梅市府函〔2018〕256号

梅州市人民政府关于梅州城区城北

城西片区控规CB050301地块用地

调整方案的批复

市城乡规划局：

你局《关于批准梅州城区城北城西片区控规CB050301地块用地调整方案的请示》（梅市规〔2018〕21号）收悉。经研究，批复如下：

一、住房和城乡建设部《城市、镇控制性详细规划编制审批办法》（部令第7号），同意《梅州城区城北城西片区控规CB050301地块用地调整方案》。请你局将调整方案纳入《梅州城区城北城西片区控制性详细规划》中一并实施。

二、依据《广东省城市控制性详细规划管理条例》，《梅州城区城北城西片区控规CB050301地块用地调整方案》应当自批准之日起三十日内向社会公告。

附件：梅州城区城北城西片区控规CB050301地块用地调整方案

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSHtLBfwLh3vKiX2NCbtMS=vLB0VNB3vKi=tLSP1JSvuPWAvSlEsYS3MBiwDa1MIQC46PzX3LiQDPSfsLyL3PRzzMSXxKSgELzXsNSf4QifwPzHvLSgEeSvuQF8iRTP9CPn7QF8iSlEsYS6Cs7qPtJ55q5FxLi=wNJFyLiT1trVgsrN20s2JzLiKv+GU+qhttciS1rN20s1yw7e3r7dwraOGyueFqLe3u8h44jMBLCTvLy=wsch+5cOCsch088W6s61vtKWDwep3sJF2KlQuX2f7KzQuXz4gaVT9CPn7T1kmalEzcWIkSlEsYS6Cs8acxsCHx7Ow0e53qivuT1kmalEzcWIkSlEsYS3MBiwSZVctXWQ0blUUb1UxSlEsYS6Cs8acxsCHx7Ow0e53qivuT1kmalEzcWIkUWMkbj4gaVT9CPn7T1kmalEzcWIkUV4ocD4gaVT9v6eV2bqPzLWOnsaPzLP7K0MoY14gcGUxYUUtZWQNXV0kOfzJOEMoY14gcGUxYTskdUMNOi=vMyDwLi=wLi=3Ly=zNCjwMivuT1kmalEzcWIkR1U4Tz39CPn7T1kmalEzcWIkUFksYS3xLCD3KSDvKSD4HCD1NiHwNiD4OB8SZVctXWQ0blUTZV0kOfzJODMuaWA0cFUxRU=9LSjxKiD1NB3wKiDvLCvuP18sbGUzYWIITC3MBiwCa10vcWQkbj0APzEjYGH9QCfsPzHsNDDsQDHsPSTsMSP7KzMuaWA0cFUxSTECPVQjbi3MBiwPZVMEdGP9KlcoYivuTFkiQWgzOfzJOEAoX0coYGQnOiPtMS=vLC=vOB8PZVMWZVQzZC3MBiwPZVMHYVkmZGP9MB30LC=vLC=7K0AoXzgkZVcncC3MBiwSZVctYVQCa14zYWgzOj0IRTQYdjMCPVs0YzE2RTIAYzkPPmcAPzkBYzoEPTUAPTEAUkcDPiMMPSAGP0MwQ0MIXiMDTTUBPkEUPT0GRWgCdjEJPlcNUjIAVUQAZz4OSUQqcz42VTQVTUEKQDQBRFIGNVkYU2cmTjcralEXTlghPzIDYUcJaFMtSlwYL0Y4XUgRMTkEQiEjQ1g1X10rLFUSPjQhdSQyRTU3LEoCMGgGQDEWPlcNUjIAST0DLFQETSAEY0UHUlkhQ1wpRTUNPj0TPVUFcyA3SkQAMD0pX2gNZjE2STQBXTY2LGgOUDDzSVoqdD4pPWcMQDIgSTcMdDQTPTwBYz4VPjEYYTIAPjQAQSQ3QGoASjImSkYBPVckPlv0K0QndCMAUDUPSTDvQzDwUTUBdCQGXTkVYCMrMDMMTlM2QkEYQEYQTTsHYyUuZEXyYUgmRj80aWcRVkP4YV4DQUgMPkUGPSEUQTE3MD8gRUYjL1vzP0QxbGMEU0TuVGA2c1cZNGcDTUkJR18ZRVg1Xz4ATTUBPkEAQFcYLDEMRTcJPV8GPjEONDImSEQrXiQqbFb2X1sHdSYUcWoIPyI2PjMuSkAhJ0YJcDPudkMuL14WaEYDTEglVCAwXzY3TlgLT1QOTj4qTicKLGMVY0oxbiUFMDD3STX3XVsxQ0MKQ1ITYFoZZ0EAdV4xaFf1dSUAU0MNbiUEbkM5U2cJTWIrdFggU0E2diYmVFP1Sib0PiEBMR8wUkDzNSYSZFItYjYUMUMZX1c3Uj33S1QqR1wELiMAYz0BPTEGZlcZY2cmVkU2RGcYQEYRLFoBPlc2Ql8AUVwULEQHLmMnZ0ErcjYnRzsZXmcLUlcyTlD3Y2cHTUkDUkHvSzIBVTUFSiADdFQNPjsoThstRjchUjMgRFn0VV8HSjD0STEyQzDwUVQDc0EEPWcIQ2cDPWABY0UwUlcyRDEQTVcMTiYARDL4PkYVRlsiLiEUYGoBTVIURWgRajIHTV0Raj4TZ2cOQSEQU0Pvczc2VTYKaEkVPUEMQTUpPWcNdjU3SVoAdD0pPSQMdjDvSzQqdD4pPT4BY1swZFsoQyk2LDIATUUFPTEOPzEQQTEmUmMsZyM5QEgnazEoaSEKNGQXdTwhQCgzQzn3dVw2diTxYiAxRmoKdmcwZCEONSQ1YyPwU1kYdBrwcWURVVwgQVMWVlswQycYJ1MmaWPySVsMSlEKSVshXSQjcDkzYTL0TlMYQDEJYmovRGImbkD0ZDUzVSXuYB70Xyc5b0IOS1vqcUERYGjzbWIETEQUQmMpSEjucGkNRFMVdVX2UDf4LlfyYFUwcz4ZczQFdkAQTT8GNTPxRmnwdSE4bl0BP1U5ZVD0cl8zSFg3LUL0YTwSLDzxbEIRTFMhRzYqMFYuREoWQ18xYhsxbWMLQicOVkj1PT31XVIQTjE2cCQEQ1YKMycoSCIGaj4scBshb2MZUl7ycSAmMiEScjUYb2ICUls2YkAPbFM2Yhr4TEnzXmP2NUQ4YFfqdkI1cTb1ZkoRMTMzMzkKMlgPUFT2NWkjXmoYLDMidmb8OSvuT1kmalUjP18tcFU3cC3MBiwSZVctXWQ0blUVXVw0YS4MRTkEL1cYRjsuVjknclMNPUEiP18IRTU5djMCPj0yPzEQQWgCdjEJPlcUbjQmSTMGY0UASTL3QzMSbTcSRVHyQEEERDEgPVkBPzE3STQBZD4DZ2kMUzjySkQqdD0pVWoMQFQsVjcYdD0DPWcYUFQpSWoqMT0gPzMALlM2Y1cNZj0IRTMSMjEDPVcEPzEmNDgAPTkmQzEqTTEQPTEAPkYYSTgiczQQVToKa0oIZGYiSjEQQTYBTTE2VVoESD0AZzcALUUEPlgMP0DvMGgOUDDyPlcNUjIAaz0MQVQyXiIJZFICPjUgU1QvYDcFbzkESiUYaUY4XyIVZlQXRmAjRFsmTUgVLFEGNWkgVEH0RTUNcjwoc1cTREIqSFoEVT0BVTcALUUEPWc2TEHvTjQQTzIQYEcJb1EWSVcQLDU3STHzVDQTQSEMQFc4SmoELj0DPWcMQl8XQEQEMT0DY2kOUDTxSTQAcz0Fa2cYdjUNSTEyQzDwUTUBZCQEPTUMPUQpQUAMPSAGPSEUQTMBMDcXaikORDgiPj0QNGcDTUkDUkEQRDgmVl8nUiMkVFcIdDY5PUYBYz4VPjEuYTQsZTYXYCUkPVr1MlIBQlwPLSYiSUIiczYQVTQVTUEDRFb0a1gVL1UXYzoOcV02TkoTNVUtQDMBamoASjImZ2EnZ1kGNWbvPjEQQTYAPT8BZkEAc1cYZzMmVTUAM2cGPWQOUmYoT10DcGkQYjwvTycMYzwhPTUKYy=4ciUUaSAPKz4KZlUjXUYUSSkjNVYSbGcXQjcEcDnvMTTxTjgybkM3UzIscWYqVFcDc2cXdGESb0oIa0ozSiINaUIAQDskcUcHbjwqPkoILmYqT2QLSlIAaDM0VDcFbEoDQEAwPlPyayM1ZzgURF3qbEYDZiMvRzY0YCgVUFwJaGkDQkTycyTxTWEUUFIiPzE2QTEAXT8BaTQCPlwTPVYBYz4VREMMQTcDPUcmPkMVUEIMYlE4Q0ICUygWQV8vaGYAcEcCdDYxdTQAYDImSkYHTSQEQlcQUSMQTDXvLDUwRjf1X1sZcEUJa1UPaFkmXyADZ2cCc0kDUkHvTDIATTQAY1IASTMqQzISbEcCc1MBPjMAdDguPVMLLDYVUV0RdlIVTiMMQjIzTVoFQ1MEYDMZQ1LwS0QAMEQVPkoPUDEhPlcUbUYnUTIAc0ESSTQALz0TQWkMQDU4STQmdj0DTSQOUDTxSTDvQzMSbTcSRVHyQEEEPjIQUTEAMDkBPUECPkc4XUQlST4kQ1cCR1IUbmjwYjkzb0A4LEktdjsXQEAtVh8Sb14MbkACbTgUMyMoJzQpUlEJZjf2UyX0QlkVa0I3Vl0Sa1IzZiU4P1DyX2kQcyEua2kRcGInLiAoLSQLaDY3Yz0AaB8OZ1U0P2QDaTUSLVoxNSLuaGo1S2gEMCYXMiUBQiMLZWEyTSkNTUc4SWQpJyMILFQ3VDnucD0lL1EHYCD1bjDwajEMVDz4PjDzXiAPVV4