

ᠮᠣᠩᠭᠤᠯᠤᠰ ᠶᠤᠨ ᠨᠣᠲᠤ ᠬᠡᠭᠢ ᠨᠠᠭᠤᠯᠤᠰ ᠲᠤᠭᠣᠨ ᠮᠣᠩᠭᠤᠯᠤᠰ

内蒙古鄂托克经济开发区管理委员会

鄂管函〔2021〕66号

鄂托克经济开发区关于开展工业园区区域 文物影响评估工作的申请

鄂托克旗文化和旅游局：

按照《鄂尔多斯市文化和旅游局关于开展工业园区区域文物影响评估工作的函》鄂文旅函〔2021〕69号要求，鄂托克经济开发区现向贵局申请，对园区土地开展工业园区区域文物影响评估工作，其中：棋盘井园区评估面积25平方公里，蒙西园区区域文物影响评估面积35.43平方公里。请贵局转报市文化和旅游局进行区域文物影响评估初审，经初审后转报自治区文物局对开发区待出让的土地和未开工建设项目的建设用地进行文物考古调查勘探和评估。

附件：

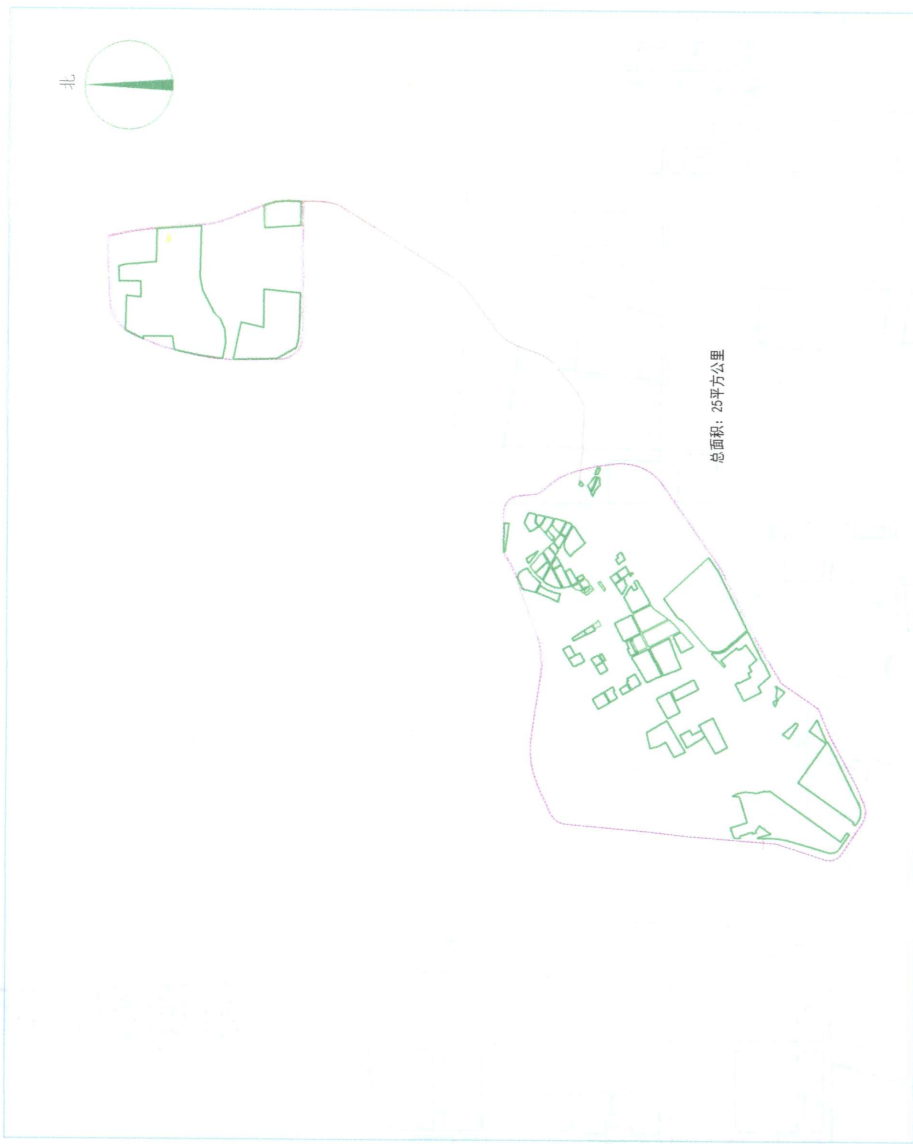
- 1、棋盘井园区拟进行区域文物影响评估土地附图
- 2、蒙西园区拟进行区域文物影响评估土地附图

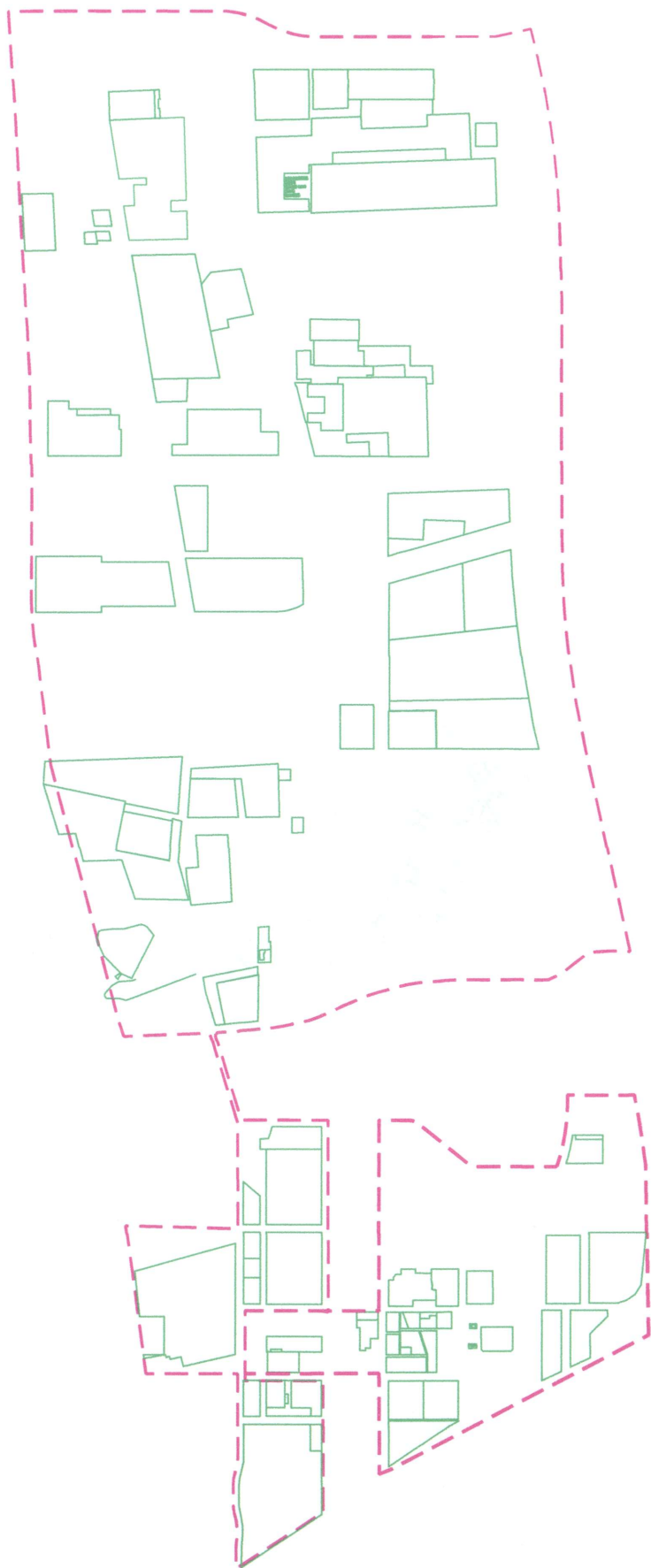
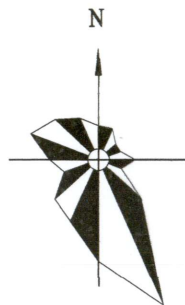
鄂托克经济开发区管理委员会

2021年10月9日



附件 1：棋盘井园区拟进行区域文物影响评估土地附图





总面积：35.43平方公里

附件 2:

