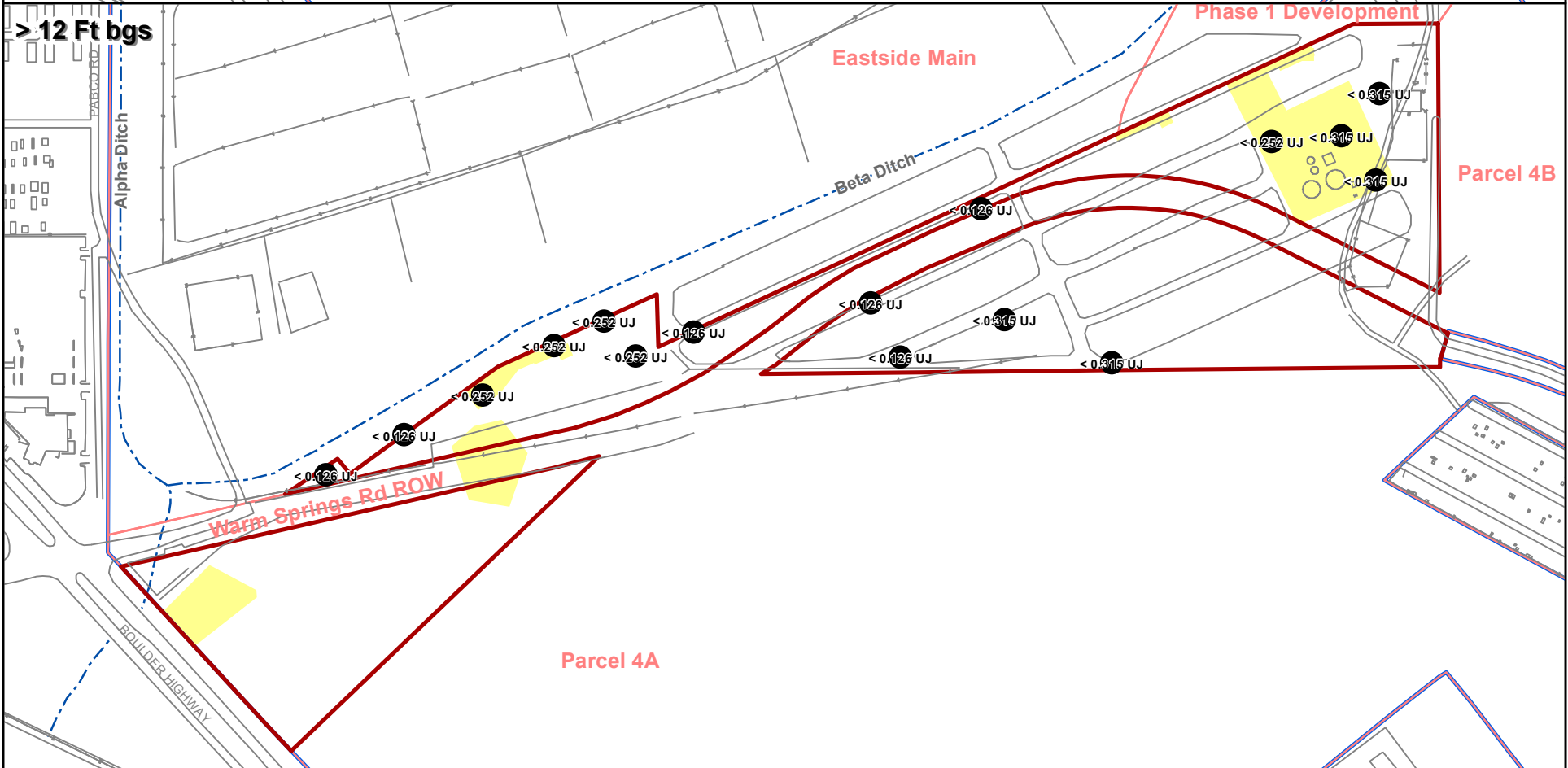
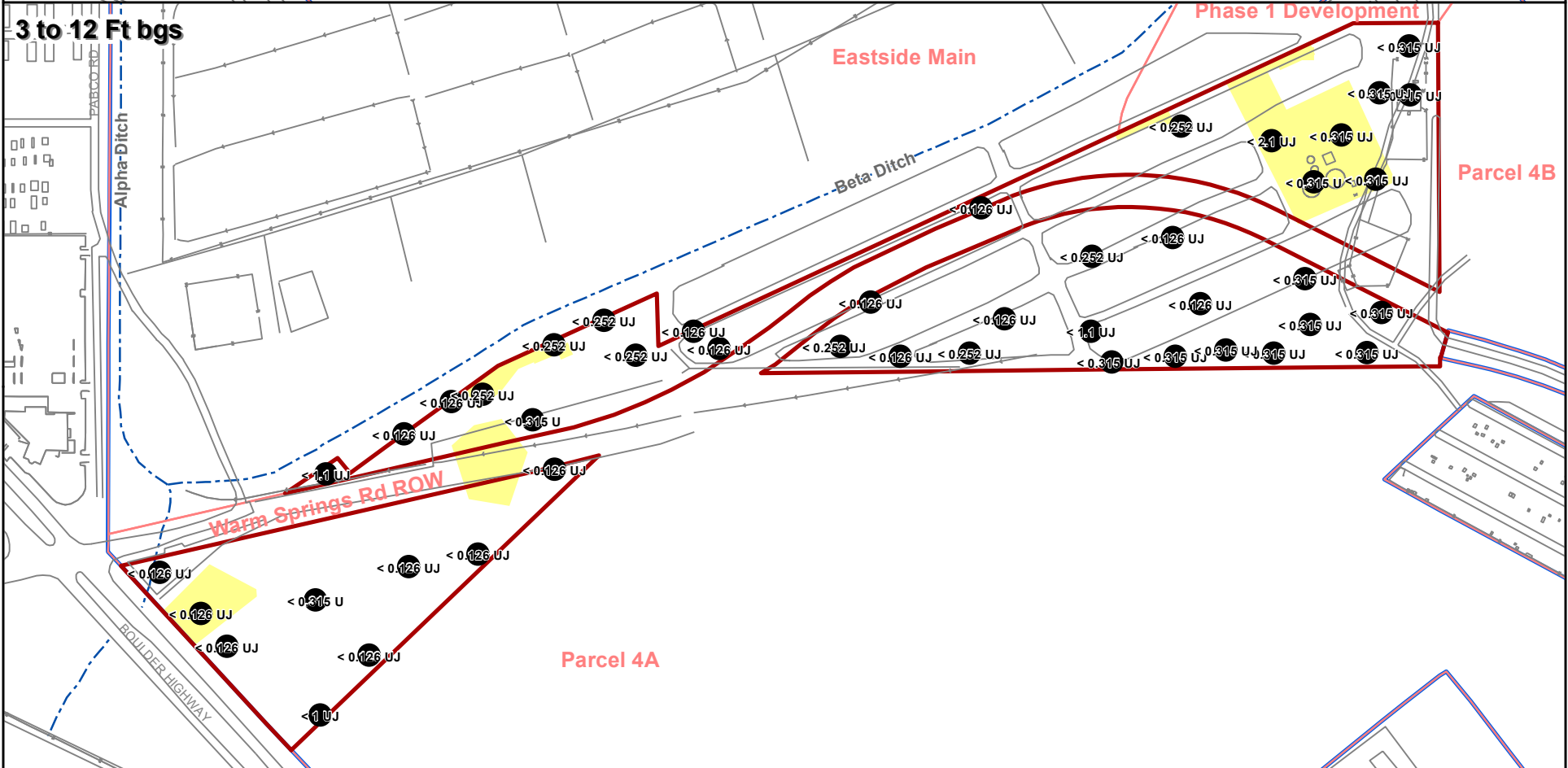
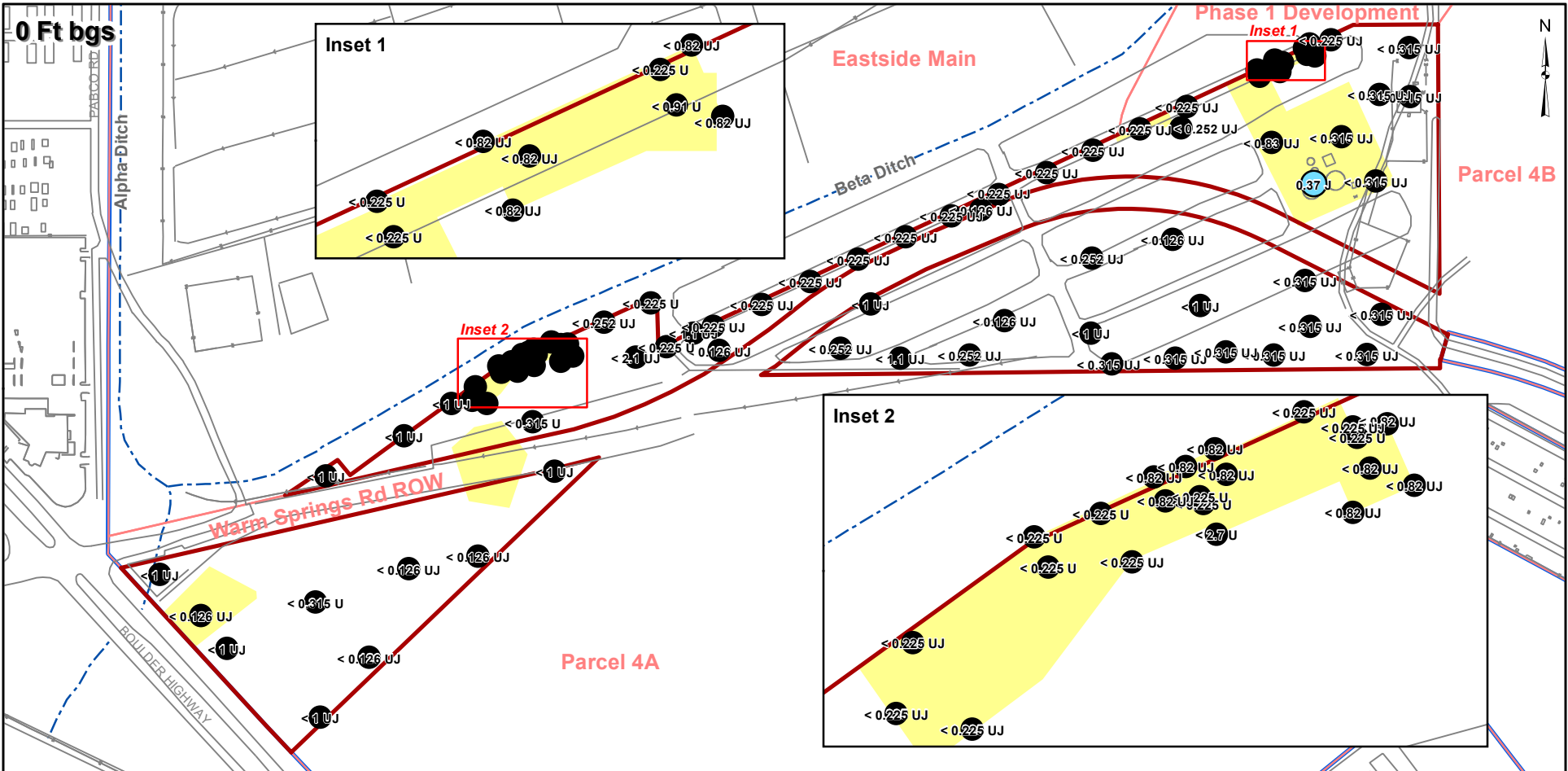
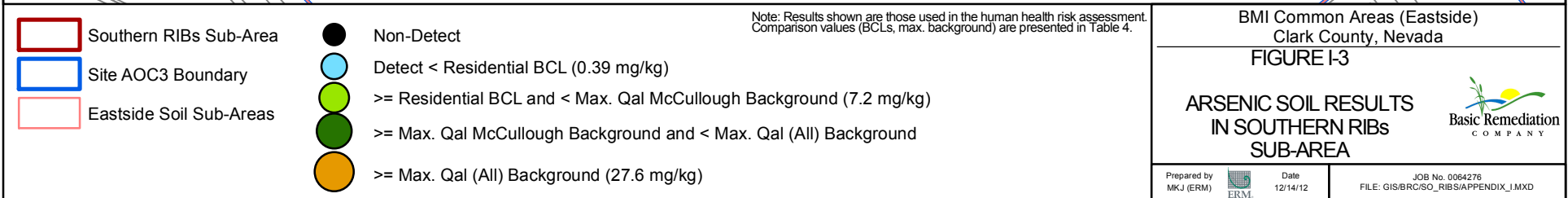
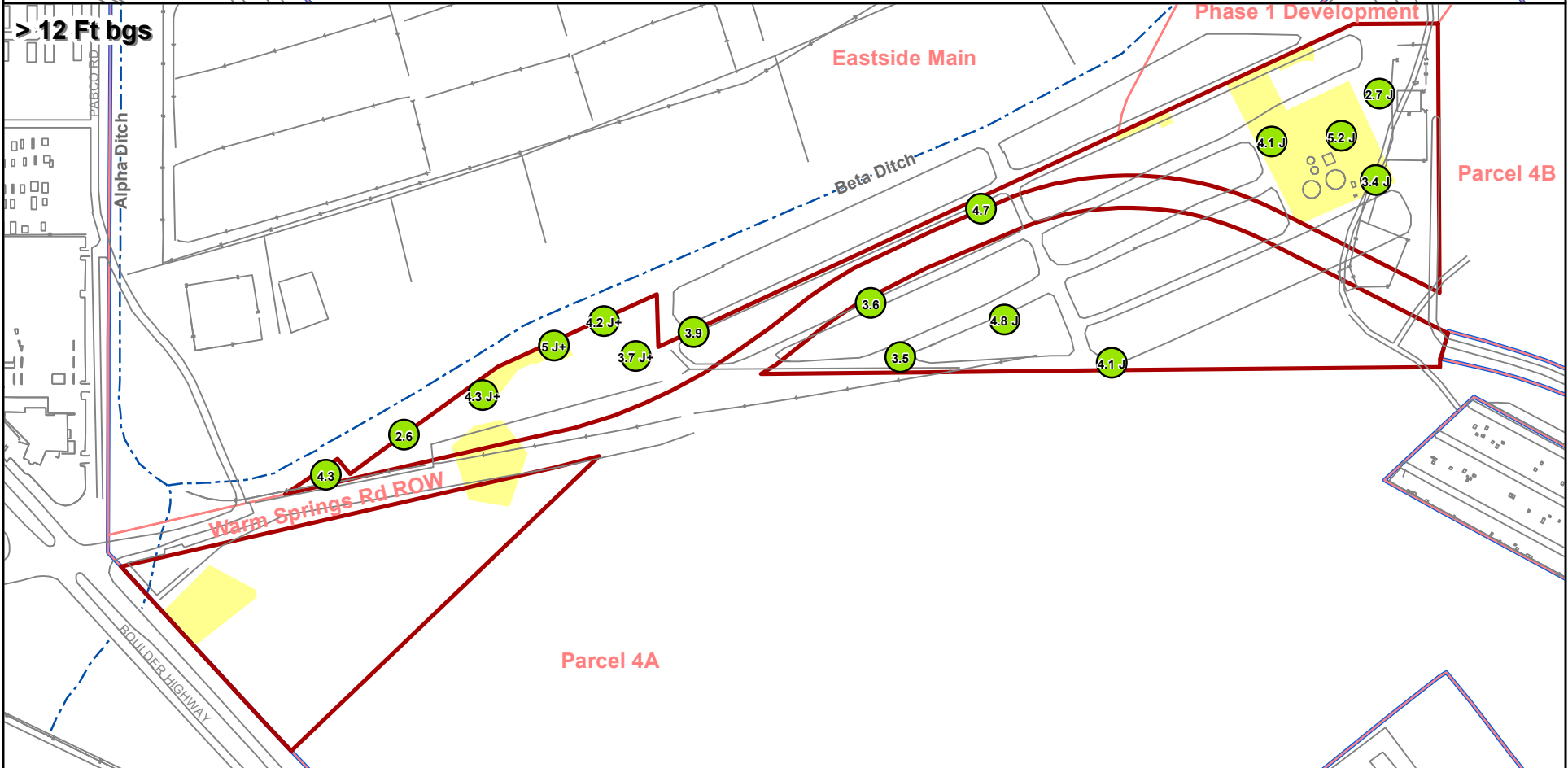
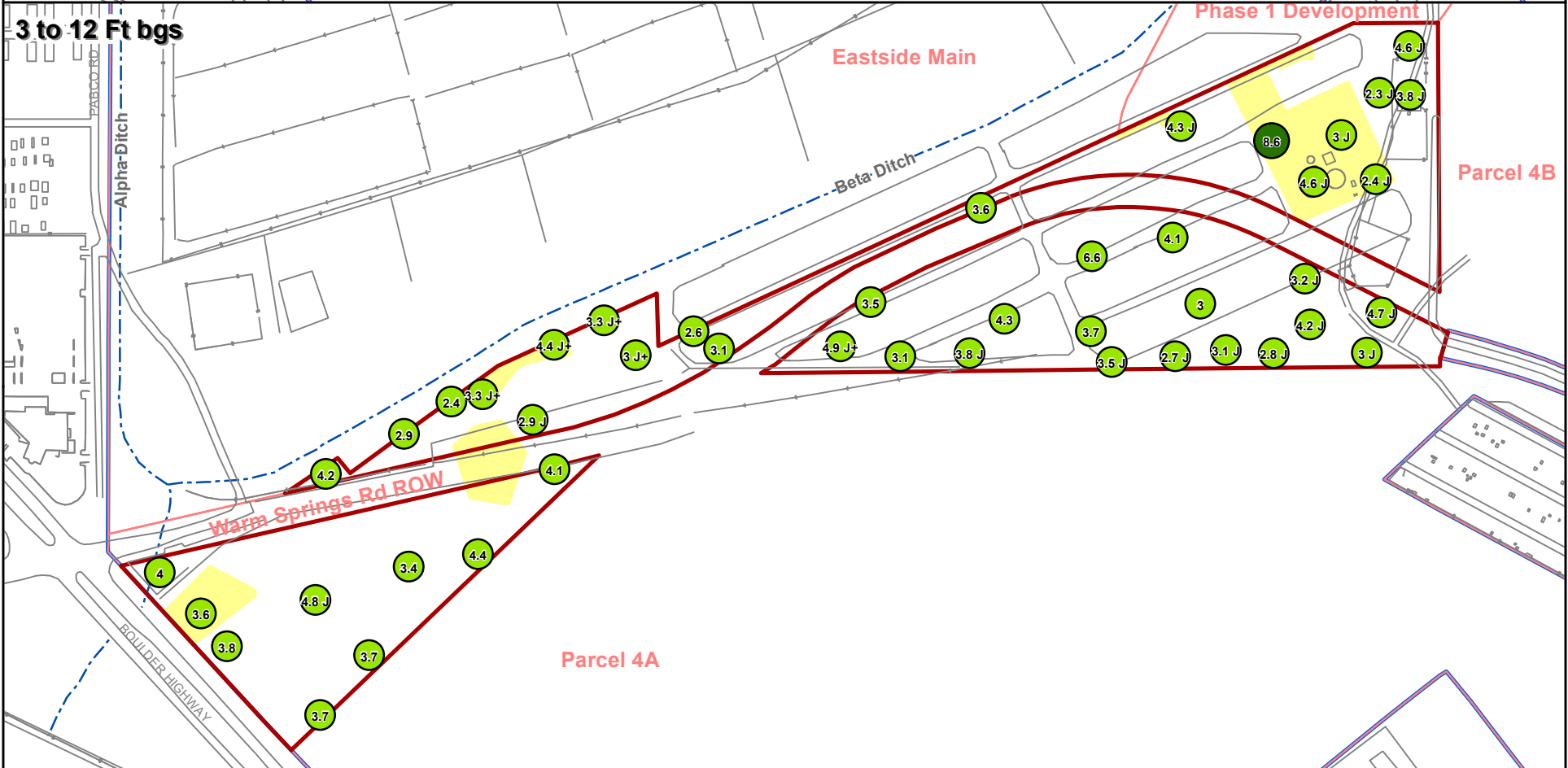
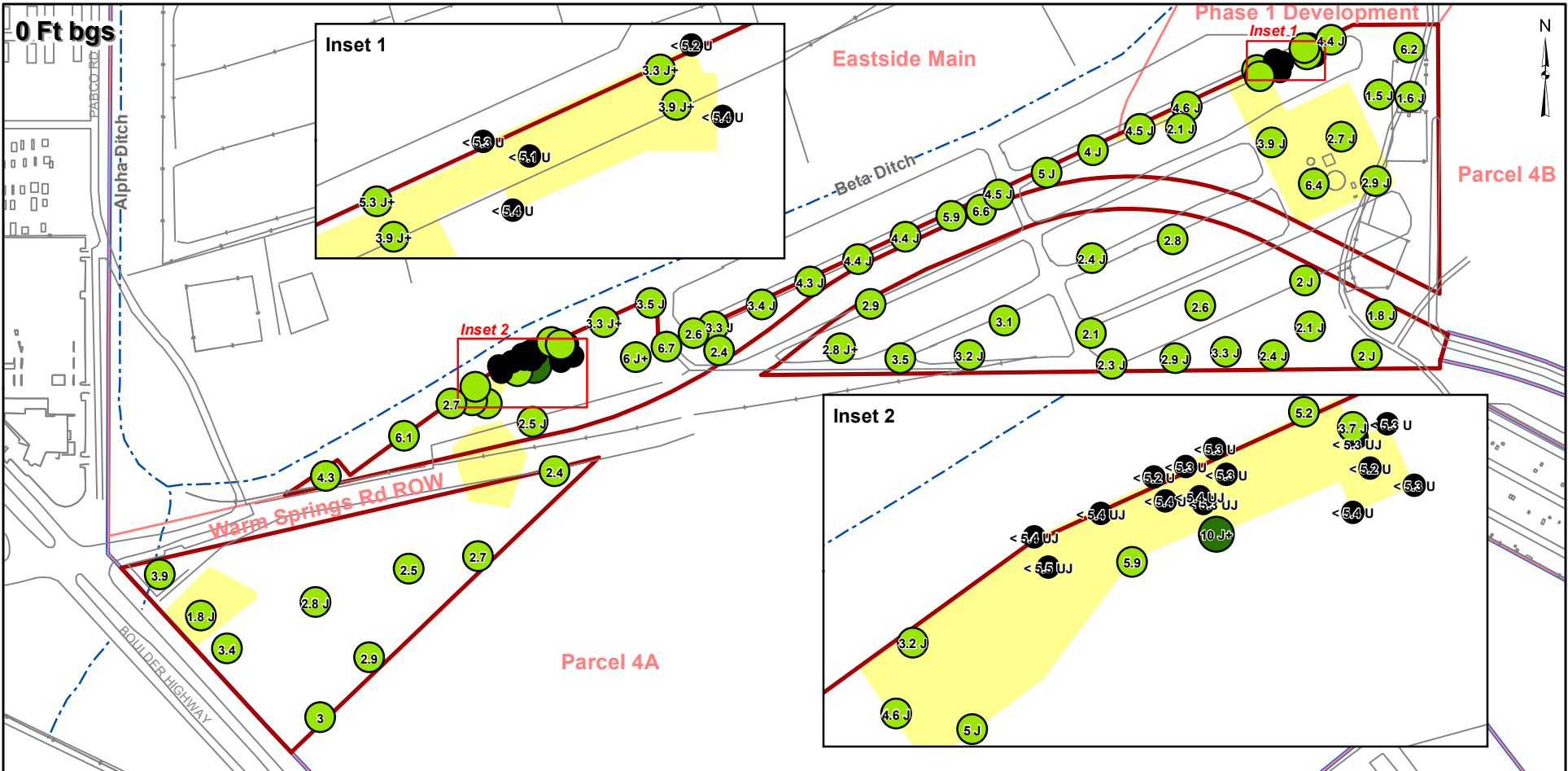
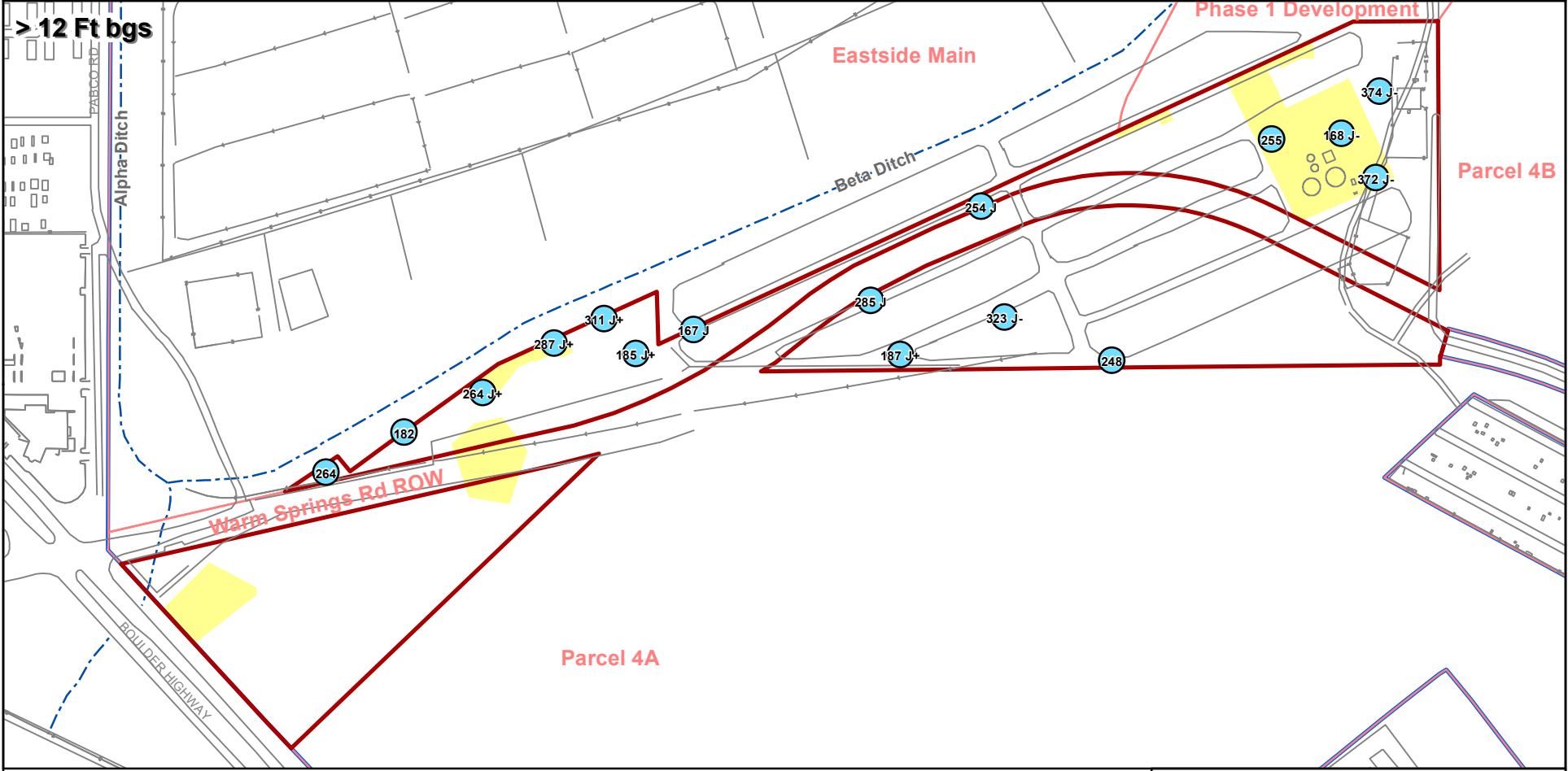
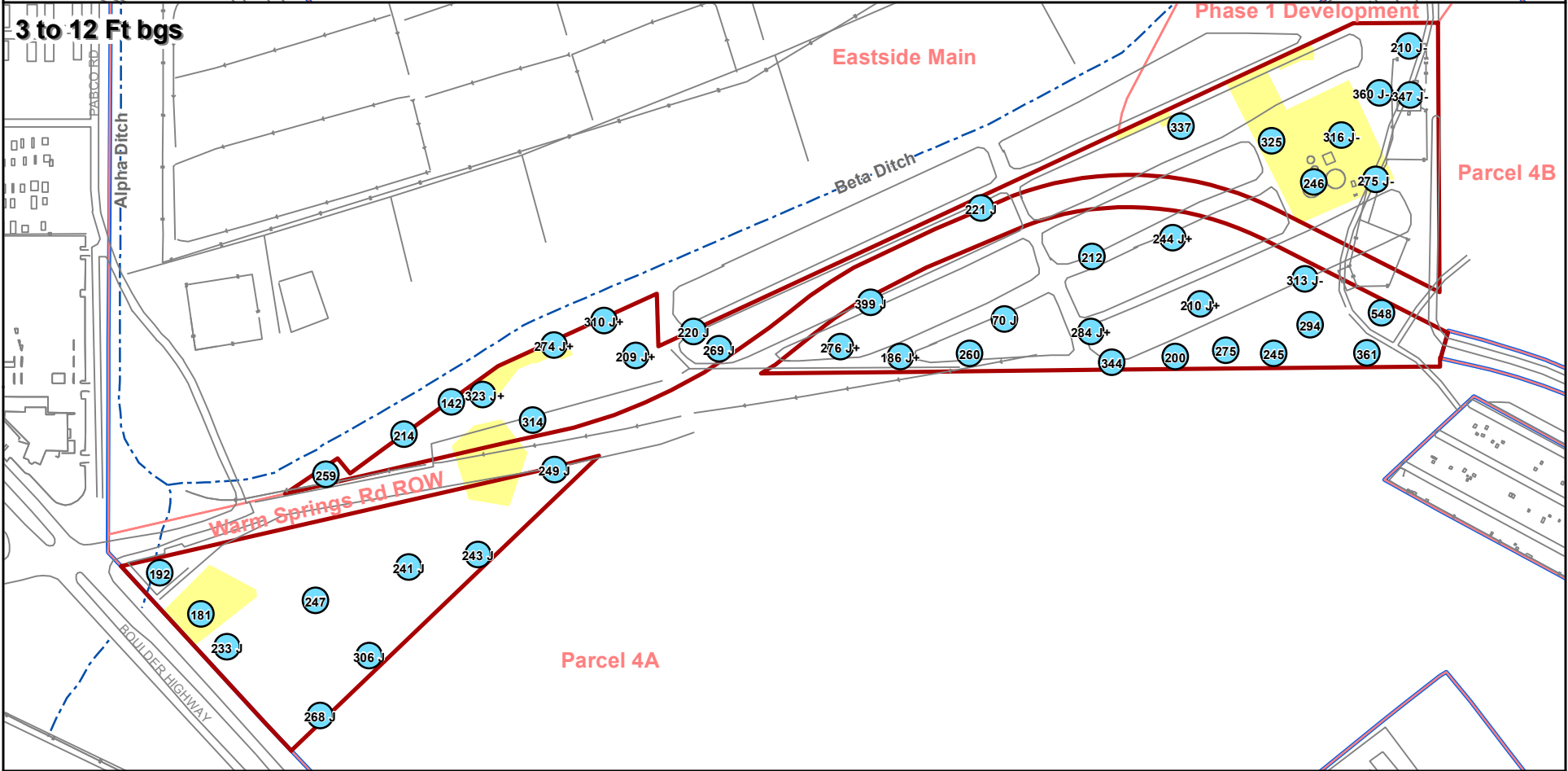
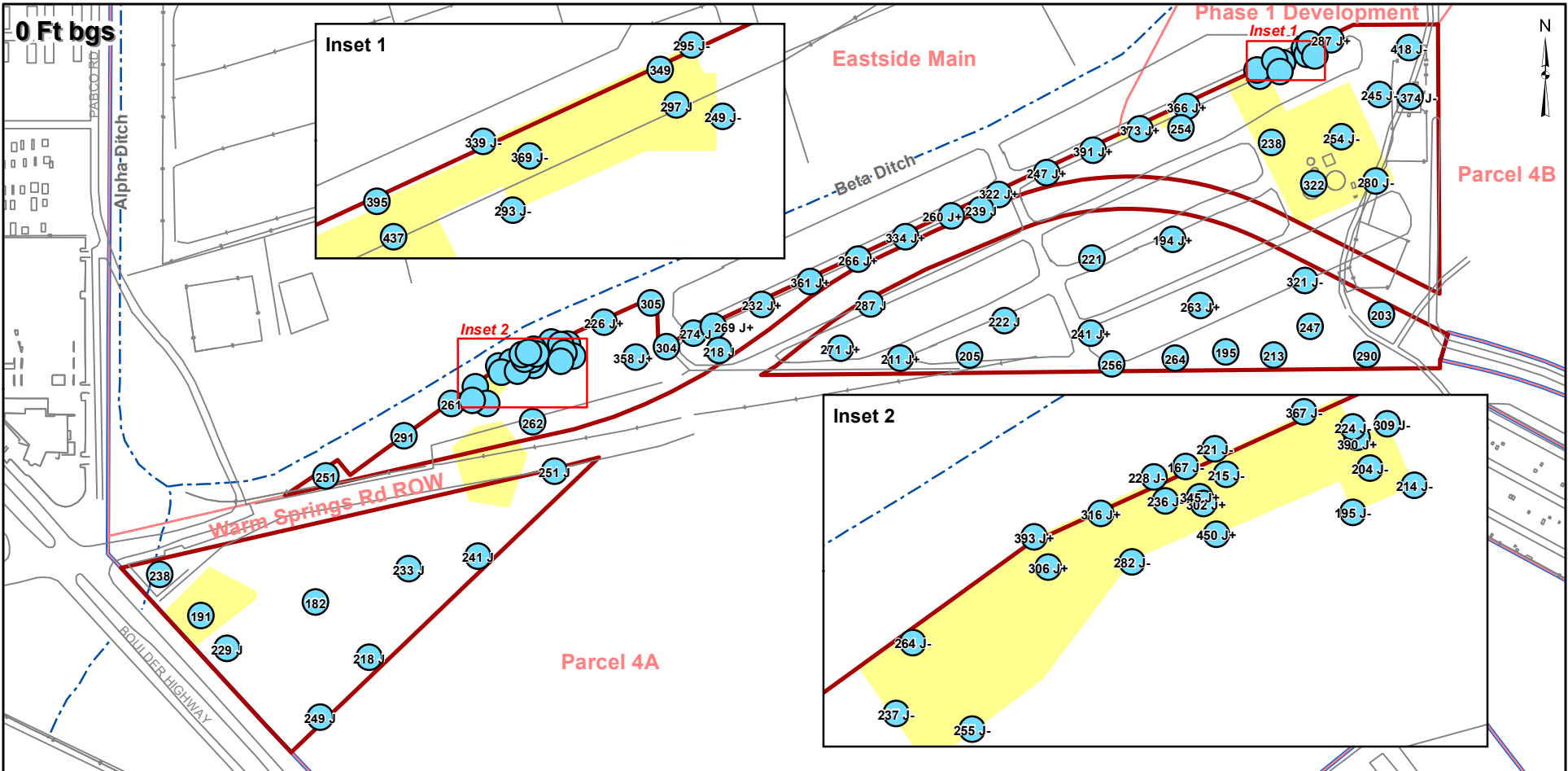