PVDwXR2UYQTn2SzoxaRsoLGUHREYLaCQzSEE5XVwFQSk3b18WUFfqY1QrVVEocB71cWE2b0gyMVwpazDybGAzPjUDPyMmTUn3bmY0RWYYXVLxXSL0cWk3aEcpYScSQGIVRygRZWkyRkcTPif3J1w5Ph72LCktZGTyciEPRiIHMz4GJyQhbT4rRFsKL2MmbmEENT32ciMJLWYNZkEJdkAMVTkBQ2oCPzERXzMATTU2YEQBZT0Qb2cCTUkDUkEQQzU2RjQTZjT0STQiQzDwUTUCY2c2TiI3ckksQmMIQUIvViIrLEkWc1cQL1woVkgJdkoWSiEiaVvvYUMBPlQXTl8hLzovYDgqY0DxNGULPzIMYDcQcT0RY2cFY0kDUkEQQDQANTgRQT4BRTYBLUksdGAYdTIDTUQEPzQ2XzEAZTEYP0IAPjEAPTEFUlc2YGoARjImUWIDYz0CQ1cUPT0ALDcCT2EGTzkhLzQQQTIATUUAPjkGPV4yQ0IZMlgzYlc2S1IRQ144X0IXSVMYRzs1XlQXLTD2aToCPkQJP10RbR7xLVcQYF4FZiIlM1sqTDcYVVwLZTn2Tl4vT2AvTkoka2Y2ZSU4b2gCQUEsXj8XMR8rRlkRPl8sJ2kFLUQKdTbuRjoBXzIlTyfuSWMYaUECSDE3T2MIX0oOSDoIcyYwY1EQRDsGQDYxaVMOZikYVmQgQyLucmcIbSMUajsgUVQlNCz7K0MoY14gcGUxYUYgaGUkOfzJOEMoY14kYDwkalczZC3wMiX3OB8SZVctYVQLYV4mcFf9CPn7T1kmalEzcWIkS2IjYWH9LSvuT1kmalEzcWIkS2IjYWH9CPn7UlUxb1kuai4VNB3vKi=tLSP1OB8VYWIyZV8tOfzJODksXVckQDL9K1YwZTwTdT8JTkYXX2IyLjbycDMSRGcqLFn8aTsuJyUIdiY1cUT4VignQUcYTCQ3SWArPkEgM14mPSEkQlQNQFHyTUU4b1kUdjUIbTTuVFLuKx7uKx7xQDQDQDXuKyImKx7xcVo4MTkmbyIuaWcDZicudGQGcSIyUVf0UlbzLiIJaCIsZib0U0oAQDIQYCIDQDQrSzElKzvuKx8LK0fuKx7uK2EEK0X3Kx7uPzQiX2oRQVUQYyEFM1DwMx73cijyZEo0LTIRX2ovdTwSVTImZmAJX0owMWj0dDQQKyTvQEL1SB78bTkqVEIpbS0HP0EXdlgPRUQWYGoYMloLY0PuMmEAYWIRVGXzdmP3RlYYJ1YnajQwRSAmS1cJVWH4LmIVQj8yJzgSSSgxRyAzUD8GY0YqUVYNOTwPdVM1cyM0ckMvL2TwXxr4NEIIYy0udjkMSyMtMFr8QzgWbzcQb105MDUoQz0VVFr8biUSVWkwQSPqMDMFUlYWb2ISRRswMFkjPmDuOSXqcUETbUIrLTH1X2IucyMmSUHzJzsQRF4pKzcOZVMDMWkMM2oQTVgWaiPuYlkGVj73Y0E4bT41bB8GYznyMyISajrxNEEGcz4AJyUrR2YURkEyQBruSF3wK2UnRkIVNEIPMyAVY1wINGQJMF0ULDjqZEIQdjkwK2ovdlcyQD0mTWP0VD0JYyYlQDsITx84cmQlQkPyTkfzXUQLdSIJdmH4X0EQTSEiZygIXzsIUzIMUUkiJzvuVFwKRiX8cBsua0IIQ2D4dkkzbjEJRUMlRkH2YmAOcWQnYjwGOVcTUl8LLDkTMlEGRWMscEoBQVc0UzkAPSQ5ZUb2c0b8bTjvZigLPm=ucS=qcUIXYikPR1wHR1gsZ1v4TSY1akERMj8CTFsnTjklYlPua1Y3bEAETjYwZjwtM0X3NFsqOTYnQiL1SFYpL1omRzD2dhsxYDYzTiIKa2k1dVMFM1LqZWc0K1MnREEYYWkNbDoWMCkMcGcIS1owbTkMRjolVhsHaz8SLh8uPjIpP2EJUzEyZDMCOST8UTULTV0MXTXudUMyZVsGS1MzYh7wYT78LkUnTWbuK2koJ2A3NTQuQjEtZTgyTj0wK0cvbDL0YSjqbmggZSMqSzgDQiQJTEEQSWYLYyz8Sx7uK1oJR2IPQF0AbDgqdSgsVWIKS1oYQkLzXyMFU1YBPls5ZiUxUmMqa0QEQyMgVSgDdVruamoILF01RF0ldDMSNEIpNEgsPTgORUMxRWMTRzvxRGAidmQOUFwCSSAUQEAUaWMlLzk1T1EHSB8wbFwGKz73dj8wRzslZ1gPaz0HZ2UTSDk4NWIOYVgLSGUTZDo2RkAmSFwoaGopT1XwZULuUVYtcWcwX0QAUDwTYh8xSxsoUEUyVTsiOVMTaBsNPlbyVj0oUB8wUR8tdRsSXRsuQ1M2RSkMX1gXT2H4YjQgSF8POV0VZUHuZCfvbTvxYifqQT4lT0IKVG=vUTMIbVkjRWEZbUM4ZEUJTkj8NScnRSAnVlEyUBsqa2=wX1D1KzsuZUXyLDksXV8lZkn8RUkyQmMLRlXxUTEIP2nwMmYlLGYGTDYyLD8DT1EUQWUyMGksPlkVbEYQazn1OVY0VCMyRzwlbF0TQTcrUV8OX2LyRGYnbVo0cSEuM1kSbFTuQGAIR0klc0QMdVcLTyfucmYtLUUBNB83OWYzTkgwSGk0Rmk5Y0MkU1wQdGjzcyPzcTzuK1MFRCc0LTk2SWUANSMPbC0Ja2=uNWYFZFcQNTU0UVcLa0=4SVT2RjQLQmg2ZUgnYjoVL1wCcCkMS0EGVR8AYVMQQjz3ZFURSEkwVj0MJzIyQyMrREEFSVsOazIZQyAqST0LczkuJ1k1bTkYSV0KKyQVPlYScUo0cykWQ2bvUkMxVDoLaUcLU2oLXTjuQ14EK2o4UiD3SiTubGguZVEFcyEyQ1MNLjcvazcSZFYwJ1f8LTwxLTEyT2o1bGETYVcZT1M1OWESR0QMZ2c4K2QXdkXuSlUwdFYrPj4mNCfubWEQaD4MK0g5Z2bwPTQNRFUZPWQVUjUWVToOLFYTLCY0QjkIUDgQaGErSCjuLkMVMDQyUF3qRTkETjwoPTEsciUqVVsPMEQuMD4QTykzVCkZLSYVRSkFaTM4MmYyLFXuVC05TB8WMlYCMV0ZTEXwaDcISjgOdDgVPVUATDMoamAzP1EgK1QkZhsBViEJaDv3RUbwPmcLSWoRSkoEQEjwYjEJZCIsLmg0b2UrTDjxSSEHX1buKx8ESj0tR2kKQmYmQyX8UEU4R2EzcVzuRWMMNDruRj8BYzoXTDwEK1QKOTkoUGf4YUnucGkSVDYLJ1juOV0uMjwlQFsqdmnuQ1gmYkcmbmkgL0kwbCH4T2nySloCSCUpQjb3RyMrMCclSjUyRTkQZjolYl00SB8KZS=vaUT3bmPxSyUCbWcwcz0gdkgSLz0OUWAuKz74KyIlYjg0SWUTMTsMNBsqSGAtM2IUMjEVdDYFclciVTruT0QZSWQXLUoqRVLxXR73RSj1UCYQQx7uQWE5RCYlRlkpYlYDaloQc0UmPToJamHxRTYWSWALYjInSSk3TyD1Rjk5J2HuTGMSNGEFZ1wIbDwvYi0HQVYGRTr1TkAIKzQCTTc1PTcsQ0AxMCgSMTkyc1ErNTEBZUIBS0oxVGUpT0oNLkM5LiYGVWEsNCj2RTcLNR8JbDISLEM1QGD8TiE0M2IoTmQNZzk0XyD1K18xKyDuNDUvK2IrQF4yMVQqch8ILyUiZVbvTC0ucj8ZRSkmPSE5bF4UTToScTD4SFMESEcLZUMTK2LqYScsamAwK2kJM2MHUEYiS0oCYjnuOSXyRSUlNGcoTEIxQmQTdCkRLSEqMmUjQDYqbF8gOTsqQBrqUFM1PlYTbT4rSzMYamoMRifwM2MsM2fzUDwoQVY3KzwBXzk5LVT1VGU0czcWQDrwTjYqMGcFLEIKTUQicSMnU2nqbSjwdh80MCMYTkgtNVQMakMnRjwidik3ZjXwRUISc0cFK1gjVCjyLVUoZVk4dCYITGEnLDcvajYQPVUUTEIKZ1sSS2IEVEcmYzP8SijvLkoEJ1X2dSQTZRsKP2kQY1MFRz8Pb2QFMSkxbhsDNVYsZCYCSzMBMjURSV8CQkM2YFT4bGAORDMSc1EWRDT3RUECTGciS1UNJ1MBPzkzK1UuPR8UciUScVMEP2EmRF38ciT8UigEVkQpc0UzbygpK2MCLWgKQGIUcljyT0=uRkczT1cXNF4lS2EnNS0GclXqVjcQTyQLKzcNa2PqL0nxQiQOLB7yQ1YCQT0ObGoUUi=qdUETblkLLlgLVDUgRiQHTWEKUmMLVkMzYGYodUIBckI5REguRkM5cykxQjsKVUHvLDELNVjxVUIzSWEpdWHucEQDamAIcCIwY1gTVWcCUiT1SSAHdlwDbWMJZyYoZULwPj8GMlPqRls3b1nuTj0NTi02MjzuTDISRh8IMjEpRmIMQlEKUGIIbUYnSWP3YWHudVwmayM2ayMNUVMxNVMRY2U5XUQ5RWk5UlclK10DRzLyam=3RSkFdWXuPkDzJzkkPV0sJzUEQzUzaTQURR7xQkAraUk5LGcKTkMKZT84SlkgQW=8K0c2YzT8LDHyREYxPkcyRSXxZjULaFcARxsVTUL4TGogXVD3byMoMiczZy0KX1r8SWIuTkkzUjsXdUL1MD0zQR83MF0waFMKbkgYT2ILdWoJZT3vRVYtMjYtZWQiSTn1QEMVMzUzJx83ZlXubDHuZTMILD4EMkUGM2QnSC05QGkVbWQvTjEONDEITjonZkYkUGY3YjoDQFUOTkg1M0ksbiHzP2kKVFwoNS0jMyAKcTIERzQDP2A3VFswckM0ZGEHT1XyXTk0TlX4L1nvbUUEaUklRCgMU0ciTTEoXWHwSUgiTmYobx8yLzk3TCAgQ0EKM1judmQMTV0GcDT1bWkSZlErciIsdWITa1w1K1r3ZFwNSDIDdmL2STs0b0gSYx8RYmoVRzwMQjf1bT8yPVkzbjYgSVsgRjwxVlcVUmcUQiEBYjMAdkUxYCkSPjQSLTkNQlTwajgiNVkGSFkqSUgmTy=vUF4TYlgyZGENSSEnY1YMYVwnakXvLVXzX0IzMmL1NEMHLyMIMUj8PlkHdlP3OTQkRFMtLWIvSEEEdWMlRTgvUzcLSDwBVSMPbz8lRBskcTcVVVExYUo5QjYwYVUCRkQxUzkUUT33Q0cNMxsPSmHub2QucjoNcTz0PUABYyUvQVwuQikqLT0IQCY3K2EAK14pciI1YDYnRiMiZWQYZSP2LVLzSVYtPjP2KzgmTVQxYkUXX17zbTsmUjIicTEFOVw4SCkIaFgobDEkSyz0NRsgRyYpTCI0XWkuLCAqbD05amfybz85VmMQTUISaTELYDnyK2k5LEA5K2cUZV8RRDIgbFEydF4wUmgATh8EXRr2MCX3QGM5RUAjakAtbUQSZlgMPx8ySGQFY2UrUTr3X1cVQUQKKyMkcWITUEYLUyY0VV3uLGgEYjsJLmoZJycrdTIQRiEYZVw5Y2gTLFYnRz0gZkkwQVkIZVcrLzgsZmAmUGQJY1cOMGkLcUD2VWQRXVYYVB8ETUYzNGoDcDE1Vl78Uig1UzcSSFsvLTEzRlj2bykGdDI2TGYMR0n0P0HuaSgHYmoNSEEGPzkOajkyNDkZSjbyVDbxMUIKdCQ1S0D1PzIqMzI0K0=3LkAHZB7vcygEYzcSaGUFZToJRz03bFr3cjwmMF8vMlkZRmI0QF4uOTcxalwvUF05VR8JPVo2YkAMRVouUTv2bR8LNWUTM1z8KyLqQWA5Xz8mZxs0L0EKNV8HLFMuaDIjR2DvYTkIdlUvPzUtRSYHakUCSWALKz0ESGkQdScObR7ySEH4XVsCUlgQMjYYYkXwLzzvSh8GXxryRjwFUSXyaEATRFYFT1gYLzk0K1PybkYuMiQMbjwQSVMZU0fvTVDuVT0LTVgGbzoUUVggTWcHMEASLSkjRRstQjkOQTggZzQiSTLxLFErLDsMdEHvSTcPZjk0S0MGcTwuSUQVYGXwSSLuK2oibSQMYzMqTGITSUMxT0oESWj3LGAILjYYK0ErVSMobFEMQ0EjbTcJUTgWMmUzVR7vPxr0RV4iLWUmLCT3bUQ4aB8OSiggTScJPjEpTFj2SkEQTFQrKzckRSgzKzYwSCguY2UrcTMNYmk4Y2bvbV3yR14xNCbxYD4pU1MmPiUGY1LvLy01T0MjUlzubUTwdlgLMF8NSyYSaz8FbR8rTF85QkfuYDMEUlkrQzotLCcSYmkiR1byaSYVSDjuREPvKzopcTgTQ1vuREUBdiQXdF8GZlnubUIpMkPqaR8zNVfyZV4mZikTcB80J1QSYiz0RVczYGEJTibuZG=2TmcGR2kTNWX1VGY0cGIpZVXwT2U5LVYELGECYkHubTEKYjMIRmgCM2EiJ0LvRkUCL18KbmcXVDI4VEEGdSHyRzwBYig0RxsidUQEM18zdmclZyz3MkXuX0UQPzciLmoWcDbqT18gbz71TmEVdiMMZjcDSGcUbCYgMmMrK2otQ2MzQ0UEbyMXZSkXXUExcDYLKzQFR2PxU1nvNScZdWQ4RFYCLSAwLz0CKzEuTCYzQ2I0S2M5RVM4NTgEUmUSRmAzdiIJYzkWK2AUSBsYbmkGL0oDUWc2RWcybkE0cGIHbWEwYzw4Rh70bWPub143Tzc2Pj00XUgpcUUpNWUqbzjuPiYpaUUpPkYkZF4qRlsBdlYJSGQ5X2A1M1X4cT8zPTgWczgGYT0LLEoTSV8PUmoqU0kZSFrqczbwSjjuTGYJYicRZFX3NTEpa2EZbzfvcyX2cTD1cUMwdWIgajovVFYlJ0QlLyg0RVsNY1b8aUcgNVoiRWkZa0IuZmYvLj4RUGLvdjcyQ2ERJ2AiQ18JQzcGZWgMdkM0cB8RLjL4R0YOblU5PWIkQVoxMzozMT0RSWPqTjcyZ0UBLiAzKyARK13uMTvyciYlL2L0bDLyXSE5K1cPTmEgYzwyTCMpVl8sZEPwbkIlMlgULjMpdUMJPx8XRCU1VBsHLGEJRGUzXWATQyAuZkPuQkMOTF0pVkAsZGEPS2cISFovLl0IZV0UaDEiQF33YkcMLzQgMFcKRUApa2kWSSbva2YKc1QAREXudSY0J1gLTj40YD0kVVYLZFcSPyjyMiApUycSPygHQ2Y1ZB8XUDYVYjk0ZiclLDkyZDYVdU=uZTT0XyEJdmMIRSQITlk0NEQVRWUTK1EHLzTydSLvLDkgL2AGSzYJcEUNR2A2LlYKTj78cUE2QjwQLUL1ZWgTcUIIYBs2RDElSGolR0oCQzoVLjImUEcLYx8LSmQ0aV8ldUANOUQJR1PuQTsPTSQTMzMDSFYJUDkjRSEoRVYKYGEZaiQ5MiAjNFkMYT0UTmLyRUgWT2DvZ1cRc2MEZlgHSUQVcmIHU0UyK2XxbTMOPjolRy0ASF7qcTgHM2H8a0D2dmc0a2kHZmALSEI0cDsDT1klcUESU142cF0jYzwLUSXuMDgAUEEKUT7yLjEGdj40LUUNY1cSZloLaFgvREL2c2Y0K1f8Vl0AdDYuNWkxR2A0RDQtUyYiT2YwXzM4ZmATclYpaD8LPkkVSEMsSFMqakUHdTkZK0gHQx8MYjEnS1QvLGIwSzUsTG=4VTQlL1Q3SigNc10nVD8YcGXxYTwIbzbvbiMzTkDwPkHxYkEJLUYRSGk3RlX2dWUSSzgLYkgWMmEXYiDuajEVNF4UNEHxUEQzVTEtQSQ0cmISMDf4MFcsSDkzJzoVQTgUb0Q3T2oCQznyaUYTMSMDT1E5Ky0WRlfuaEXySFL4bjvubFT4X0T2byzzPigOOWcJX0cORCLwK2kvdjQlRVkuRmkPLEMoPyYVUjEyblwmckT4TkPuSRsYUigzZjwzP2ELb1kpUmE2VToTdTvyNTosQ0IPR0Q3LEgIUjLzX2j3UlMoQlPuNUkTbTkJOTwDZ0f1X1YKRkUDbCMBRkAlcUD2RzkiVEIlM1QEdlvqRV73LUIBbTo3QGQsJzw2ZFsQcCEwZUkXaDUScyAZZEoZOVX3SELyR0=vTGQlTiMYaDoyLEQQLFkXcjwtcGQwdSklblnuSEH3M0MnVTQzRj85Vj8MLCklOSA4TEDxZVXySj0ELV02SCAuSCglMkUxQGctREH4ZWMAVjICOWEEblU4LCMjcjjvYEcQZ0kGTmISazkOUlw5UFYvYUI4LjciU2EHVEggRUYSMC=0NDUrSyArMmXudlzyamETNDsQUmoUPjgyYUcBNCE3aSQnckTzZGQmTDYBTkASXVk2XUoTJ2AwdiUMaGE4UiUlRlM1ZVslLWnxdVYwSEIIYkP3K2YXZUMMRz0HL2bvTjvyM0UzVTsBQyL8UB8ETFoXQWoxY2guZEcwakgnUDspKykNPkMYM0oZRiL8K0ozaiYTbFUWaUb0QSzwQS=uOVklS0oCcDooNSYHNWfubRr4S0bwSh8DSTklSGEUR2kgcCcEVlv4TToKRygGPR8HcmgnT1UIckI5MkAYTUQyKzUGQGQMUCUGdR8qKzwFaR8wdjTybTswYD0JLUMwYjUFRloMY2cGLF78YxryTxsMR0QYUCcHYEQLUiU1a0U5Z1EGZyYHPyHqYj0DM2PuUD0KbCMYdlY0XUEzTTEQckYHaFojTCcIazkjQ0gnVVMVYjc1RUfvPzoRYyj3UyAwQiYSQ1Q4KzgmP2ARaEQxNS0FXTvqRjkRclYMZUEHUVskRigGOUESP0D0QzkjRkE4SFEFc2EoLB8ySTwBbjorcVoJM1f3ajUGSGkjMl4TQi0oaR7vTV8uNVYpbFYOJ0EGVWH0SzsBPTICam=yUB8RKz8YSlsgb1MUMmXvcT84a2UTb0cwPzEjT0