棋盘井园区坐标

07° 0' 45.314894"	39° 21' 22.61543"	106° 59' 50.20287"	39° 22' 21.07108"
107° 0' 45.99909"	39° 21' 23.07253"	106° 59' 52.25436"	39° 22' 17.72091"
107° 1' 21.50658"	39° 21' 35.19657"	106° 59' 54.53335"	39° 22' 13.99990"
107° 1' 24.43115"	39° 21' 32.41374"	106° 59' 54.78400"	39° 22' 13.59020"
106° 57' 21.83832"	39° 22' 13.79443"	106° 59' 54.98717"	39° 22' 13.25882"
106° 57' 22.28344"	39° 22' 17.87584"	106° 59' 51.28279"	39° 22' 11.48849"
106° 57' 22.51539"	39° 22' 20.00196"	106° 59' 51.61302"	39° 22' 11.12393"
106° 57' 22.42029"	39° 22' 20.10393"	106° 59' 50.64659"	39° 22' 10.66886"
106° 57' 23.06562"	39° 22' 25.04941"	106° 59' 50.34426"	39° 22' 11.04008"
106° 57' 23.30676"	39° 22' 27.26096"	106° 59' 48.37303"	39° 22' 10.09788"
106° 57' 23.31552"	39° 22' 27.26198"	106° 59' 47.55441"	39° 22' 9.70678"
106° 57' 24.24598"	39° 22' 27.36883"	106° 59' 45.28986"	39° 22' 8.62442"
106° 57' 24.97083"	39° 22' 27.45204"	106° 59' 45.56304"	39° 22' 8.21735"
106° 58' 41.27044"	39° 22' 36.20538"	106° 59' 45.96470"	39° 22' 7.61966"
106° 58' 48.47214"	39° 22' 37.47827"	106° 59' 46.52942"	39° 22' 6.77827"
106° 59' 19.63282"	39° 22' 52.38158"	106° 59' 46.75863"	39° 22' 6.43719"
106° 59' 19.79871"	39° 22' 52.17761"	106° 59' 47.22388"	39° 22' 5.74427"
106° 59' 19.80084"	39° 22' 52.17451"	106° 59' 53.89425"	39° 21' 55.80979"
106° 59' 19.90888"	39° 22' 52.04186"	106° 59' 54.42733"	39° 21' 55.01569"
106° 59' 19.91059"	39° 22' 52.03961"	106° 59' 54.68299"	39° 21' 54.63446"
106° 59' 20.73411"	39° 22' 51.02516"	106° 59' 55.00608"	39° 21' 54.15330"
106° 59' 25.54031"	39° 22' 45.10338"	106° 59' 55.26557"	39° 21' 53.76728"
106° 59' 25.54653"	39° 22' 45.10642"	106° 59' 56.43712"	39° 21' 52.02217"
106° 59' 31.56765"	39° 22' 47.97202"	106° 59' 56.61082"	39° 21' 51.76342"
106° 59' 31.57430"	39° 22' 47.97510"	106° 59' 56.73887"	39° 21' 51.57237"
106° 59' 31.73945"	39° 22' 48.05379"	107° 0' 0.07587"	39° 21' 46.60198"
106° 59' 33.78277"	39° 22' 49.02614"	107° 0' 0.08185"	39° 21' 46.59312"
106° 59' 33.80725"	39° 22' 49.03796"	107° 0' 0.85730"	39° 21' 45.43767"
106° 59' 34.56529"	39° 22' 48.06909"	107° 0' 3.87577"	39° 21' 40.94191"
106° 59' 38.08901"	39° 22' 43.56461"	107° 0' 7.80224"	39° 21' 35.09274"
106° 59' 44.39724"	39° 22' 35.49996"	107° 0' 8.21618"	39° 21' 34.47548"
106° 59' 44.76877"	39° 22' 35.02529"	107° 0' 8.36596"	39° 21' 34.25291"
106° 59' 45.23478"	39° 22' 34.42936"	107° 0' 8.40437"	39° 21' 34.19568"
106° 59' 45.35820"	39° 22' 34.27183"	107° 0' 8.68302"	39° 21' 33.78034"
106° 59' 44.73033"	39° 22' 33.91716"	107° 0' 8.82897"	39° 21' 33.56282"
106° 59' 43.90521"	39° 22' 33.45058"	107° 0' 8.84518"	39° 21' 33.53857"
106° 59' 43.20400"	39° 22' 33.05430"	107° 0' 12.03193"	39° 21' 28.79127"
106° 59' 43.13230"	39° 22' 33.01379"	107° 0' 14.14755"	39° 21' 25.63920"
106° 59' 42.95078"	39° 22' 32.91129"	107° 0' 20.64937"	39° 21' 15.95208"
106° 59' 42.95805"	39° 22' 32.89974"	107° 0' 20.82261"	39° 21' 15.69374"

106° 59' 43.05217"	39° 22' 32.74569"	107° 0' 21.03338"	39° 21' 15.37978"
106° 59' 43.12233"	39° 22' 32.63110"	107° 0' 21.46559"	39° 21' 14.73601"
106° 59' 43.12917"	39° 22' 32.62016"	107° 0' 22.33853"	39° 21' 13.43548"
106° 59' 49.11935"	39° 22' 22.84008"	107° 0' 22.95890"	39° 21' 12.51125"
107° 0' 24.91894"	39° 21' 9.59025"	107° 1' 3.75520"	39° 20' 43.21422"
107° 0' 25.20095"	39° 21' 9.17025"	107° 0' 56.23067"	39° 20' 40.15920"
107° 0' 25.20351"	39° 21' 9.16648"	107° 0' 54.81265"	39° 20' 39.58350"
107° 0' 25.32894"	39° 21' 8.97958"	107° 0' 52.83035"	39° 20' 38.77863"
107° 0' 25.46846"	39° 21' 8.77124"	107° 0' 52.79435"	39° 20' 38.78462"
107° 0' 25.72228"	39° 21' 8.92671"	107° 0' 50.17697"	39° 20' 39.22240"
107° 0' 26.64603"	39° 21' 9.49298"	107° 0' 43.92157"	39° 20' 35.14479"
107° 0' 26.92558"	39° 21' 9.65983"	107° 0' 38.79060"	39° 20' 33.04472"
107° 0' 36.60538"	39° 21' 16.46711"	107° 0' 33.20006"	39° 20' 29.96146"
107° 0' 36.61034"	39° 21' 16.47046"	107° 0' 30.68328"	39° 20' 28.48525"
107° 0' 37.11240"	39° 21' 16.82356"	107° 0' 28.22801"	39° 20' 27.32734"
107° 0' 38.52676"	39° 21' 17.81823"	107° 0' 27.51900"	39° 20' 27.32486"
107° 0' 41.21615"	39° 21' 19.70934"	107° 0' 18.48900"	39° 20' 22.95846"
107° 0' 45.34853"	39° 21' 22.61491"	107° 0' 16.53641"	39° 20' 21.81314"
107° 0' 45.35350"	39° 21' 22.61836"	107° 0' 14.27207"	39° 20' 20.74521"
107° 0' 45.99826"	39° 21' 23.07184"	107° 0' 13.89585"	39° 20' 20.56777"
107° 0' 46.00322"	39° 21' 23.07529"	107° 0' 13.58311"	39° 20' 20.42012"
107° 0' 47.08804"	39° 21' 23.83818"	107° 0' 12.31689"	39° 20' 19.90176"
107° 0' 52.21027"	39° 21' 27.43980"	107° 0' 11.85732"	39° 20' 19.71372"
107° 1' 2.92257"	39° 21' 34.97136"	107° 0' 11.15329"	39° 20' 19.27407"
107° 1' 11.81096"	39° 21' 41.22009"	107° 0' 10.92184"	39° 20' 19.16489"
107° 1' 11.81096"	39° 21' 41.22009"	107° 0' 10.81358"	39° 20' 19.11393"
107° 1' 13.73520"	39° 21' 42.57279"	107° 0' 10.56347"	39° 20' 18.99586"
107° 1' 13.74472"	39° 21' 42.57887"	107° 0' 10.22169"	39° 20' 18.83460"
107° 1' 13.74853"	39° 21' 42.57533"	107° 0' 10.21346"	39° 20' 18.82542"
107° 1' 13.94918"	39° 21' 42.38445"	107° 0' 10.10504"	39° 20' 18.69791"
107° 1' 15.25641"	39° 21' 41.14112"	107° 0' 10.10053"	39° 20' 18.69216"
107° 1' 15.33811"	39° 21' 41.06341"	107° 0' 10.06315"	39° 20' 18.64829"
107° 1' 20.28324"	39° 21' 36.36017"	107° 0' 9.96376"	39° 20' 18.53156"
107° 1' 21.45113"	39° 21' 35.24928"	107° 0' 7.35627"	39° 20' 16.90378"
107° 1' 21.45113"	39° 21' 35.24928"	107° 0' 6.84268"	39° 20' 16.43323"
107° 1' 21.50616"	39° 21' 35.19712"	107° 0' 6.40247"	39° 20' 16.02985"
107° 1' 21.52733"	39° 21' 35.17690"	107° 0' 5.86071"	39° 20' 15.80792"
107° 1' 24.43198"	39° 21' 32.41430"	107° 0' 3.00913"	39° 20' 14.64031"
107° 1' 29.91820"	39° 21' 27.19160"	107° 0' 2.44415"	39° 20' 13.93845"
107° 1' 38.11215"	39° 21' 19.39315"	106° 59' 59.39449"	39° 20' 10.14770"
107° 1' 38.11797"	39° 21' 19.39544"	106° 59' 55.93755"	39° 20' 5.55603"
107° 1' 38.12008"	39° 21' 19.39357"	106° 59' 51.07687"	39° 20' 0.15362"
107° 1' 38.68427"	39° 21' 18.85689"	106° 59' 49.65526"	39° 19' 57.51767"
107° 1' 38.67846"	39° 21' 18.85454"	106° 59' 49.40006"	39° 19' 57.20328"