<p>Red outline: Southern RIBs Sub-Area</p> <p>Blue outline: Site AOC3 Boundary</p> <p>Pink outline: Eastside Soil Sub-Areas</p>	<p>Black circle: Non-Detect</p> <p>Light blue circle: Detect < 1/10-Residential BCL</p> <p>Light green circle: >= 1/10-Residential BCL and < Max. Shallow Background (15,500 mg/kg)</p> <p>Dark green circle: >= Max. Shallow Background and < Residential BCL (77,200 mg/kg)</p> <p>Orange circle: >= Residential BCL</p>	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada</p> <p>FIGURE I-1</p> <p>ALUMINUM SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS/BRC/SO_RIBS/APPENDIX_I.MXD</p> <p>Basic Remediation COMPANY</p>
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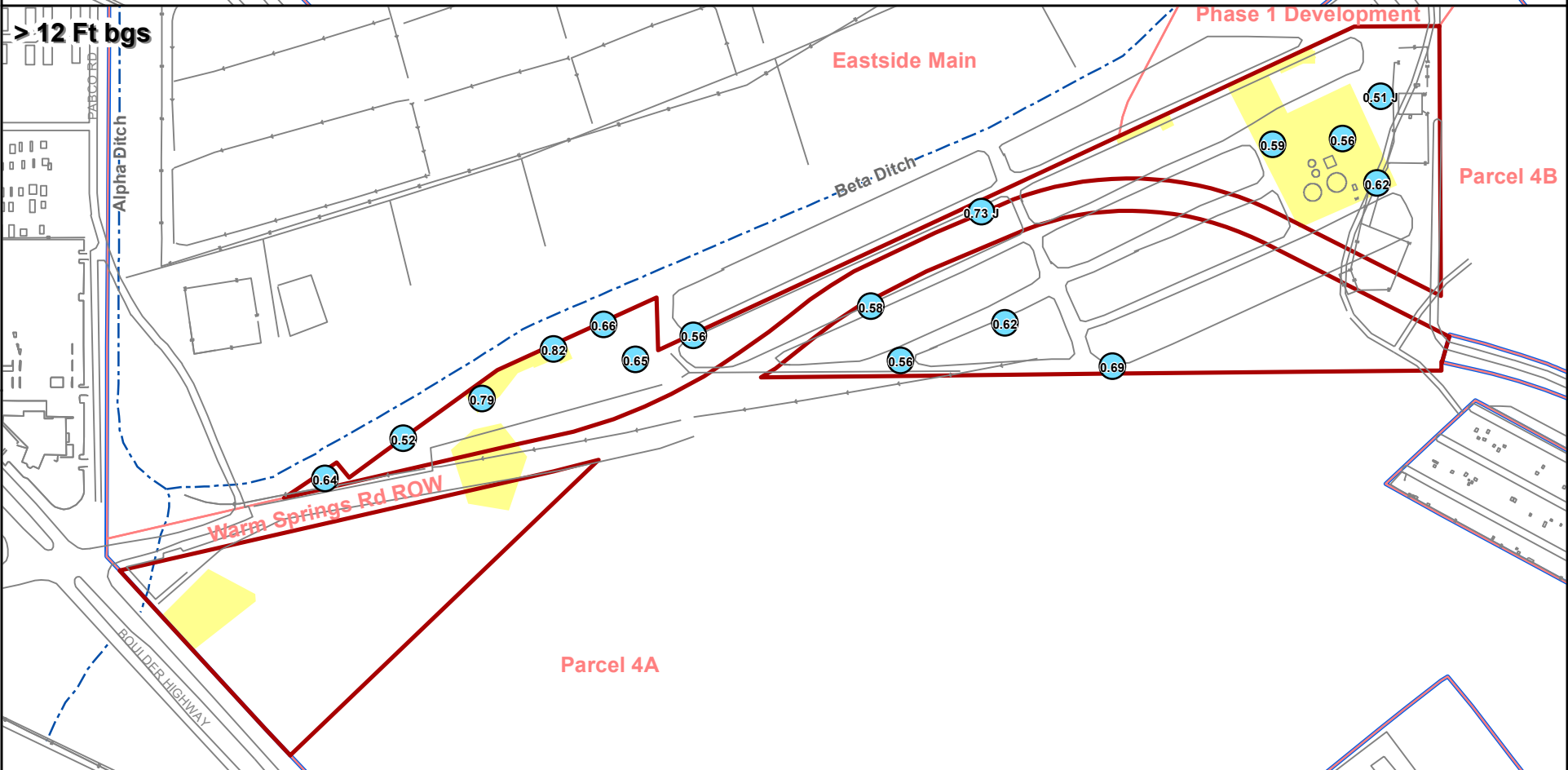
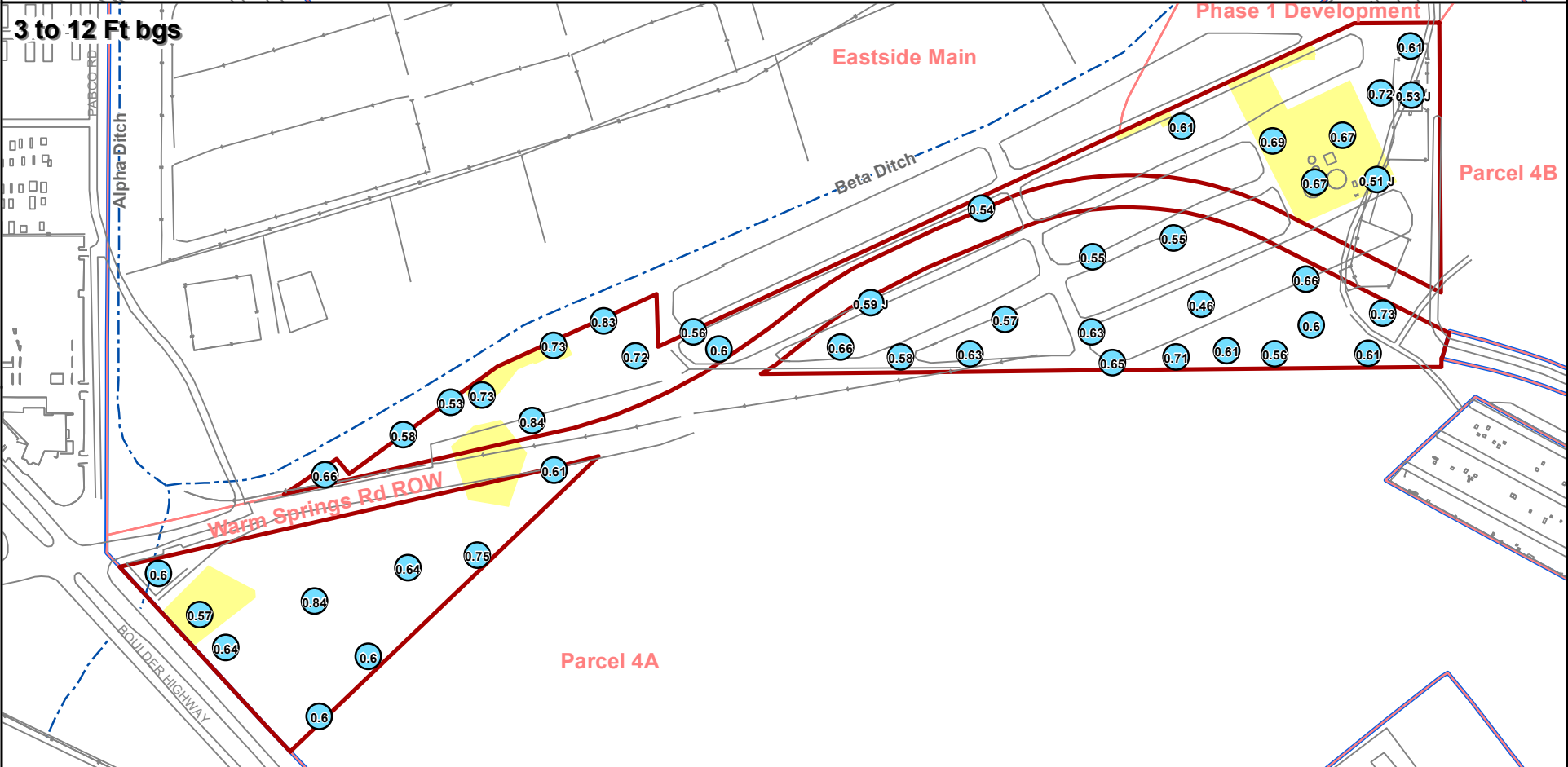
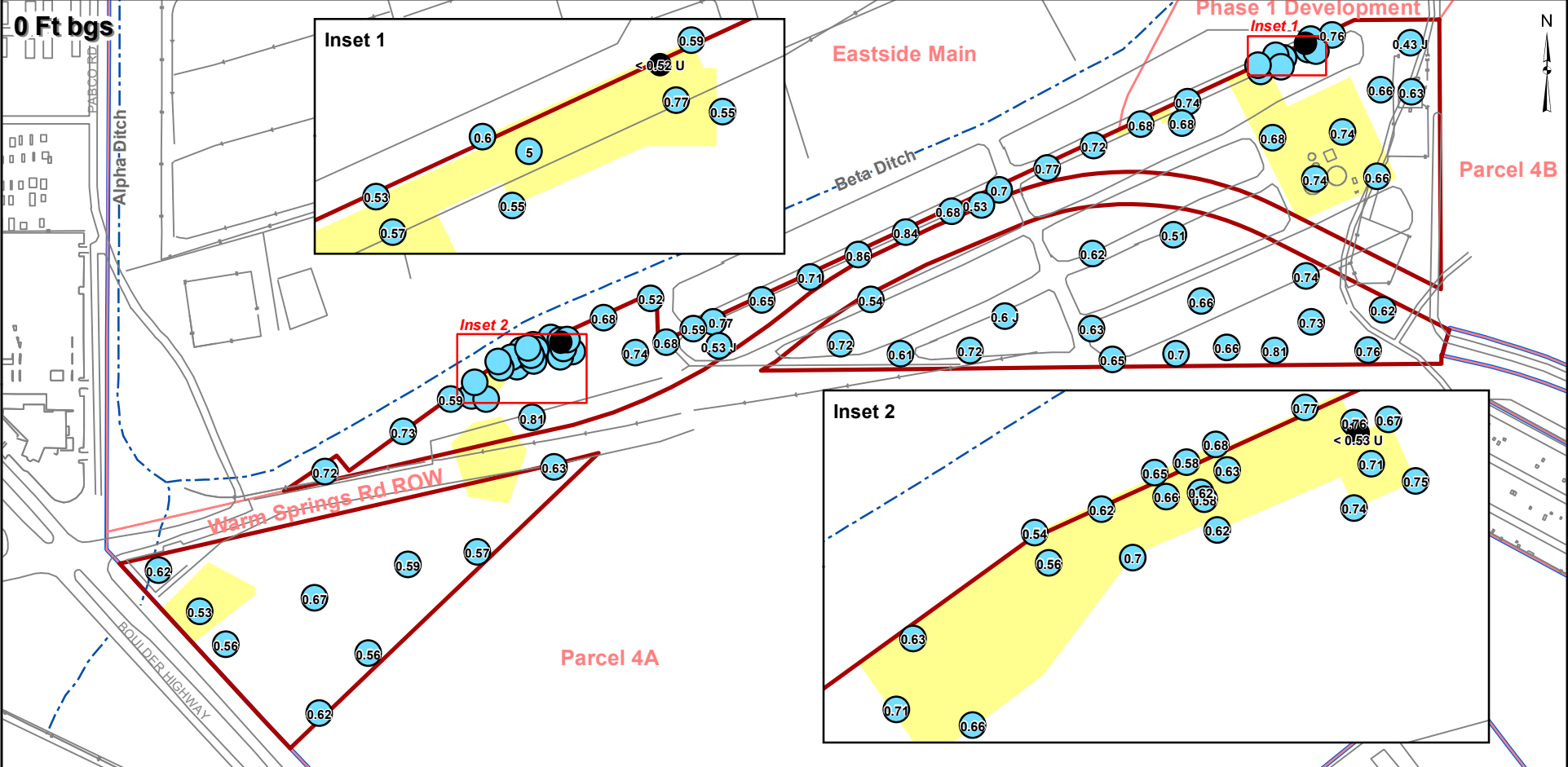


Southern RIBs Sub-Area	Non-Detect	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada</p> <p>FIGURE I-2</p> <p>ANTIMONY SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS\BRC\SO_RIBS\APPENDIX_I.MXD</p>
Site AOC3 Boundary	Detect < 1/10-Residential BCL		
Eastside Soil Sub-Areas	>= 1/10-Residential BCL and < Residential BCL (31.3 mg/kg)		
	>= Residential BCL and < 10x Residential BCL		
	>= 10x Residential BCL		

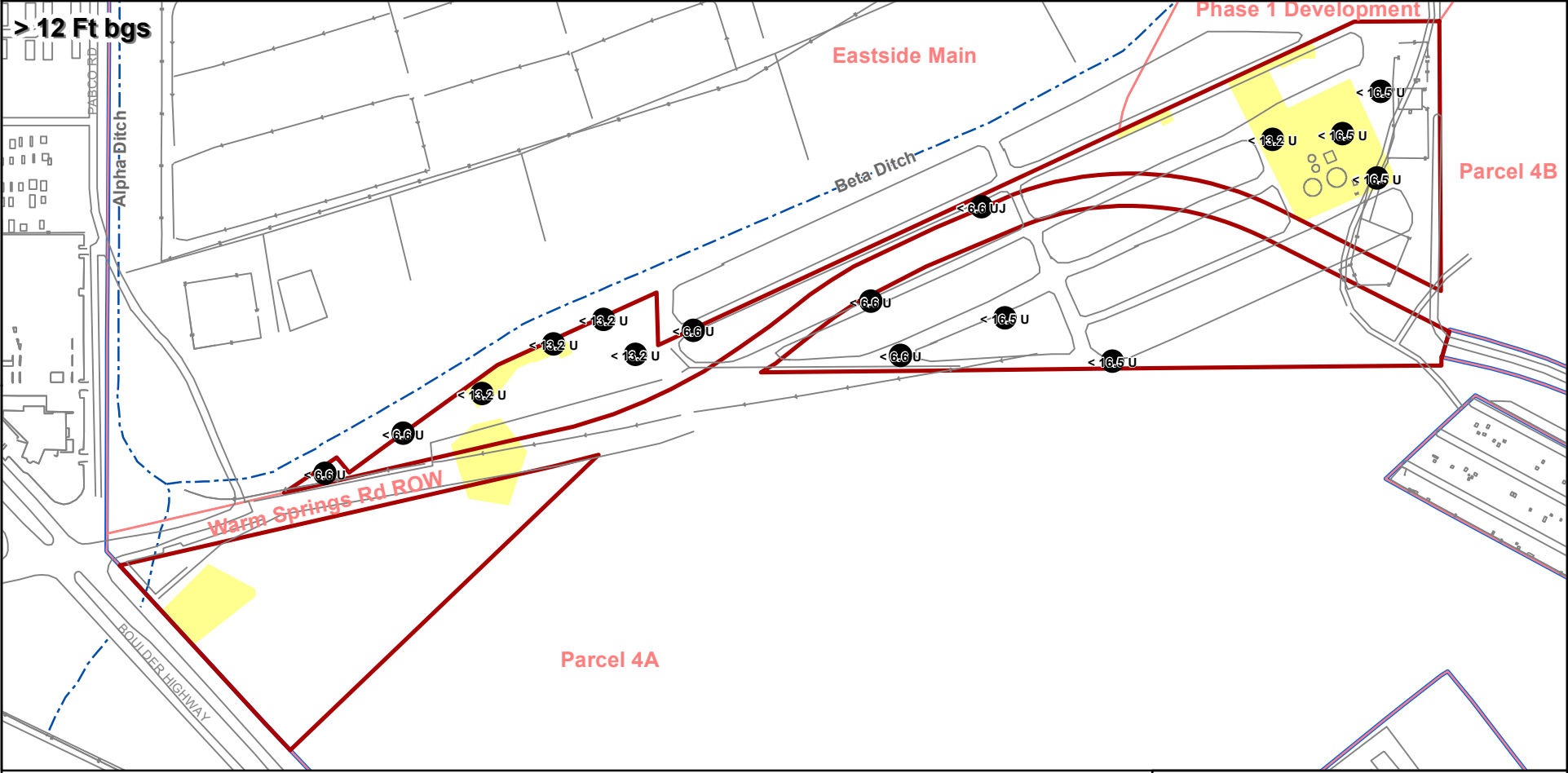
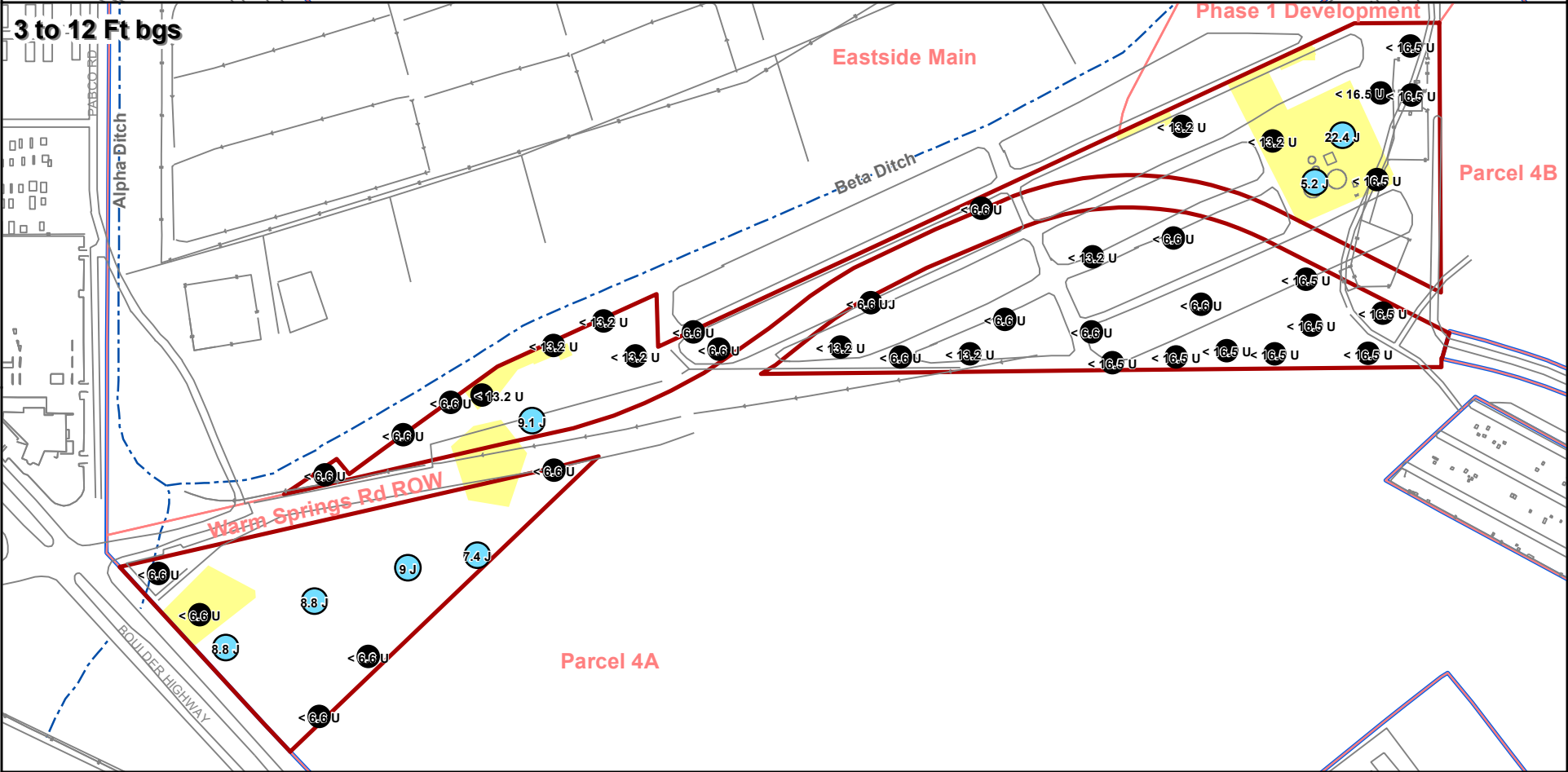
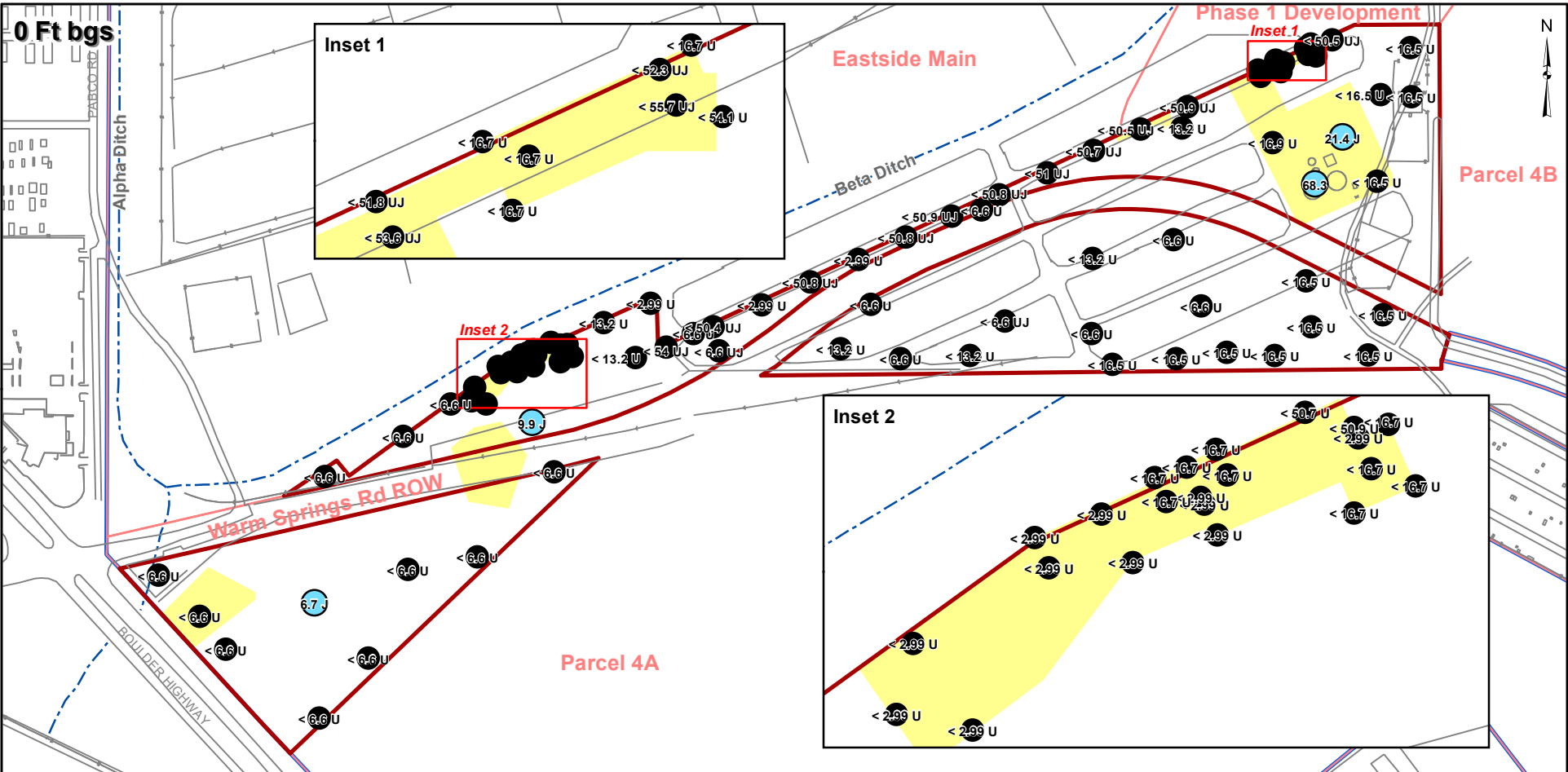




