始兴县交通运输局文件

始交发〔2024〕6号

关于对始兴县Y372线甘太桥改建工程一阶段施工图设计的批复

县地方公路事务中心：

你中心报来《关于要求审批始兴县乡道Y372线甘太桥水毁修复工程施工图设计的请示》（始地路〔2024〕7号）及设计文件收悉。经我局组织技术人员评审，按照行业技术标准及相关设计规范要求，我局批复如下：

一、工程建设背景

Y372线甘太桥位于始兴县司前镇黄沙村，为乡道Y372线K3+080处的一座1\*5.0m的石拱函，宽度4.4m。因使用年限较长，加之受2022年“龙舟水”暴雨影响，经河水冲刷出现多处结构性损坏，无法满足通行要求，为保障沿线当地居民的安全通行，需对原旧桥进行拆除重建。

二、工程规模和主要技术标准

（一）工程规模

结合桥梁所在地理位置、承担的主要功能及征地拆迁难度等，原则同意对Y372线甘太桥进行原位重建，两端引道与原路面接顺，路线全长34.8m，其中重建盖板明涵，涵长7.91m，宽度7.5m。

1. 主要技术标准

采用四级公路技术标准进行改建，主要技术指标如下：

(1)荷载等级：公路－Ⅱ级；

(2)桥梁宽度：7.5m＝6.5m(行车道)+2×0.5m（防撞护栏）；

(3)基础承载力≧0.25MPa；

其余技术指标应符合《公路工程技术标准》（JTGB01-2014）的要求

三、项目投资预算

原则同意项目总预算为55.3328万元，其中建筑安装工程费为47.1255万元（具体以财政预结算审核为准）。建设资金除上级补助外，不足部分由地方自筹解决。

四、其他要求

请你中心按照有关项目建设基本工作程序办理好项目开工前的各项基建程序，并认真做好项目各项施工前准备工作，确保项目按期开工和顺利实施，同时严把工程质量和安全关。

 始兴县交通运输局

2024年3月26日

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSHtLBfwLh3vKiP0LSftLS=wMB0VNB3vKi=tLSbzJSvuPWAvSlEsYS3MBiwDa1MIQC46QDPwMicEMijsQTDxLBzzNCLzKSf3LyDsLjLwPjTzNTIDPzHyeSvuQF8iRTP9CPn7QF8iSlEsYS5ipKiG0bJipbp7uat2npFxLi=xMJFyMqqEHKmXz8p10Lp7zLuO1EjyMyKO26iJyJuGwaiDuZh4oKOLzqt806aNxpl4oL17xdh7wqWDwep3sB11pKikKlQuX2f7KzQuXz4gaVT9CPn7T1kmalEzcWIkSlEsYS6JuMCKy8h8t71n0LuJ4K6VOB8SZVctXWQ0blUNXV0kOfzJOEMoY14gcGUxYUUyYWINXV0kOrp7zLuO1K16yZiTx7qjusX7K0MoY14gcGUxYUUyYWINXV0kOfzJOEMoY14gcGUxYUUtZWQNXV0kOrp7zLuO1K16yZiTx7qjusX7K0MoY14gcGUxYUUtZWQNXV0kOfzJOEMoY14gcGUxYTskdUMNOi=vMyHvLi=wLy=0LiLyMiLxLSvuT1kmalEzcWIkR1U4Tz39CPn7T1kmalEzcWIkUFksYS3xLCHzKS=zKS=1HB=wLCnwLinyLyvuT1kmalEzcWIkUFksYS3MBiwCa10vcWQkbjkPOiD4Lh3wMiftLS=0KiHzOB8Ca10vcWQkbjkPOfzJODMuaWA0cFUxSTECPVQjbi4DPxzvQR0ALRz1PxzxLB0EMSvuP18sbGUzYWIMPTMAYFQxOfzJOEAoXzU3cC3tY1klOB8PZVMEdGP9CPn7TFkiU1kjcFf9MB3vLi=vLC=7K0AoX0coYGQnOfzJOEAoXzgkZVcncC3zKi=xLC=vLCvuTFkiRFUoY1gzOfzJOEMoY14kYDMuamQkdGP9STkIQGA5PzMAdDMmPWcIPjEmRUABczECRTIMQjk3QTEAPTEBQiAYLz0ALDcCT2EGTzkhLzQQQTIBTUUASTkIPjoDQT4MPWMGPSEUQTInMDUAQT0AUFoEXj0BZzcALUUEPzHzTzEEXzEjTTInPTbzPUo2PlsAQygAXlcBaj0Rb2cGTUkDUkEQRDgnRTERczHwPTcEPVImPl4ARF8AXTEBcjEHUWgPUDD2PlcNUjIAa1UNPTIHPTUQPUE2PjIAPzEATWcBaDEHRTEjPTIvPTcYPVEQPloAQzUAYDEBaDECPTEQTTHwPTgQPVEAPmYARDkAXUEBLDEHZ2gRdjIFPlcNUjIAb1UPYzIHPTgUPUkQPmUAQ1MAVjEBcjEGMDEZczEmPTUMPUoQPmkAREEAXUEBaTEGZzEYczInPTgQPUoQPVcAQTUAYEEBLDEGYzEhczI4PTcqPVQAPiUMUjU2UGcYQEYQTTQHZ1cATmcBQTEESTEQTTEmPTUiPVQQPlgAQyQAVmcBZzEGNDEhYzItPTMAPUE2PlwARDkAYDEBbDEGVTEgTTIpPTcEPVQAPlwAPzEATUEBLTEHTTEgPTI1PTgIPVEQPiAARFs2RFgiSj0TSWcNUDk4SUQYcz0DPWcWZFMNSUQQcz4TRWkMUEk2STQAc0cpPiQMTSA2P2cYQEYQTTcHY0EATWcBSz0QNGcDTUkDUkEQRTgmVlUlLCQiYGcEdDQ5PT4BYz4VPjEiYTIvYiIUVD4kPVoEVj0BXzcALUUEP1fzTUcicEIjQj7uUGESTTcuK0EpMT4iTTQETD0ALDcALUUEP2fzQ1LzcUA2USY0SUIqczY2VTQVTUEDRFgBVmjwQiAUMykObDoAXVn4P0AqLWgASTkGYj0ALDcCT2EGTzkhLzQQQTIATUUAPSQGSjEDPzIoTTsBY0ECdWcUUWMEdmowQj4jS0cuZkMRUWQVM2L3RVEDZh81RTouQEU3bDsLbh72dVwwZz4gXRsQLUAFQ0EqMV8WMiQxQjIQPUkWVWX2QzgmZmfvdlgXUlv1Z14xYFr4YEcCTjMhdjwLLB85Sj0VK1QTbCUYZSgiNSUDNDQzaloFdFUlS2oZVVMMdmIwamnxNWICL1UlajMzdCYVaFPzMUMndWoISkPuc1DwYyQLYD42RTQATTEBayQGQT0IQzIMPigGPSEUYDk2TUkMPlEAQjgjQDMRQCMFVWL1bzIHT0QHbzgrPUQ2QjYRQz0BLDcALUUjQFcQUzIBUGQCMVMNYWb4LiEpaEMGbzDqNTrySj4RRkcJdjELPlcNUjgQNDUBPT0CPmMAczYQVTYKaEkLPmcMQTQBSTsMQDDxS0QYdj0TTWQWQDEhPlcUbUYnUTIAc0ESSTQALz0pPWkMQDU5STQUdT05SSIMdjk3STDvQzMSbTcSRVHyQEEEPjIQUTEAMDcBPTDwayQ0dCkOVVbwVFk2ckQBUzvxTWEsXWP1STXqbSEZUjYDP0f2SiU3JzIwcR8DTzoFSmASPl0mQlgxPzISR10RMCQ1LiUVVWDyP1MmPlsnazEwQCUOdTskayECNCMhbFoQRDIXJz0HPUUNMVIVZycjYUb0K2QTbCUsdkb4VT0Yb1QpYT4jVVQyM0MHR2oVSUEFU2ARPl0BVUPudVc4Mk=qNCUkRFsmSDH4LSvuT1kmalUjP18tcFU3cC3MBiwSZVctXWQ0blUVXVw