乐昌市住房和城乡建设管理局

|  |
| --- |
|  |

 （B）类

乐住建函〔2022〕37号

关于乐昌市政协十一届一次会议

第37号提案答复的函

白深言委员：

您于市政协十一届一次会议上提出的《关于打通府前桥下佗城中路辅道的提案》（第37号）收悉，现将办理结果答复如下：

府前桥下佗城路辅道与武江桥左岸下桥下辅道建设正同步推进，为打通两桥“断头路”，我局已委托有关单位完成项目可行性研究报告编制工作，下一步计划尽快完成项目立项，保障项目顺利推进。

本次新建本辅道设计起点接现状主线道路河南路，府前桥（南岸）东侧新建辅道全线长 95.531m，并将对府前桥桥面提质改造，包括：对车行道路面进行修补和加铺、对府前桥现状护栏进行拆除新建、对府前桥两侧改造人行道。项目建设完成后能进一步完善河南片区交通路网，改善周边居民的出行条件。

专此答复。诚挚感谢您对城市管理工作的关心和支持。

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSDtLBfwLR30Mi=zKi=sUiftLR3vKiHwMB=sHDDoOB8AbGANXV0kOfzJODQuXzkDOmr1LCb3NSEFNBz3LiD1KSP4MDDsPSAFMRz4MiL4PSLwPTPxQSA8OB8Da1MIQC3MBiwDa1MNXV0kOqmXz8q=0qK8xsCU+sBsxp6Rt62rzqtzyqugztl01iL2trWL3aB3sOB3sKWDtp7tYF8idCvuQF8iSlEsYS3MBiwSZVctXWQ0blUNXV0kOrCVru2JzMdgs695yaOGy9d8pLmntcy=6a6VOB8SZVctXWQ0blUNXV0kOfzJOEMoY14gcGUxYUUyYWINXV0kOrCVru2JzMdgs695yaOGy9d8pLmntcy=6a6VOB8SZVctXWQ0blUUb1UxSlEsYS3MBiwSZVctXWQ0blUUalkzSlEsYS6=0qK8xsCWnad+tr1yw7+muZiI5KmbvN190ivuT1kmalEzcWIkUV4ocD4gaVT9CPn7T1kmalEzcWIkR1U4Tz39LC=2LCHxLCD4LCLwNSfxNSjvOB8SZVctXWQ0blUKYWkSSi3MBiwSZVctXWQ0blUTZV0kOiHvLiHsLCjsLCDfHCD1NiPwNi=vOB8SZVctXWQ0blUTZV0kOfzJODMuaWA0cFUxRU=9LSjtMiTtLSf1KiDyLivuP18sbGUzYWIITC3MBiwCa10vcWQkbj0APzEjYGH9LjLsQjPsPSDsMyLsLyPsQi=7KzMuaWA0cFUxSTECPVQjbi3MBiwPZVMEdGP9KlcoYivuTFkiQWgzOfzJOEAoX0coYGQnOiPtLiDvLC=vOB8PZVMWZVQzZC3MBiwPZVMHYVkmZGP9MB3xLS=vLC=7K0AoXzgkZVcncC3MBiwSZVctYVQCa14zYWgzOj0IRTUTQDMCPWoSYzE2RTIAYzkPPmcAPzkCRTQJTTUAPTEAaFQ2UiMMPSAGP0MwQ0MIXiMDTTUBPkEUPT0GRWgCdjEJPlcNUjIAVUQAZz4OSUQqcz42VTQVTUEKQDQBRFIGNVkYU2cmTjcralEXTlghPzIDYUcJaFMtSlwYL0Y4XUgRMTkEQiEjQ1g1X10rLFUSPjQhdSQyRTU3LEoCMGgGQDEWPlcNUjIAST0DLFQETSAEY0UHUlkhQ1wpRTUNPj0TPVUFcyA3S0QAdj0TY2gNZjE2STQBXTY2LGkNQDE5SUQmdD4pPWcMQDIgSTkGST0QLGcCc0kDUkEQQzgmTTEQczIOSUD3czQQVTQVTUEIRFcZYVXvMFMjczU3QGoASjImSkYBPVMkPlr0TUomdFUAZjUpSTMEQzDwUTUCZCQgUFwBaTQFMDMTLCkoTCESSUX3MT8YUib1ZSb0M18XTTcXQTE3QGoASjImSkYBPWMkPmAZRUQnVkIsdjUpSTMEQzDwUTUAdCQgUFwBaTQFMDMTLCkoTCESSUX3MT8YUib1ZSb0M18XTTcXQTE2Y0n3czQQVToKa0oIZGYiSjEQQTIBTTEDY0jvPT0IQzoAazcBPT0iKz4iMUQkbz7zNVcUTCQ4NDwxYDsiST4xbU=vLCcUJ0=zMjYmX1LwL0ETQF0WLVsqSSggczUxRzoUSEkObGn4c1kWcmb3dSEZZFP0M1X2RV4ldUgWR0Y2bjcJSFX4MGn2cD0OX0AJZlMgYjMUPjggUxsULmkZTTgvQlYZM0MGSEoUZlQoRkX1Qj4OUSgOdDLzakHxXkQXYWD4dSL1czryK0olQ1YNdTYWYjEmSTIAPTcpY1cFUz0IRTIUZjElPlcNUjgSSTUGQDEWYzISUkQRSVYgdTcRP0b3UzUubFw1PWQWP2gFbmkDPVQBYz4VREDzQTYmTUUlNUADSjQyMhr4KzEIa1sYQkUDb1kNa0kTL1M2UGcYQEYRLFcBQVc2TloBQTIma2EmTmkGM2j3PjEmRTMMQEk2SjEYRTs2VTIBTUUHPVcEUzsGZCAjRDI5S1j3clPyYCMLaVQqVSIEcUjxNWQLaT40SCINc1M4NVshLiErXyMRbEk4LVoiRD02P2cYQEYRLEABPUEDPVchPT0DNDcALUUjRGcQMD0DVWcNRzE4azQCQzwsZCAjRDD1SGj4ZlMsc2UZLkIpVUL0ZlHxLGUYLiQ1VSMJbzvvYDUQLDYlUTgVZVIGaFoXLD4BSUL0ZlMsc2cMc0kIR2cYPjIQUTgATTUERmoAaD0CSTcCP2MGPUEUQjI5PTInZFQuYDgRcz8oNGYhLj45XzL0akoGSlgLaT41XkL0ZlIpPVQBY0UwUlcyRDE2TUUEdDk3SUQQLD0DRSQMUSECSVsQdT4DQSENUSA2REEYQjsrVUYATT0EQjE2Tz0DPSMMQDk4STQEMT0DSWgOUFc4S0Qqcz0ALDcCT2EGTzkhLzQQQTIBTUUAPSQIPjEQPWoVPTIlazUIVFn0Vko1ZjbuLTYMVVwtSlIsdmQmXjI1VSYsPTwPXTkhXzgmdGUKThshaSbyaWfwZj0HPx8uZDf4YWj1biAxRifuLTs2Tl4nL0IVZ1PzUiMmJygKa0c2VTgCbEgFdTjvQUgkVFwhQVouNFsjUyHuMUjycGbwdGbyNEQ2UTUVL2YXZkMuQlwnLl73cCIHakH3K2AlYknuZVXyYCQ2ZVXvJ2gWM2MicEgtZCEHPVH3aloWZGEZZEL1bCAjbEkwK0YCL2MDTDwUYzfySjQQaB8MbkIsU0QgciTuQmQlMDordCAAYkb1UWcFRDkBR2=4YEMla1oqSUQncDYuZzrxZlUiUiknZGUSaFQnb0UpdGIkTVUTU0EkXmTzcyI3ZUYJPyMNdGQiUVs1SF8VNDc3SSAYZUAtcGogMWDqSlQscmn4Kz0WTmb2dWYmSln3RVfxOB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOj0IRTY3c0kJR18ZRVg1Xz4ATVMCazkIQmUDPzMBXkECPUEEdDM5PToBY0UxQFcMPzcmUTEMPygGP0MwQ0MIXiMDTTUHPVEAZTICPSENUFbvVUQJaEk5RWoMQDDxSjQULD8DRlsYLjjySVoUMEoTTSEMQ0IqVjsCPzIFPWcmY0IMSTkIQD4KPTQAYzUCPVb3RDEARVcIYz0rPUEAPTECUiMBVFM2QEEYRjsuVjknclMNPUEEQjIQPWcYZjULSTEqQzDwUTUBZD0CTS=zdD8TPSMBYz4VPjEuST0EYGMhLjonXjMBQVEWYGAjQzYyRTUNMUksUmkiLkYpYEgJbFQHZ1cQVEXvXTb4dVEXTiUIQT41SFk2Y0QHTlsLZjUYSTIYQzDwUTUAc2cPTiARQEESPkEjUzoyXUcMY0DvQWgMPiQXQEQEMT0DSWgOQDTxSTQAcz0Fa0gDUDjvSTQMdD8DQSIMQDE2STYuc1cYc2gDUDELPlcNUjIAVVUBPTIDPTTzdDQ5PT4BYz4VPjEmYTIrMR8TZGfyPUQETD0ALDcALUUEPmfzQ0QrPl0DQiQCSUMMczkQVTQVTUEKRFgvS0UGVT0XYzoPUCIIK0YIdEg5ZyUnVGYwSGYtcVgjPUoiTTQETD0ALDcALUUEP2fzQ1wqZD8FaDchSUMMczkQVTQVTUEDRFgvS0UGVT0XYzoPUCIIK0YIdEg5ZyUnVGYwSGYtcVgjPUoiTTQCPl45PT4BY1swZFsoQyk2LDIATTUFPTEOPloQPWcmVVsCY0kEPWg5NCE5aD31cycpLjIQK1oLc2UzLGA2cyI0ax8TUGQTMB8pa