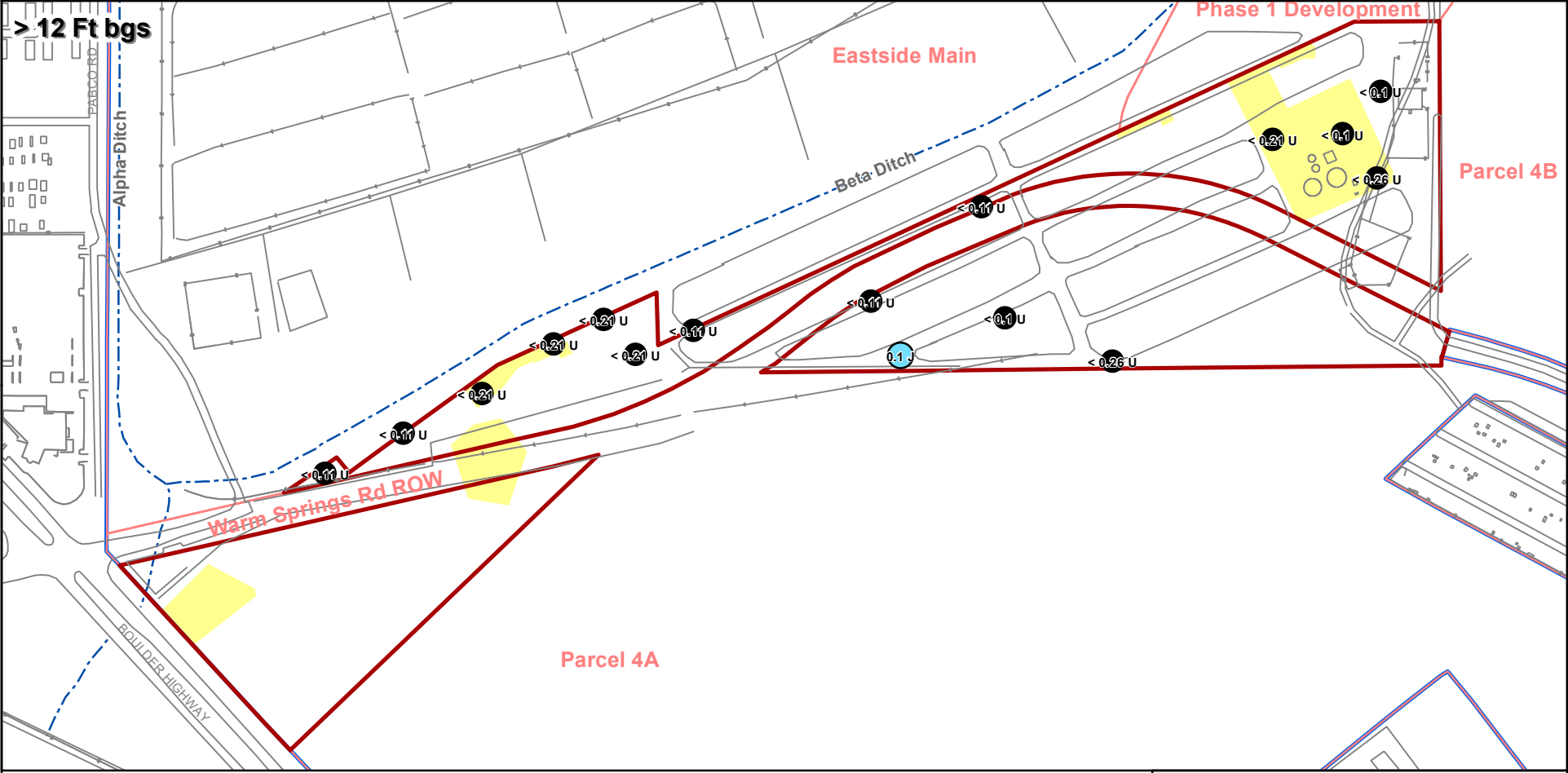
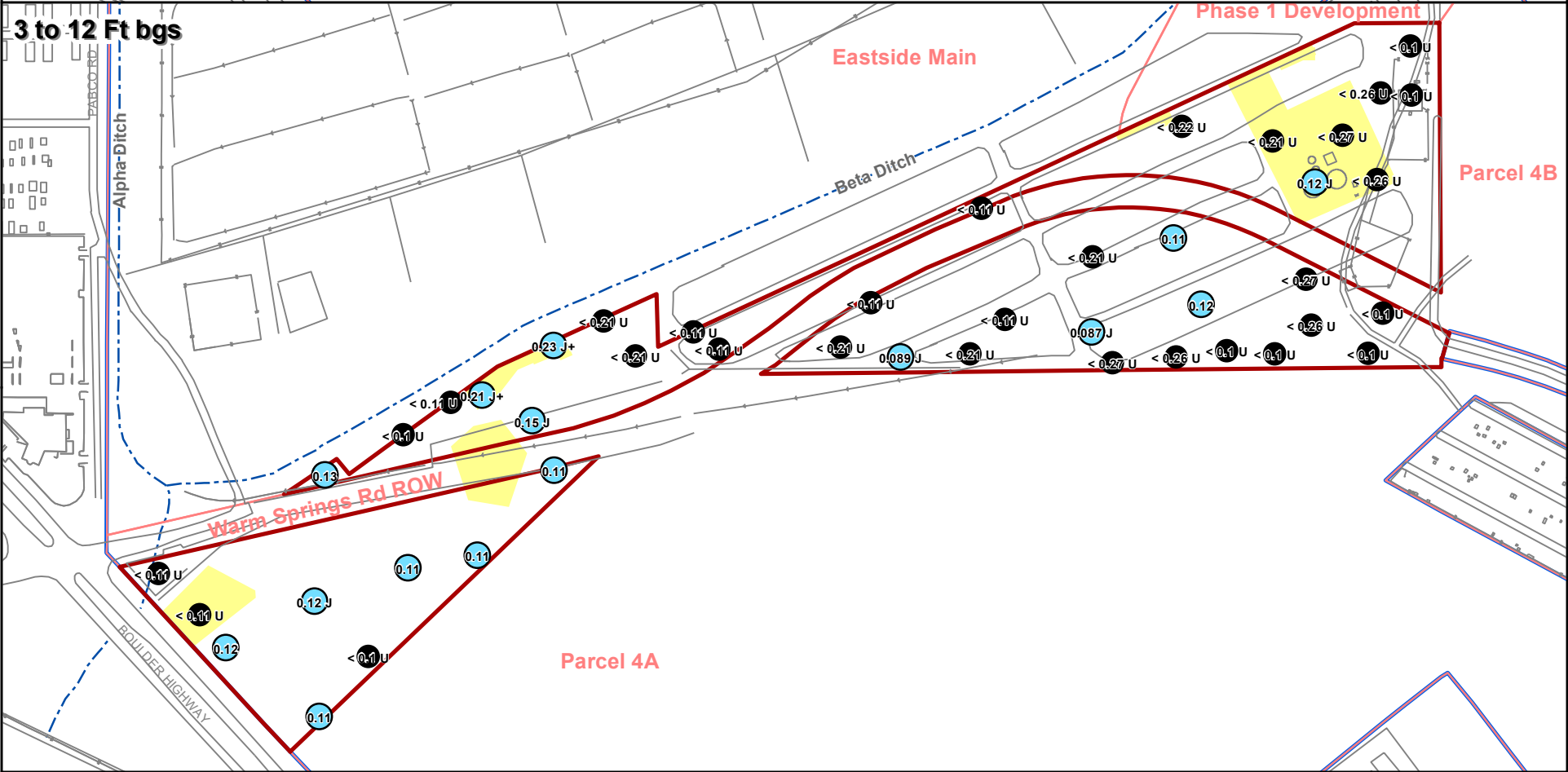
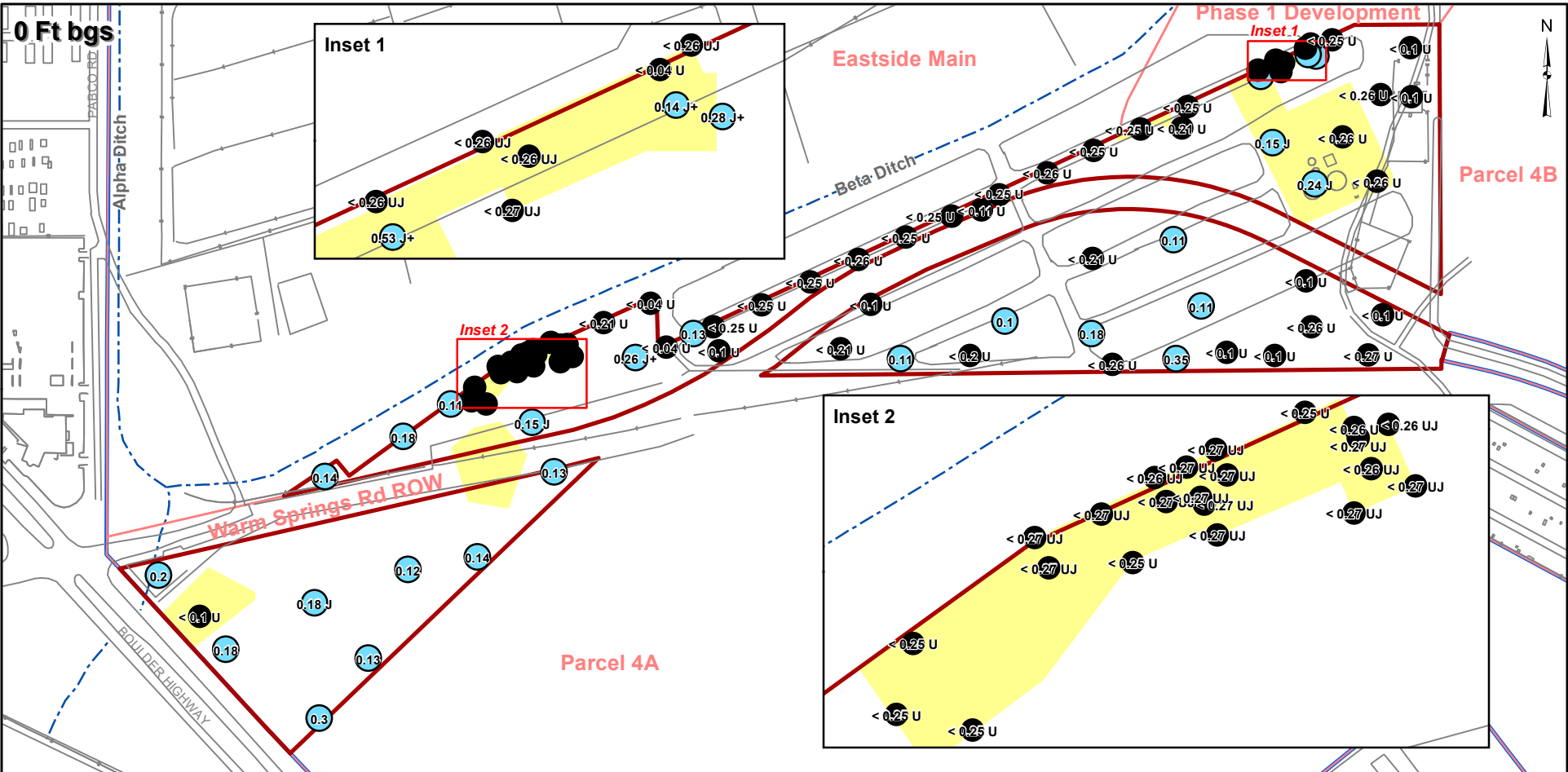
Southern RIBs Sub-Area	Non-Detect	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada FIGURE I-4</p> <p>BARIUM SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS/BR/ISO_RIBS/APPENDIX_I.MXD</p>
Site AOC3 Boundary	Detect < 1/10-Residential BCL		
Eastside Soil Sub-Areas	>= 1/10-Residential BCL and < Residential BCL (15,300 mg/kg)		
	>= Residential BCL and < 10x Residential BCL		
	>= 10x Residential BCL		



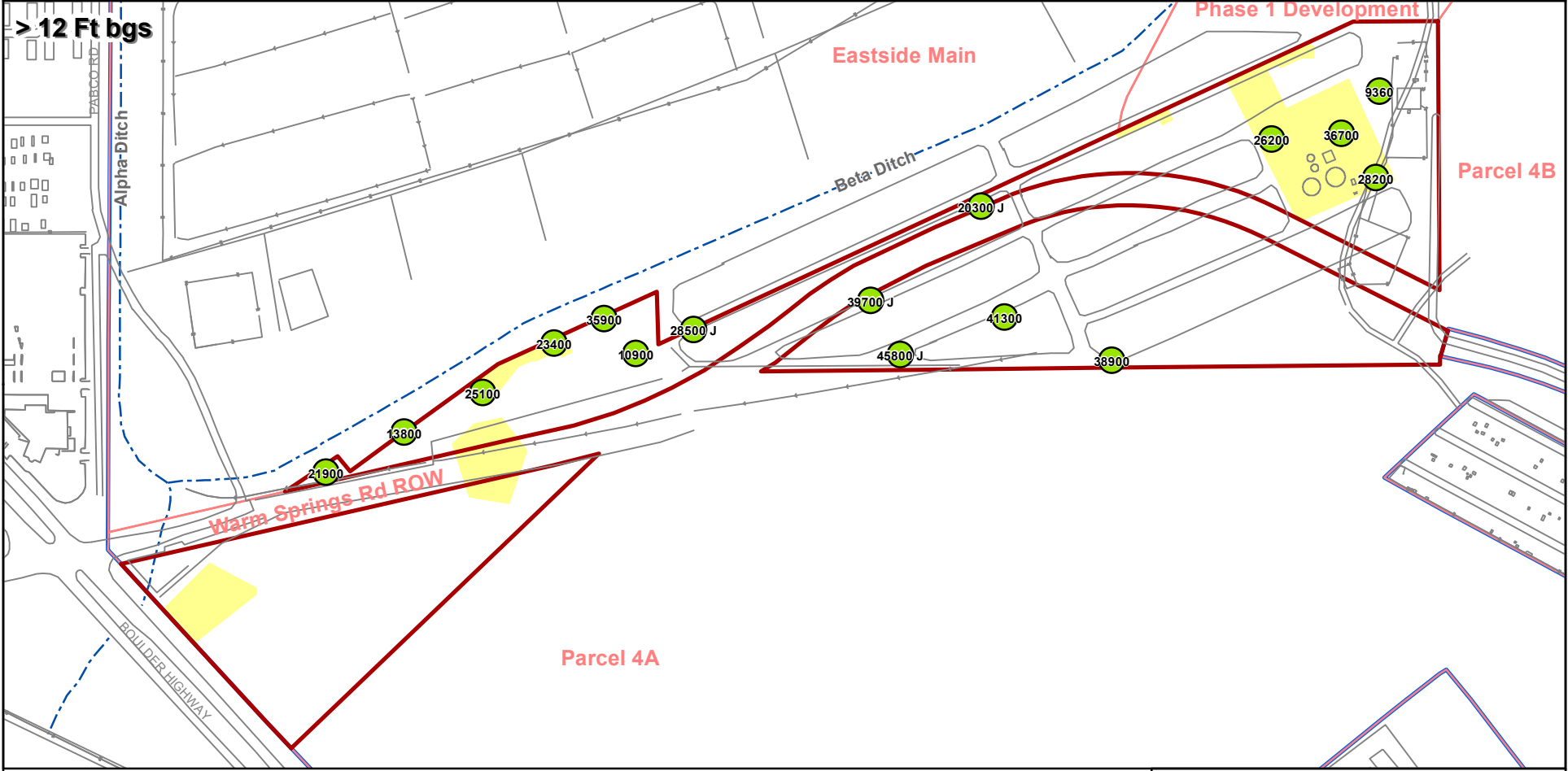
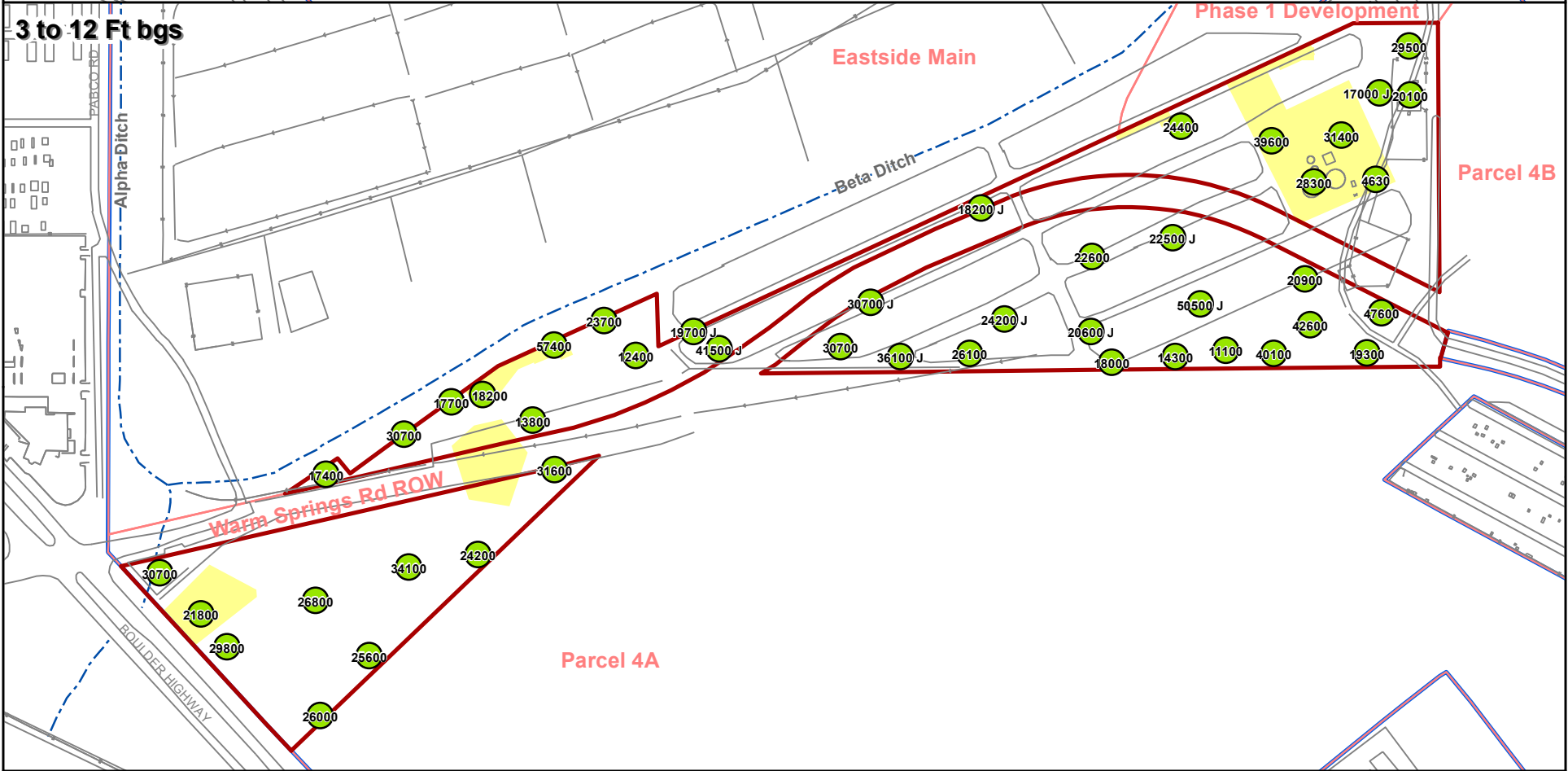
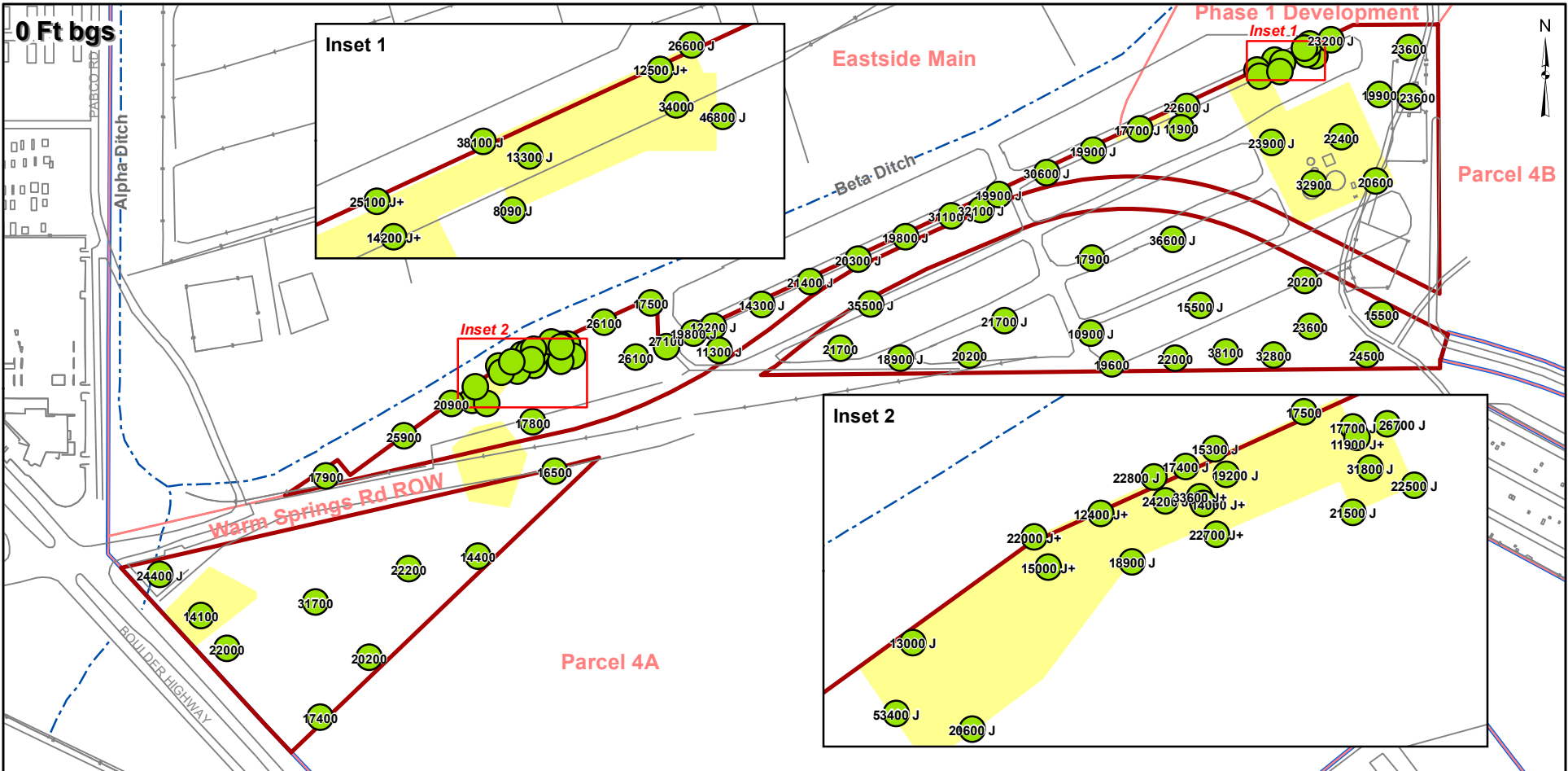
Southern RIBs Sub-Area	Non-Detect	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada FIGURE I-5</p> <p>BERYLLIUM SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p>		
Site AOC3 Boundary	Detect < 1/10-Residential BCL			Prepared by MKJ (ERM)	Date 12/14/12
Eastside Soil Sub-Areas	>= 1/10-Residential BCL and < Residential BCL (155 mg/kg)			JOB No. 0064276 FILE: GIS/BRC/SO_RIBS/APPENDIX_I.MXD	
	>= Residential BCL and < 10x Residential BCL				
	>= 10x Residential BCL				



Southern RIBs Sub-Area	Non-Detect	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada</p> <p>FIGURE I-6</p> <p>BORON SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS/BRC/ISO_RIBs/APPENDIX_I.MXD</p>
Site AOC3 Boundary	Detect < 1/10-Residential BCL		
Eastside Soil Sub-Areas	>= 1/10-Residential BCL and < Residential BCL (15,600 mg/kg)		
	>= Residential BCL and < 10x Residential BCL		
	>= 10x Residential BCL		

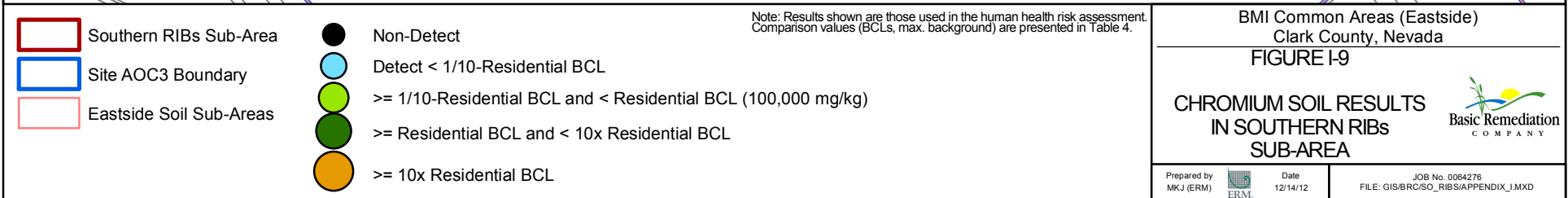
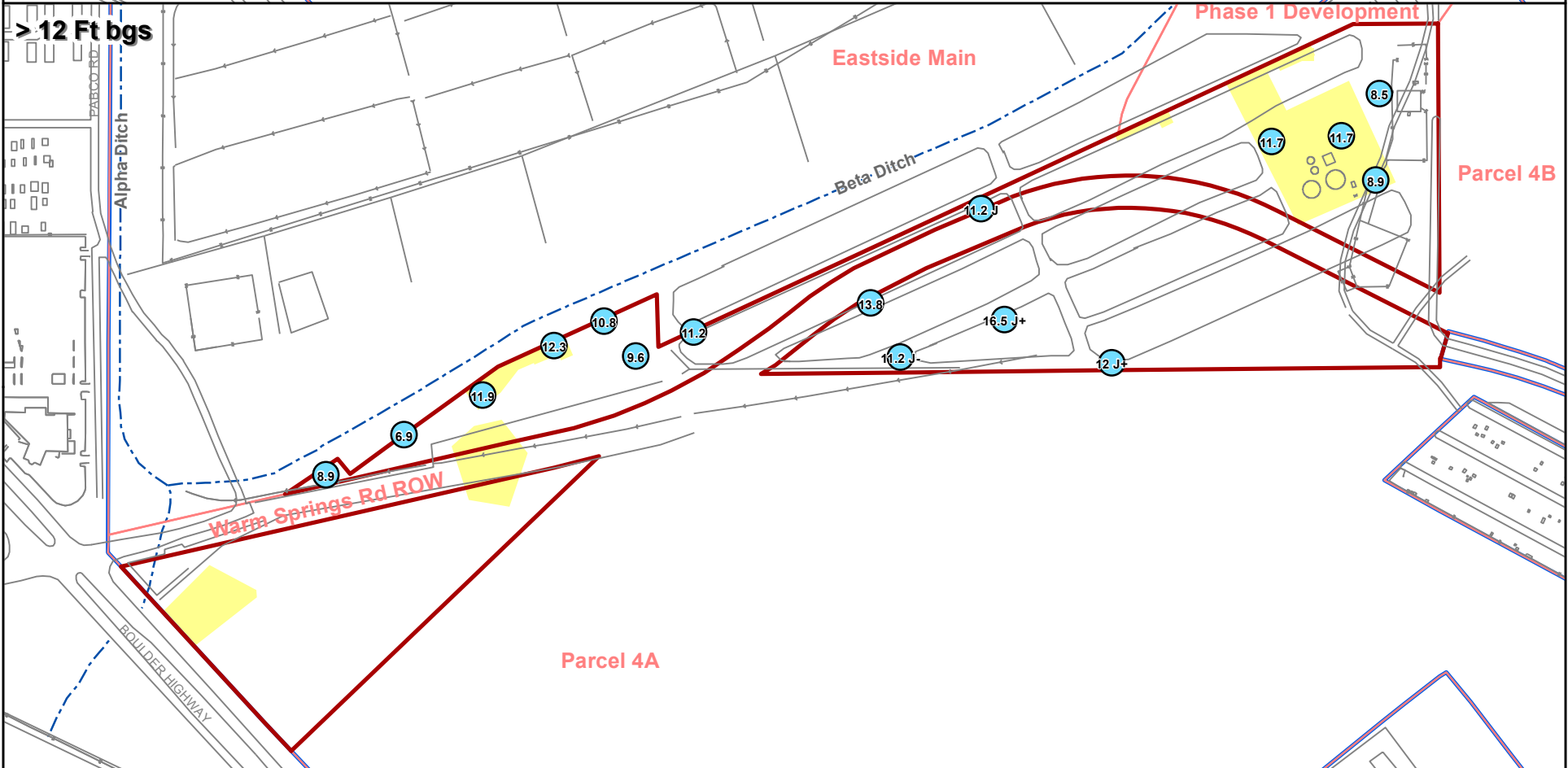
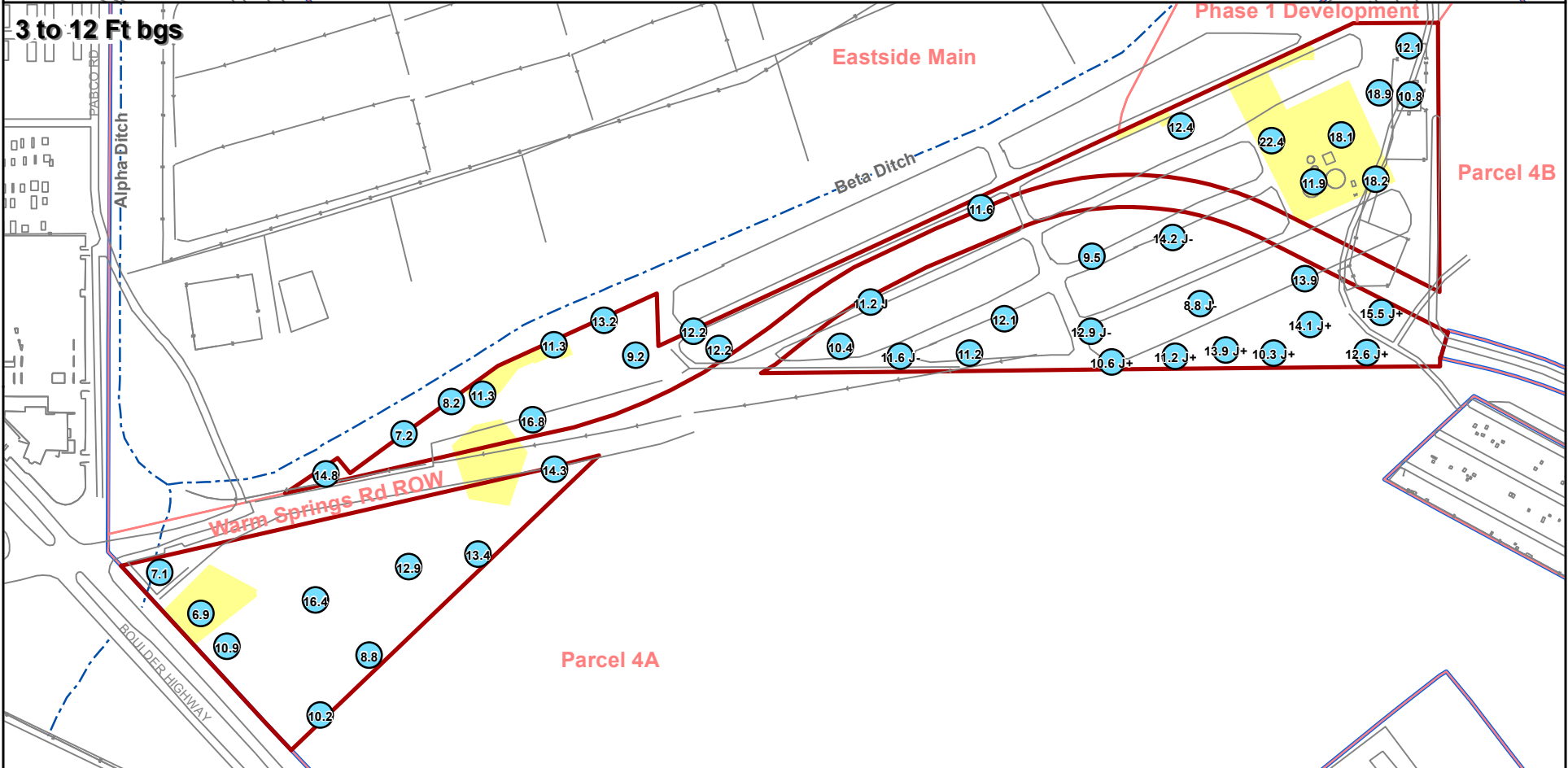
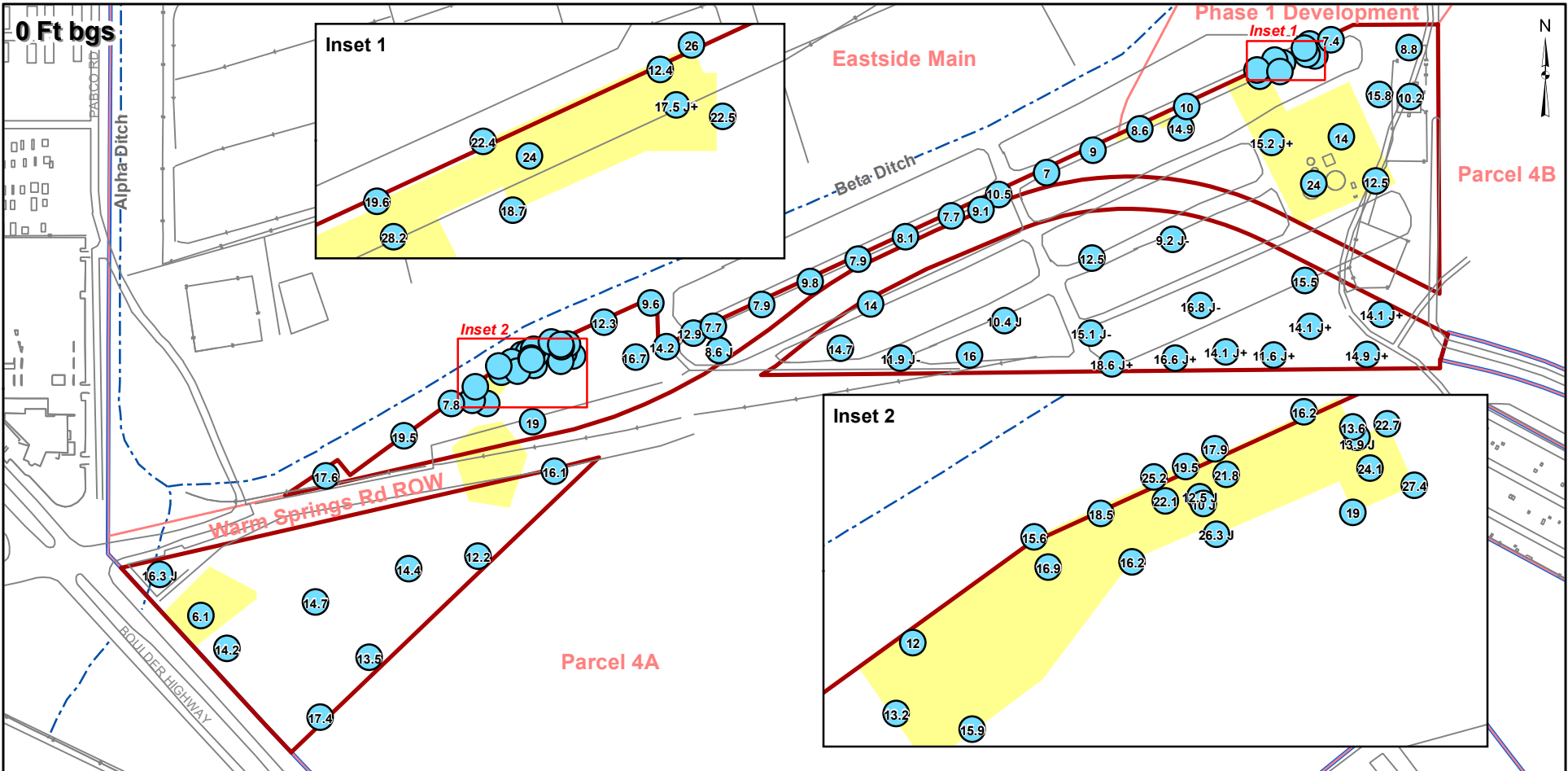