nwY1XqZyQvK2QibEUmMjErZSM5YGkzPlsFcT8mZUowLGAIK2MCdTQjLiInTyQXcVXza1vybUARcEEobjo4QWUlMWYpLGE1XzkiP1wRbTYjX0gzaFLuY1X1Q1MXRkkpUzsibWA4cz4UT1Dvaj0zcjHvX1kMRmjqYlYzR1cMMT8JSBs2UyA4aF3uZSMKSWjxU2kWbEkSQ2o2dUUgRkUzQm=uUlkNOTvvSCfxSmoiZTkuRkQXah8HK0gGZGgoMCQuRB7wJ0EqYjgEdWUoRToJREPuS0EubVUzZGIAXVYEU1YMSGcuZx8KbCfuR0AkP0QUKyYJZV74LSX4ZjQzXVsXTB80czHvSDsxPh8EQC0wRzH2RlwPdDsFS2cnMlc3TigJcVkicV0zX2Ykc0EYUB8STyjuZWPwRlYuMDo0ZzkwLSM4X0gSPWgTTkgzaijwQ0T0bhsTUSYxazgKK2MgbTz8dWYMUEUmSVYSdGksKx8LZS0GK2T4X0Y3bEg1TkYZVDQoZUQlQxs4aD0ZPzkYKyHuaDUpSTcub1kTakc1UDr8VEAUbEf4XSEmbVsqK18ZcGEYaycGL2oZax8GL2APMCgIUkXuTVgUOTMgRTkBVmn3SRsMR2oMcFwSZycoKzs0Y2QuQUIMZWMsNWoTa0EXbDIiRj8HRR8tbzczaWkIPlQmL2EWaDcRTk=yVFMHcj82NGQVLTYQYij2Xx7yZjXvbTQlSGcuY1MFXWooYT8qKyQUVmMNczkTZUYzJ0IxaVXuUEjuSVYUK1TubmIJLiMoT1ovKz3zSToKZVMzQVQZZ13zUF8MVFcyVTsFSWbzaUI1Y1LucVLybl01Lx8WbDcyZmIXYjICSR81azkoK0MrYmQvYFw1Lj0GK1swZVMLQ14SOV8TRT01L1oQPjvvYGQibj81UiQPVEI2R1cLbSAGbSkEcEgETVL2P0APREMGK1zvTTgtcDPuQD0XL1USQDclRUksMGHxLWHuYTkzQ2T3Qh8SREM5P2YFaiXyMmEiY2EGLm=3QzkgLB8BZ1PuNGE0YDTvZEEALGQIQDcBZ2nuOVLvMGfuLCQKKzLyRGoMMlb8QUDqazgMLh8pUlTvb1EQTiUKRVkkXUMlYV0pRV74ZWcgSFotJyAJPkoMb18qLCLzbzM2YyzwZVjySDryTzH1RF7zSDMqQ1nuVF8TMyQmRWoBLGIIRDkiSzwKbjstM0kgYlo5czkJRF7xTSz4ZF8lK0k3SWEwbDEvXR8GYF4uSUX2TGIGZlkBRT8VXycnKx8ydSkMUkkRYGoCclQILT0MK0YDTVEHYEQYRjbzZGMwUVwGLWkwdEgMVDMUXzcCajYWXWgmYmoBYjkzLCAPdWf3bCUTX18SL1slLT0oRDH4RDz0dTk2RVgISBsAMGIyc1EmVCkLTGkSYSXyazvxQmkoUigTLzUkNSUiLkMKcVXzb0YwSVElS1gjRjgZTDIILmHxVTHvT0QYP2L0ZzYYZCAPNVMLZB8YT18nSyYrMDoUbSAmUGoJRiUKaFwXa1olY2L8KzoXa1b3ZVPvUEU3RjP1cx8OZ0orM0TqLlsvLUQjRykMUmYSZEooLVr3RikoNDjyUmoLbB8XMWjwOUMMK1kpPj0pbmclRFwKRzkOdT0VX0kxaWULS2k1TEEKdFU1UyzxbGM3TVr1UyIoTGoXbUACSjwVakYoMB70M0gWdkERVDQiUGQRPj0vcR8DOWEMcFsoUDH3UVTqLmcocTfyTT8iSWYYOT4GUGIgP2QzJ0gIVEPuS0EkY2MXaR84UmkQR2ISZUolMzwXbDkYUjQxbmAASDEEaykObCIKK1z4J0Y2czElPUYBSiQnQV05U0UtbVUoS2IkK14vVR8ta2QMVFowVjQDPTjxbzonTR8VX1UCVjIPb0Q0bVEkbykKcCMMcV4uPkcRSz0vSGD1bij3Pzkxc0gHbTbvZ0o5QGoPS1sCSGgTbVgZS0ESOS=qdSITSVsBZjQlQ0krYmoGS1QFZFYwPUojUEcibDYtRTPuRSgRYUUURWcOMTQjYVfuSiIRSVs2YGgNS0QIczo3dGDqRhsVbl4ySmEzKxsEP2oiRSE5QjDyMT30MVENXzEGX1j4QD4qKzkjVlr8SGYrP0XySWgNMmDudEcqRVQBQh8UP2EUSmYDSVbzR1QLXT8mczEidD3wL2gWZyIlSmUKTD4mTzI4QSXxYCD0bGkRND