107° 1' 51.40704"	39° 21' 6.73863"	106° 59' 42.30559"	39° 19' 49.31805"
107° 1' 54.48753"	39° 21' 3.80650"	106° 59' 41.47630"	39° 19' 47.78000"
107° 1' 4.70112"	39° 20' 43.59817"	106° 59' 39.86197"	39° 19' 46.07700"
107° 1' 4.26387"	39° 20' 43.42068"	106° 59' 38.53994"	39° 19' 45.01290"
106° 59' 34.79430"	39° 19' 44.18214"	106° 57' 6.68789"	39° 19' 22.09335"
106° 59' 31.75800"	39° 19' 43.23635"	106° 57' 6.68948"	39° 19' 22.09846"
106° 59' 21.20477"	39° 19' 41.55480"	106° 57' 3.09231"	39° 19' 23.93299"
106° 59' 15.20317"	39° 19' 39.09606"	106° 57' 1.64526"	39° 19' 25.02868"
106° 59' 10.21646"	39° 19' 36.82106"	106° 57' 0.61445"	39° 19' 26.06685"
106° 59' 5.09153"	39° 19' 35.36337"	106° 56' 59.61070"	39° 19' 27.44419"
106° 58' 58.90970"	39° 19' 32.83054"	106° 56' 59.00586"	39° 19' 28.63849"
106° 58' 54.16381"	39° 19' 30.66494"	106° 56' 58.62567"	39° 19' 29.77356"
106° 58' 52.25170"	39° 19' 30.12098"	106° 56' 58.44960"	39° 19' 30.66006"
106° 58' 50.76327"	39° 19' 29.69754"	106° 56' 58.37158"	39° 19' 31.74482"
106° 58' 39.58391"	39° 19' 25.22863"	106° 56' 58.44480"	39° 19' 32.85030"
106° 58' 28.32227"	39° 19' 20.81826"	106° 56' 58.83406"	39° 19' 34.45787"
106° 58' 26.32798"	39° 19' 19.90806"	106° 57' 4.41342"	39° 19' 50.35629"
106° 58' 18.35027"	39° 19' 16.96902"	106° 57' 11.39463"	39° 20' 10.46040"
106° 58' 17.89261"	39° 19' 16.43602"	106° 57' 11.39463"	39° 20' 10.46040"
106° 58' 17.69546"	39° 19' 16.35837"	106° 57' 11.85625"	39° 20' 12.04083"
106° 58' 14.75419"	39° 19' 15.09529"	106° 57' 12.41519"	39° 20' 13.95565"
106° 58' 9.81094"	39° 19' 12.97214"	106° 57' 13.29030"	39° 20' 18.44276"
106° 58' 7.77755"	39° 19' 12.14613"	106° 57' 13.63954"	39° 20' 21.37323"
106° 58' 3.55188"	39° 19' 10.42934"	106° 57' 13.74083"	39° 20' 27.04283"
106° 58' 1.77912"	39° 19' 9.70996"	106° 57' 13.68206"	39° 20' 35.71863"
106° 58' 1.36705"	39° 19' 9.54288"	106° 57' 13.64189"	39° 20' 41.63328"
106° 58' 1.37505"	39° 19' 9.53832"	106° 57' 13.63610"	39° 20' 42.49765"
106° 58' 1.29069"	39° 19' 9.51185"	106° 57' 13.62362"	39° 20' 44.28671"
106° 57' 54.91408"	39° 19' 6.91312"	106° 57' 13.59126"	39° 20' 49.08939"
106° 57' 52.64809"	39° 19' 6.21282"	106° 57' 13.57655"	39° 20' 51.25167"
106° 57' 50.43146"	39° 19' 5.73273"	106° 57' 13.66008"	39° 20' 51.89525"
106° 57' 48.11399"	39° 19' 5.43885"	106° 57' 13.67318"	39° 20' 51.99721"
106° 57' 45.83906"	39° 19' 5.34628"	106° 57' 13.74210"	39° 20' 52.52801"
106° 57' 43.41626"	39° 19' 5.45753"	106° 57' 13.90766"	39° 20' 53.80438"
106° 57' 40.95586"	39° 19' 5.79667"	106° 57' 14.07280"	39° 20' 55.08072"
106° 57' 38.47172"	39° 19' 6.38580"	106° 57' 14.16047"	39° 20' 55.75468"
106° 57' 36.31939"	39° 19' 7.11913"	106° 57' 14.23835"	39° 20' 56.35706"
106° 57' 34.77140"	39° 19' 7.77446"	106° 57' 14.40391"	39° 20' 57.63339"
106° 57' 22.40984"	39° 19' 14.08026"	106° 57' 14.42637"	39° 20' 57.80759"
106° 57' 22.40205"	39° 19' 14.07042"	106° 57' 14.46611"	39° 20' 58.33530"
106° 57' 22.29437"	39° 19' 14.12543"	106° 57' 14.47553"	39° 20' 58.46032"
106° 57' 22.30216"	39° 19' 14.13512"	106° 57' 14.48045"	39° 20' 58.52252"
106° 57' 22.26430"	39° 19' 14.15460"	106° 57' 14.49577"	39° 20' 58.72677"
106° 57' 22.25609"	39° 19' 14.14499"	106° 57' 14.50621"	39° 20' 58.86694"

106° 57' 20.09312"	39° 19' 15.24941"	106° 57' 14.53410"	39° 20' 59.23745"
106° 57' 20.10092"	39° 19' 15.25810"	106° 57' 14.57590"	39° 20' 59.79521"
106° 57' 7.13287"	39° 19' 21.87230"	106° 57' 14.62477"	39° 21' 0.43903"
106° 57' 7.13086"	39° 19' 21.86719"	106° 57' 14.67671"	39° 21' 1.12904"
106° 57' 14.71502"	39° 21' 1.64060"	106° 57' 17.27732"	39° 21' 28.62256"
106° 57' 14.80569"	39° 21' 2.84217"	106° 57' 17.29689"	39° 21' 28.79510"
106° 57' 14.85410"	39° 21' 3.48854"	106° 57' 17.35380"	39° 21' 29.29230"
106° 57' 14.89594"	39° 21' 4.04374"	106° 57' 17.37486"	39° 21' 29.47689"
106° 57' 14.96151"	39° 21' 4.91221"	106° 57' 17.37598"	39° 21' 29.48568"
106° 57' 14.98661"	39° 21' 5.24531"	106° 57' 17.37964"	39° 21' 29.52038"
106° 57' 15.07687"	39° 21' 6.44688"	106° 57' 17.41217"	39° 21' 29.80355"
106° 57' 15.16754"	39° 21' 7.64845"	106° 57' 17.42436"	39° 21' 29.91085"
106° 57' 15.25362"	39° 21' 8.79357"	106° 57' 17.42952"	39° 21' 29.95655"
106° 57' 15.33971"	39° 21' 9.93865"	106° 57' 17.43543"	39° 21' 30.00848"
106° 57' 15.42580"	39° 21' 11.08376"	106° 57' 17.45243"	39° 21' 30.15698"
106° 57' 15.43560"	39° 21' 11.21069"	106° 57' 17.47463"	39° 21' 30.34907"
106° 57' 15.46209"	39° 21' 11.56326"	106° 57' 17.50932"	39° 21' 30.65583"
106° 57' 15.51231"	39° 21' 12.22887"	106° 57' 17.63499"	39° 21' 31.75272"
106° 57' 15.51227"	39° 21' 12.23124"	106° 57' 17.63901"	39° 21' 31.79125"
106° 57' 15.51331"	39° 21' 12.24574"	106° 57' 17.74582"	39° 21' 32.72361"
106° 57' 15.55865"	39° 21' 12.84640"	106° 57' 17.75726"	39° 21' 32.82514"
106° 57' 15.59839"	39° 21' 13.37399"	106° 57' 17.76869"	39° 21' 32.92667"
106° 57' 15.63815"	39° 21' 13.90099"	106° 57' 17.82622"	39° 21' 34.08309"
106° 57' 15.68448"	39° 21' 14.51910"	106° 57' 17.82659"	39° 21' 34.08666"
106° 57' 15.14832"	39° 21' 15.24056"	106° 57' 17.83075"	39° 21' 34.17214"
106° 57' 15.78766"	39° 21' 15.58265"	106° 57' 17.88407"	39° 21' 35.24666"
106° 57' 15.81202"	39° 21' 15.79733"	106° 57' 17.94155"	39° 21' 36.40666"
106° 57' 15.81202"	39° 21' 15.79733"	106° 57' 17.95248"	39° 21' 36.62627"
106° 57' 15.92839"	39° 21' 16.81645"	106° 57' 17.99066"	39° 21' 37.39969"
106° 57' 16.02264"	39° 21' 17.63894"	106° 57' 17.99780"	39° 21' 37.53697"
106° 57' 16.06955"	39° 21' 18.05022"	106° 57' 17.99903"	39° 21' 37.56665"
106° 57' 16.21029"	39° 21' 19.28399"	106° 57' 18.04554"	39° 21' 38.14527"
106° 57' 16.25761"	39° 21' 19.69523"	106° 57' 18.04945"	39° 21' 38.19115"
106° 57' 16.35144"	39° 21' 20.51775"	106° 57' 18.05190"	39° 21' 38.22302"
106° 57' 16.49218"	39° 21' 21.75152"	106° 57' 18.06920"	39° 21' 38.43591"
106° 57' 16.58975"	39° 21' 22.60313"	106° 57' 18.13154"	39° 21' 39.21314"
106° 57' 16.61710"	39° 21' 22.84218"	106° 57' 18.13544"	39° 21' 39.26013"
106° 57' 16.74159"	39° 21' 23.93284"	106° 57' 18.13787"	39° 21' 39.29300"
106° 57' 16.78996"	39° 21' 24.35862"	106° 57' 18.13895"	39° 21' 39.30517"
106° 57' 16.83396"	39° 21' 24.74134"	106° 57' 18.14080"	39° 21' 39.32078"
106° 57' 16.86609"	39° 21' 25.02347"	106° 57' 18.14586"	39° 21' 39.37348"
106° 57' 16.99059"	39° 21' 26.11412"	106° 57' 18.15612"	39° 21' 39.46972"
106° 57' 17.12027"	39° 21' 27.24954"	106° 57' 18.27080"	39° 21' 40.57585"
106° 57' 17.13283"	39° 21' 27.35964"	106° 57' 18.31573"	39° 21' 41.00818"