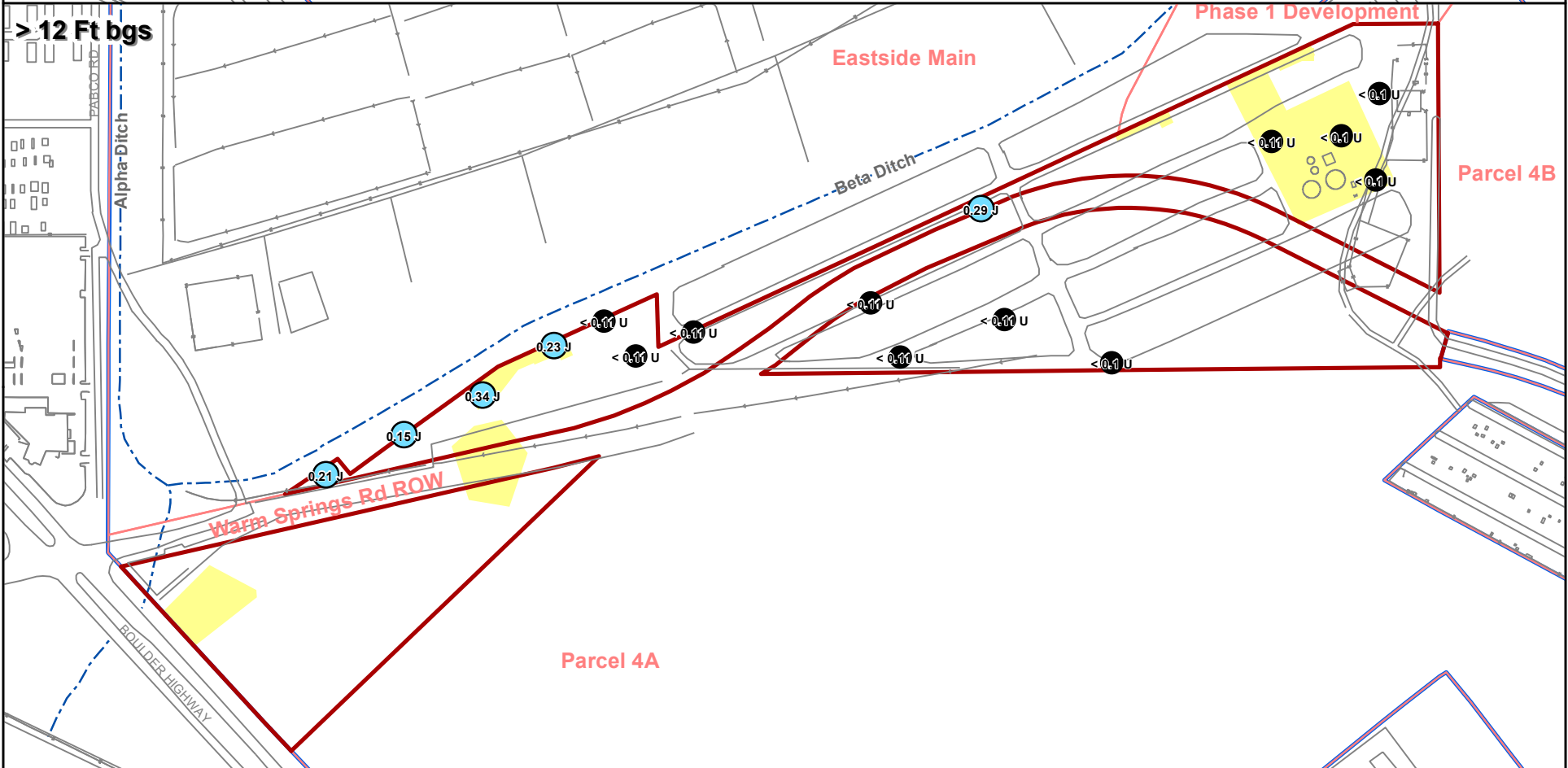
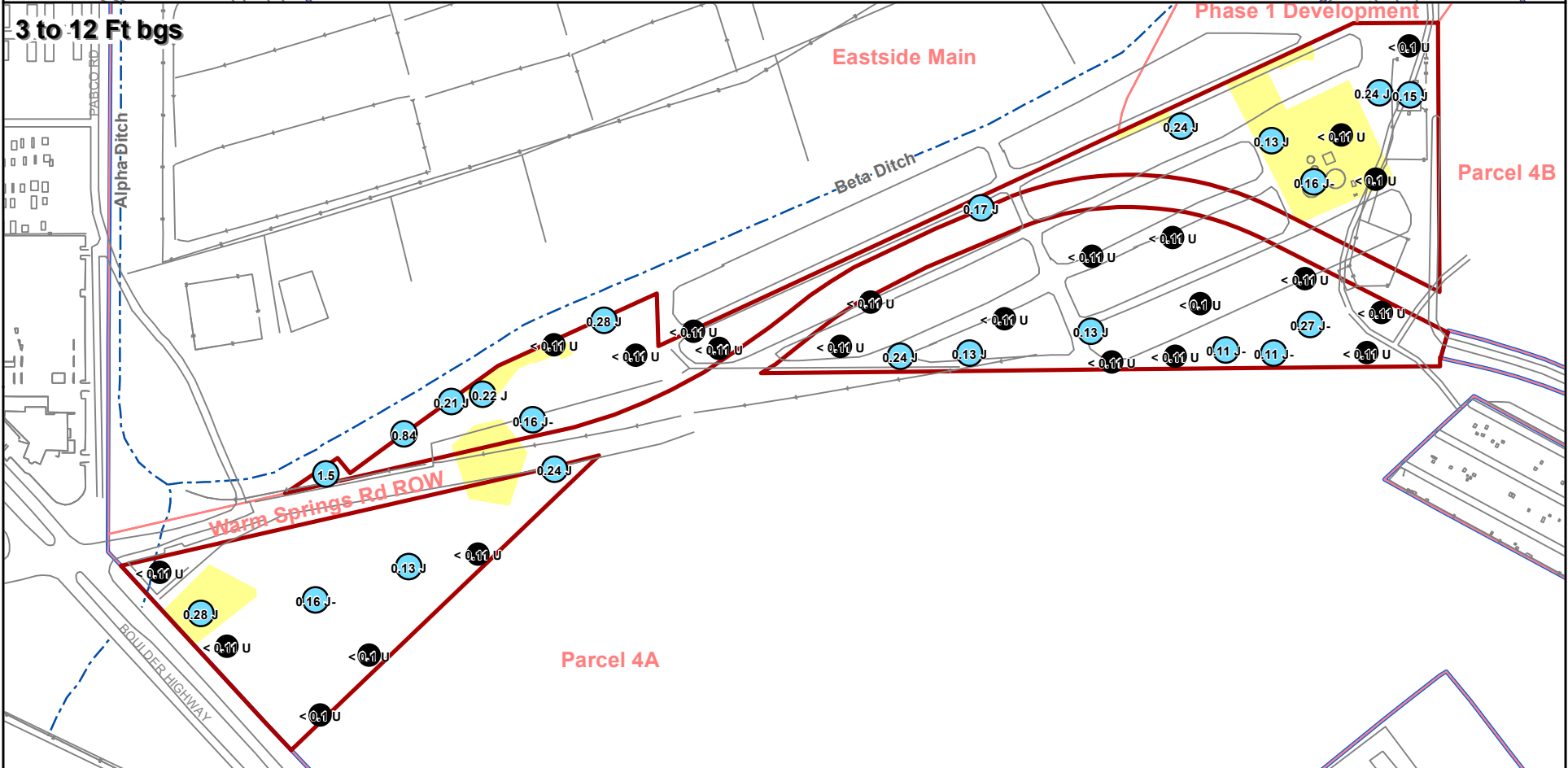
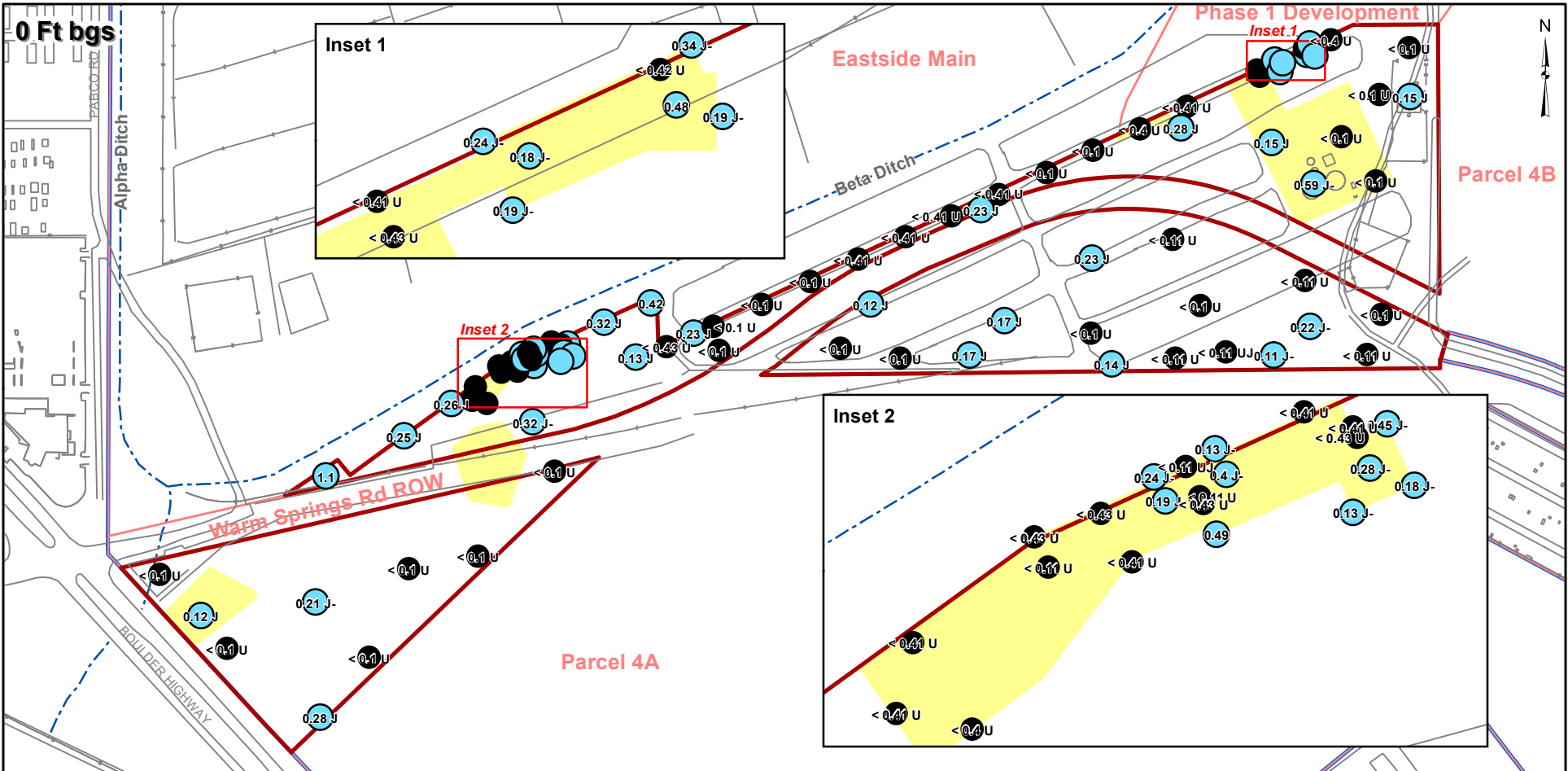
<p>Southern RIBs Sub-Area</p> <p>Site AOC3 Boundary</p> <p>Eastside Soil Sub-Areas</p>	<p>Non-Detect</p> <p>Detect < 1/10-Residential BCL</p> <p>>= 1/10-Residential BCL and < Residential BCL (38.9 mg/kg)</p> <p>>= Residential BCL and < 10x Residential BCL</p> <p>>= 10x Residential BCL</p>	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada</p> <p>FIGURE I-7</p> <p>CADMIUM SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS\BRC\SO_RIBS\APPENDIX_I.MXD</p> <p>Basic Remediation COMPANY</p>
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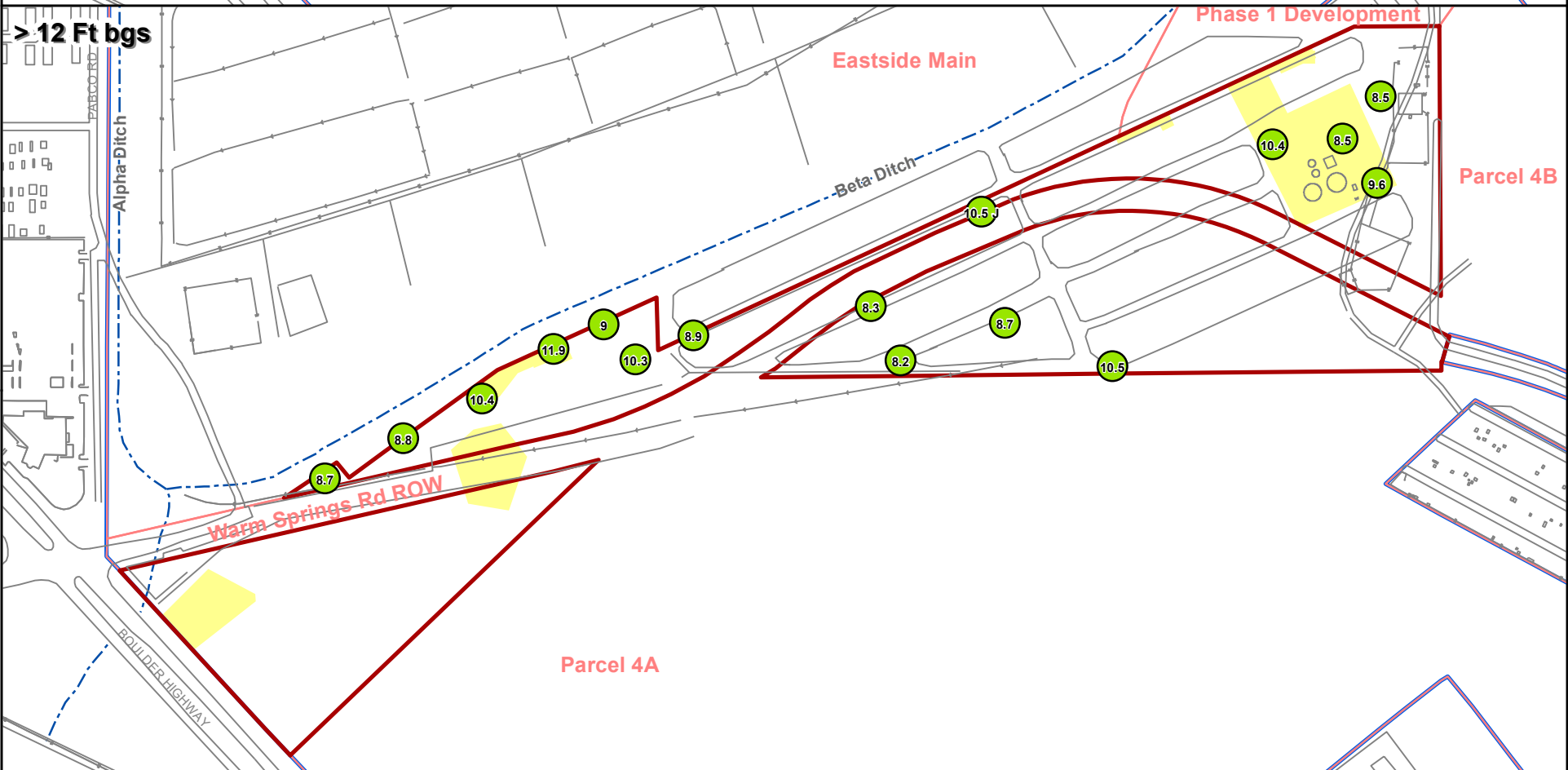
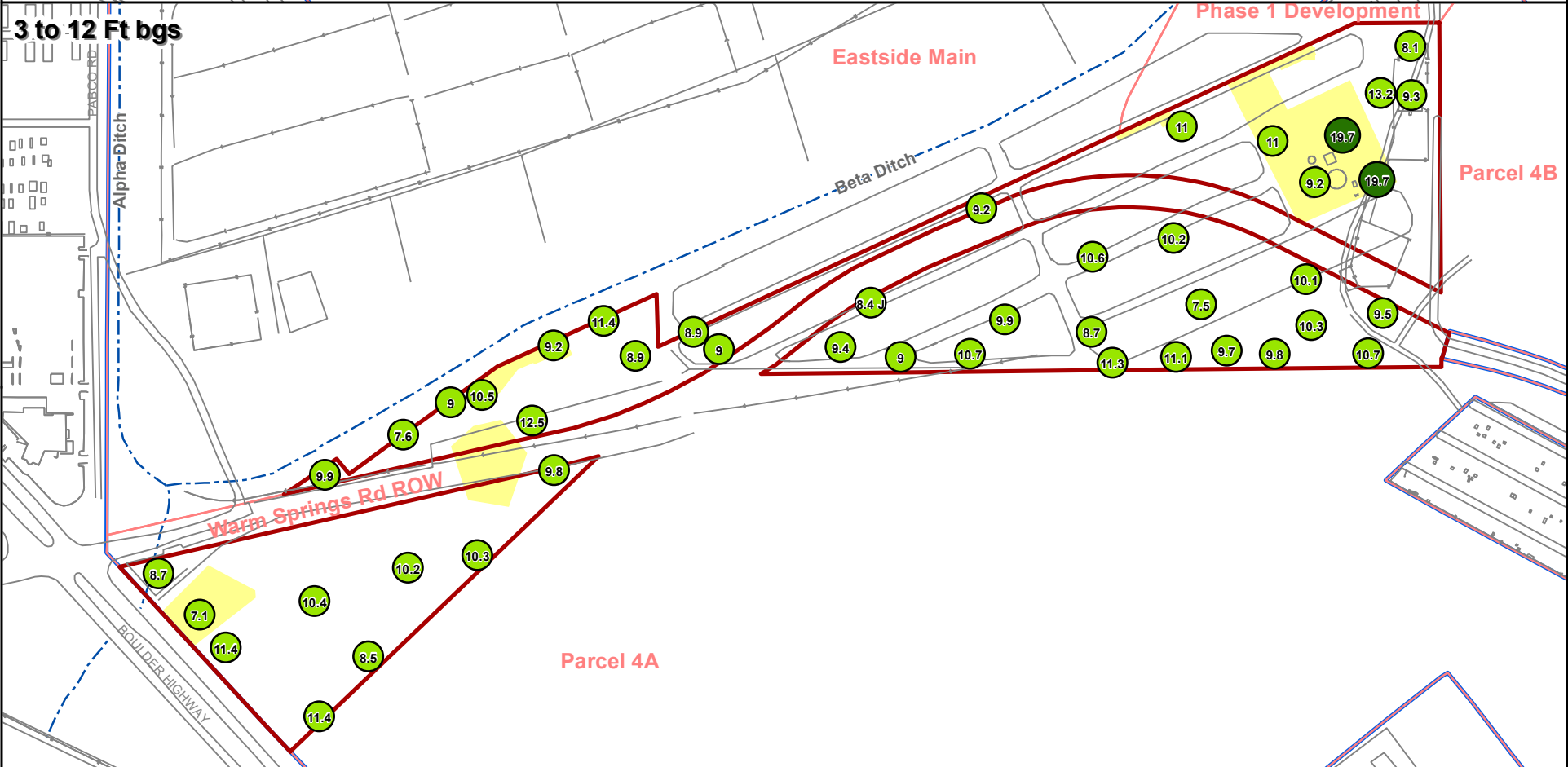
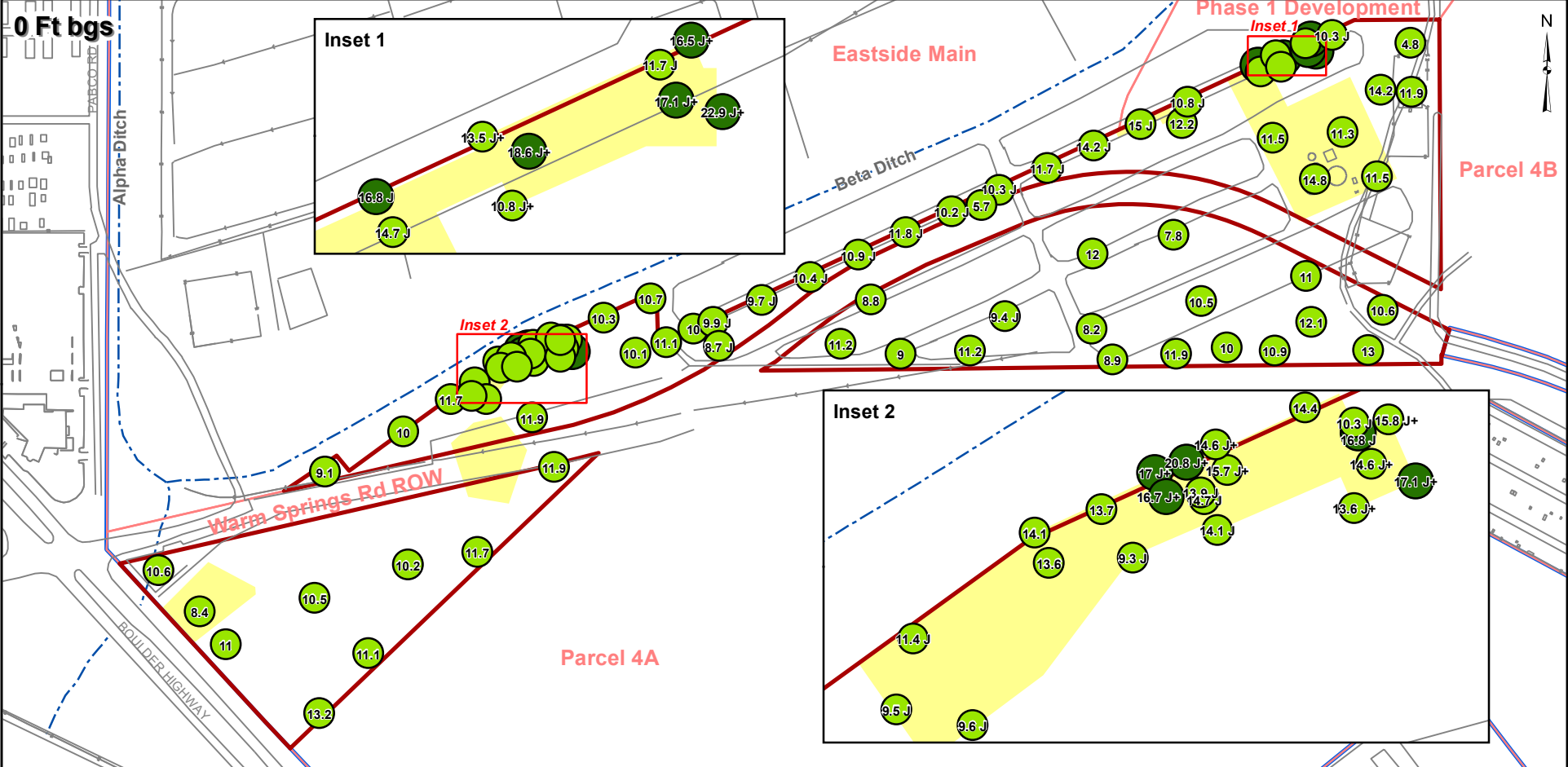
Southern RIBs Sub-Area	Non-Detect	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada FIGURE I-8</p> <p>CALCIUM SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS/BRC/SO_RIBS/APPENDIX_I.MXD</p>
Site AOC3 Boundary	Detect < Max. Shallow Background (82,800 mg/kg)		
Eastside Soil Sub-Areas	>= Max. Shallow Background		

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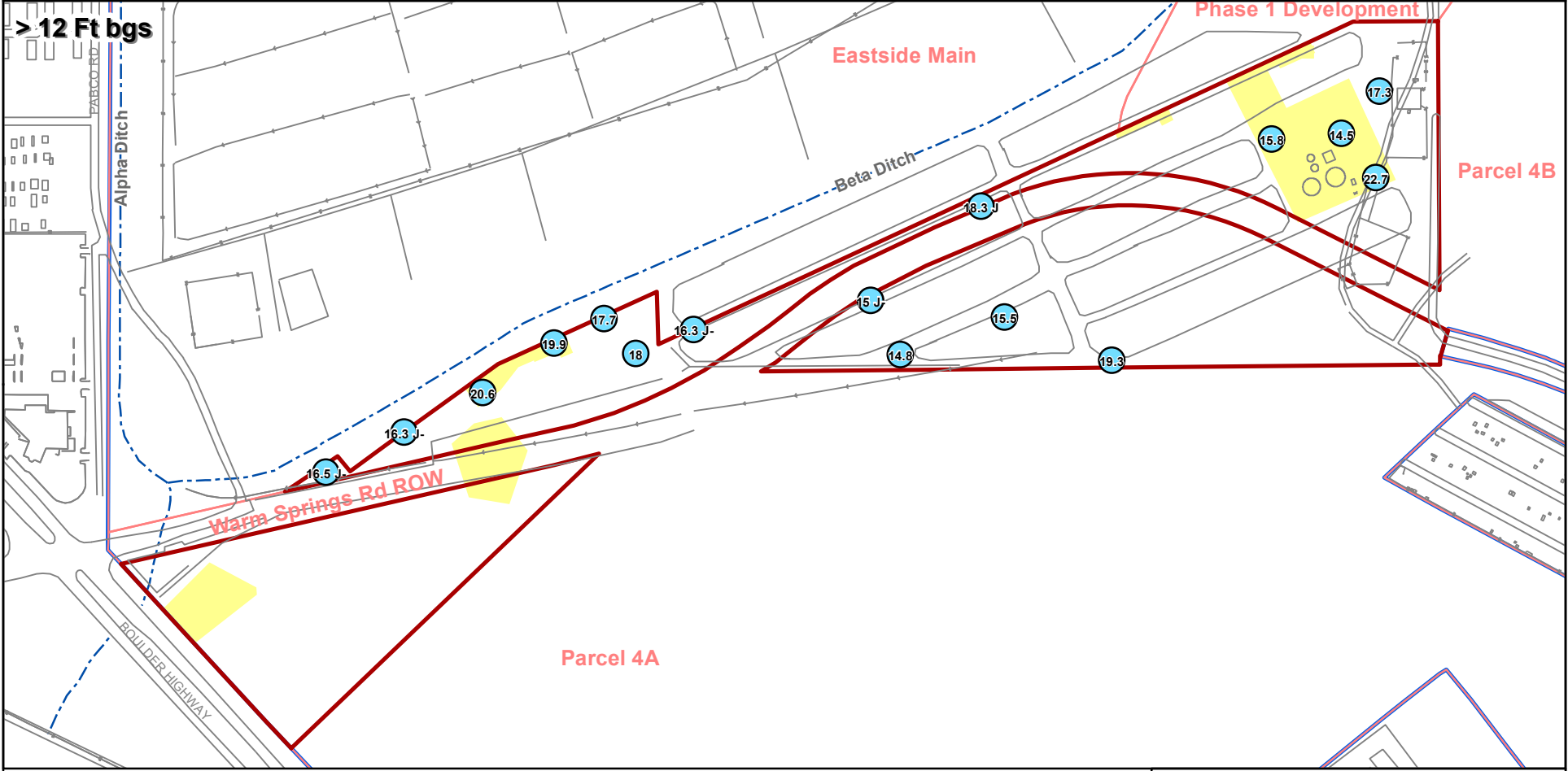
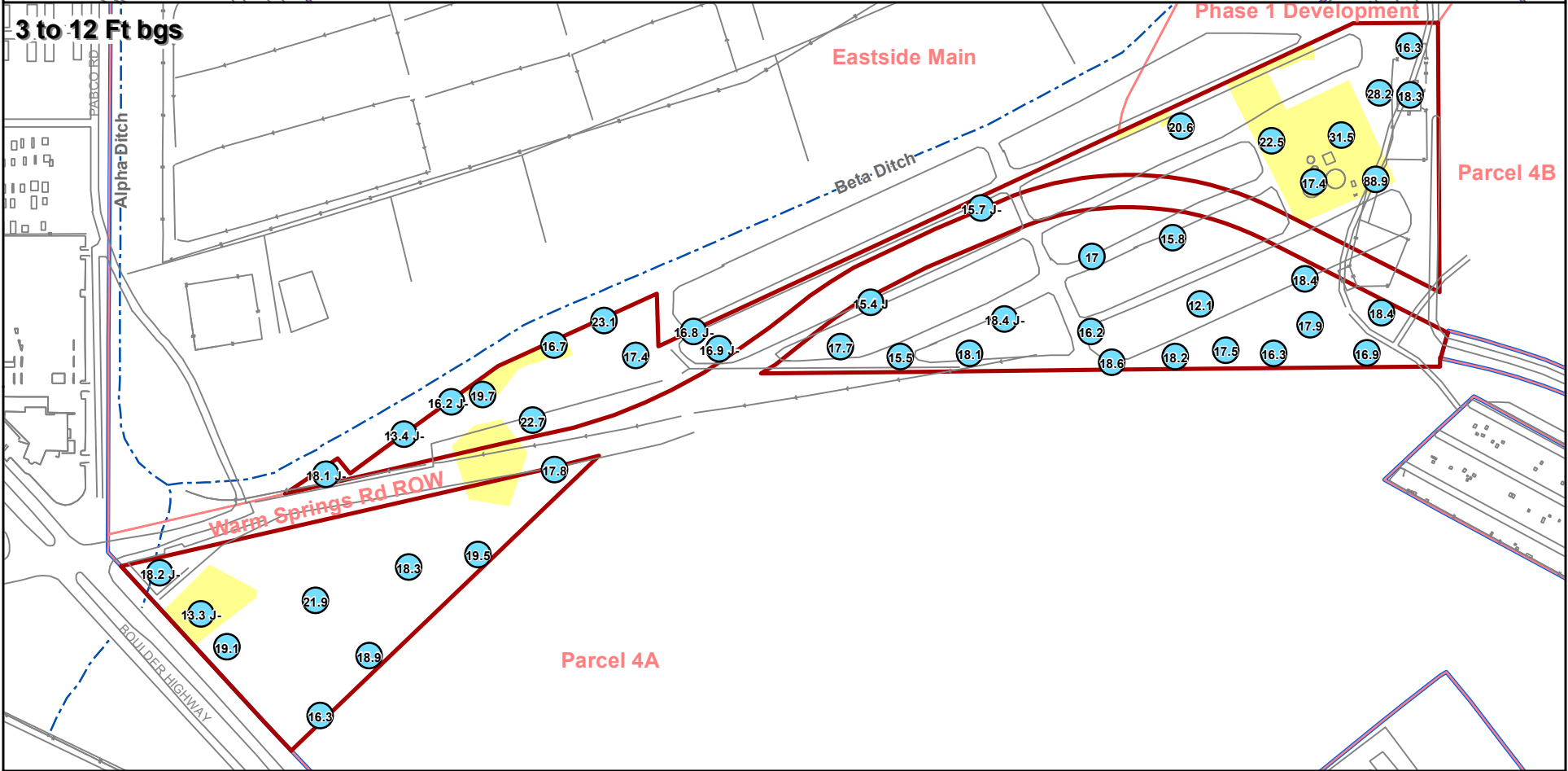
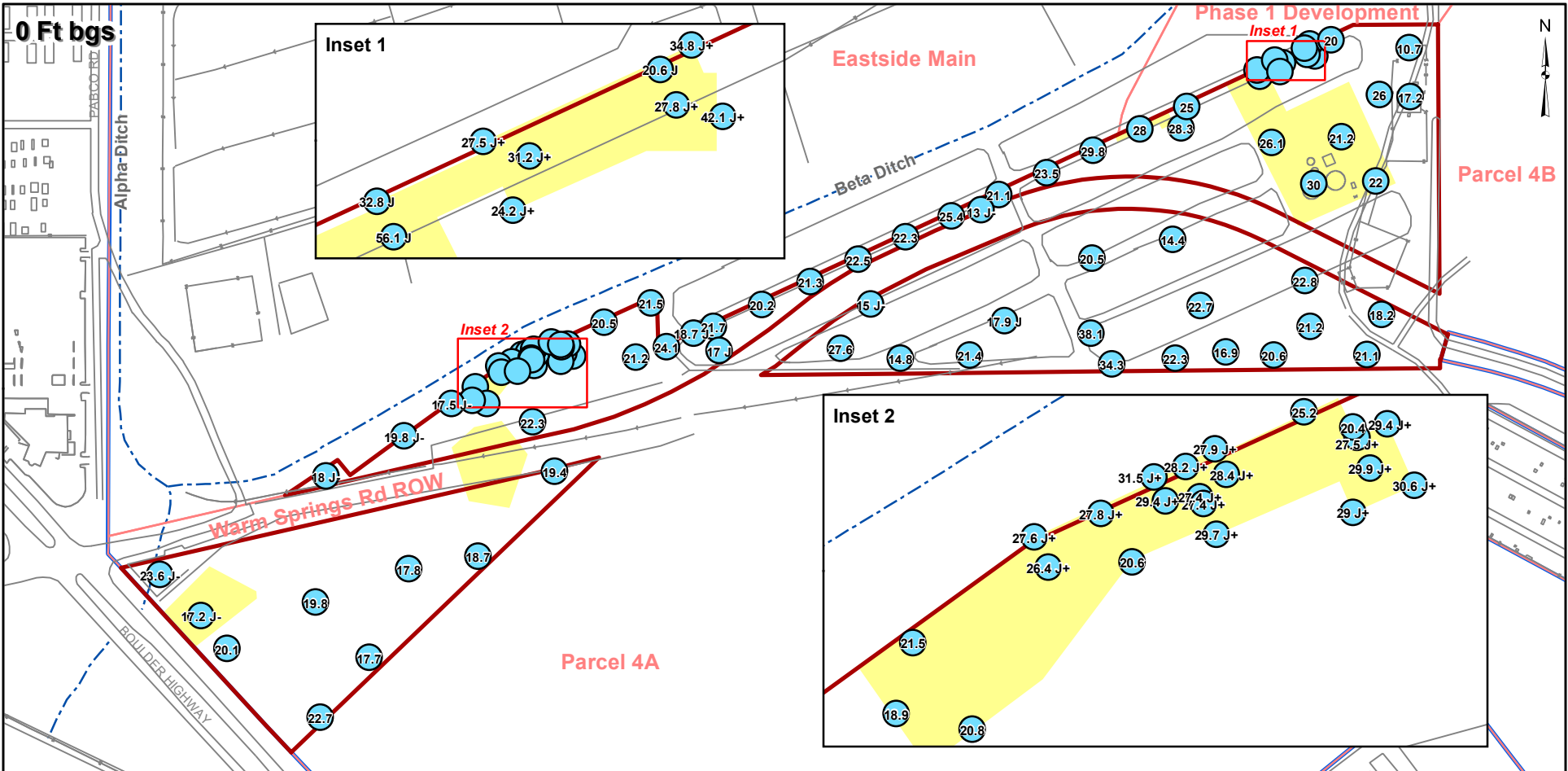




