFopVigpYyT3Zj8qNFnxSygpR0n3Zjb0NFMpVigiYyT3Xz8qNFLxSygiR0n3Xzb0blkpVmIoYyUxZT8qbljxS2IoR0oxZTb0LlopViIpYyTxZj8qLlnxSyIpR0nxZjb0LikpViH4YyTxNT8qLijxSyH4R0nxNTb0QFkpVjQoYyUDZT8qQFjxSzQoR0oDZTb0QDcpVjQGYyUDQz8qQDbxSzQGR0oDQzcFaFopY1wpYzYrZj8QaFnxcVwpR1crZjcFaFMpY1wiYzYrXz8QaFLxcVwiR1crXzcFK1kpYx8oYzXuZT8QK1jxcR8oR1buZTcFSVopYz0pYzYMZj8QSVnxcT0pR1cMZjcFSSkpYzz4YzYMNT8QSSjxcTz4R1cMNTcFR1kpYzsoYzYKZT8QR1jxcTsoR1cKZTcFRzcpYzsGYzYKQz8QRzbxcTsGR1cKQzcGQlopTjYpYzcFZj8VQlnxSDYpR0IFZjcGQlMpTjYiYzcFXz8VQlLxSDYiR0IFXzcGQVkpTjUoYzcEZT8VQVjxSDUoR0IEZTcGTFopTkApYzcPZj8VTFnxSEApR0IPZjcGTCkpTk=4YzcPNT8VTCjxSE=4R0IPNTcGQ1kpTjcoYzcGZT8VQ1jxSDcoR0IGZTcGQzcpTjcGYzcGQz8VQzbxSDcGR0IGQzcrZlopZlopZlopZlopZlopMGn0bFnyZloRaFnwZlopZlnzSFoZQlopZiYGZkI0VmnyM1wWYy0zMGAmNWkmM1wWcV85LyQNaTPyXSAAX1YCciD0big1S1zxTVIRPWQlLloCXmc5PjMsaVQuNWkRNGgkamMuPWERaWIANCjxR2IXLWoRNUfwQFwXcFIkY2YmaTQ3Lmc5cU=1RSQDRVoKXkL4ZF8gNWUrbjQUNVYAcFYKdDEnPzwRbUQoT2H2algrSiMMczM4RTUBVFX0KzvzXz4ySmEXa0QTbmQwXyE5cC0oaDYHZzPvUjsjUTg1XSQ0SVQkU10XSjL3amEWYmnvb2YFUUoHMyILbV4RbWgQUVQUUToFNV8FcWkZcCY5U1oLRSkSZEYOMjIsL2MoSlctMiAlNCABdDPxYDIgKzH8Xz8HTF30QVfyVB8qUVQQJyEmZyYIRxstXj0qalUidUElSR8WQlQqUFrwQ1s0XVMHYzP1LFYRVjQmYWT0cTILaCkUZzclY1soST8VaiQrdjoSLFYLbyMPYln4ZGQFczXqTDMPdUQANEcQVlgQdh8mckAgZx7vcSkSK2kUZSg5QDkRTj43UCcFTUcFamoVL2ICT18sSGkkdDv1OWHyM2AjMUEJLzQSOSA2YWEoLF4UTT4AYlwrT1EKcGQXTxsuY10RcVM3UTfzVmn3PzD3YEbuRzH1Rmf1MyQJPVrzSTwCcmQlX14ITkUndGbzNDgmZ2olTCfxL1T3SkM0TmkhJ0DxZVQqY0fvbkTxVGoIayEgTlc3cVIvbDkuclwCSzQMTzg5MzkxSiz3LlX8YFcoRT8UdUUJXkoiLCARLFwNKz3vZlIIPkL2QCQxcjIOUTwiNVYJK2AQdEciLkMjR0DuZTQ3LCc5SycZZjzzTCTqVGk4aTk5Y18DclUyaWAMYWYmMCICcF4uVj7vcSIpdFYCbiQRdjXydUoHTVInSDcsNDEsNG=3bmgxXTj0cyMESUgPMiIwMWUsXVIxLFzxcko2RGIzZ2XwT2YkSzTqb2gkRlQlaWT0P0LzPiIMOVr1LGgZRmUycWT2YizyPzkXX0UARGYsSyAWRWIhMlQOOVPyQUUvNS0yVF4qSibxSlcZUDMMOVUscSj4USzqND4WLD4IYzEja0ohNGQ2YGjyalnzTDkkdFwgbzUgTTM4TFIjdSzxaEI4Pig2LDIzbV8nUDbySTMlYyE4amTzUmgDXVgJUzMjSWI2YTQiNF8sNT74RTH2ZjURSkQ0Rh84USMBU0orZS=qSmolazwNZkMCayYCciU1XiE4cznvaG=8LmL2bTEOUTECQFMHMWIyUWfuTFgMUCAlQx8qUWj4MyL0bmT4dGcXUUPxaEYILDT3X1sQRmk3aGkiVjoMYEHzcDUvSSUUcD74T2gNLlfvbyIyVjz0Yj3wQ0A2cU=zM0ISLzkGc0QjXmMCQCUMZ18PcVM3YS0HUWUHTEPvQD0tayQ1Yh8kXRsuQiYSSC=wLT0LSiQoREoNcDkpRyMsXkbvLGf3X2gucT0qRjrvcSY5UCMiX1nyX2MMdCDqPmIZYmAMMUXvPSgAPz8zcz8uLVguU2cRbmATLDkPJ0AhalIWRTs3SBsgbUohdTnuSiM4aR8odTv3LGYqchsJOV8XMGP3Zzs4NFggYUIBTFoLUEAyTT0CbWf1S0URMC0xYmgNVloHdVkWP0IASmcWPTUoSzwoQmLqPRsISlT8UVshL0TyS0MAMVb8QjrvbV8ELmUZLzcZcmU4Pl4uRS=xRlX3OVcocGoFNWDuSWfuXWEIMEI5NGUVSyb8TiYHLCD3dicmcVEXJykAVFEwRSkUXTQqZTQ4clszNDkmUlogY2AQPToARSMuTS0vRi0pMScOVGcGSWX1MmkwSj0IYjwQMWHuRycmSlklVCIuRkEURTEqZmbwTVITbyggS1oRZGMJYSz4Xjk1RVQBb1wEMV8rZznzRkIrX1gRLkowMTgIb1zzbFMjMGnzMygNZmglM2cIaTn0RUULSUUBSyg5XkD1YW=wPUIxMjsNNF7yMkYIXzk3Xxr2RSb0NSQxazUgaEDycmf3UDUvLko0dDw0J1M5a2QAMTEWXln4diASbUQuLjMuRTYMM1TvMTM1LUcpaTY3MmYNbmUDYF0BRSgsOSAJLj0gVmAzUEbzTGQNamgORV0APygyaDYqMF8wcj8TZikiY2kpciEQa0IgVkokRWMJLyQgTjEOQ10rbkoVVDsAUycZbUnuUlkrYWI2cSb3dDH1YSIwUF0pKyY1UVc1R2EiaUUTX0AvXmgycjQIYSb3RCQNPiT8RSMpXWMqRGkJLzQ3YDgOTGAuZTwPZ1Y1bUEARS0JViMoMFcqL1sqLikAdj0VJyYQPS02ZSQhZ2QyQUcmcVwrRmLvZGYWL0oBZWAWLT4sbSPqQWQkLDL8VEcjJ2oMRV0NMkcORikDbWcocGfxLWAldlv3VmEAYyUUcEMWJ1s5NGf4Rl85aToNMFv0NDwMQVfzaUAyTCHqL0cwSCQyYCb8Ljs0NCAJLGLwaGoIbSAnX0QVMlLyRWoIU10kMSAVJ1QAT0MHaV8yXSHqYl7yaFryYTI2UUM3YCAgdDIIaFcsLV80Ll7xNDEoRVogS1T2RifxZxr2VlklM1oxbykrc0owaSQWdCbvQ1DyTkcRLiDyVh8gc0ojSjcAZWInMDcsUkP2RkMocmMlMCgAKyTwJ2MLUTkVRGUVTiAQU0MsMCcoLCkvRzkldF4BdCjqM10pMDoxZEoUTzIOUD3wZmQiL1gHRWghLjMqbC=vPjcVdVkKVk=3YEHxPykVURr8TSMFYGUkSC03a0oNLSEWPykSUUMlcGcxbUcVTlEsazz2YkT3QzoBMF8vZl0MamQ4XkMJMiMBX0ogYR74bloDcF4AQWX8bkMLb0Q3XSYuY1QZXiHvUTwTU1fqcVoJXjYPQlzvLF83MTMhajooSS0tLVzubDHvaUMCTyUzLD8UYD0iaT8Pal0hVForbmAFM2T3VjUAMmjwMGUSYjv0LjsJRFzqLEEtMmA5NFEiMGHyLD8jYGjxX2EjQSAscUHuOTQVRmchbmTyTmYJMicsOWUIM2orPUonaSM5NCYCRE=zMGU0XkMiPyINXVQ0ZEgDNTgrUS0XZj4HSCQRdmM0MCgtPWMxaz7zLlw0a0UrblQJcTT3UigwTWIwYC0ZYSgvUx8kMVotMCb2MVQpUC0hRVE4MDkNby02LSYZbWInYmAvUz4EUScoQz0LSFINclUUJ2nxT2HqbVH8NSAmaEgvXiUpb0HuSmnudEU0SzQhRWX4JzD1M2Q2U0IRNTgRUUQ5M2kOPW=1SSQ5QkUpM1QsM2DqRWAJXzsUcVwxR1MnZjz2PmYCZCAFQl0gQ2EWPT4Za2gxMFcMZmb0Zj3vTT8xUTnqTVj8ZmEzTVoQaEgAT0EkLmkrLVw3NEH1bVcrQ2=2Z2YFclEqakAJYVsxVFkmRjYtLCYiL0L0SV7vTjHzS2oLPV0FZjL8dFcxVjUoJ2YZc2b4M1QgaCXuRDDvdDwTNGQ0YFH2XmcpTEoUYWQRbzz2RTIrTFQuM1UpbCf0ZWYVTUT1ZUg3Z0YJQlQtS0gWXlTuaFoWaDcobzEQdWkiNDMRK1gtb2oLYSj0Q2gHLGoHZkoZLkEHZCEqNEMZUDY3cSAlbFwgMmMMViA4djsIZ0UTaF8pRGMWVmETZz0LSTkEdGY5YUc1Vl8PYWEmVCIKYT0MbyYwQSf4MloTcDkNbFcgXyDqZjP3XlEtRC=2XycBPTgATiISLlQpSFbvbWAKdmMBczsZTl4jTSb4MSALYCL0biYURE=8ViIvQmMVdiYDYyA2amEzZEAEK1T2P2kVOVkwSDUxb1gQdmoBSGMvaB8JaR8vJzo1dD8sRFX8dWchcFg5dVkOUGogVBsGXjU1bDcKSFcnYVERYTImZDkPZTESSSIFSzQ5L1MJT0c2SlIZNGcDNCM2UD7wUEEMPh8qaSIZckQMTSIuQF0vUTknViU4LkoMX1s5ZFYySyYLJy=3ZFcCQjkkTkMib1IhMCHvcDMVTDUTY2DyVjYWTl4iMTf2akEqbWogZEQLZT4BZGUyLFsqXlHxZjEHdCA0VmATU2ctUz3yKx8iVGIMLDLxPT80J0AHMGQjMDMZL2EKVDcpJ1w5MEYEMF8zcj8JT2=0MFk4ajr3QGgxRSc0YyELdUPyLGXuNSIjdVUhdjwCSl0TdCz3dlECYGcwZzUoMkInZTnzNGg3KzMrLEn3LGoSK1owTSj3RToNbmkXPzUlciExYiMvbGAZUlsIU0AjKykrU0czVB8vSmQoOTL1cVw1aFT1K2IOMDH1SmAXNTXqS1oQUTwiZic5XWUpaiQUcDo5LDowP1s1ZmcqKzcST2QxPlgoY2AlLDIxPRsLcFgxMUAvMkMDcWkuRUDvYUgPOR8NTyADRWY5QlojK18FUVoGY1gJaT8WUVggPTowOWAzTkQrMEUNSyAzdm=yRlwkK1UybjQrcCkvY1zucmfuT2E1U2XvZSgAYiL4bmD1Llc5RWEOUS0lcRsKRTn2Ul01diQJTTkOTVU4VD8FK1QlUTn1aEP1bl8sdiMPYCf4S0QMYyMQRmQgQ0ApTEQgYCUpQlgLaTw0UVctRlUzQEnvTykOc1gBbW=yLDEUTFYUbkU0SyAraT72JyTyZTwJXVECX1c2TiAZUFQpYDIML1QEUCE0RTkSZFw5TyMLRFsjT2AVdGYhblDvQF8gUTP0XTkESmEpdlXyRzIlVkczTS05Rmj8aVnuUUUtRW=ybVs0URsZOSMAZFUhb2gkLFMZcTI5MiMNTlooM18lOWPydTEnMxskJ0EoXSAOLDEFS2cmdD8UYWgrMjkuZjfyRjMhZmMkYmT3STogLCb8cV4XLlchLF3yNFIGYSYOJ0oHcGQjc0AtYyUSUCcAQTI0aDoiYVIUbmEmQmUkRSkAPTwtZVoRYyMNVFM2Zmf4aD7zNWAvP18rXSg4MVcWPzQvQEMVXWgrUko2ZSYAdV38XSAqOVc0MTI3QSYWcTr4QjoJU2TvSkYZbGAsLTErPjojYGcRQTsjdj0XMz0mP18RcjM3RT4DPWADbmkHJzQJLEAvaU=8bRr3ZmAzc1buLF8vdEoCcmHyMGAXYGQWMmUMTDL3cGQodiX0QDk0ZDk5dGcINFEgLlEBNGjwcjb8ZV0McDw0YUfvY1Yoa2I3ZyMkKyLyJyQvbzkQK1gMayYgUhrzdlUkMEoWNEUyZEL8L1sORlIgSiAZQjcjVmYLRiYtTyYUJyIJOTsWS0IJSWHyZ1T1dEQlbGkpbDjvMEb3NFsBbiMkS2IkVmEIXUUmMGgSLSczUzcKNBsxJygqdDL1Q2oJYGI1ZzkHdDoZY2k1MEESPV0RUhsgRRryb1E3Vlc4Rz0jQ2MlcDYUcCMMMDEgcGHvcF3wdVc3XWI3ZCLqPkcoRiIUSicsSj0CLDzxdmInRkf8VjYXa1MScDIybCT2ZmgSdFEVJyEIYFsOZlEoM0TublkDVCz3R0IGblj1SGYzNVcpbVYTLCUSY1bvRGMEdjUxYEowbT7xU2IsbGQJYUcKZG=yQiL3dEgZdB8MaizqVkAgS2YrbhrqaVUvR2MmZTrqaC0MQGf0dGoJRz8LLjkKS1cZVBswZV3uNSQydUokaVfzLEP4TyUCTzUSa2ISVGHuLCUGTGDqUDgCZjg3cTo5PjMjaUAjbDUwaSAjUjEqNWo2MEg5OTEtYCcyMD0TbFosSWMAPUTqcjwCRmASLGD3LGc4Y1sPZ1MLSzn8TT32aUcpYEb0SSIWa2YwSVj4RSIiQikmaygUYjb2ZTX0PzQVSmgSUS=3RR8iRWEkb2MJdkf4J0X0dFYVcTgZQTU1NFEWNFkuQyQ5UVIhNGoBSS=1dCgJNDUENVQKUyglbF0xXib3K1UTaD80TkDvYFI3QDUVUSYNU2UWMzgoLEMuMCPxc0bvLzMwZ0AvZ2EEZzcCUzrqViMOSUQvRkUtU0ItYCQ4VkMjVFwJLz30QFonZxr8TmTxRUHqTFsiL1nyLl8ROVkOcFUyUjMxJzUBMFQOYz8QdWMqZl0jRUoJcl0ARjUqTFw3YRsiLiMuZ10kRykAMCECdiMKTkA0LGYgdDn4PS0xaWYwViLvL13xQDn4YWEZLVsMbSQkXUcVaiU3MyX4U1sPb185YWgIX0USbSkPaF0AMDguOVQNYSApb1cESEoZRB8oZSIoU0cQK0IoMzsFLyTxVF7xTlMkLDQnNDQIdGgULEb4LmkHXTw2P2ggQm=yS2IIUWIwdSkAUDwjYWgzRiQ0UVs5PUn8YSPyYDwRZTkLNFL3ThrwYFz3bCkqQ1IjTlv1YWgPPy=4dl8INGQFYEgHQTEuY18mXVk2byX2SSHuYWkkRyMzPVgNRz72QGUZRWQ5bj8DZV05X0fxU0Igb1IKSDbqdkcWbjH1ORryaj85YT04YD8MJ1M3T1TvUUUCL0EScWDvNRsZZUPuaWIzcmIQK0AHbmA1ZVb3Kyk0aVLyL1XxKyAGLVYQaDXuOT4mMFgMVkMTdmgsLyYuUyzyKyEQTUoIdlsvOSkKSTo0ZlUJSFX2X0c1ZSzvUFEyJ2UGYUQQPTEwLjPqTh8EL0QSbjn2LjUvLCY0L1PxRWQ0dikBRSIJLVQ4UyUQNTs5dUY0RGbwPmfydUESYEg5LSMrUyUWaGfvSzwFRFsoSDQQPVT3dEcTPlQ3X0gAJyQXYWYNPiMsQ1EqbkoBdGM5bGcoLCcjNVctTWjwdWoOXWkTLEckLykKckowdhsWbEoBJyYwcCM4Y1ksXiYvczIzUS=zcjgqcV44aVvxLDoJUD0RZVYobmTxNVT1akgzcWcgUUQMbUczUDj1cjcocVQkbmc5dVP8diUva0cLQy0HPkcFPkfwdCc4TjYgNTQ2My0NXjsjRiABZ2gUYlHqPzDqdmEtaSEZRWg4TD8hOVoDPR8mPlUmVh8RRDD2dGMUZTwZYjEJaEnucDwHamEuTVUjaFQKYikrJz0ZS1E2YiLwLjE3RWkVLmAVRGX2OWouLSHvM2ApQCMUbWArLF4WTSkQRDYDMUIIS1YFRCQuQlYAKzEOLB8JYVwQdCEvL2EqdmT1TyIWRmIHTl0Halc1XkMuYUDqLmkMK2QNRlkBXlrqUh8ILGQlY0oPXSz4NGIRPVswQiARVGcvL1YrYmYXS2Q0XTYgNV4PST4HYyAvciL2NTjuPSIFSWIFYTImSlLxK0AyMD8wNFErNVX3OVcHUBrzZ2IJRmcnSUE5ZlkQR1E4LzwCU0QVRmAzcETwNSg1cjT2P2MSL2QmJzP3bSYZQmEESGICOWcgamQWOVU1T2UBLlUuaUbuQWIwQ0Tyc2IXdCAtRUYObCALYFYiZEELJ1QgJyLuSzM0UVU3Jz8xa2AuYDU3UCg3VDQJS18SST0GU1QSZ1UrRTTzbGA3cyMPZEo4QizwVEb8dDb4dlMXaCM1Jx8zSGkHSUcLSVQuQEU4Xlv