8DUFErdVn3MTwxMEQYVWY3aWgAMzQOcmgNQDQMQEYyNDf3Yz0jbCACSloZcDIkVDQLNDQvMyz3MVcWQEQjdVslMFTyQz4VNGg1QjUGTVgCLlv4RTkDTF0DdDQ4LjQjaz0BQlssNCH2T10jR2juQzwTMDgoTGAHUWgtU0QCcmkLQyMPbi=xSzgUc2AuclkiRjszQkIGQT70VkTwbzkQQygVZ0ATY14icGEnTmkLRS=yOWkIcSMiPiYiZkc2MCMsRGUNdigGPib2UzwpNEQ3YzgLMyUgbz74OWEkYGcGRlMiUzEgSizydj4maF8LckIOLznuVEH8dSYIYzcTcjcIZ0IIcGL1UzUsbjUBbWg0XWMPUj0MQ10JcDkMbzw5Q2c4digKdWogMTgga2cLdh8yTlYpUB8gcSYNPkkgQyIAaDgSZVgwXz0XcVYyL2XvNR8TLzsNU1gROSIwTFP4RB8VKx8xQFzzcT4MYUUHNT0KTFj8dCIYdCbvajo2YSb8VjoCal7xUj4tVkUzNGIuZWkka18PL0IlK0UCM2ElcD4QLEclKx78TVkoL0D2ZWD1Qx8zMFkTQ0MPZyYGLB8GK1T7KzksXVckQDL9CPn7Ql8xaVEzYU8FaFEmOivuQl8xaVEzYU8FaFEmOfzJODEza10odlEzZV8tWzYrXVb9LCvuPWQuaVk5XWQoa14eQlwgYy3MBiwPbl8zYVMzQF8icV0kamP9LCvuTGIucFUicDQuX2UsYV4zOfzJODIgbjMuYFUgalQoT1kmalEzcWIkQlwgYy3vOB8BXWICa1QkXV4jZUMoY14gcGUxYTYrXVb9CPn7QkMkbmYoX1USSi3vLCbwLSHvLSHvNCLvMCf4LSX7KzYSYWI1ZVMkTz39CPn7T1UgaEMkblkgaC3uYmEoSEQ4SzoRUkgibmLxQyMzP0MHc1rvZi0sR17qMTk5MmY0USkZNFgEU0kPMGgMbFwBTVD2alcALVUFYD4DXivuT1UgaEMkblkgaC3MBiwhRFEtYEcxZWQkOiD7K1IHXV4jU2IocFT9CPn7b2QxTFEyb0cublP9LSHwLSD3OB8ycGIPXWMyU18xYC3MBivuUz8RQFkSZVctXWQ0blT9CPn7U0ASZUMoY14gcGUxYS3MBiwFaFEmOivuQlwgYy3MBiwAbGANXV0kOivuPWAvSlEsYS3MBiwDa1MIQC37KzQuXzkDOfzJODQuXz4gaVT9OB8Da1MNXV0kOfzJOEMoY14gcGUxYT4gaVT9OB8SZVctXWQ0blUNXV0kOfzJOEMoY14gcGUxYUUyYWINXV0kOivuT1kmalEzcWIkUWMkbj4gaVT9CPn7T1kmalEzcWIkUV4ocD4gaVT9OB8SZVctXWQ0blUUalkzSlEsYS3MBiwSZVctXWQ0blUKYWkSSi37K0MoY14gcGUxYTskdUMNOfzJOEMoY14gcGUxYUQoaVT9OB8SZVctXWQ0blUTZV0kOfzJODMuaWA0cFUxRU=9OB8Ca10vcWQkbjkPOfzJODMuaWA0cFUxSTECPVQjbi37KzMuaWA0cFUxSTECPVQjbi3MBiwPZVMEdGP9OB8PZVMEdGP9CPn7TFkiU1kjcFf9OB8PZVMWZVQzZC3MBiwPZVMHYVkmZGP9OB8PZVMHYVkmZGP9CPn7T1kmalUjP18tcFU3cC37K0MoY14kYDMuamQkdGP9CPn7T1kmalEzcWIkUlErcVT9OB8SZVctXWQ0blUVXVw0YS3MBiwSZVctYVQLYV4mcFf9OB8SZVctYVQLYV4mcFf9CPn7T1kmalEzcWIkS2IjYWH9OB8SZVctXWQ0blUOblQkbi3MBiwVYWIyZV8tOivuUlUxb1kuai3MBiwIaVEmYTQCOivuRV0gY1UDPy3MBiwFa2IsXWQkWzYrXVb9OB8Fa2IsXWQkWzYrXVb9CPn7PWQuaVk5XWQoa14eQlwgYy37KzEza10odlEzZV8tWzYrXVb9CPn7T1UgaEMkblkgaC37K0MkXVwSYWIoXVv9CPn7XjggalQWblkzYS37K1IHXV4jU2IocFT9CPn7b2QxTFEyb0cublP9OB8ycGIPXWMyU18xYC3MBivuU0ASZUMoY14gcGUxYS3MBivuZUMoY14gcGUxYS3/

 梅州市人民政府

 2018年10月18日

公开方式：主动公开

抄送：市人大办，梅江区人民政府，市国土资源局。