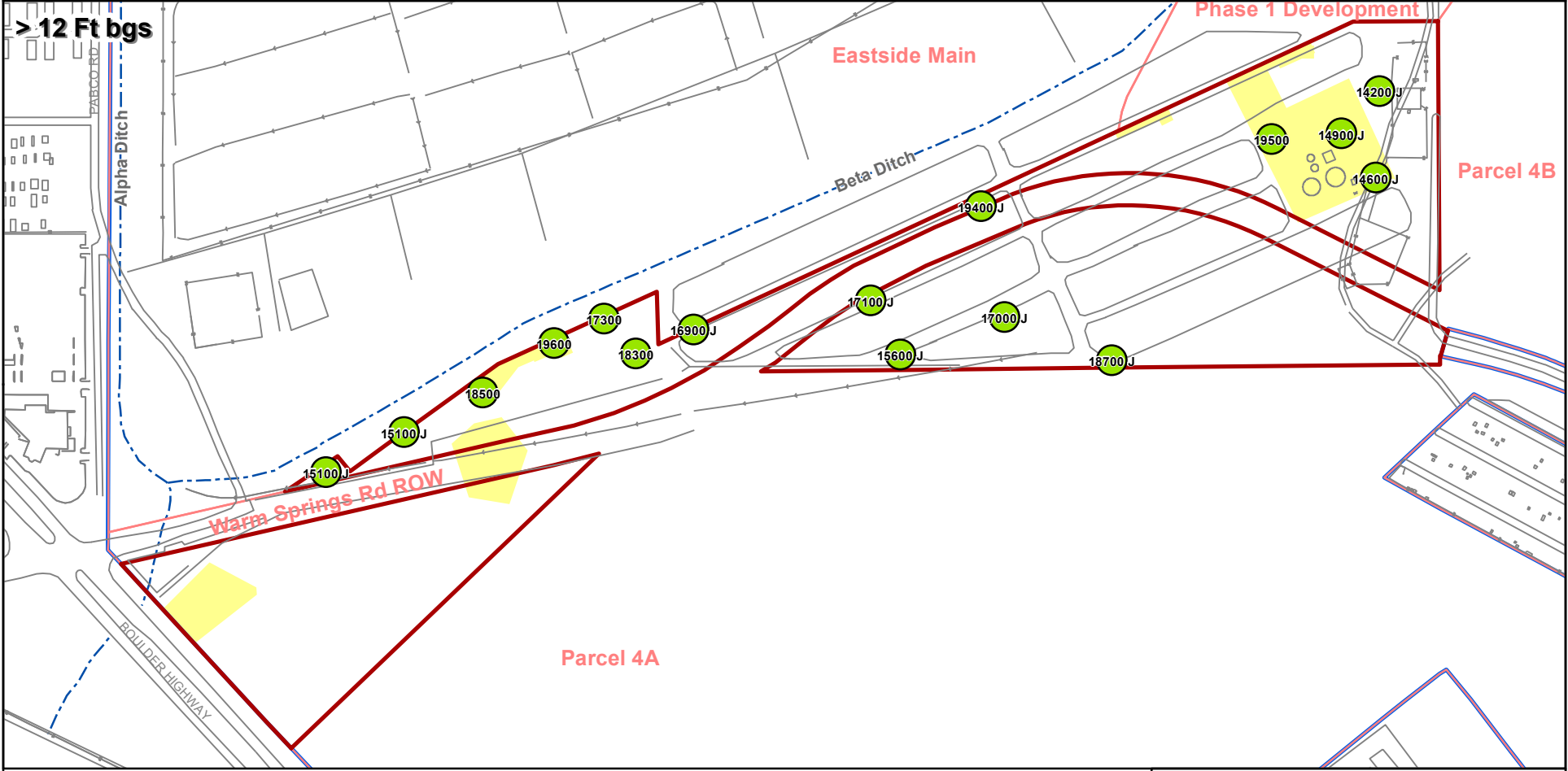
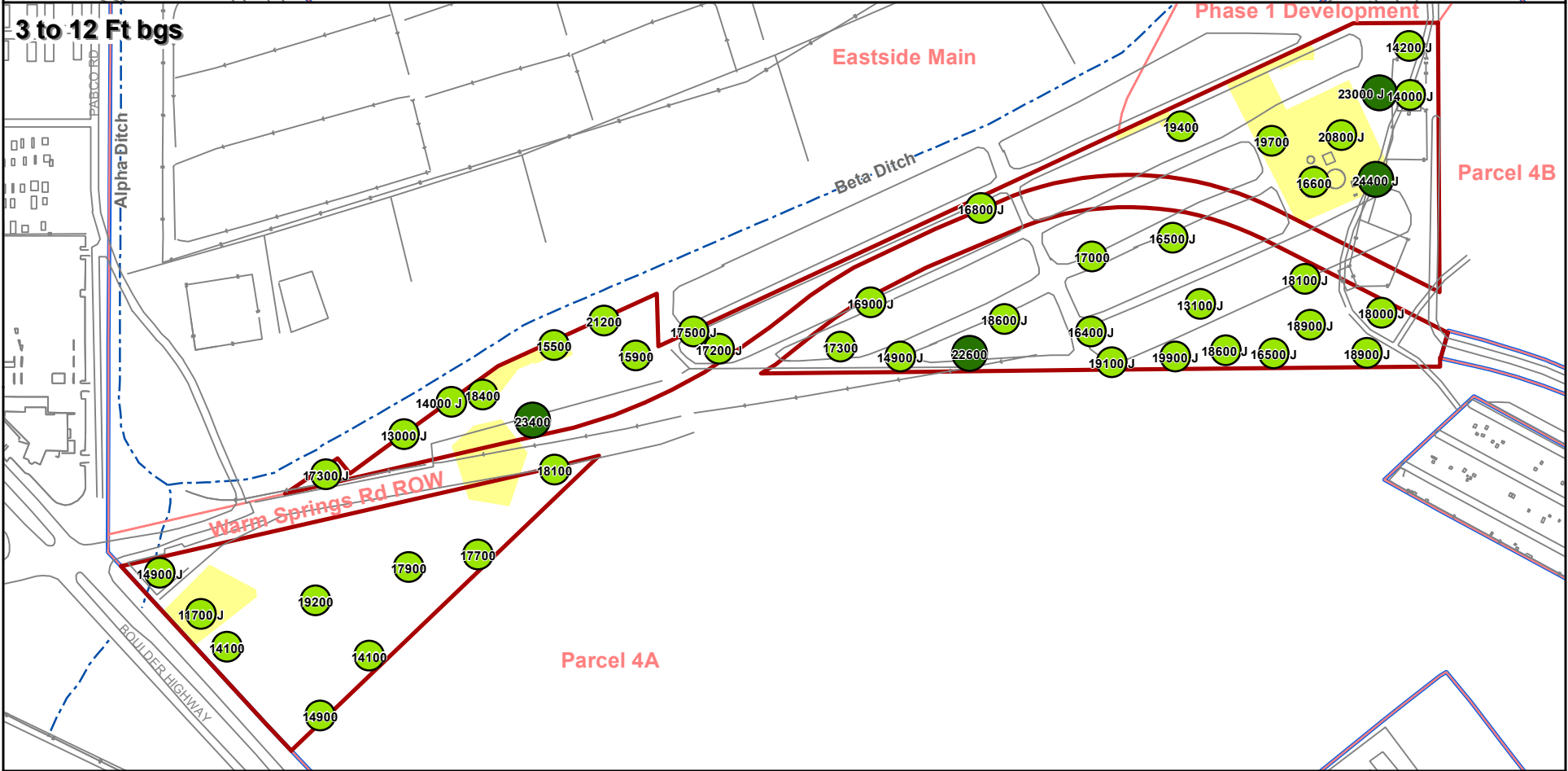
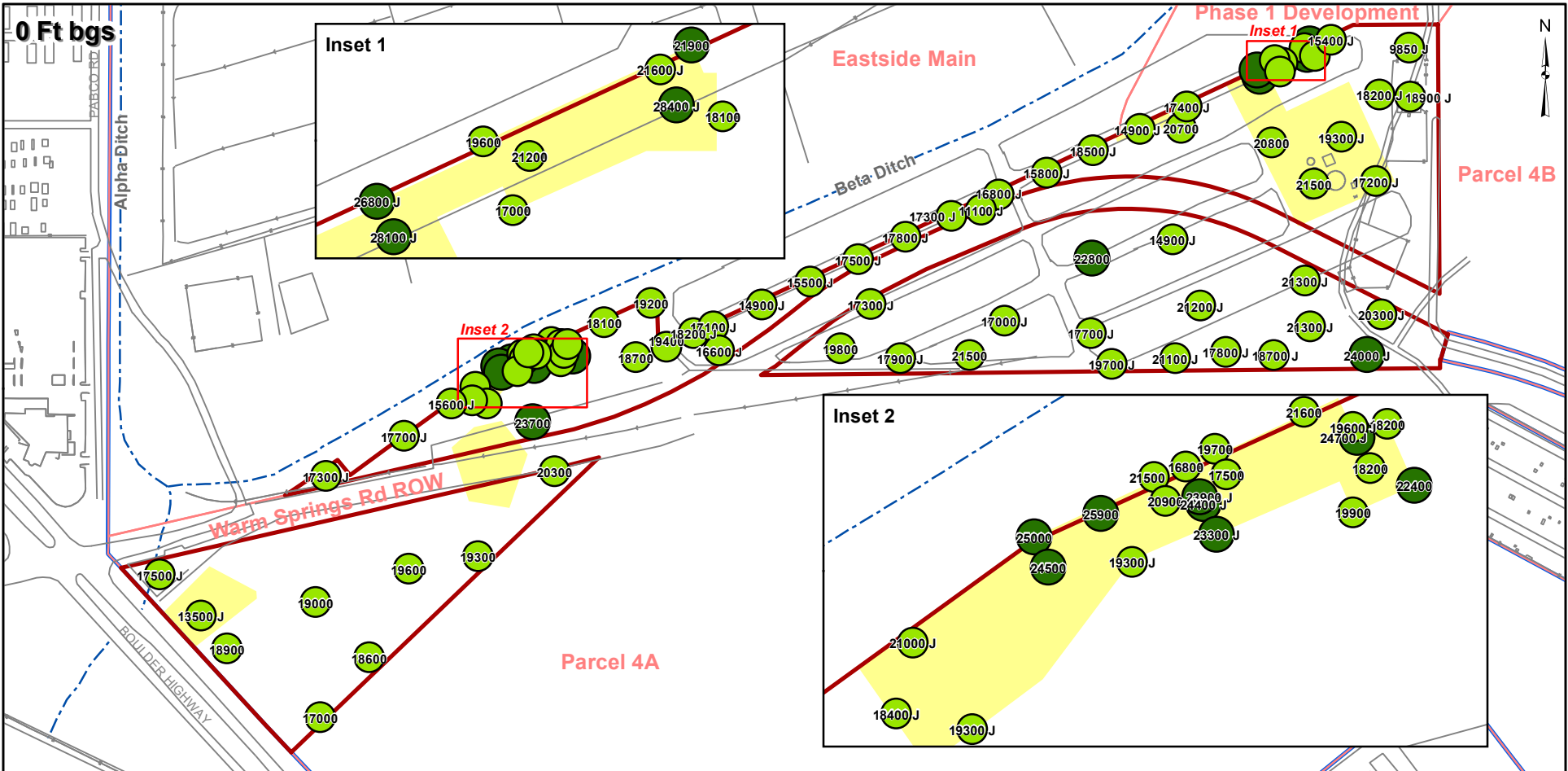
<p> Southern RIBs Sub-Area</p> <p> Site AOC3 Boundary</p> <p> Eastside Soil Sub-Areas</p>	<p> Non-Detect</p> <p> Detect < 1/10-Residential BCL</p> <p> >= 1/10-Residential BCL and < Residential BCL (229 mg/kg)</p> <p> >= Residential BCL and < 10x Residential BCL</p> <p> >= 10x Residential BCL</p>	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada FIGURE I-10</p> <p>CHROMIUM (VI) SOIL RESULTS IN SOUTHERN RIBS SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS/BR/ISO_RIBS/APPENDIX_I.MXD</p> <p> Basic Remediation COMPANY</p>
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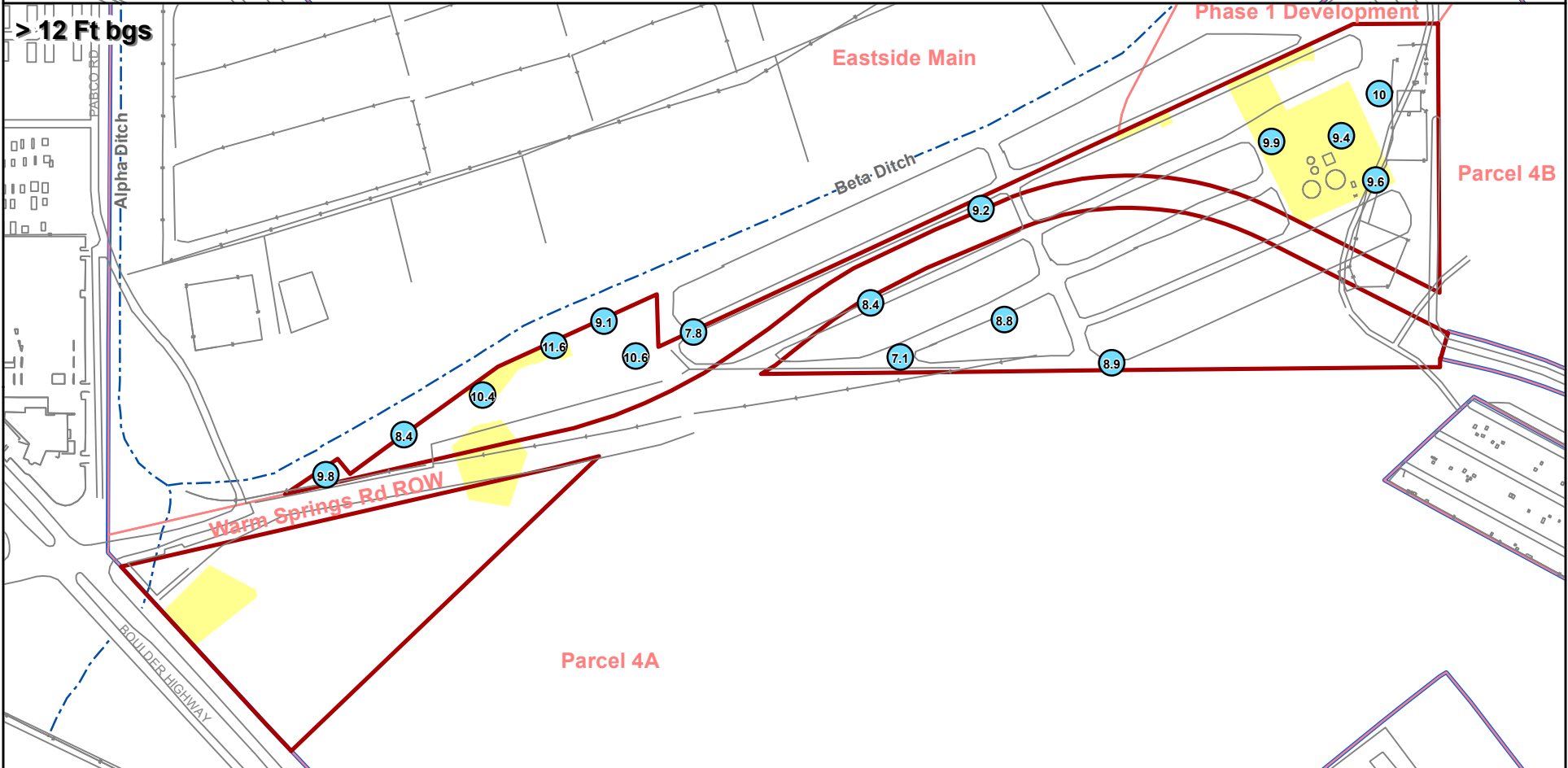
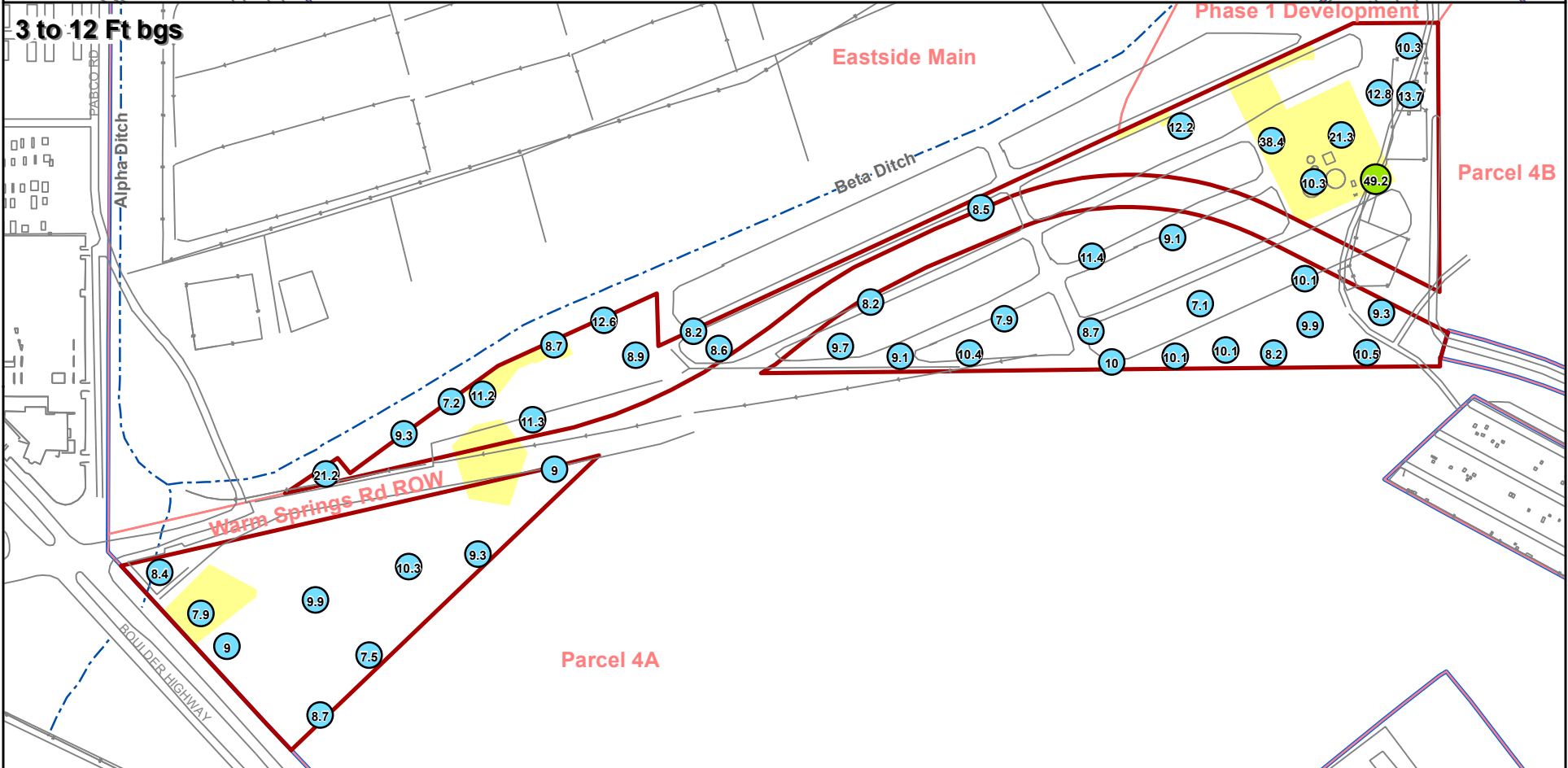
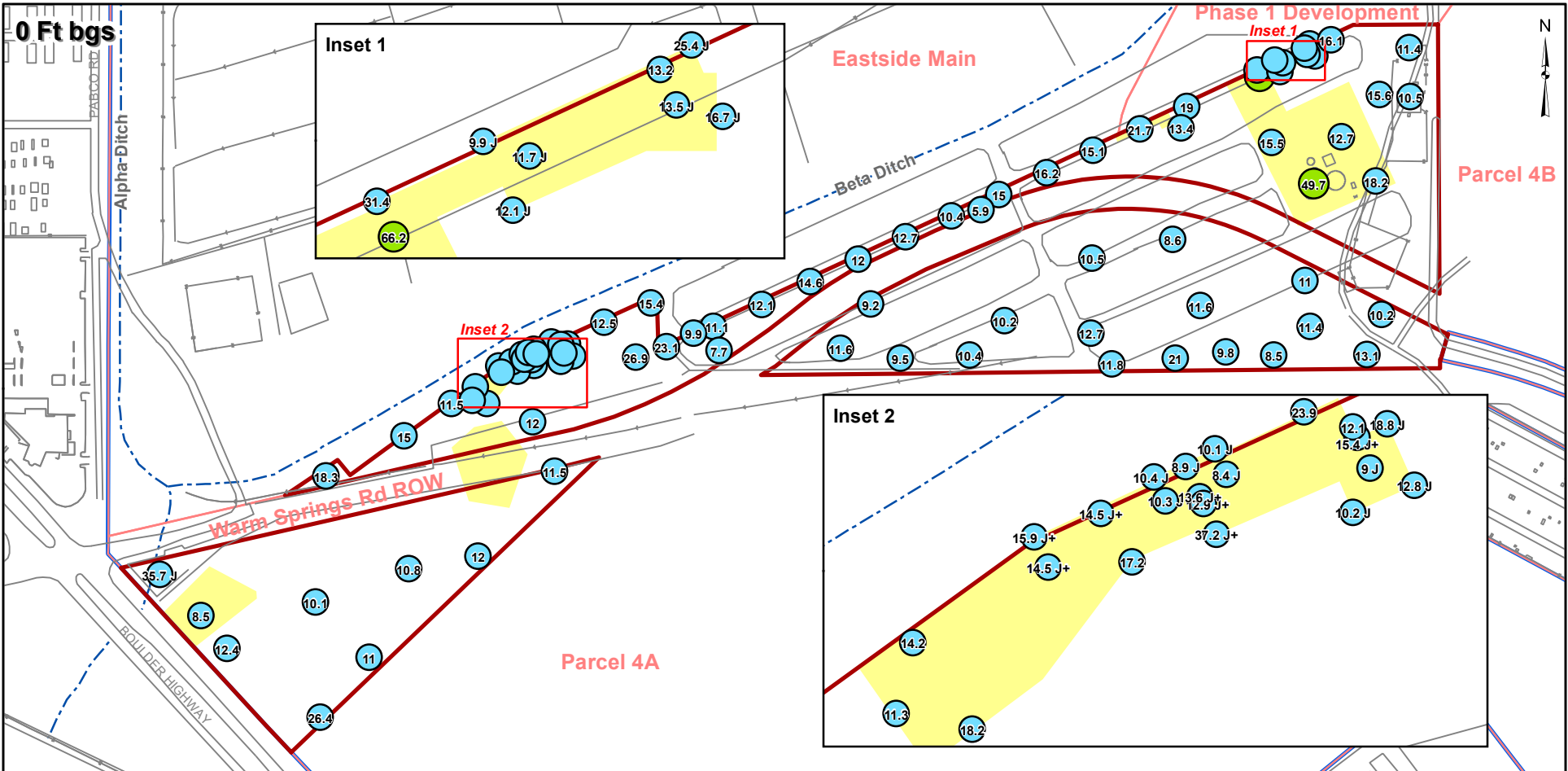
<p>Southern RIBs Sub-Area</p> <p>Site AOC3 Boundary</p> <p>Eastside Soil Sub-Areas</p>	<p>Non-Detect</p> <p>Detect < 1/10-Residential BCL</p> <p>>= 1/10-Residential BCL and < Max. Shallow Background (16.3 mg/kg)</p> <p>>= Max. Shallow Background and < Residential BCL (23.4 mg/kg)</p> <p>>= Residential BCL</p>	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada FIGURE I-11</p> <p>COBALT SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS/BR/CO_RIBS/APPENDIX_I.MXD</p> <p>Basic Remediation COMPANY</p>
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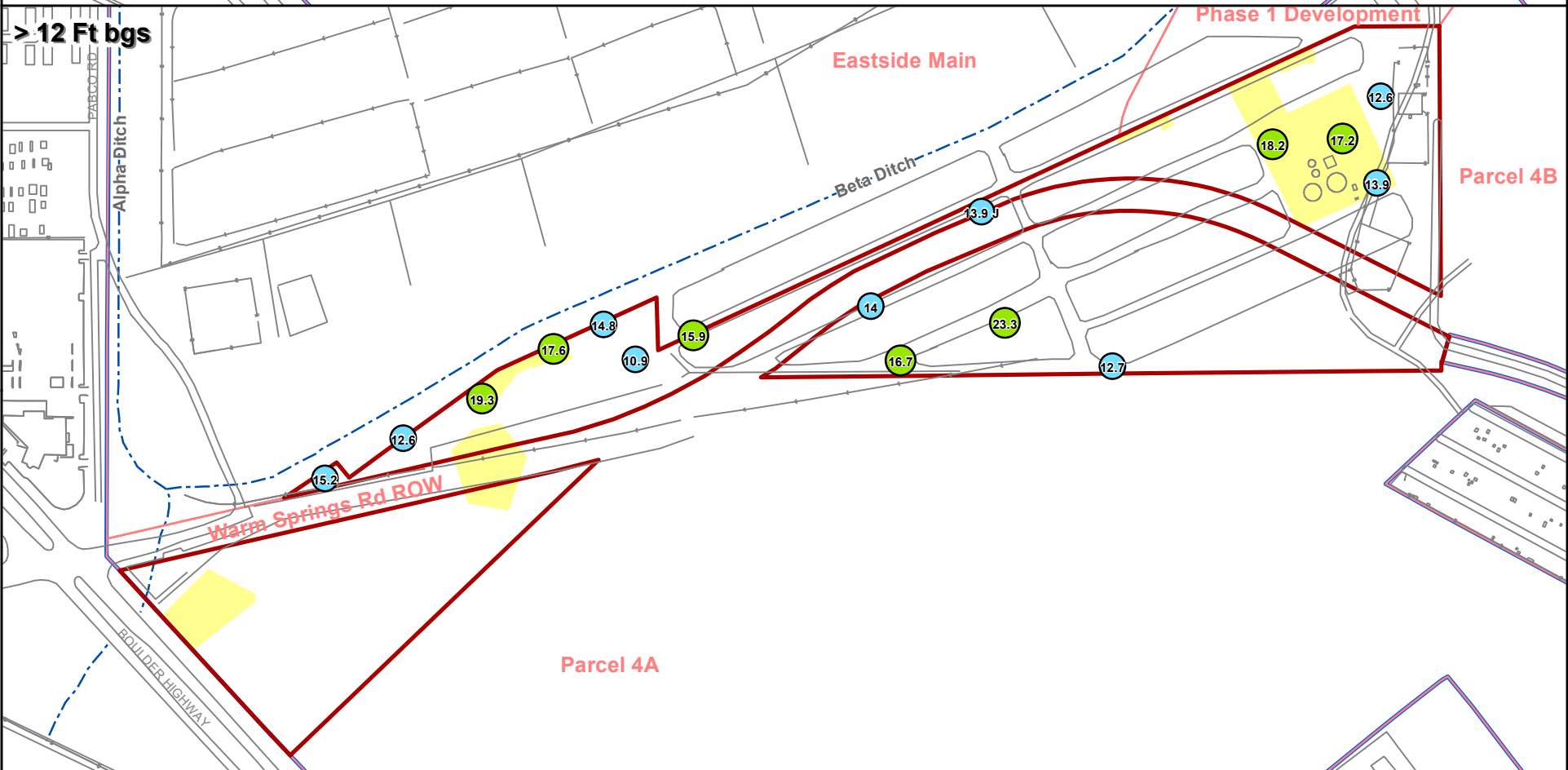
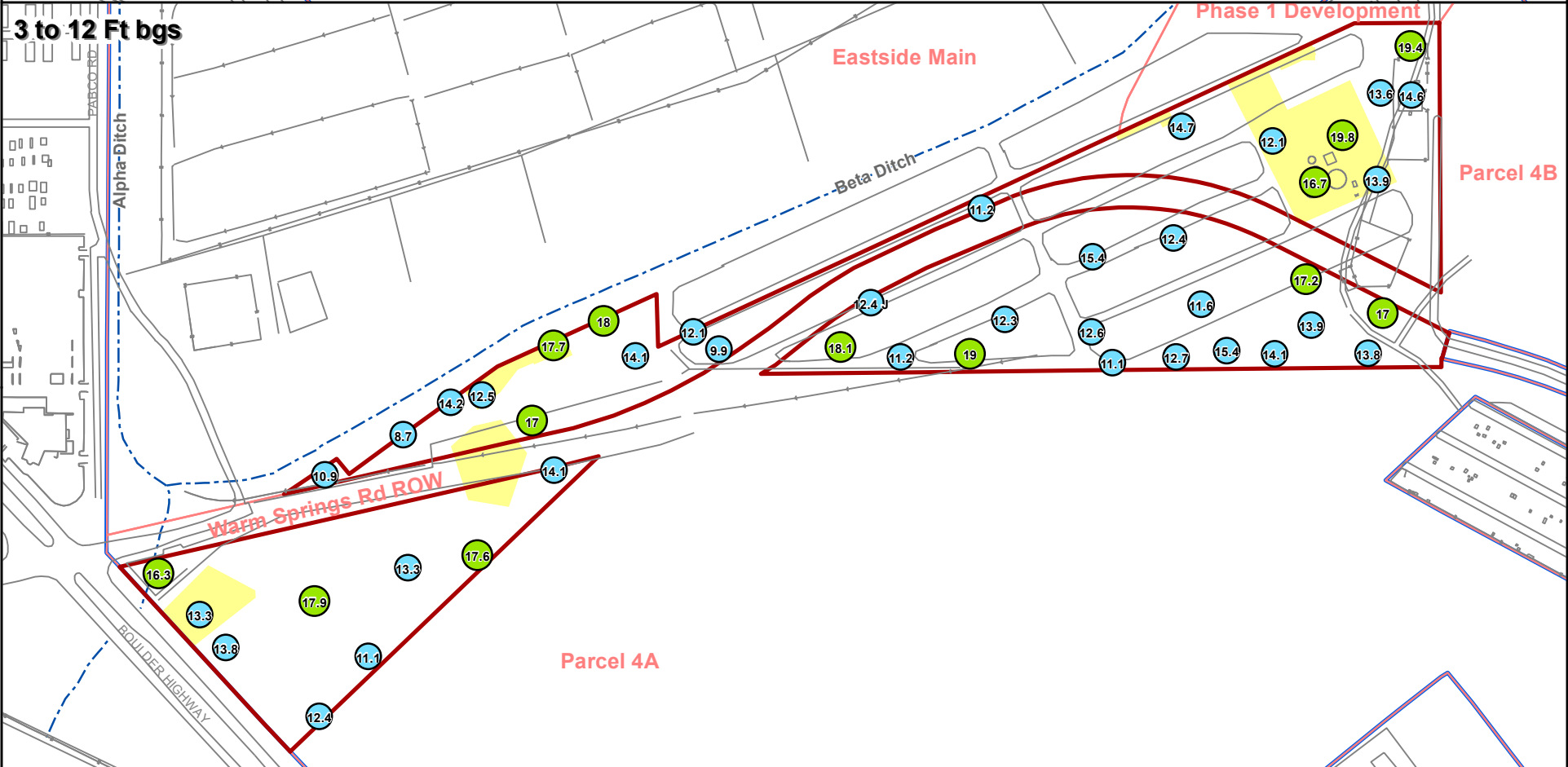
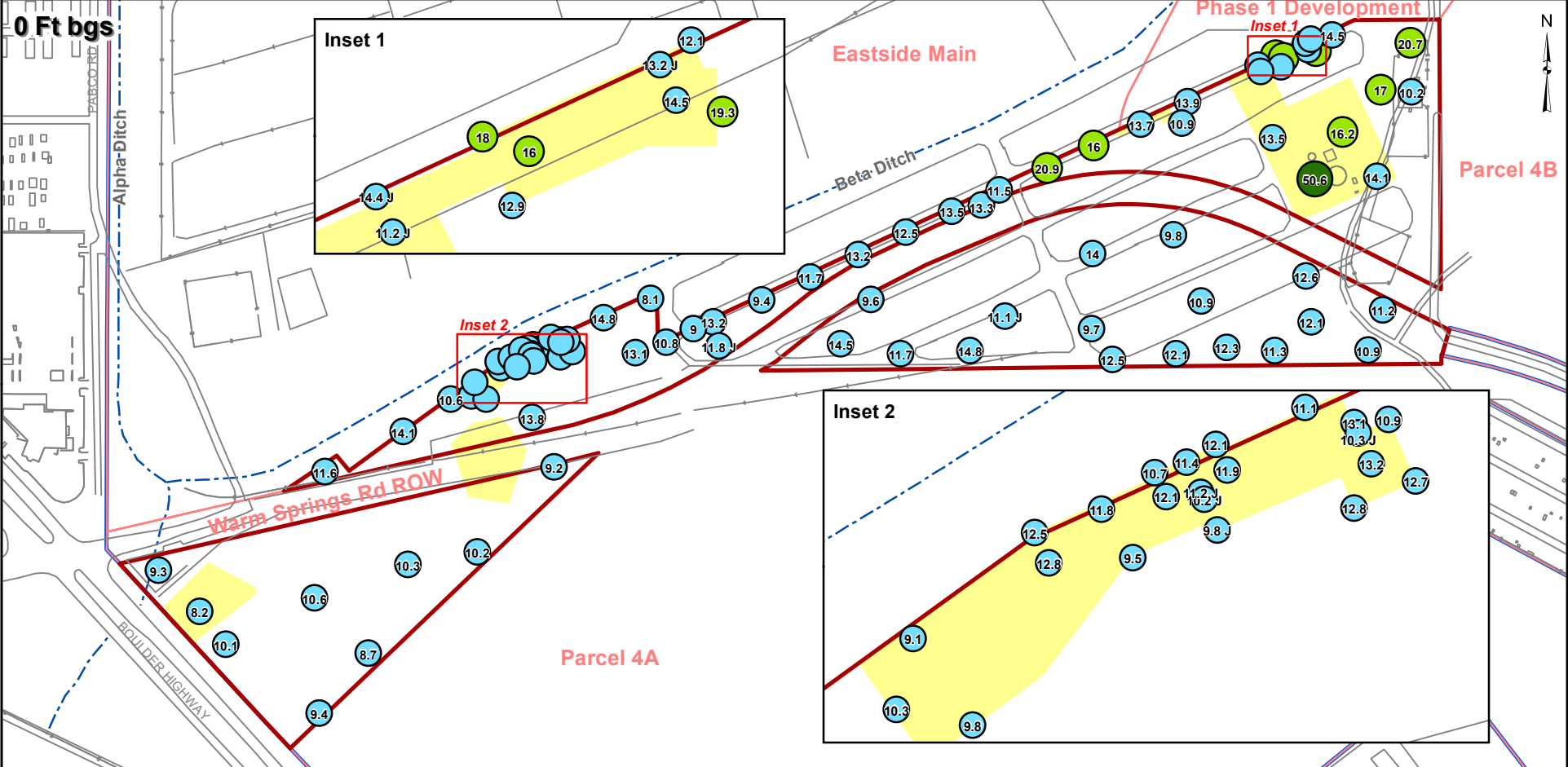
Southern RIBs Sub-Area	Non-Detect	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada FIGURE I-12</p> <p>COPPER SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS/BR/CO_RIBS/APPENDIX_I.MXD</p>
Site AOC3 Boundary	Detect < 1/10-Residential BCL		
Eastside Soil Sub-Areas	>= 1/10-Residential BCL and < Residential BCL (2,910 mg/kg)		
	>= Residential BCL and < 10x Residential BCL		
	>= 10x Residential BCL		