0YS4MRTkFMjEYRjsuVjknclMNPUEiP18IRTXxUDMCPlQUPzEQQWgCdjEJPlcUbjQmSTMGY0UASTL3QzMSbTcSRVHyQEEERDEgPVkBPzE2Sl0ULD3xSSEYUz02SUQmLUk5RWkZaTopSUQQdT8DUlwMU0onVVoULEogPzMAMmM2Y1cOaj0IRTQERzEDPVcEPzEmNDgAPTkmQWcUZjUQPTEAPTUXTloiczQQVToKa0oIZGYiSjEQQTYBTTE2Y1cEZz0QLGcCc0kDUkEQQzgmTTEQczIOSUIyczcQVTQVTUEIRFgIPUI2PiEAQzUAXlcBajEGTTEhczI0PTcidDc5PUoBYz4VPjEiYTUmPjgAREUAVUEBcTEGXzEkYzIuPTb3PVQTQSkMQGMGPSEUQTMnMCAAQVMATjEBQDEEQTEIPTIDPTcUPVMmPiAAQ1sAVlcBbDEGSTEYTTHvPTcUPTkAPjIAREUAYDEBazEGNDEiYzIvPTgQPVUTQjgMQUUGPSEUQTM3MBsAQVMAYEEBZDEGMDEZczIqPTb3PVImPl4APzEATWcBaDEHRTEjPTIvPTcYPVEQPloAQzUAYDEBaDECPTEQTTHwPTgQPVEAPmYARDkAXUEBLDEHZ2gUUDIPPlcNUjIASVUSPTIHPTUQPUE2PjIAPzEATmcBLTEGQTEhYzItPTcQPVI2PmUAQ1MARTEBQDEGUTEiYzHvPTcqPUomPmAAQz0AVUEBLDEGUTEIPTIBPTgUPVQAPl8AQygAX1cBbDEHTTEkUDEkQmbvdD05PSEMZjk3SloAcz0DPlEFcyA3SjQALT0pRWgNZjE2STQBXT0HY2gDUDELPlcNUjIAVVUBPTIDPTTzdDQ5PT4BYz4VPjEmYTIrMR8TZGfyPUQETD0ALDcALUUEPmfzQ1vuVkIiLSQCSUIqczY2VTQVTUEKRFgBVmjwQiAUMykObDoAXVn4P0AqLWgASUD3czQQVTQVTUELRFcZdljzKzITbSQ3Q0QAVDImSkYBPT0kQTYtSEUXTkQ1LCYqZzIwTCAIJ0QXQTE2Y0n3czQQVToKa0oIZGYiSjEQQTIBTTEDY0jvPT0IQzoAazcBPTwLPkISc0QPS18ULS=0XVkNRjYSLUg0dmcnaz8PJygmaVcNUDcqa2U1K2YKU2EQLWAxMTQUNEUZP0QsZFIxZWMUQjEBZEooK2MYYTMPREQOQlQWVGESYWPxUCDwVToERmYMb2YTKzzvdEf4LT8taFkLdGnyZ0A2SyIkSUgFMSf2Slwnc2oOcWElTFHxbzwjMRsiRyMHbEcVL1orRzgLSVbwTB8BbkcDY2PvLzEmSTIAPTcpY0kQc1cYQWcHc0kDUkHvZjIBY2cFazEUYCAMRjUPX0YodmE2QVQJSVU2YUUBTDEUUjUYczgQVTQVTiAOPjIYQTYOLDwrcyD2QCMhUz8VRVE2QCbvblLvLTUrVV4MPWMGPSEUYDQ2TTUAczkGczQAUjImUWEVY2MHPWcQSTU2a2cMQEj0SloMdD4CLUkMPmMGPkMvUzYQQTQBPjk2STQidT0DRWcMUD02SkQIdj05VWoMZjU2QEEYRjsuVjknclMNPUEEQjIQPTQmVTUAQEcpZScHLCUoQEYkSDL4STYYckoCbUowL182VCYxUlwUUT0JYmLyajfzQ2D2ND4IZ0TxaDkGXTEWQ2MIQjkwVjgpZR8haEYoblMJdTEGTzcmP18