106° 57' 17.24995"	39° 21' 28.38496"	106° 57' 18.40265"	39° 21' 41.84650"
106° 57' 17.27215"	39° 21' 28.57699"	106° 57' 18.53451"	39° 21' 43.11714"
106° 57' 17.27434"	39° 21' 28.59857"	106° 57' 18.66637"	39° 21' 44.38782"
106° 57' 17.27656"	39° 21' 28.61752"	106° 57' 18.79822"	39° 21' 45.65847"
106° 57' 18.93008"	39° 21' 46.92912"		
106° 57' 19.06152"	39° 21' 48.19977"		
106° 57' 19.19339"	39° 21' 49.47044"		
106° 57' 19.28328"	39° 21' 50.33372"		
106° 57' 19.32125"	39° 21' 50.70108"		
106° 57' 19.32125"	39° 21' 50.70108"		
106° 57' 19.32525"	39° 21' 50.74109"		
106° 57' 19.32595"	39° 21' 50.75024"		

蒙西园区坐标

1	106° 45' 42.96926"	39° 56' 1.56276"	44	106° 49' 1.32745"	39° 53' 9.99240"
2	106° 45' 50.50997"	39° 56' 1.54028"	45	106° 49' 1.36087"	39° 53' 9.73745"
3	106° 46' 1.17621"	39° 56' 1.50829"	46	106° 49' 2.83425"	39° 52' 58.52270"
4	106° 46' 10.16534"	39° 56' 1.48109"	47	106° 49' 5.40466"	39° 52' 45.46384"
5	106° 46' 10.75078"	39° 56' 1.47929"	48	106° 49' 5.63980"	39° 52' 44.26848"
6	106° 46' 11.64746"	39° 56' 1.47659"	49	106° 49' 5.80252"	39° 52' 43.63889"
7	106° 46' 16.99975"	39° 56' 1.46027"	50	106° 49' 6.88938"	39° 52' 39.42787"
8	106° 46' 39.67519"	39° 56' 1.18897"	51	106° 49' 7.58492"	39° 52' 36.73351"
9	106° 46' 39.70283"	39° 56' 2.38143"	52	106° 49' 8.32327"	39° 52' 33.87323"
10	106° 47' 0.75472"	39° 56' 2.06641"	53	106° 49' 12.66810"	39° 52' 17.49001"
11	106° 47' 0.72841"	39° 56' 0.93599"	54	106° 49' 15.66583"	39° 52' 5.31693"
12	106° 47' 31.61927"	39° 56' 0.56283"	55	106° 49' 16.19760"	39° 52' 3.15727"
13	106° 47' 31.96343"	39° 56' 0.55867"	56	106° 49' 20.61623"	39° 51' 45.61668"
14	106° 48' 54.27373"	39° 55' 59.55321"	57	106° 49' 20.66291"	39° 51' 45.44558"
15	106° 48' 55.05128"	39° 55' 56.29853"	58	106° 49' 20.86314"	39° 51' 44.70934"
16	106° 48' 55.10412"	39° 55' 56.06715"	59	106° 49' 21.22051"	39° 51' 43.39401"
17	106° 48' 56.44206"	39° 55' 14.96872"	60	106° 49' 21.81154"	39° 51' 43.37362"
18	106° 48' 56.63312"	39° 55' 14.97498"	61	106° 49' 22.14821"	39° 51' 42.23572"
19	106° 48' 56.81366"	39° 55' 14.98088"	62	106° 49' 21.81400"	39° 51' 42.24520"
20	106° 48' 58.14256"	39° 55' 15.03060"	63	106° 49' 21.52850"	39° 51' 42.26007"
21	106° 49' 0.87863"	39° 55' 14.93643"	64	106° 49' 23.61199"	39° 51' 34.59409"
22	106° 49' 1.60075"	39° 55' 14.84001"	65	106° 49' 23.88270"	39° 51' 33.59730"
23	106° 49' 1.61593"	39° 55' 14.44696"	66	106° 49' 23.84018"	39° 51' 33.59924"
24	106° 49' 0.88996"	39° 55' 14.32689"	67	106° 49' 12.58544"	39° 51' 34.10400"
25	106° 48' 58.27992"	39° 55' 14.04684"	68	106° 49' 12.55760"	39° 51' 34.18204"
26	106° 48' 56.47368"	39° 55' 13.98878"	69	106° 49' 12.55626"	39° 51' 34.18615"
27	106° 48' 56.47427"	39° 55' 13.97935"	70	106° 49' 12.55170"	39° 51' 34.18218"
28	106° 48' 57.33765"	39° 54' 47.44517"	71	106° 48' 57.05479"	39° 51' 34.82163"
29	106° 48' 58.30958"	39° 53' 49.34785"	72	106° 48' 56.77062"	39° 51' 34.83335"
30	106° 48' 59.70524"	39° 53' 49.30692"	73	106° 48' 53.19802"	39° 51' 34.98066"

31	106° 48' 59.78273"	39° 53' 49.30463"	74	106° 48' 52.26762"	39° 51' 35.01904"
32	106° 48' 59.84583"	39° 53' 46.61479"	75	106° 48' 50.97220"	39° 51' 35.07246"
33	106° 48' 59.84821"	39° 53' 46.50124"	76	106° 48' 49.63432"	39° 51' 35.14884"
34	106° 48' 59.85404"	39° 53' 46.26054"	77	106° 48' 48.98255"	39° 51' 35.15518"
35	106° 48' 59.93312"	39° 53' 42.88596"	78	106° 48' 48.47805"	39° 51' 35.16003"
36	106° 48' 59.93786"	39° 53' 42.68418"	79	106° 48' 32.58176"	39° 51' 35.31339"
37	106° 48' 59.93828"	39° 53' 42.65948"	79	106° 48' 32.58176"	39° 51' 35.31339"
38	106° 48' 59.96564"	39° 53' 41.48480"	80	106° 48' 32.15175"	39° 51' 35.31662"
39	106° 48' 59.77513"	39° 53' 34.77037"	81	106° 48' 27.94504"	39° 51' 35.34826"
40	106° 48' 59.82272"	39° 53' 31.26918"	82	106° 48' 16.77146"	39° 51' 35.43216"
41	106° 48' 59.88122"	39° 53' 26.98668"	83	106° 48' 16.37611"	39° 51' 35.42572"
42	106° 49' 0.52983"	39° 53' 18.39361"	84	106° 48' 14.93898"	39° 51' 35.40231"
43	106° 49' 1.16862"	39° 53' 11.20154"	85	106° 48' 7.98597"	39° 51' 35.09340"
			86	106° 48' 6.40284"	39° 51' 35.02307"
87	106° 48' 5.43530"	39° 51' 34.94667"	131	106° 47' 16.91246"	39° 51' 26.15887"
88	106° 48' 2.67173"	39° 51' 34.72853"	132	106° 47' 15.83279"	39° 51' 26.00218"
89	106° 47' 59.90817"	39° 51' 34.51035"	133	106° 47' 13.74914"	39° 51' 25.66766"
90	106° 47' 52.59415"	39° 51' 33.29083"	134	106° 47' 11.18242"	39° 51' 25.34107"
91	106° 47' 52.51948"	39° 51' 33.27839"	135	106° 47' 10.68415"	39° 51' 25.30346"
92	106° 47' 51.15237"	39° 51' 33.05302"	136	106° 47' 10.56164"	39° 51' 25.28510"
93	106° 47' 50.80629"	39° 51' 32.99597"	137	106° 47' 10.39815"	39° 51' 25.27613"
94	106° 47' 50.29283"	39° 51' 32.91121"	138	106° 47' 10.11824"	39° 51' 25.26075"
95	106° 47' 49.76680"	39° 51' 32.82444"	139	106° 47' 8.67218"	39° 51' 25.15162"
96	106° 47' 49.46770"	39° 51' 32.77511"	140	106° 47' 10.11740"	39° 51' 25.26070"
97	106° 47' 49.44761"	39° 51' 31.56456"	140	106° 47' 7.83907"	39° 51' 25.08875"
98	106° 47' 49.44078"	39° 51' 31.13681"	141	106° 47' 7.85051"	39° 51' 24.05825"
99	106° 47' 47.96498"	39° 51' 31.16109"	142	106° 47' 6.05868"	39° 51' 24.06658"
100	106° 47' 47.19994"	39° 51' 31.17367"	143	106° 47' 4.79153"	39° 51' 23.97430"
101	106° 47' 46.14749"	39° 51' 31.19096"	144	106° 47' 4.80543"	39° 51' 24.35543"
102	106° 47' 45.09545"	39° 51' 31.20828"	145	106° 47' 4.82539"	39° 51' 24.91689"
103	106° 47' 44.17682"	39° 51' 31.22335"	146	106° 47' 4.48286"	39° 51' 24.89842"
104	106° 47' 40.51625"	39° 51' 31.27811"	147	106° 47' 3.43509"	39° 51' 24.84195"
105	106° 47' 39.59722"	39° 51' 31.29184"	148	106° 47' 0.32921"	39° 51' 24.67458"
106	106° 47' 36.75258"	39° 51' 31.33436"	149	106° 46' 56.94727"	39° 51' 24.51274"
107	106° 47' 35.83344"	39° 51' 31.04221"	150	106° 46' 54.00305"	39° 51' 24.36264"
108	106° 47' 35.83051"	39° 51' 31.04137"	151	106° 46' 52.43490"	39° 51' 24.28269"
109	106° 47' 32.01630"	39° 51' 29.80550"	152	106° 46' 51.90742"	39° 51' 24.25578"
110	106° 47' 30.67098"	39° 51' 29.34718"	153	106° 46' 51.36271"	39° 51' 24.22801"
111	106° 47' 30.32513"	39° 51' 29.22933"	154	106° 46' 49.81194"	39° 51' 24.14057"
112	106° 47' 29.46484"	39° 51' 28.94059"	155	106° 46' 49.18156"	39° 51' 24.10502"
113	106° 47' 28.92575"	39° 51' 28.75951"	156	106° 46' 48.76423"	39° 51' 24.08151"
114	106° 47' 27.58651"	39° 51' 28.31457"	157	106° 46' 48.19604"	39° 51' 24.04946"
115	106° 47' 27.45628"	39° 51' 28.28043"	158	106° 46' 48.57344"	39° 51' 22.95401"
116	106° 47' 26.36917"	39° 51' 27.99555"	159	106° 46' 48.62177"	39° 51' 22.81403"