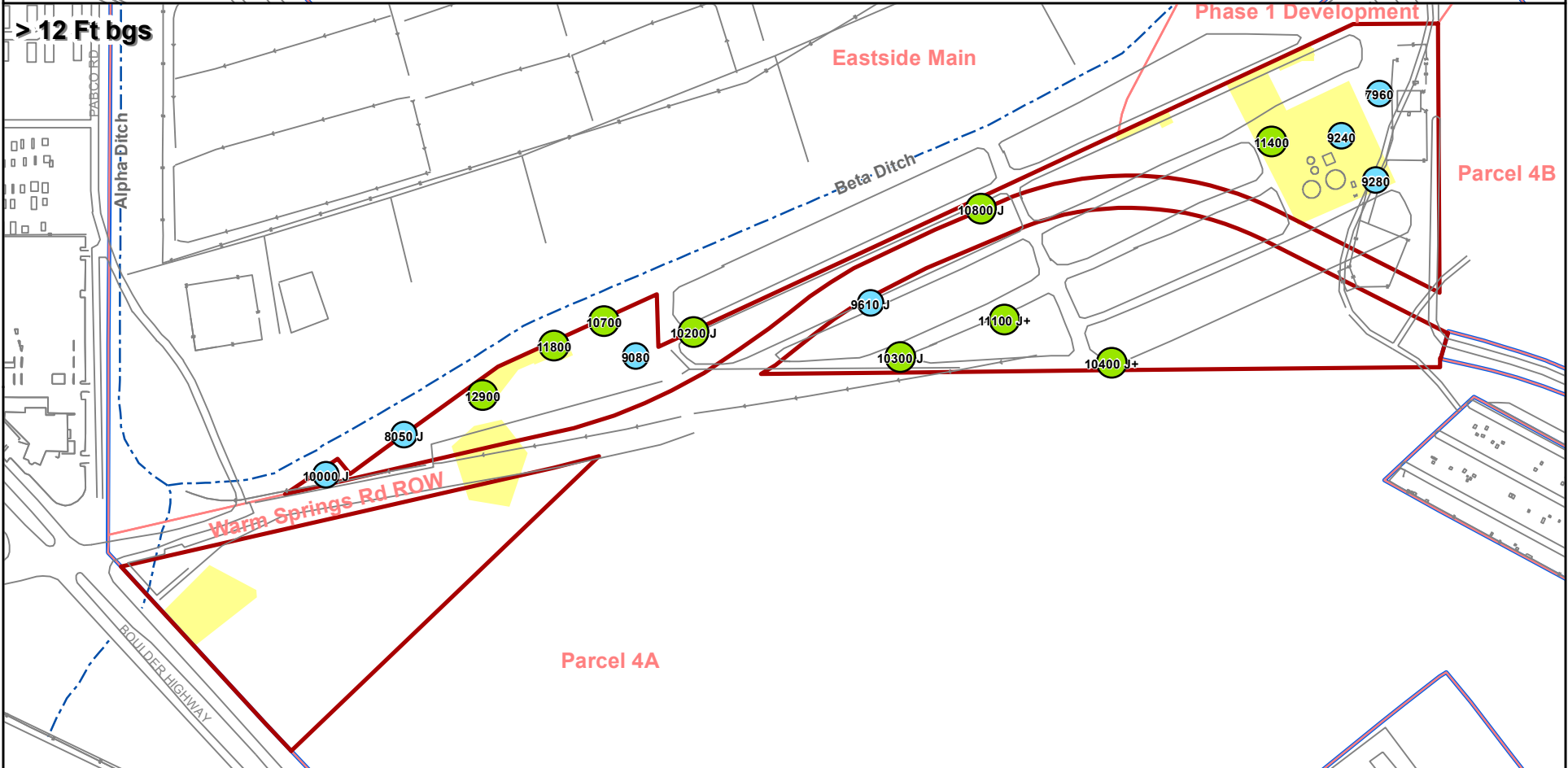
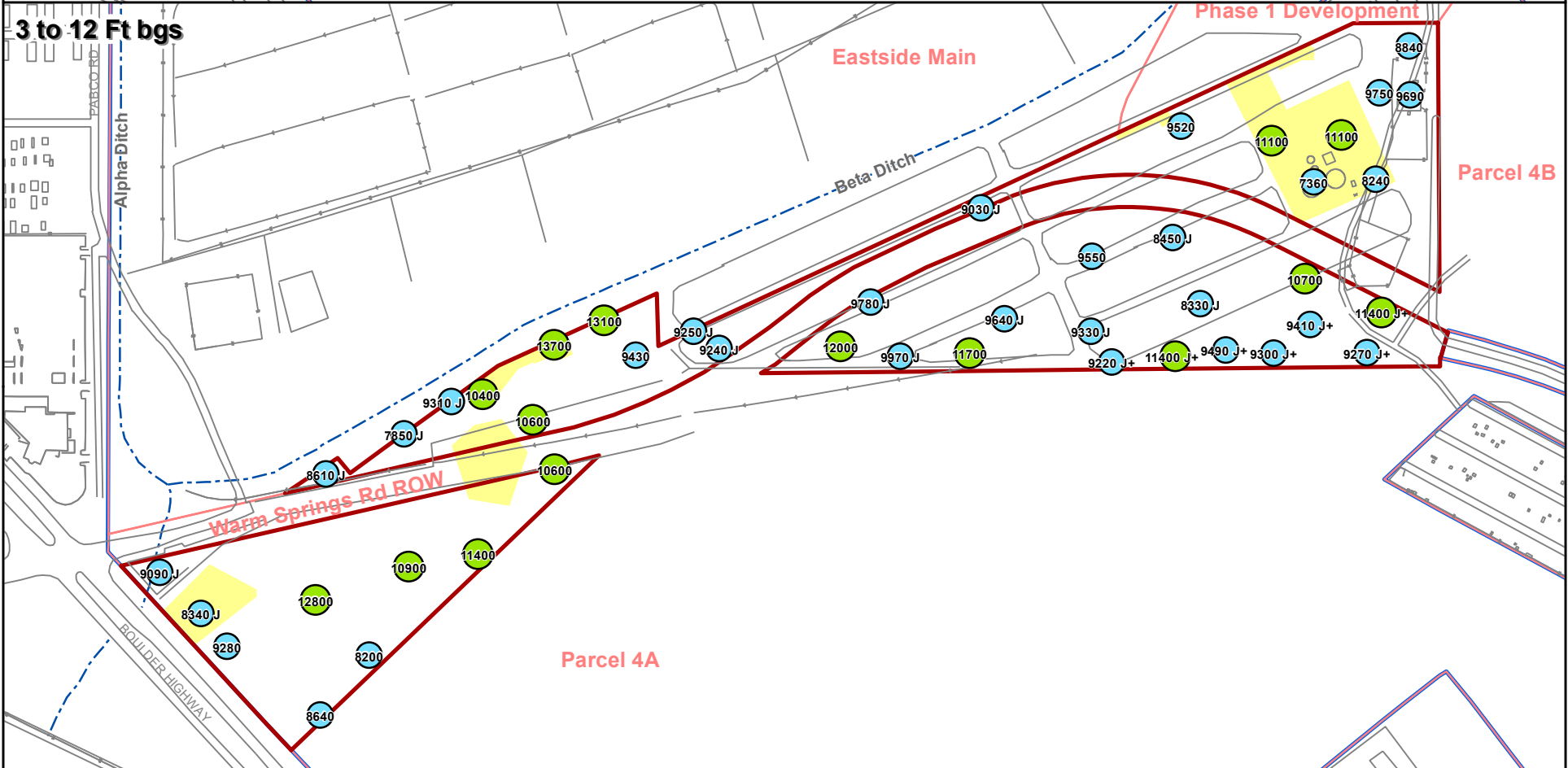
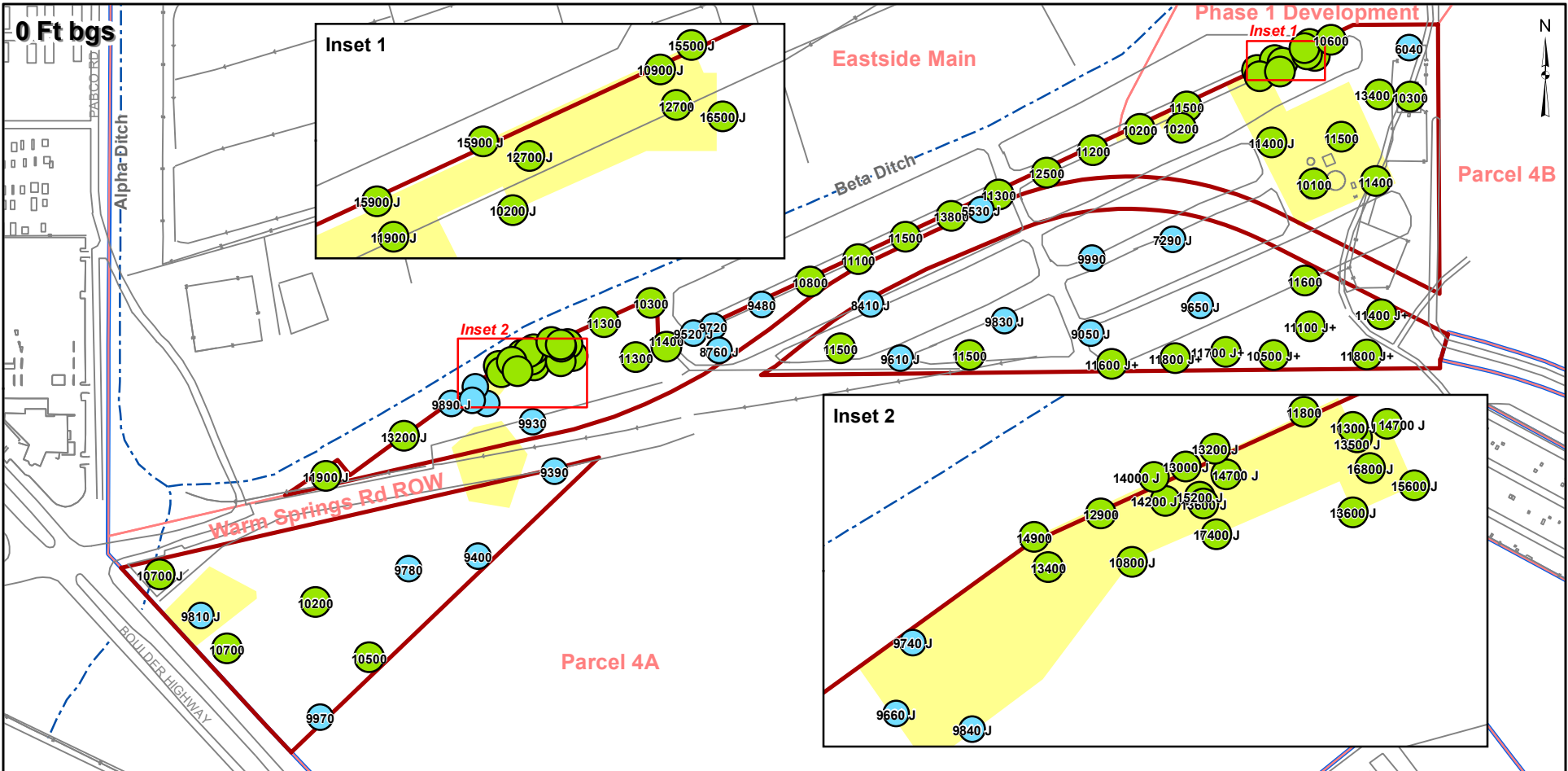
<p>Southern RIBs Sub-Area</p> <p>Site AOC3 Boundary</p> <p>Eastside Soil Sub-Areas</p>	<p>Non-Detect</p> <p>Detect < 1/10-Residential BCL</p> <p>>= 1/10-Residential BCL and < Max. Shallow Background (21,700 mg/kg)</p> <p>>= Max. Shallow Background and < Residential BCL (54,800 mg/kg)</p> <p>>= Residential BCL</p>	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada</p> <p>FIGURE I-13</p> <p>IRON SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS\BRC\SO_RIBs\APPENDIX_I.MXD</p> <p>Basic Remediation COMPANY</p>
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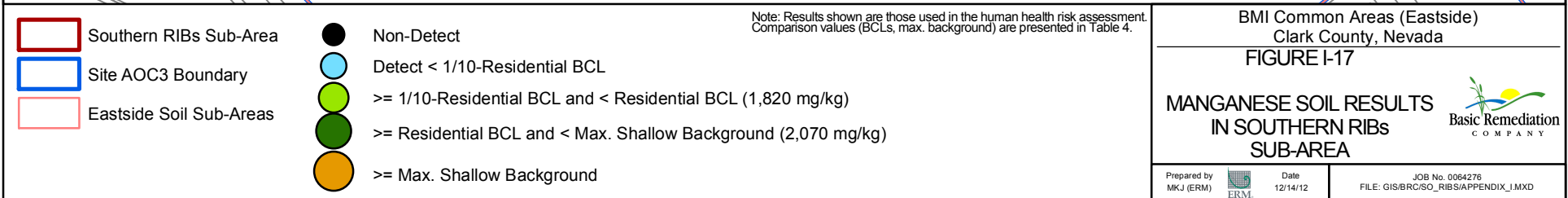
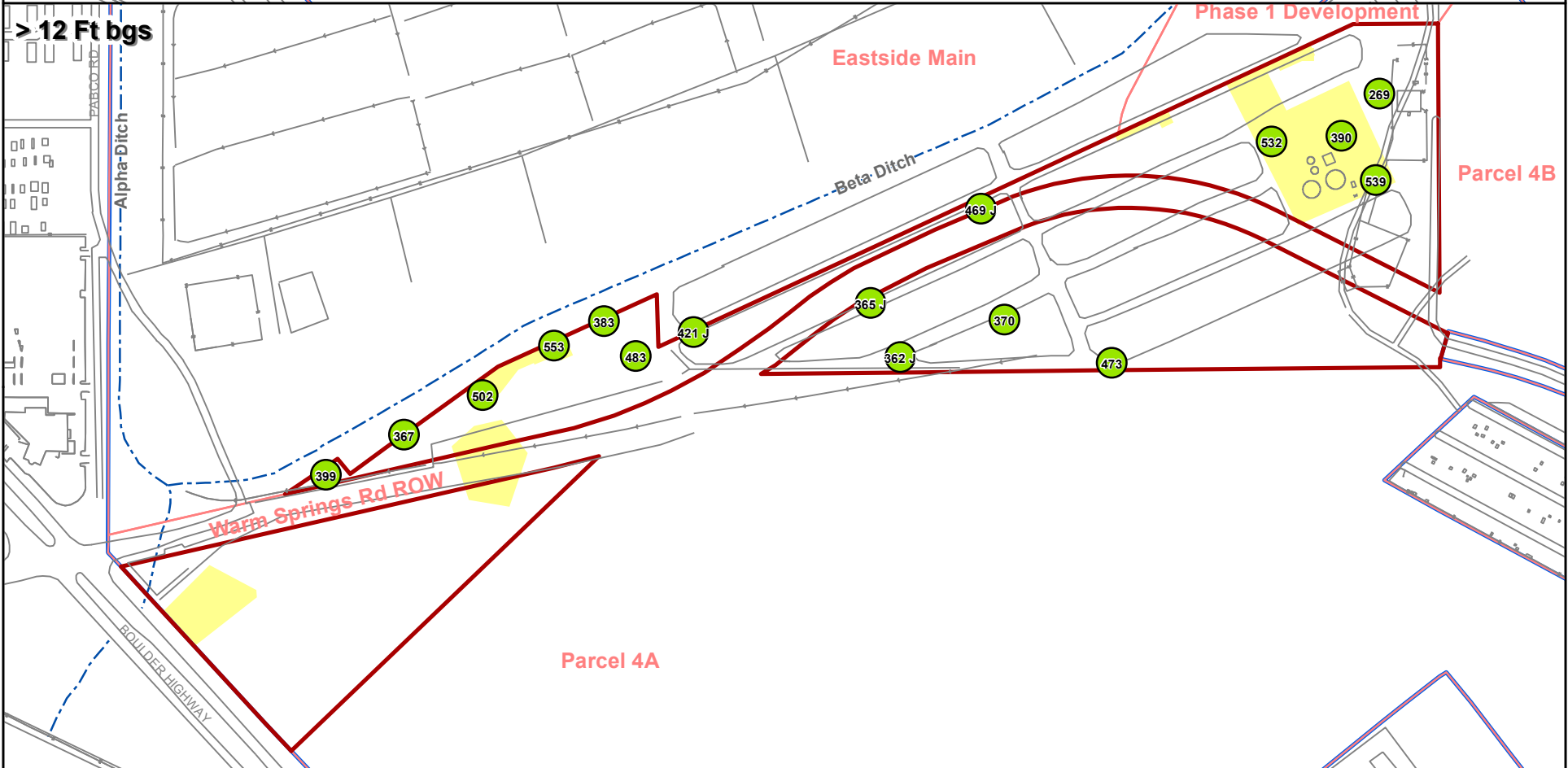
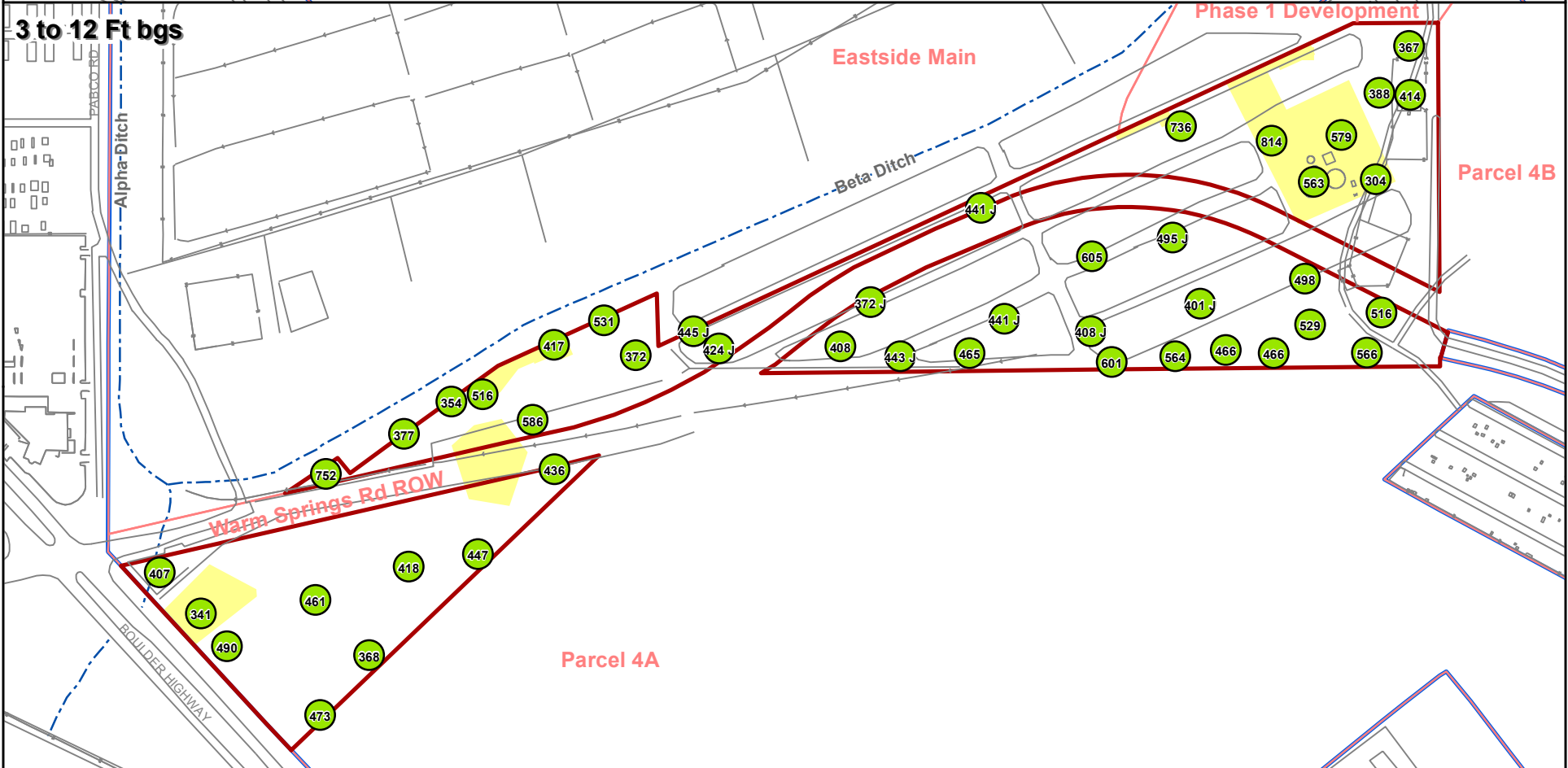
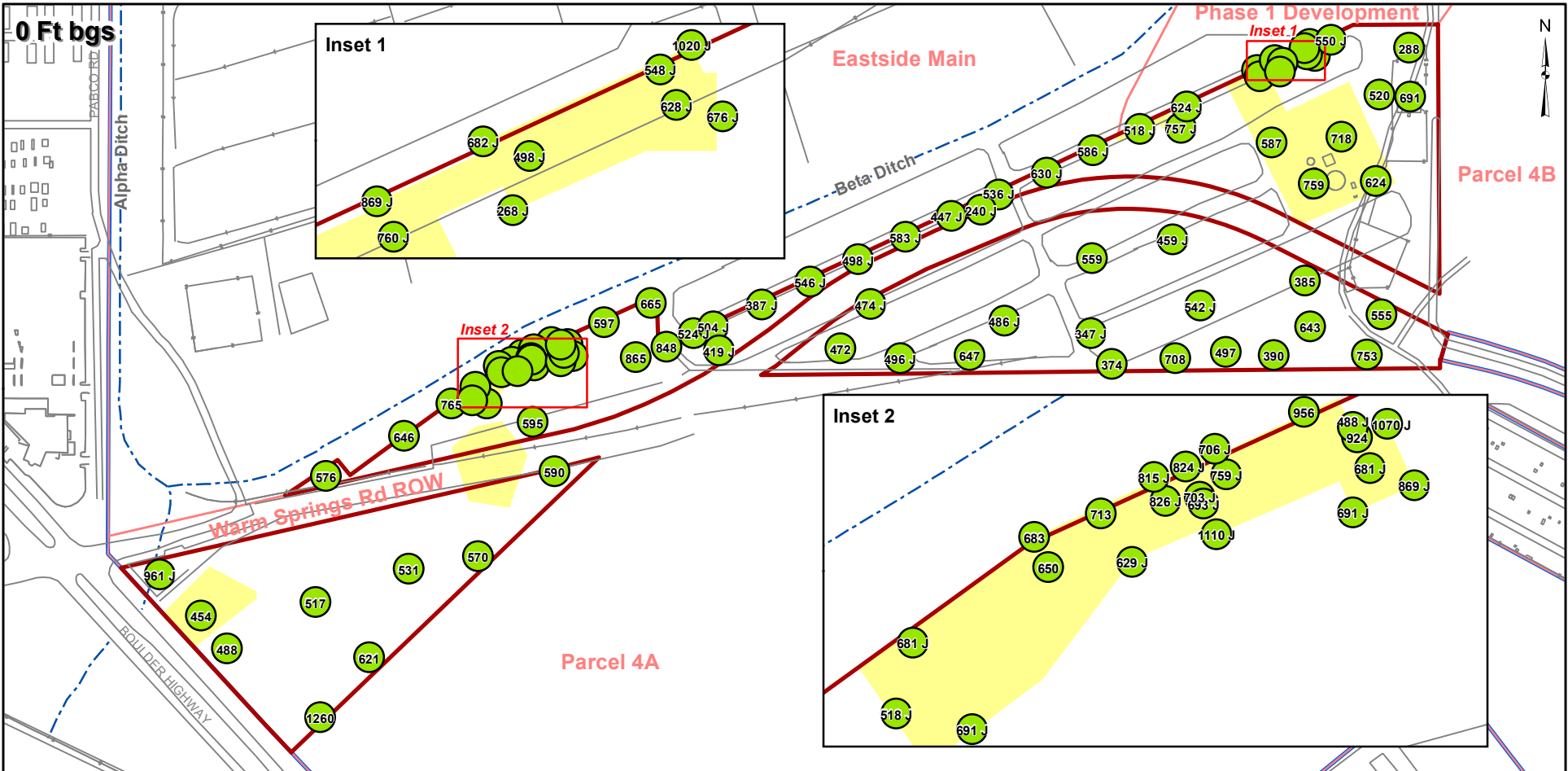
<p>Southern RIBs Sub-Area</p> <p>Site AOC3 Boundary</p> <p>Eastside Soil Sub-Areas</p>	<p>Non-Detect</p> <p>Detect < 1/10-Residential BCL</p> <p>>= 1/10-Residential BCL and < Residential BCL (400 mg/kg)</p> <p>>= Residential BCL and < 10x Residential BCL</p> <p>>= 10x Residential BCL</p>	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada</p> <p>FIGURE I-14</p> <p>LEAD SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS/BRC/SO_RIBS/APPENDIX_I.MXD</p> <p>Basic Remediation COMPANY</p>
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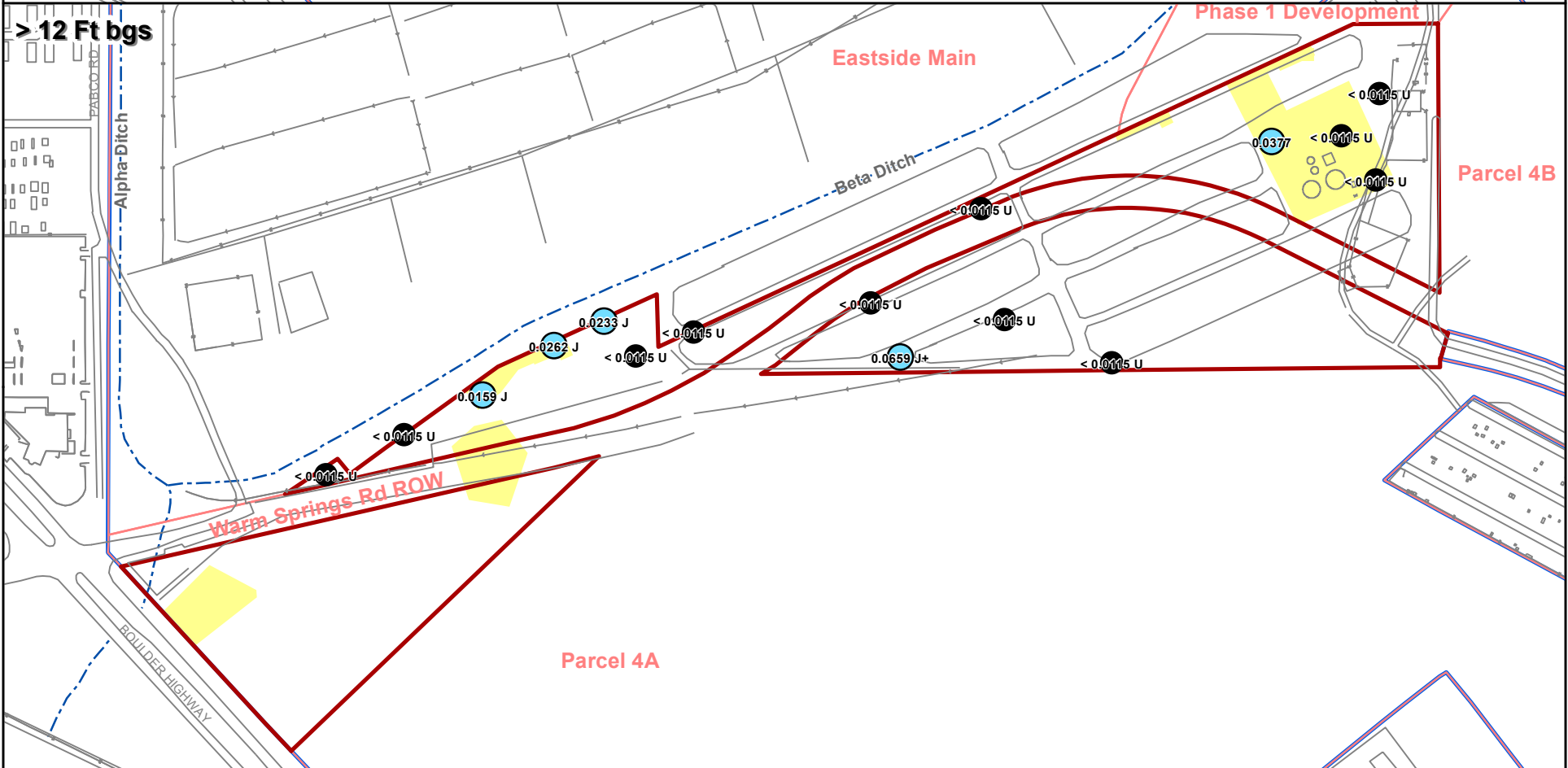
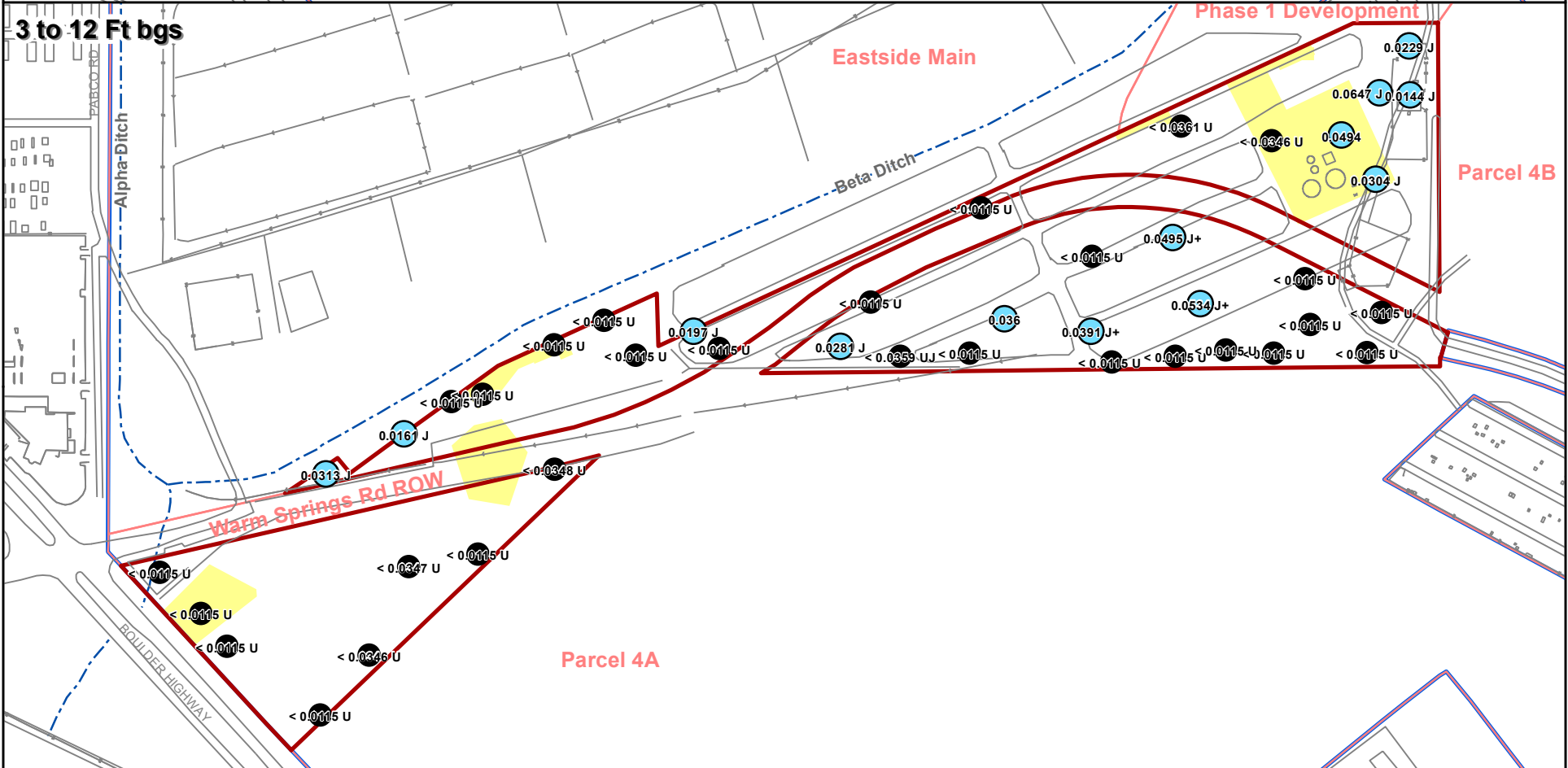
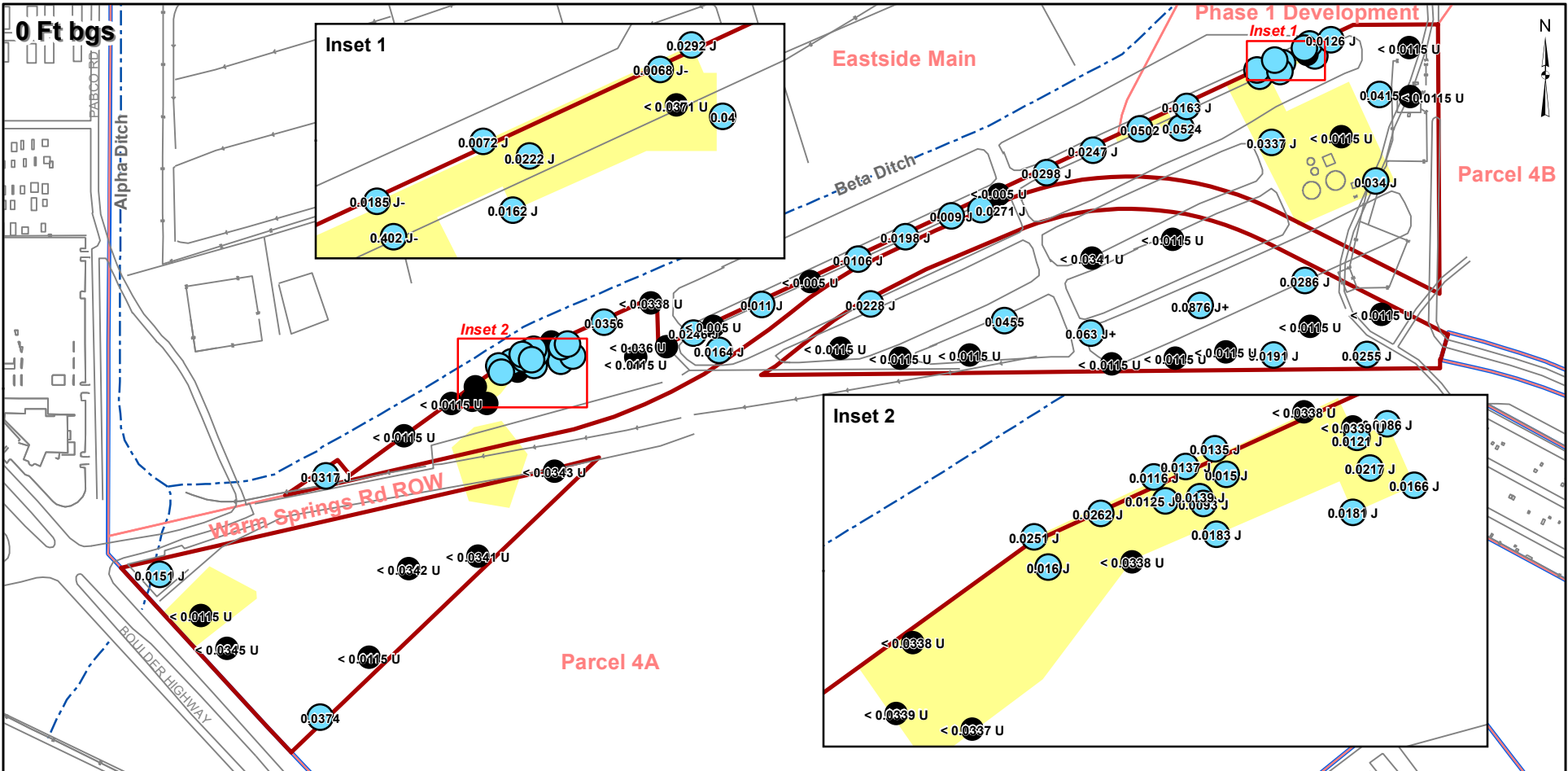