PZycIbCYpUTw5YGUsSjEiQlXzc1MBTSMrcEcTcCD0Xl3qLT8taVINXiEmdFk3Lj3zLSEnLmozRVMxSkU3PUYgaDUGVTYnTB8KQDwuKyc5aCQkTzEyRCMUdFcmRFgMRTkBL0EIPjETPzMAUFs2Y1cEZz0QLGcCc0kDUkEQQzgmTTEQczIOSUIyczcQVTQVTUEIRFgIPUI2PiEAQzUAXlcBajEGTTEhczI0PTcidDc5PUoBYz4VPjEiYTUmPjgAREUAVUEBcTEGXzEkYzIuPTb3PVQTQSkMQGMGPSEUQTMnMCAAQVMATjEBQDEEQTEIPTIDPTcUPVMmPiAAQ1sAVlcBbDEGSTEYTTHvPTcUPTkAPjIAREUAYDEBazEGNDEiYzIvPTgQPVUTQjgMQUUGPSEUQTM3MBsAQVMAYEEBZDEGMDEZczIqPTb3PVImPl4APzEATWcBaDEHRTEjPTIvPTcYPVEQPloAQzUAYDEBaDECPTEQTTHwPTgQPVEAPmYARDkAXUEBLDEHZ2gUUDIPPlcNUjIASVUSPTIHPTUQPUE2PjIAPzEATmcBLTEGQTEhYzItPTcQPVI2PmUAQ1MARTEBQDEGUTEiYzHvPTcqPUomPmAAQz0AVUEBLDEGUTEIPTIBPTgUPVQAPl8AQygAX1cBbDEHTTEkTTkPPmcAPzkBSTYIdDUAPTEAPjXvVSMMPVsGPkMySzE2RVEBTTE2QEEYRjsuVjknclMNPUEEPjIQPTUmVTMJXRstcVUgTSbyYBsOTCYOQGokM2QXRiM5b2b3cGT4YV4CdDYwRknyQiczc0fwVlw0aScpbCc5TFIDdWATc1EZX0MRPVnwQD4pQiYGTEklZUowLEgSRjb4K1EjMjs2QCYidVs2bWYBMWckTkgMSlUhMWLzL0P1Uz4mVkcGSj0HT2UQQzUFckbwPWf1VFYQRiI0Z1kpRyEvdGQhTV73VFIGZkATK0kmK1o4LjD8OSvuT1kmalEzcWIkUlErcVT9CPn7T1kmalUjSFUtY2QnOiHvLiP7K0MoY14kYDwkalczZC3MBiwSZVctXWQ0blUOblQkbi3wOB8SZVctXWQ0blUOblQkbi3MBiwVYWIyZV8tOkX3Ki=tLB3wMyP7K0YkbmMoa139CPn7RV0gY1UDPy4LTUMvNUImZSctcyEYMj0rcCUkNF85R2fzaVEHRj8XP1gGRWkNJzIEL1YPUEYpbiHvVls1QGUFOR8ybTEiUVIjUyUDJ1cMbBsGPjwSMDwrRjwLaFQjYFQjYGYrYFQBP1QjaSIjYEkjYFQLaFQYYFQjVWYrYEkBP1QYaSIjVUkjYEkLaFIsYFQhaWYrXl0BP1IsaSIhaUkjXl0LaEUBYFQUPmYrUTIBP0UBaSIUPkkjUTILaFM1YFQicmYrX2YBP1M1aSIickkjX2YLaFMLYFQiSGYrXzwBP1MLaSIiSEkjXzwLVWYjYFM1YGYYclQBRmYjaUY1YEkiclQLVWYYYFM1VWYYckkBRmYYaUY1VUkickkLVVssYFMqaWYYZ10BRlssaUYqaUkiZ10LVUoBYFMZPmYYVjIBRkoBaUYZPkkiVjILVSA1YFLvcmYYLGYBRiA1aUXvckkiLGYLVSALYFLvSGYYLDwBRiALaUXvSEkiLDwLajUjYGMEYGYtQVQBaTUjaVYEYEkyQVQLajUYYGMEVWYtQUkBaTUYaVYEVUkyQUkLajIsYGMBaWYtPl0BaTIsaVYBaUkyPl0LahsBYGLqPmYtJzIBaRsBaVXqPkkyJzILaj41YGMNcmYtSmYBaT41aVYNckkySmYLaj4LYGMNSGYtSjwBaT4LaVYNSEkySjwLYzgjYDYHYGYmRFQBRzgjaTIHYEkFRFQLYzgYYDYHVWYmREkBRzgYaTIHVUkFREkLY1EsYDYgaWYmXV0BR1EsaTIgaUkFXV0LY10BYDYsPmYmaTIBR10BaTIsPkkFaTILYyQ1YDXzcmYmMGYBRyQ1aTHzckkFMGYLYyQLYDXzSGYmMDwBRyQLaTHzSEkFMDwLbFwjYGYrYGYvaFQBNFwjaWkrYEk1aFQLbFwYYGYrVWYvaEkBNFwYaWkrVUk1aEkLbD0sYGYMaWYvSV0BND0saWkMaUk1SV0LbCYBYGX1PmYvMjIBNCYBaWj1Pkk1MjILbEk1YGYYcmYvVWYBNEk1aWkYckk1VWYLbEkLYGYYSGYvVTwBNEkLaWkYSEk1VTwLSGAjYCAvYGYLbFQBcGAjaVgvYEjvbFQLSGAYYCAvVWYLbEkBcGAYaVgvVUjvbEkLSEMsYCASaWYLT10BcEMsaVgSaUjvT10LSEEBYCAQPmYLTTIBcEEBaVgQPkjvTTILSDw1YCALcmYLSGYBcDw1aVgLckjvSGYLSDwLYCALSGYLSDwBcDwLaVgLSEjvSDwLaFQjYCALSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSDwLSEMob0ELNTwLMlgLLTwLSDwLTyQLalgLSDw4YDwLNScoNTjvL0kmbEMQVUA3VTjvLzoMZSkSMmcENTb0K2P4ZVcSZlf8STcLM1LzbEEqTGcoNTIqaUkMLVj3JyAmVVcqYjoxdCE5dmEvYzIqYkYFREEqUTsKSDI1YjQhP0kBQTkoNUQDL18wVFwyVUAAXRr0XSYmQSgZQFf3YUA1LFgYZSbwMjIOP0MnLEYwYlw1J1gGa0AFbyMmSyQKRmE4cFgqamouZV0XMjzqTVYFPSYSdVwqbkXqRmH8M0IFMFkrNFrxcDkFYkgSXjkYXzsoQSjzUl8vTygrRmEtbkAnYmU4aj41ZlcEJ2YDUDQVSTIoY0MGZTkFamU1SSYNblQ0bFgZUUj2bCL1JzsLSSAgUTorc0AFZi0OY0MnKyb4MUYkR0AoSTk0UWIraWIKcSgGaDQqXj0xdicEL2ASNUM3ZjMLMW=zPSIpYx70bjnxNFsBYGAjLCfxQEk2M2j2ZV4kbVrvLCgObWj0cEYnTDQzOUARORryQD7qSmECXiH0LmILVCQOUWMSbkk5SjUmOUkCPzozS2nucUDzTTkwazUEQCkJaELqYVzzTToFZ0I0T0MHXT43QTQKMjUCZF70b14XTUnwMzU1MyMuL0AGRCgkS0QMcVoUb0=2TV4DZTYYaDoHSED3cFgLMWULSCcXcS03dCQ4Z1wnRDoQazQYalXuQUUuMy=2QEAMUFUkazQXYzcQTjgMaB8KRyALK1E4REMncCY0T0EqMFz1OTUENVUjb1EOJyUsR0H1Mlo3cx74ZTT2QTYCa10Ba2n1VkkRcyE1TGosQF7yT1ICdVgkbhs5Tjk5bF0pbV4DcSgDRWn0aTg0al40Xj0GbEE3bycoTzUOMDIKL1gzdlsQczUtdSkwQFf4RULwdigIczwSMEMnSG=uVjvvdjovTyIiQDU2VSIlYUQkPyP8VGIlMEHyTl8nLDU2SDw4SEQJKzswYVY2QV0yRFYuTB8IYVEgYUYgNCT1aVsCSDUKZFYyVDX4QWQNYS0TYzckZl8GMkQ0QlbuZVoJYkEOQ0ozQEMPaEYzUDgHazT2J2IuYkX8RkoyYmU2ZWgSRCkoQ1YSPl8XND8kQl0pT1MuYzQTbUIrbFYVMTkVLkYqMVn1ZVgJQjs3RyHxQkAnZDU4NV0OTVDqNTMRXSkFbzkGXT3xMUgVVD8RXjYSYmUVQFbvVSgAcCgqZF8RK0I0NFkOTlYNdjwQbycVaV8GdlQCZUIQci0wb10iXzYXaSQXPichY1UoYSQkMkHwSkYRSUMDUjMHQ1rxY0IjTTUxRzUDSFwQZTsSclo4XmgZLVwtVVgPLS0DSFsGZyACciX4TFcPVCX4bVQVNVoxTGY4OSAxXj4qaVH3TSgTLVQZaTzuRFT2QEUpMjcrVlEJdh8UVlUUdWgCNFI3Ymf1YScKMSA0MFggYjURLGgLXz4RQScpMlIwdGg5cCg5ckIAT0EKKyX4YUgTJ2osZmL4c1z4Y2ktdGIhNSkhTTM5UGQPaVYoRDMHaTL8Yh8pXz0oK1IDPzsTUC0TMVvwShs5LEU3YWggR2X8dEEEQUTwVEIAZycXKykxa2TuQz8GR0IPTjUXdjnyX0YDP0j2M2QiRCgsSlQwMUHyYVLyVEYUSDoITTwDZmMvYEgGTVUEVTEYNUknaF38bmIhLDUGNRssMGQnYzzzc2o0dVrqS0USTUMrL2gnQ2kwYD4sUWQLZCYLQ2ovcDwOMEA5Xjn2ZFX3UjcuQ1MvT0IKPVElOWInL2csbF0QPlYKTDkYSS0nb1gMMyIILVr1UkY5NEgwNFUsZEYhczwGTlTzSjvzbTn2NVwzaVrvYEUTclkZVWIsbDgnVD80LjcocyUjcFj0ZDk0MWorTD31SmQ4VTH0cyEQMVD0ZVrzSlsJbTnzVFEVRyb2b2MkKyj3bGIGPUnwPkgiZEYPTjUXS0L4TGYpQ0MZYDj0MDzuQ0MkNSkBST8wM0kLORsSSlgFdSkuRFwXYkYXYyImZD4QYUQXPUP0MFrwZCjuajwIblErSmEpdSclK0ENcGX1RVUscFUKRhsSRD4pOS0TTjctXmoSYVEkVUYlTzcOTR72VlUGc2I3bFTwQiIuMDQJXWIkQjklMWc5M2EnSjEzZ1skYDYDazj0MEQtTifyQSfwVVgPZ178bkE1MUYpPjoHVVgMS0MlQhssZDoIciECR0YHRTYFQEUsSj0mVDgnXzYTVDgwViz4TzIKMTwQZlEpbikILTrwbVLzMT73QEMmQGP1TkQsLVg3TyPyaV4zVWY2dlT8dFECXiUsSxsmREgOUCPyST02YUYzVmkLQVsvLjbzYGc0LFEnQEAkXzgicFYvMFD2TCQTXWXyZVwDcjrvLzotXULwZkkBMDz4QWQTdTQmYSUtVl74Mz0tcS0yLSU2Q2cka1gIYGk4VSkDQl0XLSEMSiAATVkYRFHwR0=3dlIDL0IFR10UZlv1dFUBZF3yP2QXZGYIMVYKUD8BXVgxcEIrYjT3QFUgSh81SFsIa1cKMmokTTMEc1gTYWcKKyEQYlcnQCURMCYLXTsVaTM0L2QTK1ENXmT4PT4NSWEqLSIqaDUubiYPM0AGUToIJ2D3XzEmZSAXa0EFXRsLRFP3ZyMTdFMRczEsaikwa2QLaCQnRWUBUGMsMWEhLEglQ0fxYUMuXkkxMzIzXSEodloOM133MGjqTT8NJz8tcDkPcmIVPyf0MCQ4L0oOPiE3PmMxMCMmSiQDPyDqcyEjP0kudTsLPlUIUS=4Y2klTmYyPWkQc1oXbFYQaVg4PRr0YjwpUF8BSGUtXTz1NVYoSVQEXTg0cUQxLUolc2UXZj4PVikrLSY3MT8gNVwVdVo0ZCYDQ1YvL0IJRSA2YlXqRlv4XV4xNFH0LUYqQUkyZTwtXR8ySxsZaV4FSyjwcSAyZzYUUloOcWgFYmI5bzERQW=1SSYANSEXMEEUNFIGSz4ML2nxPlsDbCcpXkkiYDESL0AxRCbyLV8JaDkqLzYDRGMqZT0BVmgLVDcXQVQqdDooVWosLGooT1ImK1krXSALaiAlR0M0dSAGVC0lVWcXcDYwdSYVVicFR1buJyALNUM1R0I3VVc5XU=uJ0H3MSQqPWMRMFoJT1oFYGEKVlckZGY1JyItbR8OQkQTbBr1J0EDcEj1QGLwaSbydV73UFDwTWf3QDE4UDsHTSYZTVYSbzLuYlQ0Zkf8JzQtUVMOcDLqbV04dD0xZSb2dFskQVv8bD4idEItcmkPTDoZdD0hTTkDSV8hX1X2bSE5Xzgua0onSlY1YikgK1IsThsUaGQvMTUZcEMnbz42UUgVUl3xZif0NWXwSWkSY1QsMDUVY1cnQkIZdlw0XV78a1nvVVwJdUnua0IIVFIEQjsldmMOQGQ1UCcyVGEPP0UAbFU5UFskNWXvSiQwTkYISVDqPT8wXmAIajQnY0MxYTcgTCz0NUoPYj8BaDk3UCY3Qzc3cmg2bls1ViQJSzsFMmDzaCk2J1sqZ0QMJyQKVR8KMGgNSig1MVcTYyE3S1UQbCQnPRr0YzQlR18mSmISNSfwQkYxS0EgdTw1TlwgS18zLGMLcCEAa0kyZloubVMSajw0alUlQWgmOSQvSDv4K2M4SUE1MmYuPkIZa14jJ1r4c0osaj4CZEn4XScRLlH2bxruQGg5PUAFYlUtcz0RSCINTGc2dlcHQ2UjM2EHSzwtTGEPTDwRYWYALDISMjMgVEYQbmbzRF0VUiAFRV4ia2YXLFMYYjIJbGIXKzgiRiQJcC02Mi0iPkMELV8ZLUQYXmkqR2QRRj4HTlYUNTMVb1QSYFguS2IKdkLxcWj1czgtRlQQYTE0Q2kJNSUlVVgQVVg2KyMoX0f0Mx8jTEM0PikTQWAqaTQOdBs5X1ECVTI4cFI5P14wUjbuRmL2XT41PlPqblExMkAgYUoSZVwZUDv2MDoVYEguQCbyP1o0VUgPdD4DaVz3Z2j2bWEpSlnxTl4MYjUlQi0sUGTybicIJ0AJblItSjQTZzg0blwZNCIOVTwNazz1UTQzYlk2PTvwLlrwTWg1aFo4LFQvcTQUSjoYVi0FP14obzojL1YUPR7vYEgAUT8iVEUMX1TxbScyXVw3YFoGdD8OUDMCaULyPybycmk3dDILUEA4YUUNMkDxQlMPOV8NVVM3LWDyYjI2MDsKaDv4Z2cPRmohXyz8VUT8Xj0Ydj0HcUEoUFo0Vmf2dTUqSzQMRSM4ZT4yQBrzLDrvYzkSSFwhTmQtR0EtQSMkcDMzJ2QLXmAkVUYEXlHyaz8UZkEOcF8IMmL4QyMqMC03Y18ZZjkDPlw0RlUMbR7vbEondCg2Rl8SZWPqNDQQcSkIL2koUT8NRFQlT1UnMUMrblLuM0=ydSMCMjc4bCT2TiksSib8axsPdBsoayg2ZTEGNTY0R1omZUIJLDwyMFkuZSMSYVn0T2g3LzIja2PuMWEUM14sbzcAaz74JzINdGAyVic2PUIGVTMBTRsnRiPzRj4GdCcySDwiaSQCM0ULTUMJYWoPLCMLLDQKTVcRTh8JKzX4bCADNFgGMDkVZDT1MmMvZEUGcDcTLR8nYkQPNWE5Zj8jNFMtNF8ySVkxJyjzSykGOTkiTjIMcCkkajUtSDr4RjIIZCjzRkgGdTkZNSQKcDosTFkGXz4zQzsHQVf3RDcRaTX8VGcsb2oHYxsILVwnY2c1STnqdlcRaTsINWMKXik5dVQuaUYAQ0TuK13yZiYKVVstRUD0QWQKcj0IVVYSdh8qZlggTz4MMiULVCYFUV0JbDf2LELuMiAqdDj1byknMTwzNTwMLEcWOB8IaVEmYTQCOfzJODYubl0gcFUeQlwgYy37KzYubl0gcFUeQlwgYy3MBiwAcF8sZWogcFkuak8FaFEmOi=7KzEza10odlEzZV8tWzYrXVb9CPn7TGIucFUicDQuX2UsYV4zOi=7K0Axa2QkX2QDa1M0aVUtcC3MBiwBXWICa1QkXV4jZUMoY14gcGUxYTYrXVb9LCvuPlExP18jYVEtYFkSZVctXWQ0blUFaFEmOfzJODYSYWI1ZVMkTz39LC=2Li=xLCDyLCTxLyL1LyHwOB8FT1UxclkiYUMNOfzJOEAxZV4zUlkyZVIrYS3wOB8PblktcEYob1khaFT9CPn7K0cOTjQoT1kmalEzcWIkOfzJOEcPT1kSZVctXWQ0blT9CPn7QlwgYy37KzYrXVb9CPn7PWAvSlEsYS37KzEvbD4gaVT9CPn7QF8iRTP9OB8Da1MIQC3MBiwDa1MNXV0kOivuQF8iSlEsYS3MBiwSZVctXWQ0blUNXV0kOivuT1kmalEzcWIkSlEsYS3MBiwSZVctXWQ0blUUb1UxSlEsYS37K0MoY14gcGUxYUUyYWINXV0kOfzJOEMoY14gcGUxYUUtZWQNXV0kOivuT1kmalEzcWIkUV4ocD4gaVT9CPn7T1kmalEzcWIkR1U4Tz39OB8SZVctXWQ0blUKYWkSSi3MBiwSZVctXWQ0blUTZV0kOivuT1kmalEzcWIkUFksYS3MBiwCa10vcWQkbjkPOivuP18sbGUzYWIITC3MBiwCa10vcWQkbj0APzEjYGH9OB8Ca10vcWQkbj0APzEjYGH9CPn7TFkiQWgzOivuTFkiQWgzOfzJOEAoX0coYGQnOivuTFkiU1kjcFf9CPn7TFkiRFUoY1gzOivuTFkiRFUoY1gzOfzJOEMoY14kYDMuamQkdGP9OB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOivuT1kmalEzcWIkUlErcVT9CPn7T1kmalUjSFUtY2QnOivuT1kmalUjSFUtY2QnOfzJOEMoY14gcGUxYT8xYFUxOivuT1kmalEzcWIkS2IjYWH9CPn7UlUxb1kuai37K0YkbmMoa139CPn7RV0gY1UDPy37KzksXVckQDL9CPn7Ql8xaVEzYU8FaFEmOivuQl8xaVEzYU8FaFEmOfzJODEza10odlEzZV8tWzYrXVb9OB8AcF8sZWogcFkuak8FaFEmOfzJOB8WTEMoT1kmalEzcWIkOfzJOB8oT1kmalEzcWIkOf//