117	106° 47' 26.07771"	39° 51' 27.91914"	160	106° 46' 49.02574"	39° 51' 21.64315"
118	106° 47' 24.72763"	39° 51' 27.56532"	161	106° 46' 49.01817"	39° 51' 21.64275"
119	106° 47' 24.62379"	39° 51' 27.53752"	162	106° 46' 55.30980"	39° 51' 3.39125"
120	106° 47' 24.49189"	39° 51' 27.50220"	163	106° 46' 55.69775"	39° 51' 2.26594"
121	106° 47' 24.30012"	39° 51' 27.45076"	164	106° 46' 49.01691"	39° 51' 21.64267"
122	106° 47' 23.36387"	39° 51' 27.19993"	164	106° 46' 57.70880"	39° 50' 56.41086"
123	106° 47' 23.35633"	39° 51' 27.19791"	165	106° 46' 57.71806"	39° 50' 56.41070"
124	106° 47' 23.21242"	39° 51' 27.17640"	166	106° 46' 57.76066"	39° 50' 56.30895"
125	106° 47' 21.87808"	39° 51' 26.93280"	167	106° 47' 8.87195"	39° 50' 56.07979"
126	106° 47' 20.56261"	39° 51' 26.69260"	168	106° 47' 27.69353"	39° 50' 55.84447"
127	106° 47' 19.26100"	39° 51' 26.50179"	169	106° 47' 27.92241"	39° 50' 55.84160"
128	106° 47' 19.10323"	39° 51' 26.47868"	170	106° 47' 27.95792"	39° 50' 55.32767"
129	106° 47' 17.85323"	39° 51' 26.29544"	171	106° 47' 28.12972"	39° 50' 52.84756"
130	106° 47' 17.26493"	39° 51' 26.21009"	172	106° 47' 28.04681"	39° 50' 49.70914"
173	106° 47' 27.81329"	39° 50' 40.86494"	215	106° 47' 25.81580"	39° 49' 26.02243"
174	106° 47' 27.56247"	39° 50' 31.37766"	216	106° 47' 25.67835"	39° 49' 21.39201"
175	106° 47' 27.47635"	39° 50' 28.11103"	217	106° 47' 25.67467"	39° 49' 21.26617"
176	106° 47' 27.39696"	39° 50' 25.10774"	218	106° 47' 25.66113"	39° 49' 20.81533"
177	106° 47' 27.14717"	39° 50' 15.65849"	219	106° 47' 25.67586"	39° 49' 20.81458"
178	106° 47' 26.88785"	39° 50' 5.84151"	220	106° 47' 25.64337"	39° 49' 20.17345"
179	106° 47' 26.74899"	39° 50' 3.61605"	221	106° 47' 25.64156"	39° 49' 20.15690"
180	106° 47' 26.68456"	39° 50' 2.59026"	222	106° 47' 25.18409"	39° 49' 4.73965"
181	106° 47' 26.67969"	39° 50' 2.50796"	223	106° 47' 25.17897"	39° 49' 4.69550"
182	106° 47' 8.20630"	39° 50' 2.83123"	224	106° 47' 25.16595"	39° 49' 4.26357"
183	106° 47' 4.84807"	39° 50' 2.88992"	225	106° 47' 25.15748"	39° 49' 3.97901"
184	106° 47' 4.84789"	39° 50' 2.87607"	226	106° 47' 25.64211"	39° 49' 20.17347"
185	106° 47' 4.84410"	39° 50' 2.87613"	226	106° 47' 25.15678"	39° 49' 3.70724"
186	106° 47' 4.81560"	39° 50' 2.10772"	227	106° 47' 25.15699"	39° 49' 3.69550"
187	106° 47' 4.81500"	39° 50' 2.09387"	228	106° 47' 25.15475"	39° 49' 2.95966"
188	106° 47' 4.37837"	39° 49' 50.36222"	229	106° 47' 24.74164"	39° 49' 2.75797"
189	106° 47' 4.54073"	39° 49' 49.45361"	230	106° 47' 21.65020"	39° 49' 1.26858"
190	106° 47' 4.77299"	39° 49' 48.15748"	231	106° 47' 21.44296"	39° 49' 1.17035"
191	106° 47' 4.63843"	39° 49' 43.88665"	232	106° 47' 21.19284"	39° 49' 1.04833"
192	106° 47' 4.64179"	39° 49' 43.88659"	233	106° 47' 16.90191"	39° 48' 58.93902"
193	106° 47' 4.64103"	39° 49' 43.85799"	234	106° 47' 14.01469"	39° 48' 57.53269"
194	106° 47' 4.63504"	39° 49' 43.57754"	235	106° 47' 14.02157"	39° 48' 57.52434"
195	106° 47' 6.37638"	39° 49' 43.55360"	236	106° 47' 14.01073"	39° 48' 57.51894"
196	106° 47' 6.37541"	39° 49' 43.53708"	237	106° 47' 16.64196"	39° 48' 54.32667"
197	106° 47' 6.48772"	39° 49' 43.53486"	238	106° 47' 16.65322"	39° 48' 54.33220"
198	106° 47' 7.53978"	39° 49' 43.51394"	239	106° 47' 21.19243"	39° 49' 1.04800"
199	106° 47' 13.44287"	39° 49' 43.39663"	239	106° 47' 18.53550"	39° 48' 55.26444"
200	106° 47' 21.21703"	39° 49' 43.24201"	240	106° 47' 21.19243"	39° 49' 1.04800"
201	106° 47' 22.26909"	39° 49' 43.22109"	240	106° 47' 18.80123"	39° 48' 54.97555"
202	106° 47' 23.32116"	39° 49' 43.20016"	241	106° 47' 18.90710"	39° 48' 54.86058"