Southern RIBs Sub-Area	Non-Detect	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada FIGURE I-15</p> <p>LITHIUM SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p>	
Site AOC3 Boundary	Detect < 1/10-Residential BCL			
Eastside Soil Sub-Areas	>= 1/10-Residential BCL and < Max. Shallow Background (41.8 mg/kg)			
	>= Max. Shallow Background and < Residential BCL (156 mg/kg)			
	>= Residential BCL			
		Prepared by MKJ (ERM)	Date 12/14/12	JOB No. 0064276 FILE: GIS/BR/ISO_RIBS/APPENDIX_I.MXD

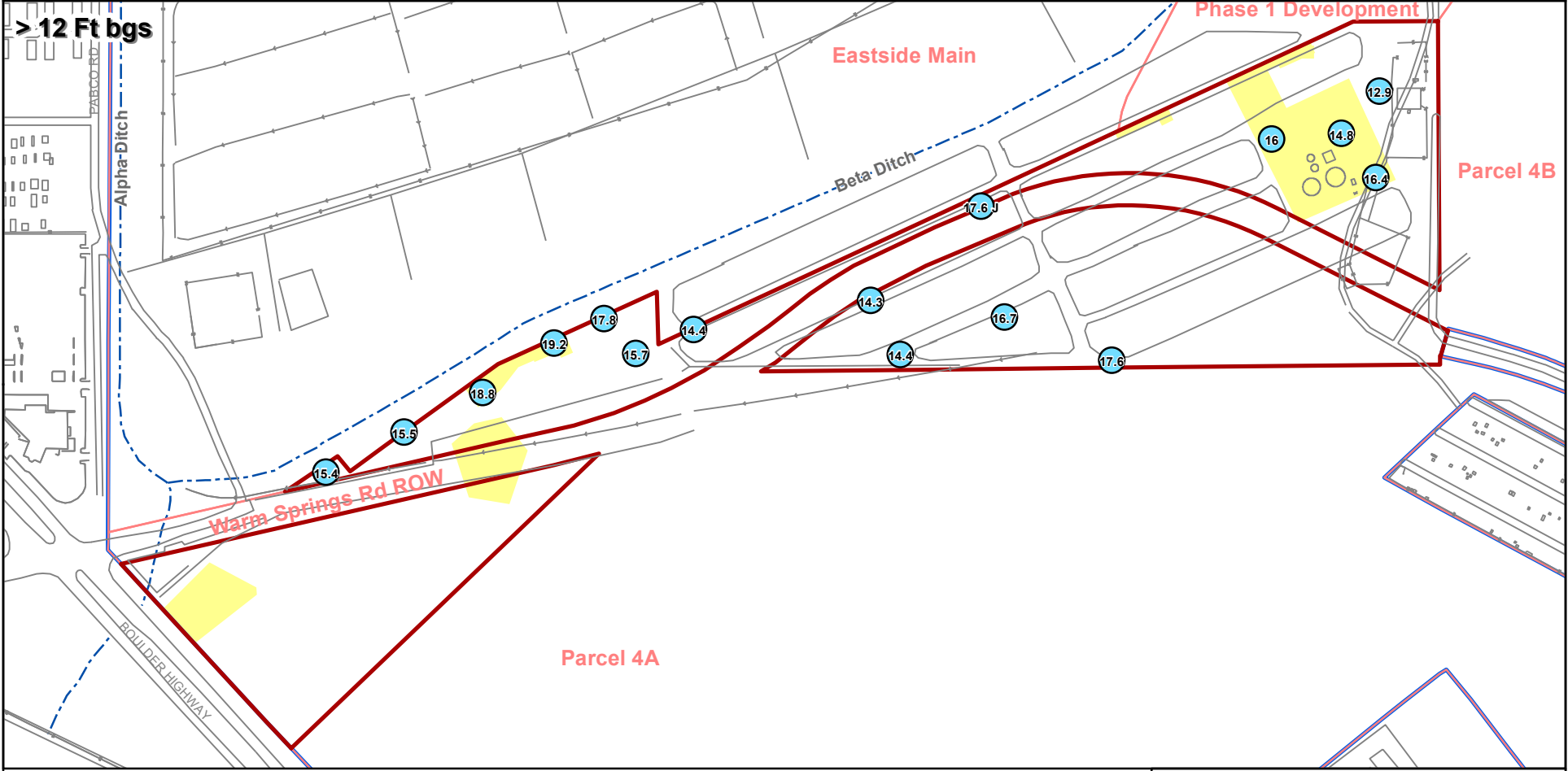
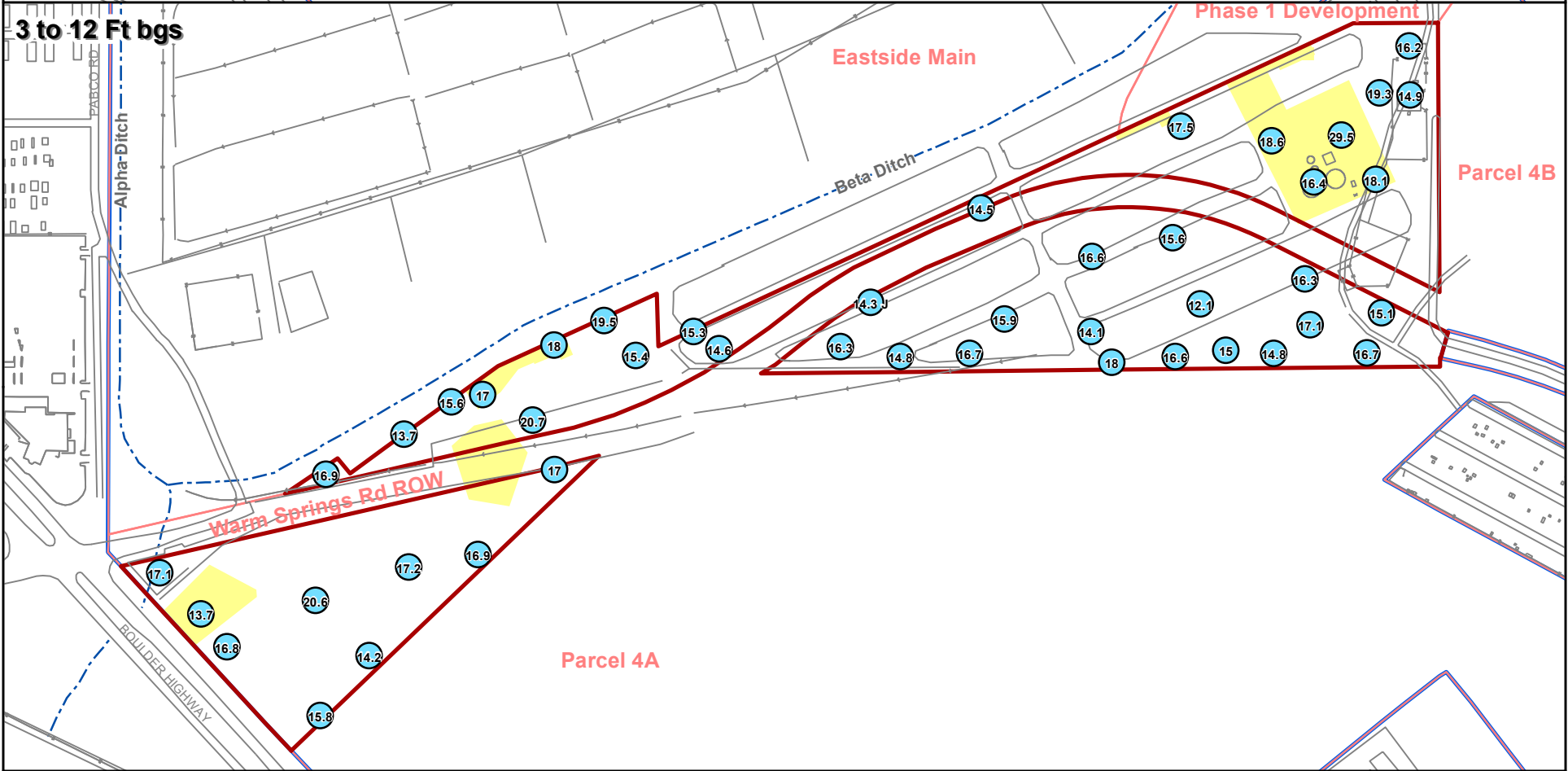
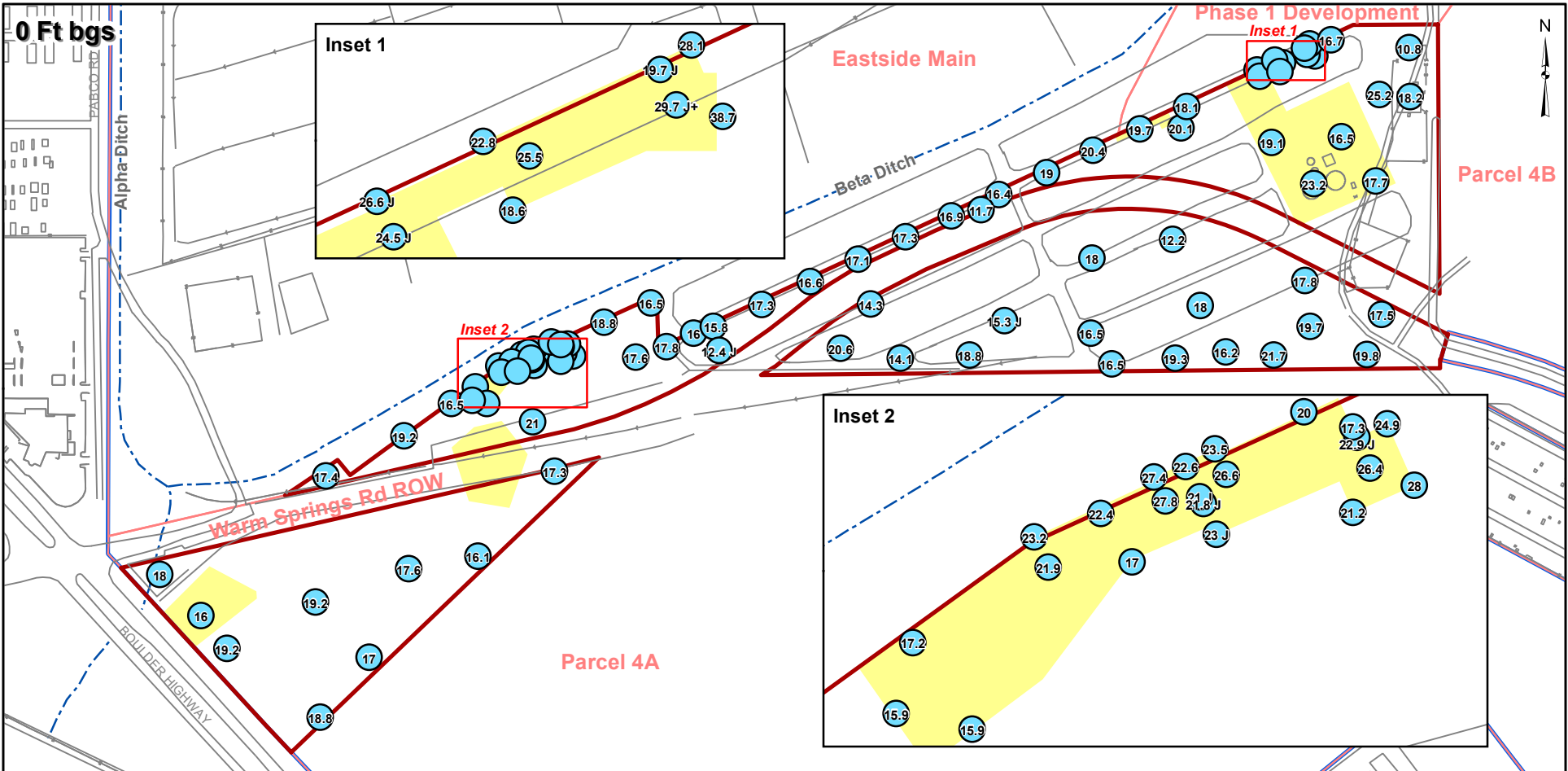


Southern RIBs Sub-Area	Non-Detect	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada FIGURE I-16</p> <p>MAGNESIUM SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS/BR/ISO_RIBS/APPENDIX_I.MXD</p>
Site AOC3 Boundary	Detect < 1/10-Residential BCL		
Eastside Soil Sub-Areas	>= 1/10-Residential BCL and < Max. Shallow Background (17,500 mg/kg)		
	>= Max. Shallow Background and < Residential BCL (100,000 mg/kg)		
	>= Residential BCL		

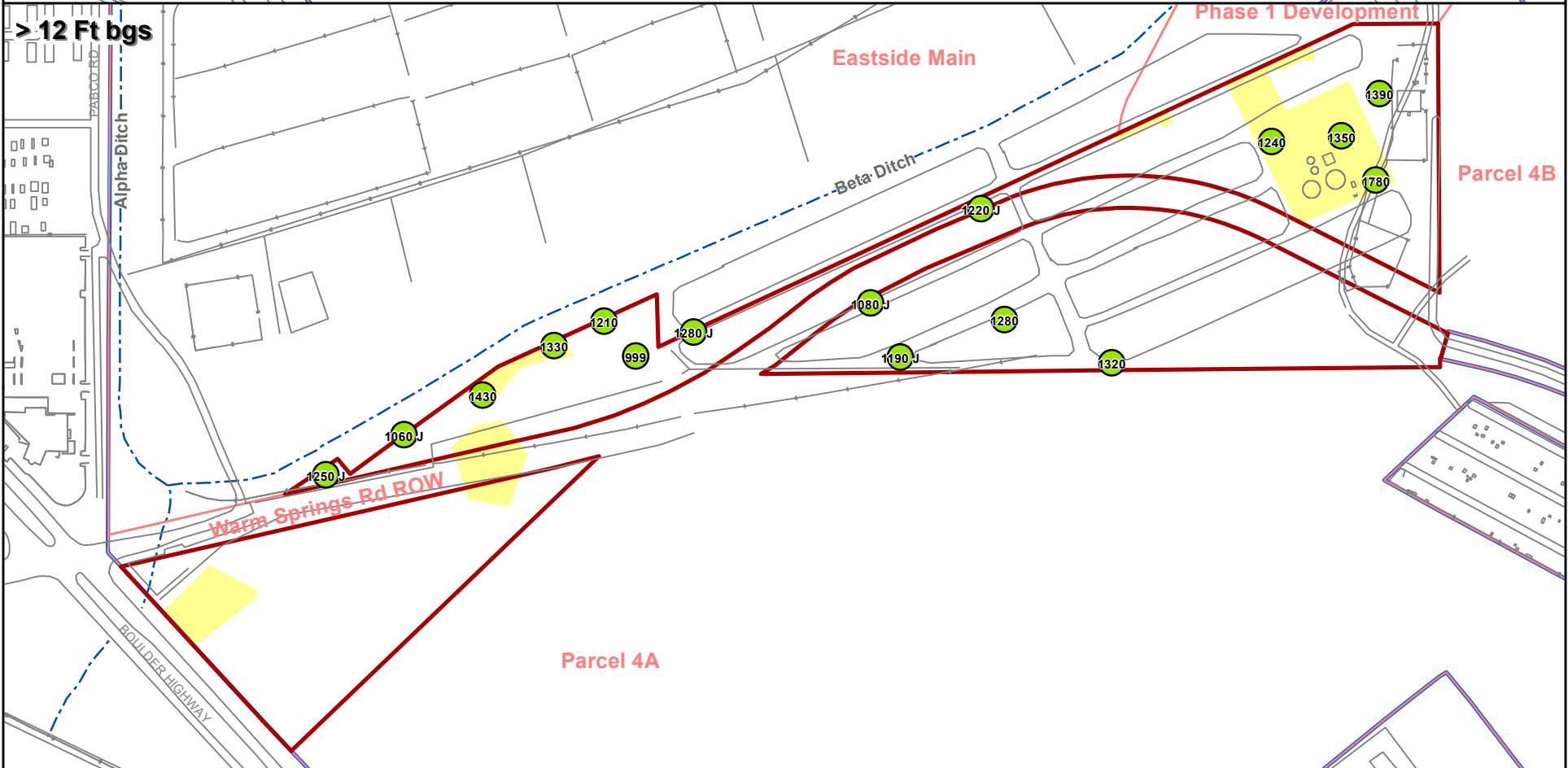
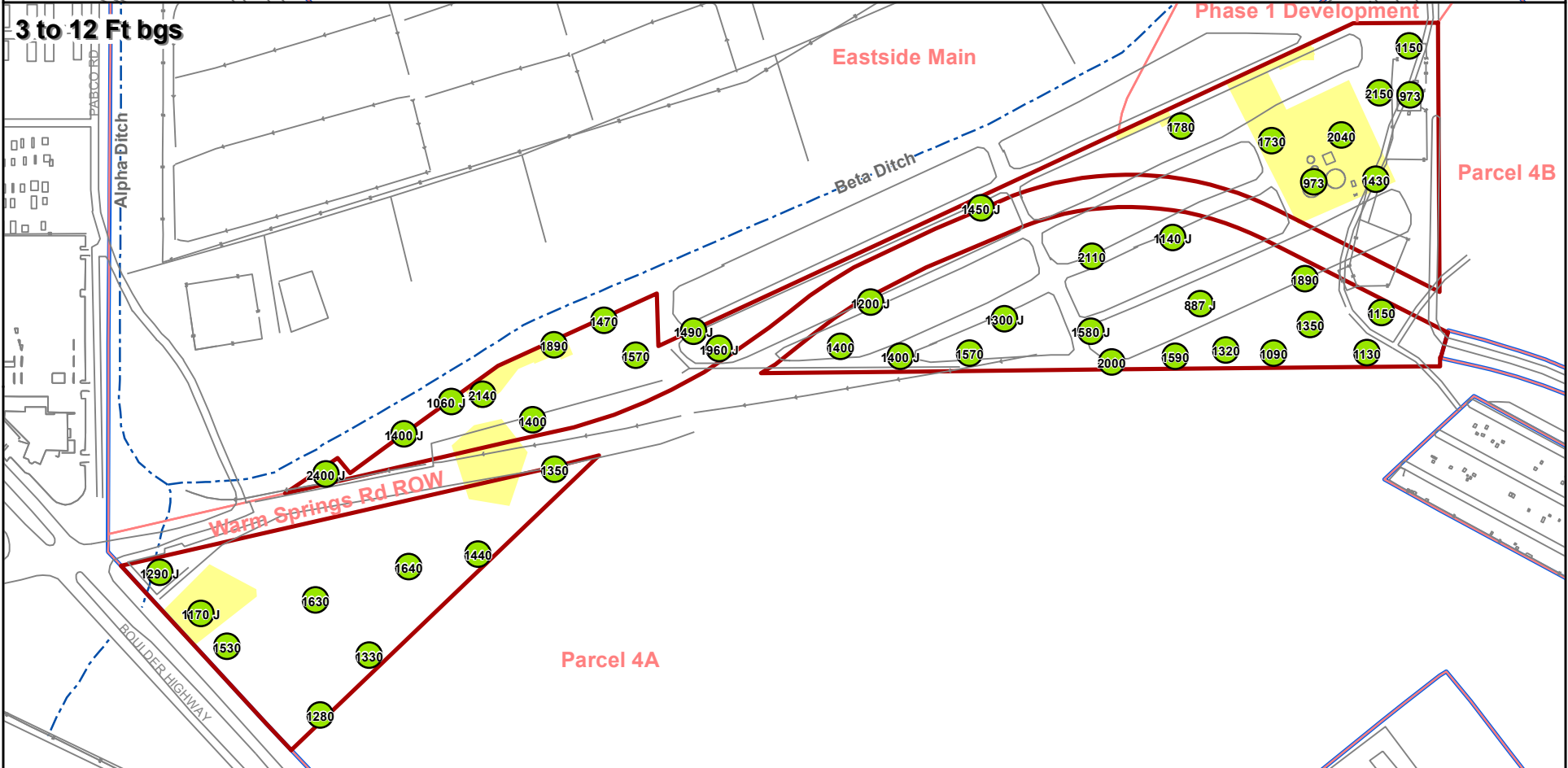
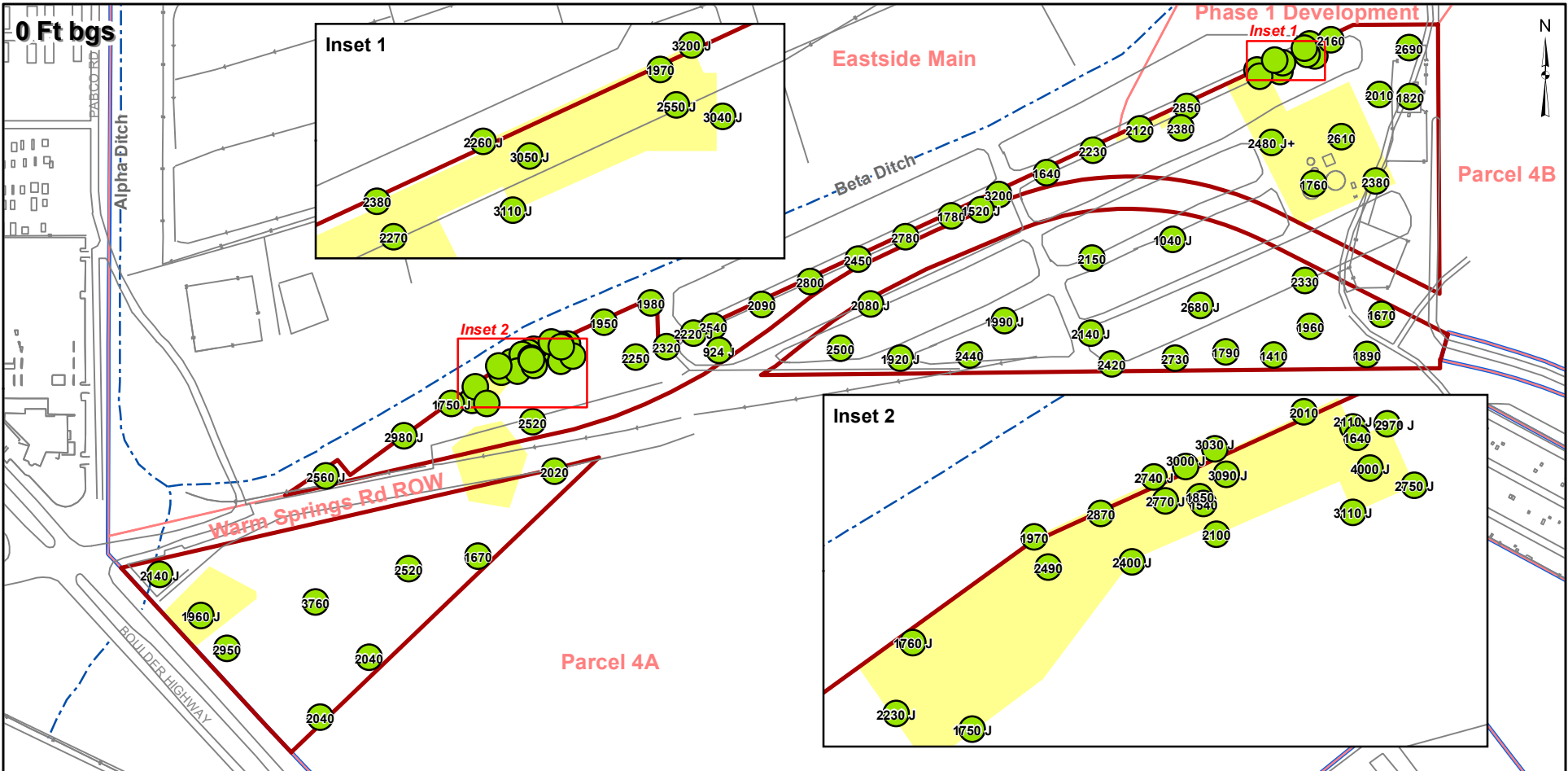