0cBdGoXYDIMS0ohU0MQdmgxPUMya1wQcFb1ak=yPzogKzQ5SEYsQiMtcB8yZVPuRlQYbEgCb0kqcB7yZkA0LGb0cygsSmgvNDoQQVQvXiUTXjorPVUqUiktcDkYcFwSSiIIaEguUS=0UGb2QTwoYDgZcD4jMmHySFYxPWIlNVv3VifyRUYZNDMAczUAPVEOPzEVVWcmYzYSSTH3QzDwUVQIc0EYSTIgPTYJUj4EdCkxRUoERlI3VUMoaUb3PyEYSDUWcjkMPiAGPSEUYDQmTUcBPkHuLCgMLD85bibyNDEoZUImUkEOdTjxZFgPYGoBTDImSkYHTzEETzQBQz0ETTcCZWEBRDkhcjw2QTMAYzk2SloALDImY2IBYzUFPkEiPzERVV8gREHvXzgMMjw4NSMjL1M0ViIRZkkSMVohLiA0VSHzckjyPmoLLkI1XkcVdlQGaFoLUz42X2oASDImSkYHTSgEPjEMPzIyPWcPc0kDUkHvYjIDY2cNZjDvazQKYz0IVWUgREHvXzQucjvxSmkhPyUtVjcNZDwsSmYhTyUpXlj4ZlMsc2YRLEIDTUX4TVQWRmMgUz4lTSAEdDwsSmkhQDE5PlcmbjImQTYBTVMBPUEQaj0CUWcIc0kIR2cYPjIQUTgMPTcGQiInLFQHPSYLdSk1VSMNczwsYFsYLjU0VSH4cDwsSmUMPiAGPkMvUzM2XzQBPkETQVoEdD4DTWcMZlc3UEUIdUIDRSAMUETwUEQAYDImUWEVZEUBPWcQUTQBRWcMQFM2SVoIcz0TZ2cMdjT0SzQIMT8TPWcDTUkJR18ZRVg1Xz4ATTUFPkEAQFcmQTIAQD4UPTXqY0EnYUAraFzqSVHuUUU3ZUciLWUhSyIBbzb4ZmEYPWL4a1gzc1UDQyQvRCU0XmYkXjgWSWciSBsoQVXwMzwwckMyamnuUWIBQ1UHYDYWTiMnVFUDM2cwZFIBY1MKaFMXRVoQTlP0YUYyTz8pdUHwXlHuaFokLzQXRDQldEABTUIXYSkkSjsmU0cHXVo4L0kkYDg5J1v4NV3qRh8jL1oCRh8TMzYhcWg4LVUkREUiPmY4YT4gQ2AsQjwwakHxaFkxNUULYWcMNGQSPVYiLD4CVCg4cDcZVj4wK133UyDuY10XREEBNVIvUDEUX1cEbV3wLTnqZT8QdD8GLEcoTWIgSiU3VCIGQyUKUiIGdEMPQ2P0PiUNVjH0cScpQFIGRkUqSFLyQyE3T0L3cVgXc1IEdkIoRRskLz4xaWHzLSIgK0=yNGgZRDQ1RxsALkA2ZTgYdFcmQVIMRTkBQmcIPjETPiEMQzk3P2oARjImSkYBPUkTPVsNSz0TZ2cNc0kDUkEQRzQDPjghQykoVUc2Y0IGaF4gVEInXjMBQFUWRlwiaj4rVSMVdVEXTiUIQTXwYDcnclMsaCAkTzIDXmjzbzkEdCAZPyQ3QzQAUzImSkYBPT0MQCAjQUDvQVcUREYoXjcrZjkESjIMTTkPPmcAPzkCRTQJTTUAPTEAaFQ2UiMMPVsGPkMySzE2RVEBTTE2QEEYRjsuVjknclMNPUEEPjIQPTUmVTMXaignRlIAblXuXT8SS18oNGEAZCAMZUIJUyEPS2jvbGQQQTsvYjEkRkklcDgJbFPyczcqSUIobVIAdkgXViUwTUghcEnxVB8DX2QgdFESXVsiL1wRdkEUVGoVdTk0Mj8NZUg3NUoIPRsyST4rZ2EmRGUCcUo3SDwubSgYMlswVCYLNR8FYmYydFkialEzY2oEYkQ0VSMiUGkzUUYUUlINPTf3PiEWPxrudjD8OSvuT1kmalEzcWIkUlErcVT9CPn7T1kmalUjSFUtY2QnOiD4NC=7K0MoY14kYDwkalczZC3MBiwSZVctXWQ0blUOblQkbi3wOB8SZVctXWQ0blUOblQkbi3MBiwVYWIyZV8tOkX3KiDtLB3xLSP7K0YkbmMoa139CPn7RV0gY1UDPy4pbCQzL1P8djEZaSEmSl8RdCAIJ0UobWkkS2MBcVghSFEJMyX3biIDU1r4X0ETc0YrKz0KT1YCVGX0RF4FQUAGVSASbi0ucGIJQFvzSFoRcVopZlopZlopZlcrZloOXVopLmgpZjspZloGaFoiZlopX1crZlMOXVoiLmgpXzspZlMGaGAoZlovZVcrbFkOXWAoLmgvZTspbFkGaCQpZlnzZlcrMFoOXSQpLmfzZjspMFoGaCP4ZlnzNVcrMCkOXSP4LmfzNTspMCkGaGQoZlozZVcrcFkOXWQoLmgzZTspcFkGaGQGZlozQ1crcDcOXWQGLmgzQzspcDcGR1cpZmQmZlcKY1oOMlcpLhsmZjszY1oGR1ciZmQmX1cKY1MOMlciLhsmXzszY1MGRz4oZmQNZVcKSlkOMj4oLhsNZTszSlkGR18pZmQuZlcKa1oOMl8pLhsuZjsza1oGR174ZmQuNVcKaykOMl74LhsuNTszaykGR0IoZmQRZVcKTlkOMkIoLhsRZTszTlkGR0IGZmQRQ1cKTjcOMkIGLhsRQzszTjcGP1UpZi0kZlcCYVoOLlUpLmEkZjr8YVoGP1UiZi0kX1cCYVMOLlUiLmEkXzr8YVMGPz8oZi0OZVcCS1kOLj8oLmEOZTr8S1kGP2MpZi0yZlcCb1oOLmMpLmEyZjr8b1oGP2L4Zi0yNVcCbykOLmL4LmEyNTr8bykGPzIoZi0BZVcCPlkOLjIoLmEBZTr8PlkGPzIGZi0BQ1cCPjcOLjIGLmEBQzr8PjcGMSgpZkn3Zlb0NFoOZygpLj73ZjsZNFoGMSgiZkn3X1b0NFMOZygiLj73XzsZNFMGMWIoZkoxZVb0blkOZ2IoLj8xZTsZblkGMSIpZknxZlb0LloOZyIpLj7xZjsZLloGMSH4ZknxNVb0LikOZyH4Lj7xNTsZLikGMTQoZkoDZVb0QFkOZzQoLj8DZTsZQFkGMTQGZkoDQ1b0QDcOZzQGLj8DQzsZQDcGQlwpZlcrZlcFaFoOTVwpLmUrZjsmaFoGQlwiZlcrX1cFaFMOTVwiLmUrXzsmaFMGQh8oZlbuZVcFK1kOTR8oLmTuZTsmK1kGQj0pZlcMZlcFSVoOTT0pLmUMZjsmSVoGQjz4ZlcMNVcFSSkOTTz4LmUMNTsmSSkGQjsoZlcKZVcFR1kOTTsoLmUKZTsmR1kGQjsGZlcKQ1cFRzcOTTsGLmUKQzsmRzcGQzYpZkIFZlcGQloOUjYpLjwFZjsRQloGQzYiZkIFX1cGQlMOUjYiLjwFXzsRQlMGQzUoZkIEZVcGQVkOUjUoLjwEZTsRQVkGQ0ApZkIPZlcGTFoOUkApLjwPZjsRTFoGQ0=4ZkIPNVcGTCkOUk=4LjwPNTsRTCkGQzcoZkIGZVcGQ1kOUjcoLjwGZTsRQ1kGQzcGZkIGQ1cGQzcOUjcGLjwGQzsRQzcGaFopZlopZlopZlopZlopZiQ5MWApL1opTlwpLVopZlopMDwpVjYpZln1Q1oRcUo5LycrU1b8cCQvYyk4YycrU2UudiLzSl0DL1DvPVMlP2XwMWH3cj8sLkEhTjEzYiIpP1I2djICaV0jayk4Tig3YV4yazEwTl0xPSf4LjsxVCE5TikXLTQrVGQhYVc1Y10DdCI2dmUPMjjzQDkpR1ISNVguXSk0aGIDUSklPWQlR2gAZDMLTmETZUMxM14naD3ySWcCdTkEPkglMR8LMFMNbz4wVF8TUGIzbVLwdmP8ZVwFRFsDLEYKYEUHclDzcT0jYUcsVD4CNF4wU1Y5LGM1QkUZRCbxSGEtTmE3TUUjUUUJQikuQmU4VmP1dkcpSDj4T1gVSyYBaSMyZT4maiXvYifvPmgDLlQBXR8BOVMOREAtMTUnL0fuZ0UjTRrwY1r1RTrqalIMZ14kX2kQYjzuUzYjZ0QqLTcqcVEiRFcDMiAlTkoDY1U0MWUBSFv4UVsGYlcqZT0OUl3zaGoJTyAlSGLyTFYpNVgzQmcFJ0ACTGkTPSgWTUonTWnuY2YPXVruLGT4Tx84UVj3djQITkINdEP2QkEWQl45UiMxP0MuaTw4YWgLMi0xLycvYCUQRiMDTyzvc1UwZSAtUUENPVYraEMgR2QzVELqa1csTmUidEUHMEo5NDMANFQWKzsBMjo3MibzRjEqMD0LP2YzYlMtRUIUZGg2MCgHY1s5Yk=3LiMkND4ScUI4XhsQLlkjZ1cXLGIULkg5RV7wXUImdGUhbGAIa2YrPz8DSUMHdicIbj38NCIlOVQmZTkOUWkURlIZXy=vTiArSh8NLFohRTISMzPzbmYBS0ULXyklRh8vTWgWXyISYDsQK1kDdC=2dj72VloMME=0J0g4dV0IdlcuQGYkb10vSVU1YyPxP2Qta0oOLGTxZmglP2HzTmoFL2kZREEhZDwGaSgAaSgvNGI3blEIMWbyQT0XTCXxbSU0aVEhbiAsLmYZczgxcFs1LUM1YT8EJ2M3YTojYl00MTMSMDHxSS0qMiA3Vjo0b2U0M1X8LzMIVFMUPTg1aT7vUzkxXiYjSy0jLzUUbCj8b0gtZz32Lj4mVkQCSS0kaWT4NUT8JygNUyANRVcAYF8ZXigzc1Q4L14pMEAIYWgrXWMEXUECdUAhYGj8LlwRdTH3cyABcGEuZEQGLz0CYlbwdV40MEY3QFEnRkcCYD0xc1UDXyguaSkONTkBM1oETj4TcTnudUTyPkcZaFjvJz45Yl8LSloSP171P2X0clHwdWcJLFwvOSIyM2EAS0UAPzQiRCUxb0U3K0AnSUPvYjbuZ0U4NSbyMWI0NWg2VEUTLlwVRSAENFMqTTo4dFw4X0oJSVQRMGQEbDz0UWQONUM3SiInLGLxb0oMMVYNLTcPc2UPMCcRTyMIQ2cTYFIyPzP0SVsuTGUidFT8REU0REATLDQMal7zclXuYVDqazX1TzvvLSEMSD3zZTgZSmQIZjryaVIWLCA3NFM3a2UMZzoKLGT1dkPyX1MpL1MySWfwJzIxVlYvSSUVLDD3PTMOcGcOayEna0c2TmIvUCAITBsPXl4hUzkKdDvqXWEZXmkJKz3ydVzuZWkLNCA1Z2XqRi0uVCQzNFsKdSgnXVURPkApSEQPb0EMP2E3Mj8UTiP8blY3SkopRGkoUzMRPT42UzEEZT8LZTYyJzDqRT4kOUUqXiMULz8SPSUmOTYKLGEuQSI0ViMGVmY0dTItazjvLjolNC0mZWQ5QikwKz03K1EwRSQRdig0Uj72OUH1RC=wNGn2Y2UgVBr4PUggbTj4UVEDZ1kDdWYqcCgIY0YpXVcvTTEJPTjya0D8bDn8ZiT2S0g2Qz01MiY4bT4MRVYLTSUxKzr2Yz4oYkfxazoQUTkAZ1o2LUEhUGL3XT8pTlgyRlT8NVIIcjkjPmMrQSUuaFsJMDoRaFMnTiIZbSUHRWMsMGAiYCQ5MCb3Slo3Yic2RV0JMTkUSD0UPj73dlIQMlUvLTERbiYKSiguLyYVRVMIdFLqMzj2MSjzbl8EXVwQL2Y3NEQEbCIZcWgLcRsidl8zPSUAU1IpNWnvT2ETayICazkFSSckLCUCciEWZl0FdCY1SmI0QFQsPjj3aSzvRiIMXUovcEQWMEAzSl43SzksPTL3b1wFZyQubWYOUFn4X1c4ZmXwTV8RXUoZYTkyRiLzXUIASzcsaGIZUkgKPUb2VmEZK0YoaFUxc2T2NGgBMlTxbUQsZh71ckUmcjswX10UUFMPbFI3b2YDRVT2NDfzSjH0OTjyZlEyZzg4RiMDdFQHS0Ava1kLTFslcmEQPTj8RknyZSQmZyMqZyH4PWoMUhr1TTD8c1jzXlszbzUWY2UraDoyLFg1UyMZPlkvUyENaWDzJzUzYSACOUgWYBs5STksSiYWSzn4QGE2ZWQ3LiEvYmorNEowPVb0UWQSUxsqdig3NToudl0JSiQrMSgLSTUnMF0Pb0=xJyMWbTvzb1P2OSIKcSfvRiAyLVw5RWDvZFMTUiYiLzk5RUcsYSTvUhsjPUMSRF0ub1DxJ1YuL1wqL1UBc0USdFPvXWgBRVwmaSEucSIuLigAZTkpXT8kMzn3LlrqM0ooYicpbmL4aGcZbVzzU2f2LDcgL0IWTiHwL0nuXWcZYD4GPVkxZCQGaUYTMzoSZWYyYiP3PR70LRsySEUIUjg0UkHvTUcSaSP2ZS=4bDsIYmgtPmf4JycsZiQJblgZUUMBS0QNLVozXyMnRDk3XiICZ2=vLDIGUmkoR0oPNFQRLjL4UkTqOUDyQlQ0YTv8dF8ZSiDwUzL4T0USYmQ2bmEWUkIgaV8MM1