203	106° 47' 26.32380"	39° 49' 43.14037"	242	106° 47' 19.36571"	39° 48' 54.36212"
204	106° 47' 26.27940"	39° 49' 41.64415"	243	106° 47' 19.54259"	39° 48' 54.17695"
205	106° 47' 26.20089"	39° 49' 38.99945"	244	106° 47' 19.82653"	39° 48' 53.71324"
206	106° 47' 26.17684"	39° 49' 38.18836"	245	106° 47' 19.92131"	39° 48' 53.39169"
207	106° 47' 26.15280"	39° 49' 37.37730"	246	106° 47' 19.86743"	39° 48' 53.20396"
208	106° 47' 26.27940"	39° 49' 41.64376"	247	106° 47' 17.38676"	39° 48' 52.35135"
208	106° 47' 26.14705"	39° 49' 37.17752"	248	106° 47' 15.88357"	39° 48' 51.83473"
209	106° 47' 26.27940"	39° 49' 41.64376"	249	106° 47' 13.02139"	39° 48' 50.85089"
209	106° 47' 26.08067"	39° 49' 34.94412"	250	106° 47' 12.27370"	39° 48' 50.59851"
210	106° 47' 26.03077"	39° 49' 33.25769"	251	106° 47' 10.49328"	39° 48' 49.99766"
211	106° 47' 25.98451"	39° 49' 31.69988"	252	106° 47' 10.10334"	39° 48' 49.86600"
212	106° 47' 25.96362"	39° 49' 30.99659"	253	106° 47' 8.67734"	39° 48' 49.38478"
213	106° 47' 25.94103"	39° 49' 30.24696"	254	106° 47' 7.66527"	39° 48' 49.03359"
214	106° 47' 25.83984"	39° 49' 26.83352"	255	106° 47' 6.91720"	39° 48' 48.75481"
256	106° 47' 6.51187"	39° 48' 48.56689"	300	106° 46' 27.32904"	39° 48' 40.21062"
257	106° 47' 6.21839"	39° 48' 48.37762"	301	106° 46' 26.53404"	39° 48' 40.18824"
258	106° 47' 5.84755"	39° 48' 48.35526"	302	106° 46' 26.27982"	39° 48' 40.18108"
259	106° 47' 4.90481"	39° 48' 48.10209"	303	106° 46' 25.85417"	39° 48' 40.16910"
260	106° 47' 3.86487"	39° 48' 47.80598"	304	106° 46' 25.84702"	39° 48' 40.16889"
261	106° 47' 2.76141"	39° 48' 47.44082"	305	106° 46' 25.41435"	39° 48' 40.15002"
262	106° 47' 1.40424"	39° 48' 46.99172"	306	106° 46' 25.41057"	39° 48' 40.14985"
263	106° 47' 0.48838"	39° 48' 46.57360"	307	106° 46' 25.39166"	39° 48' 40.14903"
264	106° 46' 59.27767"	39° 48' 46.02068"	308	106° 46' 23.34099"	39° 48' 53.95453"
265	106° 46' 57.41657"	39° 48' 44.73012"	309	106° 46' 23.32064"	39° 48' 54.12972"
266	106° 46' 57.31025"	39° 48' 44.65631"	310	106° 46' 24.39803"	39° 48' 54.32792"
267	106° 46' 50.68307"	39° 48' 42.52886"	311	106° 46' 24.34296"	39° 48' 54.75327"
268	106° 46' 50.58075"	39° 48' 42.49069"	312	106° 46' 21.86641"	39° 49' 13.76822"
269	106° 46' 48.99157"	39° 48' 41.89834"	313	106° 46' 21.00153"	39° 49' 20.40709"
270	106° 46' 48.69378"	39° 48' 41.78740"	314	106° 46' 19.47916"	39° 49' 35.30184"
271	106° 46' 48.39237"	39° 48' 41.69141"	315	106° 46' 17.89074"	39° 49' 49.52502"
272	106° 46' 48.33023"	39° 48' 41.90072"	316	106° 46' 17.86630"	39° 49' 50.89731"
273	106° 46' 48.26587"	39° 48' 42.11721"	317	106° 46' 19.54488"	39° 49' 50.85792"
274	106° 46' 48.85174"	39° 48' 42.45975"	318	106° 46' 19.86756"	39° 49' 50.85035"
275	106° 46' 48.14437"	39° 48' 43.35341"	319	106° 46' 19.83327"	39° 49' 51.07574"
276	106° 46' 47.75178"	39° 48' 43.84875"	320	106° 46' 19.03597"	39° 49' 56.36397"
277	106° 46' 47.43658"	39° 48' 44.24707"	321	106° 46' 19.39749"	39° 49' 57.45824"
278	106° 46' 47.36553"	39° 48' 44.34210"	322	106° 46' 20.60052"	39° 50' 1.10216"
279	106° 46' 46.16386"	39° 48' 43.99367"	323	106° 46' 20.69509"	39° 50' 1.38873"
280	106° 46' 44.96261"	39° 48' 43.64520"	324	106° 46' 20.73021"	39° 50' 1.49464"
281	106° 46' 43.76094"	39° 48' 43.29673"	325	106° 46' 20.77488"	39° 50' 1.63112"
282	106° 46' 43.08242"	39° 48' 42.93959"	326	106° 46' 20.84800"	39° 50' 3.57063"
283	106° 46' 42.01307"	39° 48' 42.50286"	327	106° 46' 20.92071"	39° 50' 5.51010"
284	106° 46' 40.76573"	39° 48' 42.09855"	328	106° 46' 20.95278"	39° 50' 6.35454"
285	106° 46' 39.51798"	39° 48' 41.69423"	329	106° 46' 20.96187"	39° 50' 6.59991"

286	106° 46' 38.72052"	39° 48' 41.57316"	330	106° 46' 20.96725"	39° 50' 6.74638"
287	106° 46' 37.89500"	39° 48' 41.44550"	331	106° 46' 20.98988"	39° 50' 7.34179"
288	106° 46' 37.06991"	39° 48' 41.31782"	332	106° 46' 20.99384"	39° 50' 7.44957"
289	106° 46' 36.67394"	39° 48' 41.22017"	333	106° 46' 20.94084"	39° 50' 7.45011"
290	106° 46' 35.79870"	39° 48' 41.00439"	334	106° 46' 21.04456"	39° 50' 9.30127"
291	106° 46' 35.53500"	39° 48' 40.93929"	335	106° 46' 21.14829"	39° 50' 11.15242"
292	106° 46' 34.68445"	39° 48' 40.72963"	336	106° 46' 21.25159"	39° 50' 13.00357"
293	106° 46' 34.52791"	39° 48' 40.69095"	337	106° 46' 21.35532"	39° 50' 14.85470"
294	106° 46' 33.30317"	39° 48' 40.38895"	338	106° 46' 21.38152"	39° 50' 15.31997"
295	106° 46' 33.25670"	39° 48' 40.37750"	339	106° 46' 21.41567"	39° 50' 15.92934"
296	106° 46' 33.14325"	39° 48' 40.37430"	340	106° 46' 21.43823"	39° 50' 16.33949"
297	106° 46' 31.77468"	39° 48' 40.33580"	341	106° 46' 21.45904"	39° 50' 16.70585"
298	106° 46' 30.29266"	39° 48' 40.29405"	342	106° 46' 21.57642"	39° 50' 17.90807"
299	106° 46' 28.81064"	39° 48' 40.25233"	343	106° 46' 21.69279"	39° 50' 19.09671"
344	106° 46' 21.69423"	39° 50' 19.11028"	388	106° 46' 6.03400"	39° 51' 46.83632"
345	106° 46' 21.99855"	39° 50' 19.11970"	389	106° 46' 5.14479"	39° 51' 49.62484"
346	106° 46' 23.74789"	39° 50' 19.25129"	390	106° 46' 4.37890"	39° 51' 49.61106"
347	106° 46' 24.36152"	39° 50' 19.29743"	391	106° 46' 1.92319"	39° 51' 59.10395"
348	106° 46' 27.20960"	39° 50' 19.51166"	392	106° 46' 1.88159"	39° 51' 59.26552"
349	106° 46' 27.18320"	39° 50' 19.78988"	393	106° 46' 1.60814"	39° 52' 0.32151"
350	106° 46' 27.09707"	39° 50' 20.70748"	394	106° 46' 1.51909"	39° 52' 0.66579"
351	106° 46' 27.26633"	39° 50' 20.72030"	395	106° 45' 59.45296"	39° 52' 0.58756"
352	106° 46' 27.01671"	39° 50' 21.56085"	396	106° 45' 57.38852"	39° 52' 0.50942"
353	106° 46' 27.00732"	39° 50' 21.66295"	397	106° 45' 56.61614"	39° 52' 0.48019"
354	106° 46' 23.59812"	39° 50' 34.94548"	398	106° 45' 56.57263"	39° 52' 0.25485"
355	106° 46' 19.04992"	39° 50' 52.61816"	399	106° 45' 56.54490"	39° 52' 0.11212"
356	106° 46' 18.20029"	39° 50' 55.92021"	400	106° 45' 55.89162"	39° 52' 0.12806"
357	106° 46' 18.15284"	39° 50' 56.10454"	401	106° 45' 55.60396"	39° 52' 1.08345"
358	106° 46' 18.07374"	39° 50' 56.41239"	402	106° 45' 55.27248"	39° 52' 2.18271"
359	106° 46' 17.99376"	39° 50' 56.72283"	403	106° 45' 54.65375"	39° 52' 4.23733"
360	106° 46' 14.82507"	39° 51' 9.03454"	404	106° 45' 54.03501"	39° 52' 6.29199"
361	106° 46' 14.57921"	39° 51' 9.98851"	405	106° 45' 53.78134"	39° 52' 7.13384"
362	106° 46' 12.30698"	39° 51' 18.81667"	406	106° 45' 53.53976"	39° 52' 7.93520"
363	106° 46' 11.07701"	39° 51' 23.59494"	407	106° 45' 53.41583"	39° 52' 8.34664"
364	106° 46' 13.66267"	39° 51' 23.63319"	408	106° 45' 53.05702"	39° 52' 9.53788"
365	106° 46' 13.65695"	39° 51' 23.64681"	409	106° 45' 52.79707"	39° 52' 10.40125"
366	106° 46' 13.66663"	39° 51' 23.64695"	410	106° 45' 52.33310"	39° 52' 11.94195"
367	106° 46' 12.55948"	39° 51' 26.37621"	411	106° 45' 52.17830"	39° 52' 12.45590"
368	106° 46' 11.32640"	39° 51' 30.24224"	412	106° 45' 51.84992"	39° 52' 13.54463"
369	106° 46' 10.84644"	39° 51' 31.74758"	413	106° 45' 51.55909"	39° 52' 14.51055"
370	106° 46' 10.78493"	39° 51' 31.94090"	414	106° 45' 51.12616"	39° 52' 16.47805"
371	106° 46' 10.74304"	39° 51' 32.07216"	415	106° 45' 50.88793"	39° 52' 17.56034"
372	106° 46' 10.72389"	39° 51' 32.13167"	416	106° 45' 50.77433"	39° 52' 18.07548"
373	106° 46' 10.66997"	39° 51' 32.30022"	417	106° 45' 50.69279"	39° 52' 18.44558"