2YCfwQFQASUEMKyMvOT73dlL3djM4ViH3R2=xbDECMzD1Qjk0L2c1XVwJK1T2czw3aEQ5QiMmUDoMQVkmOVQuJzsoLDogPSXzXRs4RjwRUyEKMyfvU18hZlP4QloNME=vcDkycGQhQ2YgXzgmR0YOQjsGM2TyXSMvZmQQVSvuRV0gY1UDPy3MBiwFa2IsXWQkWzYrXVb9OB8Fa2IsXWQkWzYrXVb9CPn7PWQuaVk5XWQoa14eQlwgYy3vOB8AcF8sZWogcFkuak8FaFEmOfzJOEAxa2QkX2QDa1M0aVUtcC3vOB8Pbl8zYVMzQF8icV0kamP9CPn7PlExP18jYVEtYFkSZVctXWQ0blUFaFEmOi=7KzIgbjMuYFUgalQoT1kmalEzcWIkQlwgYy3MBiwFT1UxclkiYUMNOfvRLC=2LCHxLCD4LCLwNSfxNSjvOB8FT1UxclkiYUMNOfzJOEAxZV4zUlkyZVIrYS3wOB8PblktcEYob1khaFT9CPn7b0MoY14ScFEzYS3vOB8yT1kmakMzXWQkOfzJOD0jMS3xNFQgLSf4XlHzMCIkMy=wXSfxMiTxLyf1YSLwNVL2XSvuSVP0OfzJOEAxa08FaFEmOiD7K0Axa08FaFEmOfzJOB8WS0IDZUMoY14gcGUxYS3MBiwWTEMoT1kmalEzcWIkOfzJODYrXVb9OB8FaFEmOfzJODEvbD4gaVT9OB8AbGANXV0kOfzJODQuXzkDOivuQF8iRTP9CPn7QF8iSlEsYS37KzQuXz4gaVT9CPn7T1kmalEzcWIkSlEsYS37K0MoY14gcGUxYT4gaVT9CPn7T1kmalEzcWIkUWMkbj4gaVT9OB8SZVctXWQ0blUUb1UxSlEsYS3MBiwSZVctXWQ0blUUalkzSlEsYS37K0MoY14gcGUxYUUtZWQNXV0kOfzJOEMoY14gcGUxYTskdUMNOivuT1kmalEzcWIkR1U4Tz39CPn7T1kmalEzcWIkUFksYS37K0MoY14gcGUxYUQoaVT9CPn7P18sbGUzYWIITC37KzMuaWA0cFUxRU=9CPn7P18sbGUzYWIMPTMAYFQxOivuP18sbGUzYWIMPTMAYFQxOfzJOEAoXzU3cC37K0AoXzU3cC3MBiwPZVMWZVQzZC37K0AoX0coYGQnOfzJOEAoXzgkZVcncC37K0AoXzgkZVcncC3MBiwSZVctYVQCa14zYWgzOivuT1kmalUjP18tcFU3cC3MBiwSZVctXWQ0blUVXVw0YS37K0MoY14gcGUxYUYgaGUkOfzJOEMoY14kYDwkalczZC37K0MoY14kYDwkalczZC3MBiwSZVctXWQ0blUOblQkbi37K0MoY14gcGUxYT8xYFUxOfzJOEYkbmMoa139OB8VYWIyZV8tOfzJODksXVckQDL9OB8IaVEmYTQCOfzJODYubl0gcFUeQlwgYy37KzYubl0gcFUeQlwgYy3MBiwAcF8sZWogcFkuak8FaFEmOivuPWQuaVk5XWQoa14eQlwgYy3MBivuU0ASZUMoY14gcGUxYS3MBivuZUMoY14gcGUxYS3/

（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。