YUNDcJPiQubFosSV4zdVISRiXyPlMZXVTuNWIpQGQtPTU1OWISSGMTdFD1a1cjVlHxLEULUEcnJ2UpRlIFTDYsLCAudCUCXl4JZTz8aiEsK2ABLF0SP0L0cCAOUVQMX10OTF4sXkgpaGIvQic0NEoEPSY4LSQ0T1YLMSIKRjgsJyAQaiYvdiggXyQxLyAOYFQ4LlMwYDTvaWURKy0DUjo2XmI0L0I1RiX2aS00RSc5aDEZZFzydif1PzgPMCQ0cVISXzLxSlEjcVgXQCkHaET8VFoNRDvzTmoycSP3ajEybl8OMCIrcV8UaGIjRmUENEX3bUExbVP8VlT3bEbuYSUpaiP2MyUjZkP8XjkgdSQISmL8cyD1VmExZFYvbEcNQUT2ZTcMSDwhSmYkURs5LkMxJ2EhOSjvY1wXbFH0ZmMRKz45K2gUcT8DXjk1NRsAMiczc0cRTikHTkUTdic4SzEvMjzzdjYUZicjaScwJzkvRlMKUWUrbjsiZFoMMzI1P1fvQjYsXTcwUzENVl83biQmSVo2MVoNLEEObkUJJ0EoOVowcEEpTVwXPUMQYSI4aCErdCgRMmEmaDcvM1s1QmYgZ14PRlUqbkgoYzoFai=1XyMSMT0uLEIBMD85SDEsQloCOWgmbkoEZRs1Vmc2NScjXVv1KzgALGgLUCgzcVQhM1I2ZkAZUVUzTmMMMzkBaEAjayckZm=3MVk1UkEUMlkXdFsVRjYjaj8XU1IkK1wpU1wGZWMATWk4XygCTh8namM5SFT4MTc3RCA5RFoZViIQRFfwZygSVkQFdGTvYmArXSYySUnvdWoKRVsUUFwuZjgyU0owUFsMSD0IQWg1dlUWckouTFUwY0fxR1UMSWL1bTT3NSYpUGQISmAmXVLwJ1oDNFIgajfvM1L2PjEHPUHxTyIjZjwmLGEvR2oyPmcKVkItYED2NSTvSFPyMWH1UTgPOUnxbDYyUmn1QFbvc14wcFgPQR8kMzM4Ui0obTwEbmMnTWo5PjwybFvuRlzubBsJcmgOaTglOWk2XmQndmkoS0Q5XUfqQ1IEcmAGRzwmZFUgTlUBY1gITFkATzzxQj8DdiMiRkMWcz4hVig2QCfyc0QOLUQQSTHuZ1zxVmYTSUDxazQsbEUIZEn0dSIZSVMqdlglbz71SBrvNFgmPzYIYUISX2MhXiPxLGQCUkAEUFcwL0oFU0ItXyUHM14QZ2E5XVgTSFkNPlg0byAqZ1IhLloARGfvcUovUEc2akcNLx7uX0gxSSACLjEOcRsPRCQzYCQCViMwR0gGZhsrdiQVQSQucGYORkMvMSQodV4KNDQ3bjj2cVbwSGkTLyA1KyjxYGkkXmoLPz4sUGf8NGogP1Q2bVsEZSYRZFkJMCg3dB8CaCAZNCA5Tx8pbUD4NDkJSmI4VDMEYmXwblXybGAvVkYqRUcPYB74aEcWcEfubD4zZS0CMmUrclwkMh8xSyQBMj4vVCkFJz8pTUULX1n2dlE0Zl3zUWQJdiAJbTMqclo2Zx8GT0MzbjInZVcvYiABbjDqSGQnbiUPbCYSQGU4azkQLFUXTCzuSkLvQDk1djYpYB8uQkUpQ1cnRl0OU0UnXTEJbS0vcEITaCQUSj7vcGovLzorYR8kb2IDaGP4bFcsK2Y3K0Mwckc1LFj3PVXyNWIwMiImdjkwS0T8YmTqRzkJM0YscmnzRkEIS0EkdUgOQh8jYkUJMlwTMmIuaWnyTFP3NT8TSVbyTTozXTcPZkATXVP0ZjYnSF0LcUUmajokcDQZLEL4S2cnPmEvLyAAUUAlUWIUcT7vaF0OMxr0L1kLRlEgP1Mmc0HvVkQjZlQBSSMjQUPwcTkIT1grdkLySDgqYEMvUmg1XmIgLDQuXUUDMVEIQT4wZmolLzsBYkoWcED8djo4OV0pK0UUajkvL2EqcUTqVizyPVgkXmM3YSAiVmUBdiXySkIpZScuYi0zL2kAZCbqYRsQZVDvSyAAQj82Y2gOUVU3aCYIa1oHLzoCXloyYVY0ND0JXS=2OWUtVCImXiAtLyghQ1T1SxsZRGQzYGcPalb0T0P2PTUBcVwJX1UhUWIwYzY0YTj4PTELalkpTlbySkgic1o3NVwOMCkvbDMuaFD3dSUmUzMDbDQSUlE3aEYZc1j1PWktOVDvZy0mcSUBdDT1U2UKNTYJRkc0LD4VVmAvaSEAaDIJYFQ2TjUKYGoMVCcMYzMuTmYCdDkNQDEvQGI4RBsDRiAPbF0POWDqNFovcGcmKyAubGgZP2YxLyQvVFQzUyY0SUACNGQzZWn1MTQIcVgIdmg2RSggXSIgPig4LWYGOVksSWQLcVUXLFclZV8xdFryYR7yLxrzbGMITR8nSV71XUXqMGokYSQZUygUb1gSOSMqSzohXT3vVjYGYEo1SDn1akL1URrxRi0KUz8RRj0xL1skMmgTYmA4ZmAILCQWNCgqPmHyYT8xYUowRVEUYyQ3TyD2cEcGRyfqbhr3Z2gCMjc5RlQxclsIRGgJVlc4ciQQTzEsTkXqXTjqL2MgdEomdTsMYDcyYmQFUWPySSQAXWQxLGQtLWkmdFExdFfyJzIWZTnxUT32aT4MPyAMLmoxZDoXOUoFVF8iT2QBb2=0M1o3T2ggUhrwRVQqS1ogZScUK2IoQEf8NDsRQ2IoMjw1cCkmZmElUC=0T1cmLDgyQWoEblQZbWEOLkcxaWAzRlUWR1gvLzXyNGgXVmfuSV38J0oPXT81aGHqJ10kbDsyY1kKJ1v8STQ3MWg5RjsOSCIIRz8mVkfqbVktKyjzb2kZYV0nMCATNUL0P0MET18xT0gxKy=0Q0AwJ0QHP1oHdGUJdjICYF0PYGAEbVzvYEYAZyk5cyQXdi0AalP2byQMUGApaT0yPTEUJ2YLPzovTyAwNCA2dVcqTFsiSD8JOUENM10WZlQWMTzxU181bT0oNTjxXzX4Y173UVYGM1kFMTMDUj43T0TvNDjuXzkwYWMyRmoXNRsVMWglUmUHVjUEciggUygoazbzdkUhXig5PjzvMmf3RigEQSkjR0b3YmAsblH2NB8kUFwOcUIQLFQhdDQEUkT1Skc0UycHZSASayPzLmcWLCMCbVsPbFswQVsGP0cKJ0nySz0TbDoUakcRalPzdUoSYEgrRiMNMTQpZFrqOUI0LjkRJ0AqXyMpLyIuTi0oS2Qkb0YCbhsEPiQjS1cOTWkyZ1osYDkZRmYsPToEZ0ArdFTqXyHya1ssYTr4PSPwP2nyR0IPcSA1XWgJNTD8bl01bUnyLCMtLjQJNVUwViEqSWDzYVEWUl30dCb1NUcqTGMudlU3RVMUT2D4TFwsPSQHay0jSlTvZmMmQTwZVjfuZVjxZUcWTR8RZScKQiL0LkguLkIiYSADZCgDRWg3USAWNSI4RFELczM3XTYvLz8xRUUxbWj4PUQLYFU3cDnzcUUqdjEZOVTzL1QLTlkISCgiNEHqLVQsNG=4ZzchYEIrMlU3TDLvNWouRSgzQlQXRDUAa1cuY1Eoc2L1MzzxK1U4YTrycDEnSjsOMzQ0VjkzdmIOQFksdlMXLkcRXWMhRzwGJ2oWU2IBMizqL14OdlUMdVQOSRsidEMkLEUUPyMQT2UwLCjqVlkTK10xcGYxTR8PRGIvclkmNB74cV0iLyMlLh7vQyElTVwFKy0NYyQnSUoSUGo3aSL1a0b8Lx7wTUEZRWoqbCz4Rz0JcVokRjwlM1MWclj8LEQgbxs0Q1UTTTEAbSIDJ0HuQSMTT2IJMyIEbC=1cSMjLjkzcWn4PjjxRiEjdUb0TSkKdmkVcTg2LTI3L2kQT1QXdiDyaEb0U1w3LD8LQjgqZTwDTTEkNGgWUDIjdFMXPRrzVFU1SjHyaTcgZ2IZPmgydmA2ZS=2YCkmakE4LWk5S1E4UCAWYSL4R2YZbWnqU2AZPhr1bWPydVcoaVH1bGcBcETvMGYHZ2UtdV0rLiAJRkQMTlklZWI0LikkMl4XcGU2XUUTSWEWcEQIMmYGZWUjYWI2dmkjOWn0bF8WSDb8RDIWQjIXLWf2dUIFXSkDcyb8SlIKYDnvPls3UVYhJzMAJ2owalzwVjk3dUAOXi0pQDDuYzIkY0nuTjgAM2gyUVkLVlYARlwZK2QLRF4wa0EkYFwjR1X4aBsMVj8gc1XyLSIAdDk4UiIvUjg1My05ayDxLCcvZjPyUWEvaCAtU0D4TTgFQCURRT8lQjfzazYlPR8ASy=uRlUrTWfwbCMwZ2o0MkLxUzoxREIsRF4mclISa1UQJyI4SR8zSjooPlIqJ0XuRSAzYlcZTFD8NSgxTjEqbTXvTkg2bCMlaFY1VD8zcVEFXSktTD0NRFbvbGXyMykIKzDxQj0xQlUBYz4iLh8PbyQObSggaCklNC0mREPqMFsxRjo2ZD0QdlooTTsgdSMLP0cTUjovcGQULSj3cmYEMzMyTyMzYxsDNGD1VjYwQTwxPy02XV4zUy0kckM0PiIka10WKzUxbTcUL2cxVGfvajkVS2=vSFQlX1gQSBsjXRryKz8CcUUkdBsObl8va1QEdEP3dEgDRj8uTz0MQ0cjT1skaDkEMGAvdGbyTFgZdTX8LUgWOWgGNWoiVFvychrucDw4RD0WSD0jazQUdVIrM1P3LTQjPT0QSR7ybC0ONGoiNGoCdUnxNDsvLmAAPycAMjYIcSM2clErRh8kM2cLdFwTdjXyY0QJSTUoYy0jaxsKZSAJXTD1MFDqdToLTkbwRyb3LEcuXlojNTYpSiQPLGQIb2QzXjc1XVMHYzsVSzYKQyc0L1DybFozTUj7KzksXVckQDL9CPn7Ql8xaVEzYU8FaFEmOivuQl8xaVEzYU8FaFEmOfzJODEza10odlEzZV8tWzYrXVb9LCvuPWQuaVk5XWQoa14eQlwgYy3MBiwPbl8zYVMzQF8icV0kamP9LCvuTGIucFUicDQuX2UsYV4zOfzJODIgbjMuYFUgalQoT1kmalEzcWIkQlwgYy3vOB8BXWICa1QkXV4jZUMoY14gcGUxYTYrXVb9CPn7QkMkbmYoX1USSi3LDi=vMy=xLi=wNS=yLSj3Lij4LCvuQkMkbmYoX1USSi3MBiwPblktcEYob1khaFT9LSvuTGIoamQVZWMoXlwkOfzJOGMSZVctT2QgcFT9LCvub0MoY14ScFEzYS3MBiwMYCT9MST3MFDxYVLxLy=vMiP0MCfxYFMhMyH0NFTzMSAjYFP7Kz0jMS3MBiwPbl8eQlwgYy3wOB8Pbl8eQlwgYy3MBivuUz8RQFkSZVctXWQ0blT9CPn7U0ASZUMoY14gcGUxYS3MBiwFaFEmOivuQlwgYy3MBiwAbGANXV0kOivuPWAvSlEsYS3MBiwDa1MIQC37KzQuXzkDOfzJODQuXz4gaVT9OB8Da1MNXV0kOfzJOEMoY14gcGUxYT4gaVT9OB8SZVctXWQ0blUNXV0kOfzJOEMoY14gcGUxYUUyYWINXV0kOivuT1kmalEzcWIkUWMkbj4gaVT9CPn7T1kmalEzcWIkUV4ocD4gaVT9OB8SZVctXWQ0blUUalkzSlEsYS3MBiwSZVctXWQ0blUKYWkSSi37K0MoY14gcGUxYTskdUMNOfzJOEMoY14gcGUxYUQoaVT9OB8SZVctXWQ0blUTZV0kOfzJODMuaWA0cFUxRU=9OB8Ca10vcWQkbjkPOfzJODMuaWA0cFUxSTECPVQjbi37KzMuaWA0cFUxSTECPVQjbi3MBiwPZVMEdGP9OB8PZVMEdGP9CPn7TFkiU1kjcFf9OB8PZVMWZVQzZC3MBiwPZVMHYVkmZGP9OB8PZVMHYVkmZGP9CPn7T1kmalUjP18tcFU3cC37K0MoY14kYDMuamQkdGP9CPn7T1kmalEzcWIkUlErcVT9OB8SZVctXWQ0blUVXVw0YS3MBiwSZVctYVQLYV4mcFf9OB8SZVctYVQLYV4mcFf9CPn7T1kmalEzcWIkS2IjYWH9OB8SZVctXWQ0blUOblQkbi3MBiwVYWIyZV8tOivuUlUxb1kuai3MBiwIaVEmYTQCOivuRV0gY1UDPy3MBiwFa2IsXWQkWzYrXVb9OB8Fa2IsXWQkWzYrXVb9CPn7PWQuaVk5XWQoa14eQlwgYy37KzEza10odlEzZV8tWzYrXVb9CPn7K0cPT1kSZVctXWQ0blT9CPn7K1kSZVctXWQ0blT9

乐昌市住房和城乡建设管理局

2022年8月31日

（联系人：童钒，联系电话：0751-5572318）

公开方式：主动公开

 抄送：市政协办公室，市政府办公室建议提案股。