374	106° 46' 10.63876"	39° 51' 32.39883"	418	106° 45' 50.25984"	39° 52' 20.41307"
375	106° 46' 10.47698"	39° 51' 32.90643"	419	106° 45' 49.82646"	39° 52' 22.38060"
376	106° 46' 10.46229"	39° 51' 32.95180"	420	106° 45' 49.39350"	39° 52' 24.34810"
377	106° 46' 10.44134"	39° 51' 33.01765"	421	106° 45' 48.96011"	39° 52' 26.31562"
378	106° 46' 10.37182"	39° 51' 33.23563"	422	106° 45' 48.52713"	39° 52' 28.28312"
379	106° 46' 10.35311"	39° 51' 33.29376"	423	106° 45' 48.80605"	39° 52' 28.28674"
380	106° 46' 10.25773"	39° 51' 33.59330"	424	106° 45' 49.34411"	39° 52' 28.29371"
381	106° 46' 9.96583"	39° 51' 34.50812"	425	106° 45' 50.12113"	39° 52' 28.30374"
382	106° 46' 9.73006"	39° 51' 35.24831"	426	106° 45' 50.12227"	39° 52' 29.06061"
383	106° 46' 9.72827"	39° 51' 35.25412"	427	106° 45' 53.49128"	39° 52' 29.16864"
384	106° 46' 9.64493"	39° 51' 35.51556"	428	106° 45' 53.39680"	39° 52' 29.81432"
385	106° 46' 9.62222"	39° 51' 35.58574"	429	106° 45' 53.35114"	39° 52' 30.08436"
386	106° 46' 8.85164"	39° 51' 38.00281"	430	106° 45' 53.24296"	39° 52' 30.97791"
387	106° 46' 6.25418"	39° 51' 46.14610"	431	106° 45' 53.15180"	39° 52' 31.69615"
432	106° 45' 53.04492"	39° 52' 32.61096"	471	106° 45' 46.15256"	39° 54' 4.08061"
433	106° 45' 52.97080"	39° 52' 33.22365"	472	106° 45' 46.23912"	39° 54' 6.00857"
434	106° 45' 52.95644"	39° 52' 33.34440"	473	106° 45' 46.25417"	39° 54' 6.34160"
435	106° 45' 52.91641"	39° 52' 33.67561"	474	106° 45' 46.26400"	39° 54' 6.56739"
436	106° 45' 52.88634"	39° 52' 33.92079"	475	106° 45' 46.25919"	39° 54' 6.76495"
437	106° 45' 52.62822"	39° 52' 36.13425"	476	106° 45' 46.02525"	39° 54' 15.88528"
438	106° 45' 52.62727"	39° 52' 36.14079"	477	106° 45' 46.00189"	39° 54' 19.94517"
439	106° 45' 53.24295"	39° 52' 30.97840"	478	106° 45' 45.98138"	39° 54' 23.49530"
439	106° 45' 51.37594"	39° 52' 39.69621"	479	106° 45' 45.98133"	39° 54' 23.49790"
440	106° 45' 51.01942"	39° 52' 40.70954"	480	106° 45' 45.98128"	39° 54' 23.50081"
441	106° 45' 50.93826"	39° 52' 40.94055"	481	106° 45' 45.97286"	39° 54' 24.99837"
442	106° 45' 50.91212"	39° 52' 41.01397"	482	106° 45' 45.97282"	39° 54' 25.00093"
443	106° 45' 50.80350"	39° 52' 41.69649"	483	106° 45' 45.86823"	39° 54' 27.93607"
444	106° 45' 50.26296"	39° 52' 45.08356"	484	106° 45' 45.79674"	39° 54' 29.94368"
445	106° 45' 50.09747"	39° 52' 46.12077"	485	106° 45' 45.77615"	39° 54' 30.52670"
446	106° 45' 49.68399"	39° 52' 48.71143"	486	106° 45' 45.74469"	39° 54' 31.40933"
447	106° 45' 49.31696"	39° 52' 51.01159"	487	106° 45' 45.63243"	39° 54' 38.39687"
448	106° 45' 49.17378"	39° 52' 51.90707"	488	106° 45' 45.51693"	39° 54' 40.67392"
449	106° 45' 48.98598"	39° 52' 53.08451"	489	106° 45' 45.28451"	39° 54' 45.26057"
450	106° 45' 48.58195"	39° 52' 56.01462"	490	106° 45' 45.02330"	39° 54' 50.18264"
451	106° 45' 48.41497"	39° 52' 57.22748"	491	106° 45' 44.88060"	39° 54' 52.87112"
452	106° 45' 48.31724"	39° 52' 57.93585"	492	106° 45' 44.38931"	39° 55' 5.54314"
453	106° 45' 48.14833"	39° 52' 59.16241"	493	106° 45' 45.98133"	39° 54' 23.49822"
454	106° 45' 47.89962"	39° 53' 0.96528"	493	106° 45' 44.37989"	39° 55' 6.06655"
455	106° 45' 45.16223"	39° 53' 20.82521"	494	106° 45' 44.36839"	39° 55' 6.68198"
456	106° 45' 45.16897"	39° 53' 20.82492"	495	106° 45' 44.36841"	39° 55' 6.70419"
457	106° 45' 45.05071"	39° 53' 22.97788"	496	106° 45' 45.74526"	39° 55' 6.70472"
458	106° 45' 44.97449"	39° 53' 22.97979"	497	106° 45' 45.72729"	39° 55' 7.07118"
459	106° 45' 44.97456"	39° 53' 22.99957"	498	106° 45' 45.67775"	39° 55' 8.09264"
460	106° 45' 48.58195"	39° 52' 56.01507"	499	106° 45' 45.67185"	39° 55' 8.09264"

460	106° 45' 44.97513"	39° 53' 23.08494"	500	106° 45' 45.67128"	39° 55' 8.10087"
460	106° 45' 44.97513"	39° 53' 23.08494"	501	106° 45' 45.67117"	39° 55' 8.10706"
461	106° 45' 44.98070"	39° 53' 24.10932"	502	106° 45' 45.63548"	39° 55' 8.85059"
462	106° 45' 44.98468"	39° 53' 24.84738"	503	106° 45' 45.51693"	39° 54' 40.67434"
463	106° 45' 44.98168"	39° 53' 35.38137"	503	106° 45' 45.63168"	39° 55' 8.85055"
464	106° 45' 45.07658"	39° 53' 39.06791"	503	106° 45' 45.63168"	39° 55' 8.85055"
465	106° 45' 45.21017"	39° 53' 44.25383"	504	106° 45' 45.59597"	39° 55' 9.61852"
466	106° 45' 45.72779"	39° 53' 53.10667"	504	106° 45' 45.59597"	39° 55' 9.61852"
466	106° 45' 45.72779"	39° 53' 53.10667"	505	106° 45' 45.59891"	39° 55' 9.61849"
467	106° 45' 45.84362"	39° 53' 55.09204"	506	106° 45' 45.02329"	39° 54' 50.18306"
468	106° 45' 45.90962"	39° 53' 56.21988"	506	106° 45' 45.47048"	39° 55' 12.30878"
469	106° 45' 46.13301"	39° 54' 0.04223"	507	106° 45' 45.02329"	39° 54' 50.18306"
470	106° 45' 44.97287"	39° 53' 22.99974"	507	106° 45' 45.46160"	39° 55' 12.49834"
470	106° 45' 46.14557"	39° 54' 2.64348"	508	106° 45' 44.95940"	39° 55' 23.01513"
509	106° 45' 44.96192"	39° 55' 23.01512"			
510	106° 45' 44.12395"	39° 55' 40.48159"			
511	106° 45' 44.00013"	39° 55' 43.07735"			
512	106° 45' 43.50541"	39° 55' 51.95448"			
513	106° 45' 43.48804"	39° 55' 52.26396"			
526	106° 45' 45.47047"	39° 55' 12.30946"			

附件 3:

76503

收	2001	76	2001	9
鄂托克旗	蒙西	高新技术	集团	公司

计
八

伊 克 昭 盟 行 政 公 署

伊署函[2001]33号

伊克昭盟行政公署转发
 内蒙古自治区人民政府关于同意设立
 蒙西经济技术开发区的批复的通知

鄂托克旗人民政府,蒙西高新技术集团公司:

现将《内蒙古自治区人民政府关于同意设立内蒙古蒙西经济技术开发区的批复》(内政字[2001]104号)转发给你们。请鄂托克旗政府与蒙西高新技术集团公司制定管理体制方案报盟行署。



二〇〇一年六月一日

鄂托克旗政府
蒙西高新技术集团公司

内蒙古自治区人民政府关于同意
设立内蒙古蒙西经济技术开发区的批复

内政字〔2001〕104号

伊克昭盟行政公署：

你盟《关于设立内蒙古蒙西经济技术开发区的请示》（伊盟字〔2001〕4号）收悉。经研究，同意设立内蒙古蒙西经济技术开发区。请你盟按照国家 and 自治区的有关政策规定，加强开发区的建设和管理，充分发挥开发区对地区经济发展和对外开放的促进作用。

内蒙古自治区人民政府（章）

二〇〇一年四月二十日

主题词：经济管理 开发区 批复 转发件 通知

抄送：盟经贸局，盟计划局，盟协作办，盟科技局，盟委，人大工委，政协，各新闻单位。

伊克昭盟行政公署办公室

2001年6月11日印发

第 2 页

共印 60 份

内蒙古自治区建设厅文件

内建规[2006]139号

关于内蒙古蒙西经济技术开发区
总体规划的批复

鄂尔多斯市人民政府:

你市《关于审批蒙西经济技术开发区总体规划的请示》(鄂府字[2006]63号)由自治区人民政府转来。受自治区人民政府委托,自治区建设厅会同自治区发改委、国土资源厅、交通厅、电力集团公司等相关部门,对《内蒙古蒙西经济技术开发区总体规划(2006—2020年)》进行了审查,经自治区人民政府同意,现批复如下:

一、原则同意《内蒙古蒙西经济技术开发区总体规划

(2006—2020年)》。

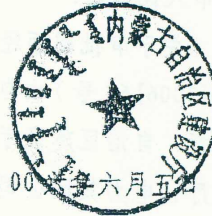
二、蒙西经济技术开发区是内蒙古自治区西部以化工、冶金、建材为主的重化工基地，是具现代化、产业化，遵循循环经济技术发展的自治区级开发区。

三、开发区近期建设用地规模为 20.0 平方公里，其中蒙西工业园区为 12.0 平方公里；棋盘井工业园区为 8.0 平方公里。

四、开发区总体规划必须分别纳入鄂托克旗蒙西镇城市总体规划和棋盘井镇城市总体规划，鄂托克旗人民政府城市规划行政主管部门对蒙西经济技术开发区依法实施规划管理，不得下放规划管理权。

五、开发区的基础设施建设要分别与蒙西镇、棋盘井镇的基础设施相衔接，形成一个完整的体系。

六、开发区总体规划一经批准便具有法律效力，任何单位和个人都要严格遵照执行。



抄送：自治区政府办公厅、发展和改革委员会、国土资源厅、交通厅、电力集团公司，鄂尔多斯市规划局、鄂托克旗人民政府、蒙西经济技术开发区管委会

ᠨᠢᠮᠤᠭᠤ ᠮᠤᠰᠢ ᠶᠡᠭᠡᠨ ᠵᠢᠮᠤᠰᠢ ᠶᠡᠭᠡᠨ ᠵᠢᠮᠤᠰᠢ ᠶᠡᠭᠡᠨ ᠵᠢᠮᠤᠰᠢ ᠶᠡᠭᠡᠨ ᠵᠢᠮᠤᠰᠢ ᠶᠡᠭᠡᠨ ᠵᠢᠮᠤᠰᠢ ᠶᠡᠭᠡᠨ

内蒙古蒙西经济技术开发区管理委员会文件

内管发〔2007〕79号

关于内蒙古蒙西经济技术开发区更名的通知

镇党委、政府，管委会各局室，各行政企事业单位：

2001年4月20日，内蒙古自治区人民政府批准设立内蒙古蒙西经济技术开发区（内政字〔2001〕104号）。2006年9月22日，国家发展改革委对160个省级开发区进行重新核准，发布了〔2006年〕第66号公告，其中将内蒙古蒙西经济技术开发区更名为内蒙古鄂托克经济开发区。为了规范名称，以便更好地开展工作，从即日起开发区将采用新核准的内蒙古鄂托克经济开发区名称。

附：1.《内蒙古自治区人民政府关于同意设立内蒙古蒙西经济技术开发区的批复》；

2.《国家发展改革委公告第八批通过审核的省级开发区》

国家发展改革委公告第八批通过 审核的省级开发区

内蒙古自治区

序号	更名	原名	批准机构	批准时间	行业
8	呼和浩特金海工业园区	呼和浩特金海工业园区	自治区政府	2006.08	服装、建材、机械
9	呼和浩特金桥经济开发区	呼和浩特金桥开发区	自治区政府	2001.12	石油化工、生物制药、建材
10	内蒙古和林格尔经济开发区	呼和浩特盛乐经济园区	自治区政府	2000.12	乳业、毛纺、食品
11	内蒙古赤峰红山经济开发区	赤峰红山高新技术开发区	自治区政府	2002.12	制药、农畜产品加工、新材料
12	内蒙古鄂托克经济开发区	内蒙古蒙西经济技术开发区	自治区政府	2001.04	铁合金、新材料、煤化工



内蒙古自治区发展和改革委员会文件

内发改产业字[2013]2305号

内蒙古自治区发展和改革委员会关于鄂尔多斯蒙西工业园区产业规划的批复

鄂尔多斯市发展改革委：

《鄂尔多斯市发展和改革委员会关于呈报蒙西工业园区产业发展规划的报告》(鄂发改字[2013]206号)(以下简称《规划》)收悉。根据《内蒙古自治区以呼包鄂为核心沿黄河沿交通干线经济带重点产业发展详细规划》(以下简称《详规》)和专家评审意见，经研究，原则同意《规划》，现批复如下：

一、产业定位及发展方向。重点发展化工、冶金、新型建材产业及现代物流业。

—1—

二、准入标准。入园企业和项目要严格执行《详规》确定的一类园区产业导入准则。2015年前执行重点产业导入准则中期标准，2016-2020年执行重点产业导入准则远期标准。

三、资源节约与环境保护。要节约集约利用土地资源，加强中水利用，废水处理达到《污水综合排放标准》(GB8978-1996)三级标准并集中处理后全部回用，实现“零排放”；废气处理必须达到《大气污染物综合排放标准》(GB16297-1996)标准；固体废物处置严格执行《中华人民共和国固体废物污染环境防治法》和《一般工业废物储存、处置场污染控制标准》，鼓励工业固体废物综合利用；加强环境监测管理与环境风险防范。

请你委做好园区产业发展的指导工作，严把项目准入关，不符合规划产业定位及准入标准的项目禁止入园。应加强土地集约利用，降低水资源消耗水平，控制污染物排放总量，加快推进产业转型升级。同时，定期将规划执行情况上报我委。

内蒙古自治区发展和改革委员会

2013年10月25日

抄送：自治区国土厅、环保厅、水利厅

内蒙古自治区发展和改革委员会办公室

2013年10月25日印发

—2—



附件 4:



图 1: 蒙西工业园区开发边界图 (文物调查为图中绿线外部洋红线内)

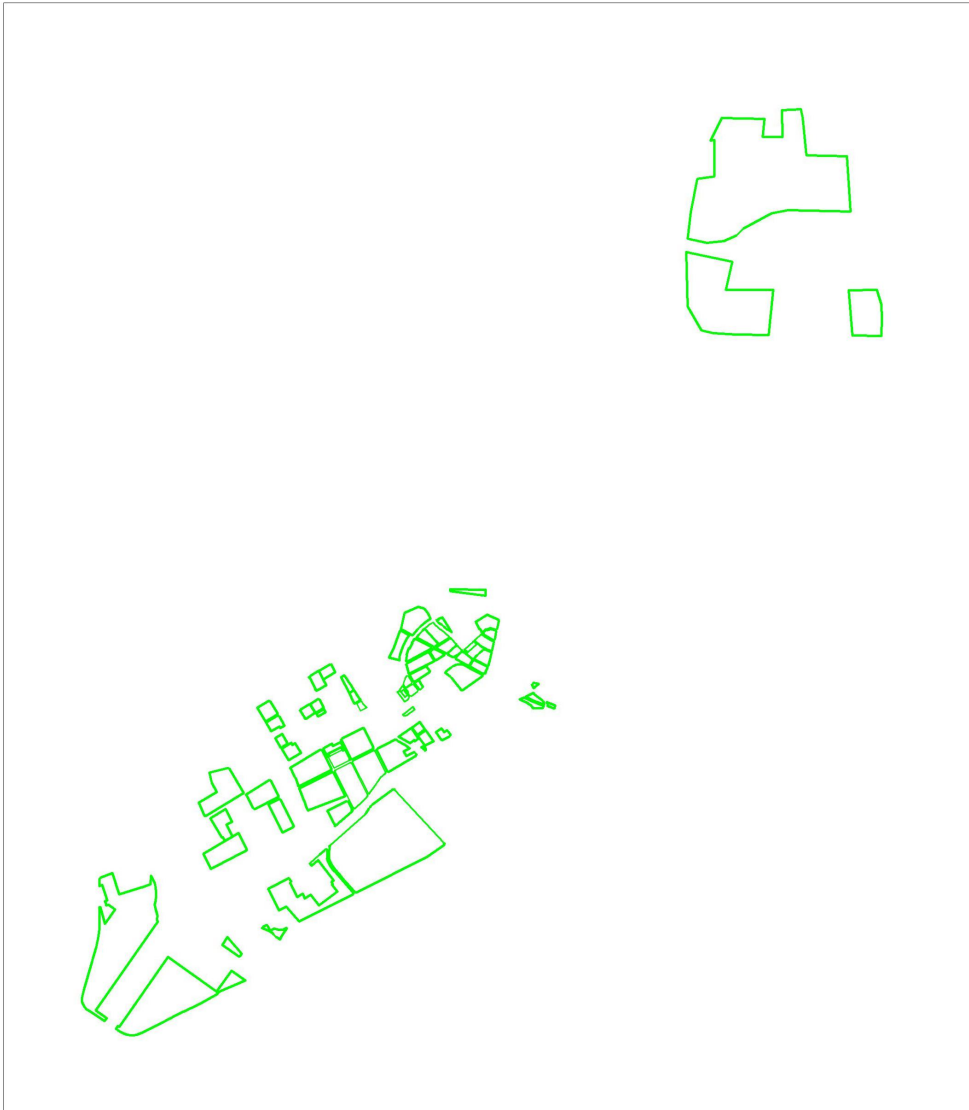


图 2：棋盘井工业园区开发边界图（文物调查为图中绿线内部）