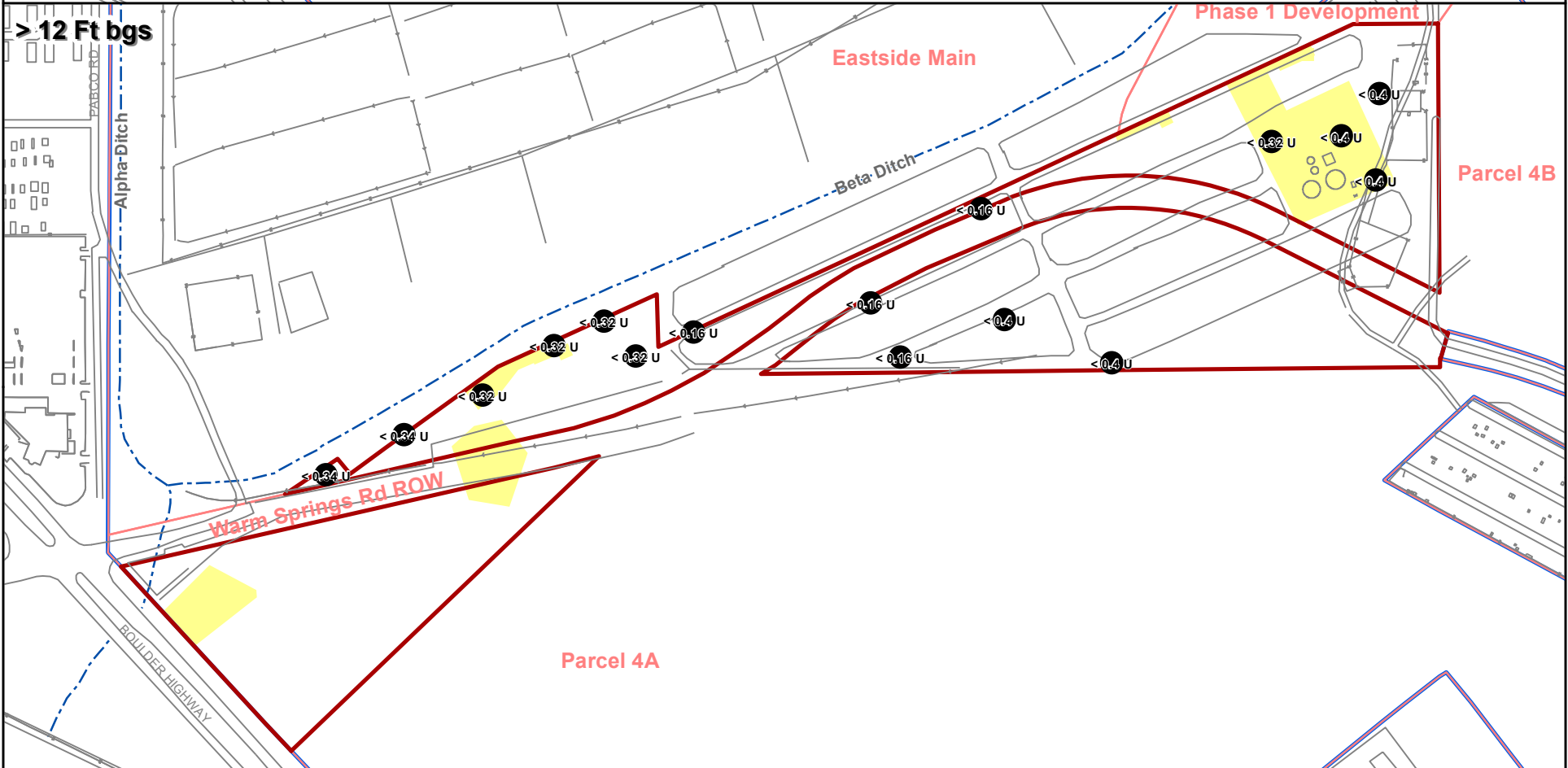
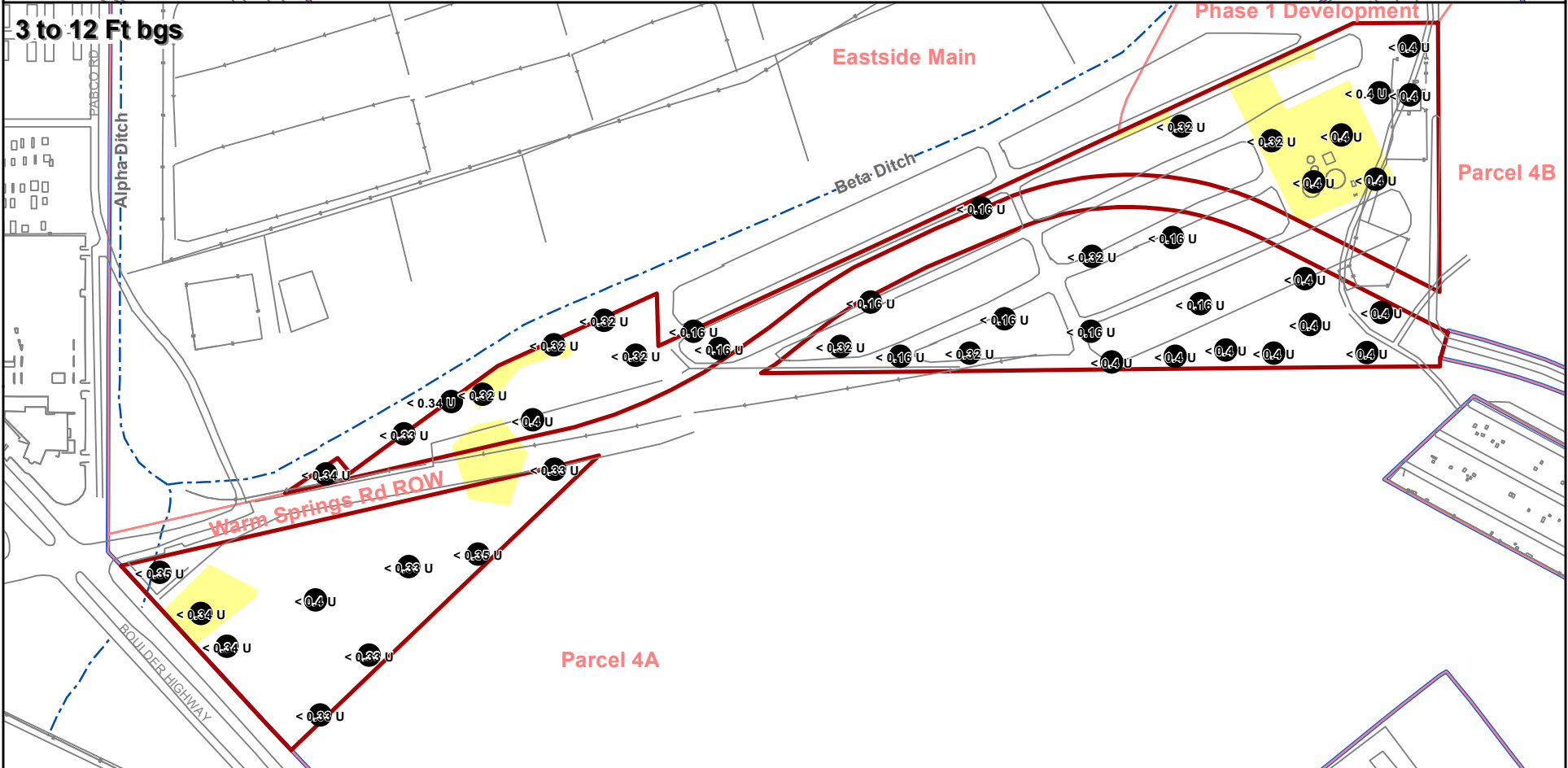
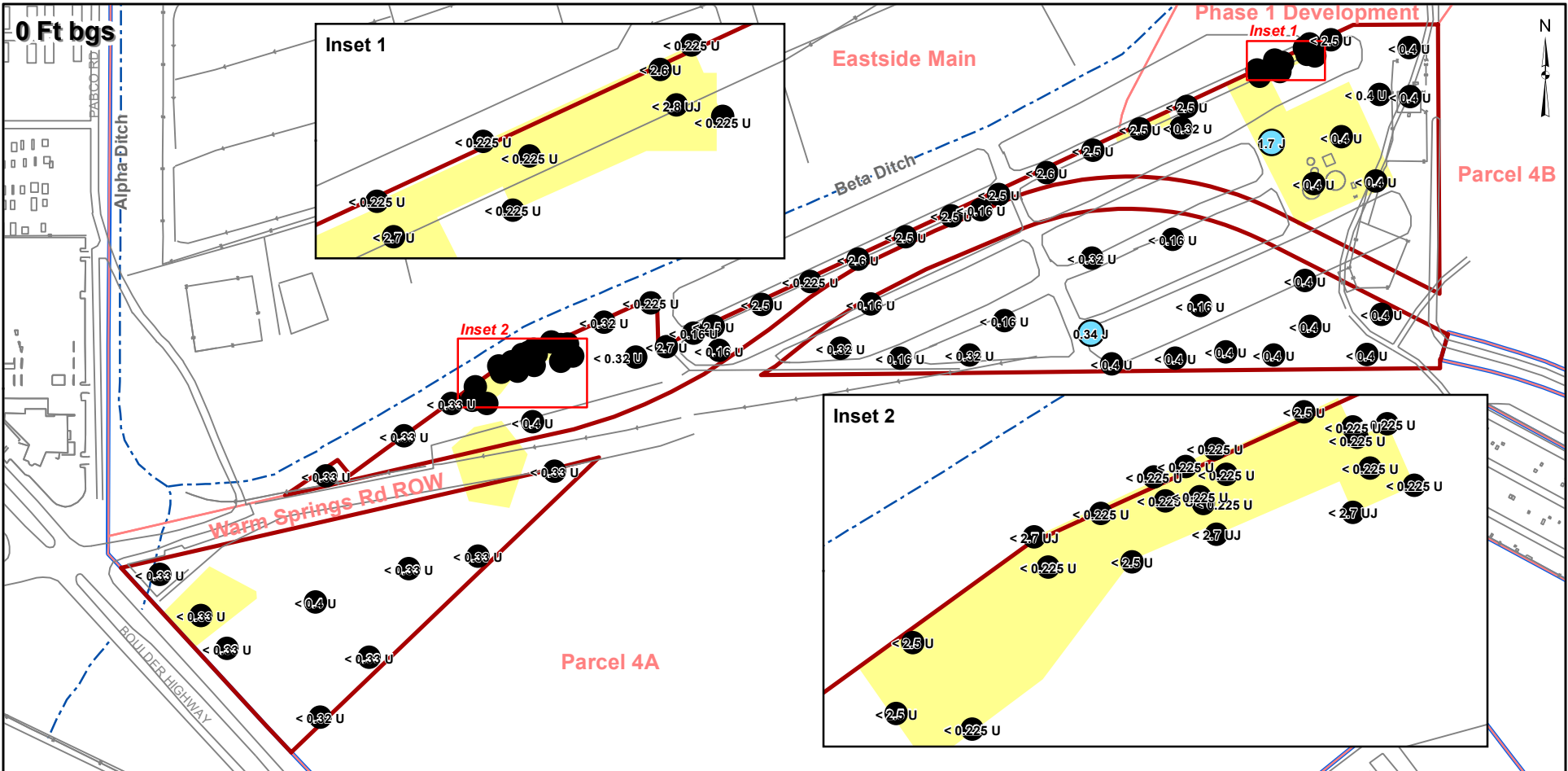
<p>Southern RIBs Sub-Area</p> <p>Site AOC3 Boundary</p> <p>Eastside Soil Sub-Areas</p>	<p>Non-Detect</p> <p>Detect < 1/10-Residential BCL</p> <p>>= 1/10-Residential BCL and < Residential BCL (23.5 mg/kg)</p> <p>>= Residential BCL and < 10x Residential BCL</p> <p>>= 10x Residential BCL</p>	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada</p> <p>FIGURE I-18</p> <p>MERCURY SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS\BRC\SO_RIBs\APPENDIX_I.MXD</p> <p>Basic Remediation COMPANY</p>
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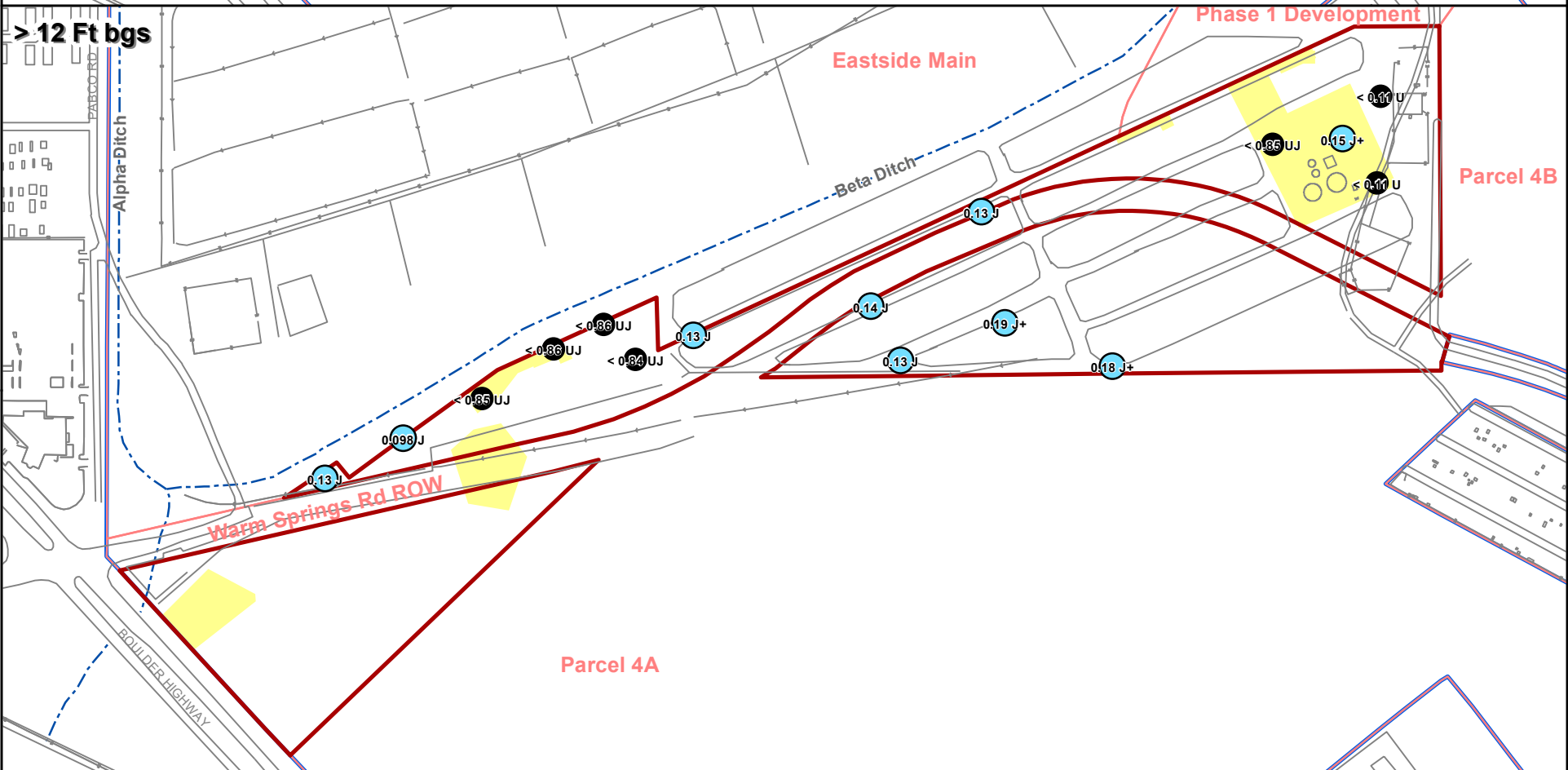
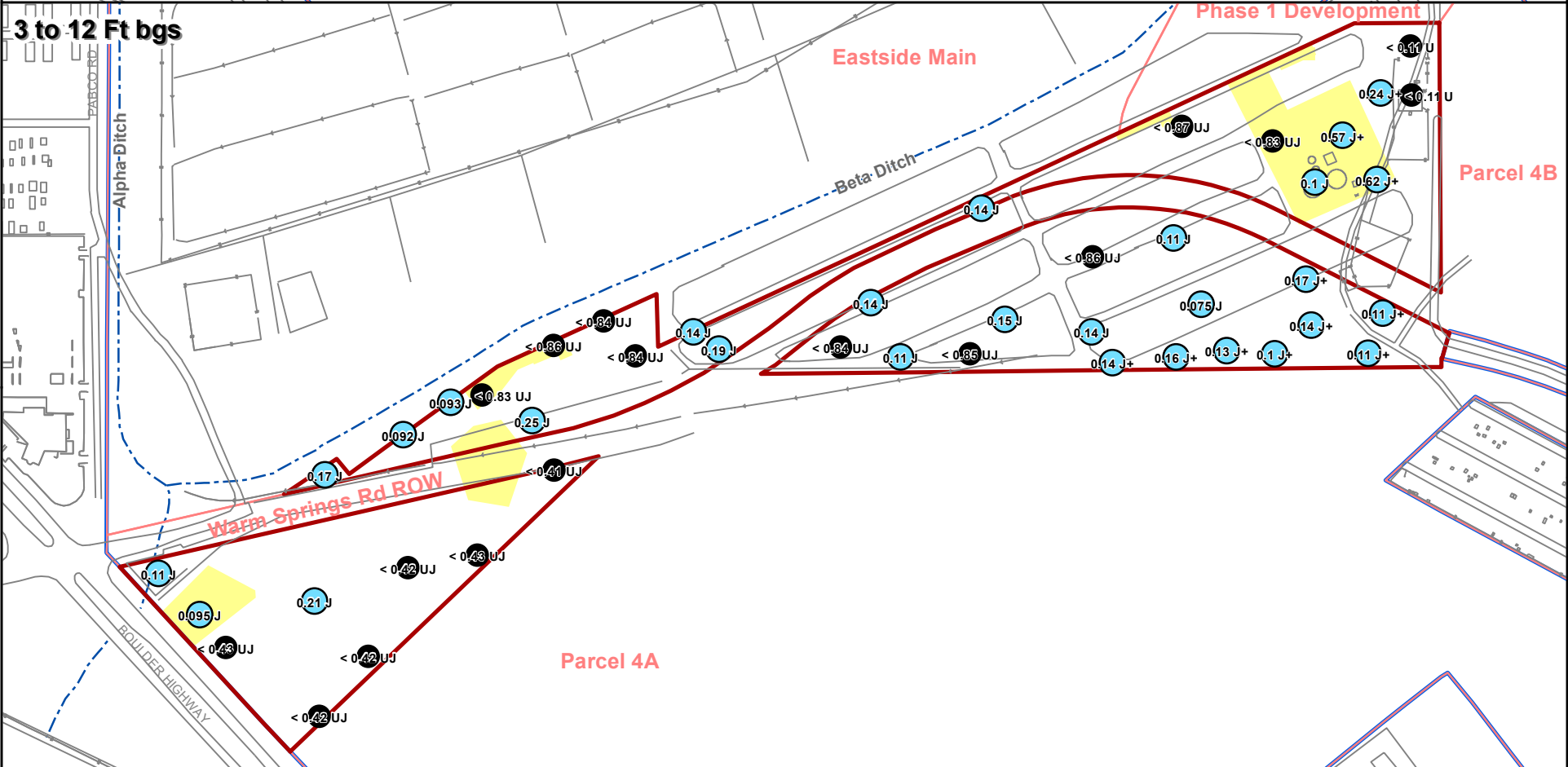
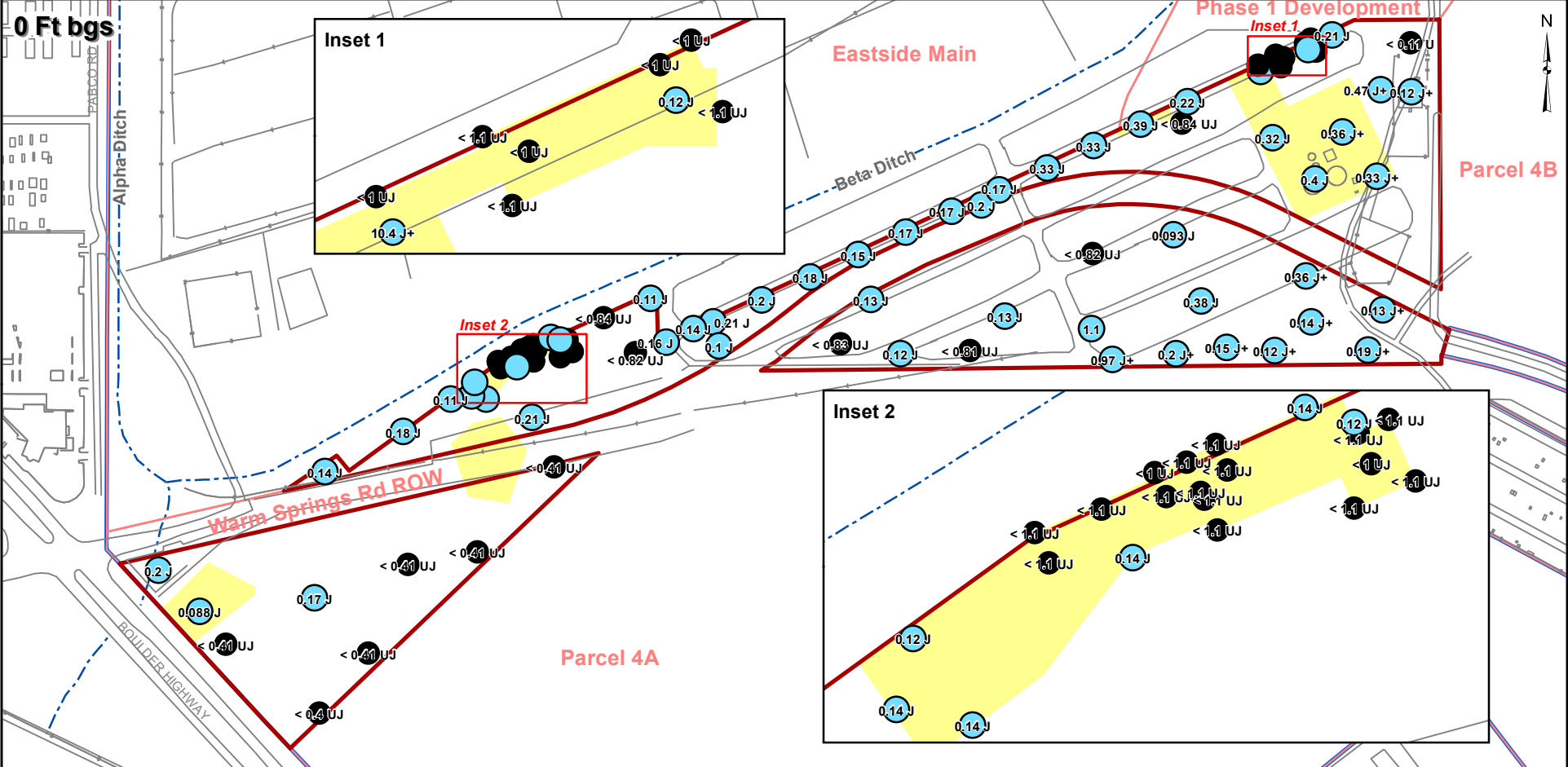
<p>Southern RIBs Sub-Area</p> <p>Site AOC3 Boundary</p> <p>Eastside Soil Sub-Areas</p>	<p>Non-Detect</p> <p>Detect < 1/10-Residential BCL</p> <p>>= 1/10-Residential BCL and < Residential BCL (1,540 mg/kg)</p> <p>>= Residential BCL and < 10x Residential BCL</p> <p>>= 10x Residential BCL</p>	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada</p> <p>FIGURE I-20</p> <p>NICKEL SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS/BR/ISO_RIBS/APPENDIX_I.MXD</p> <p>Basic Remediation COMPANY</p>
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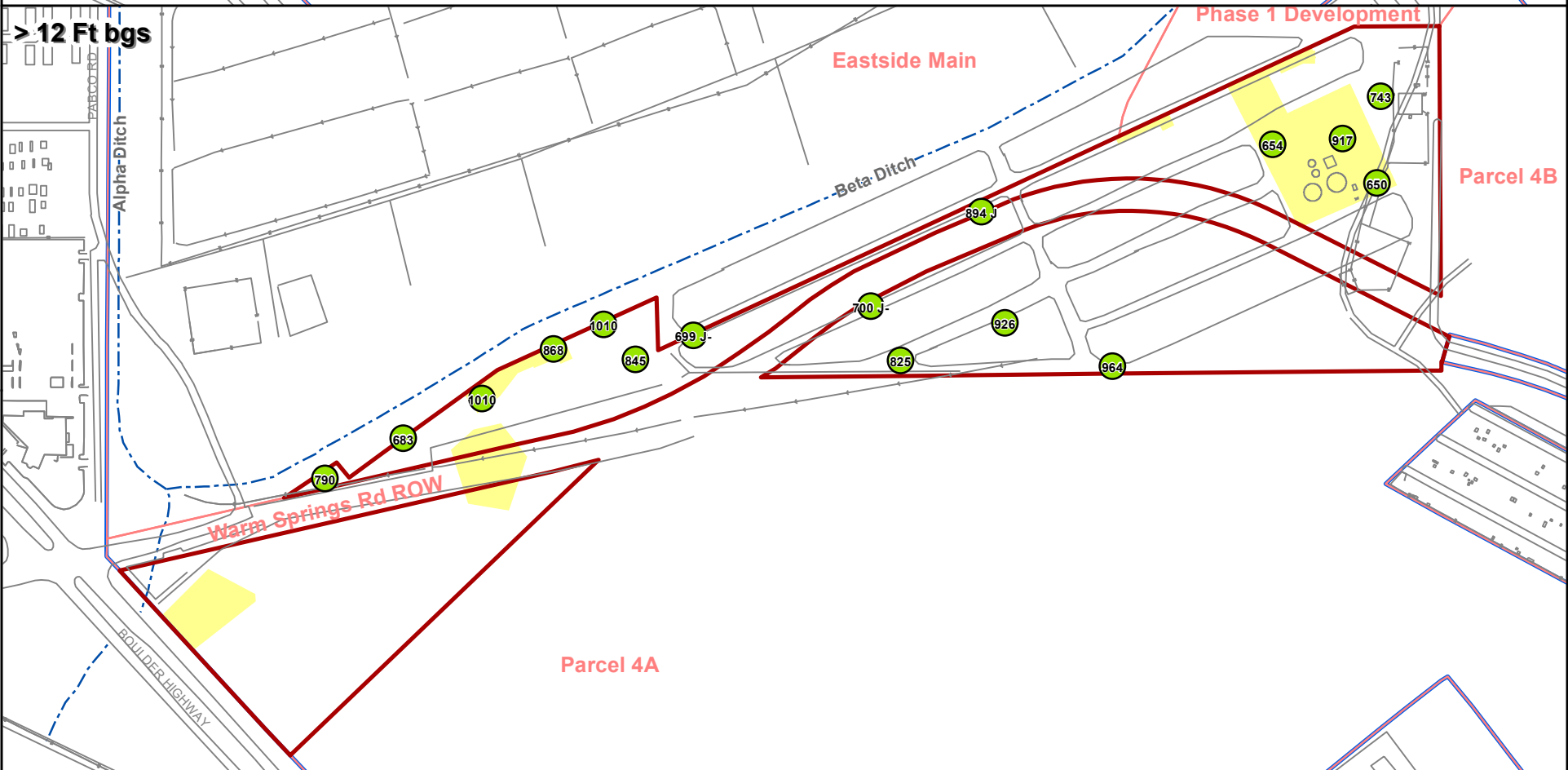
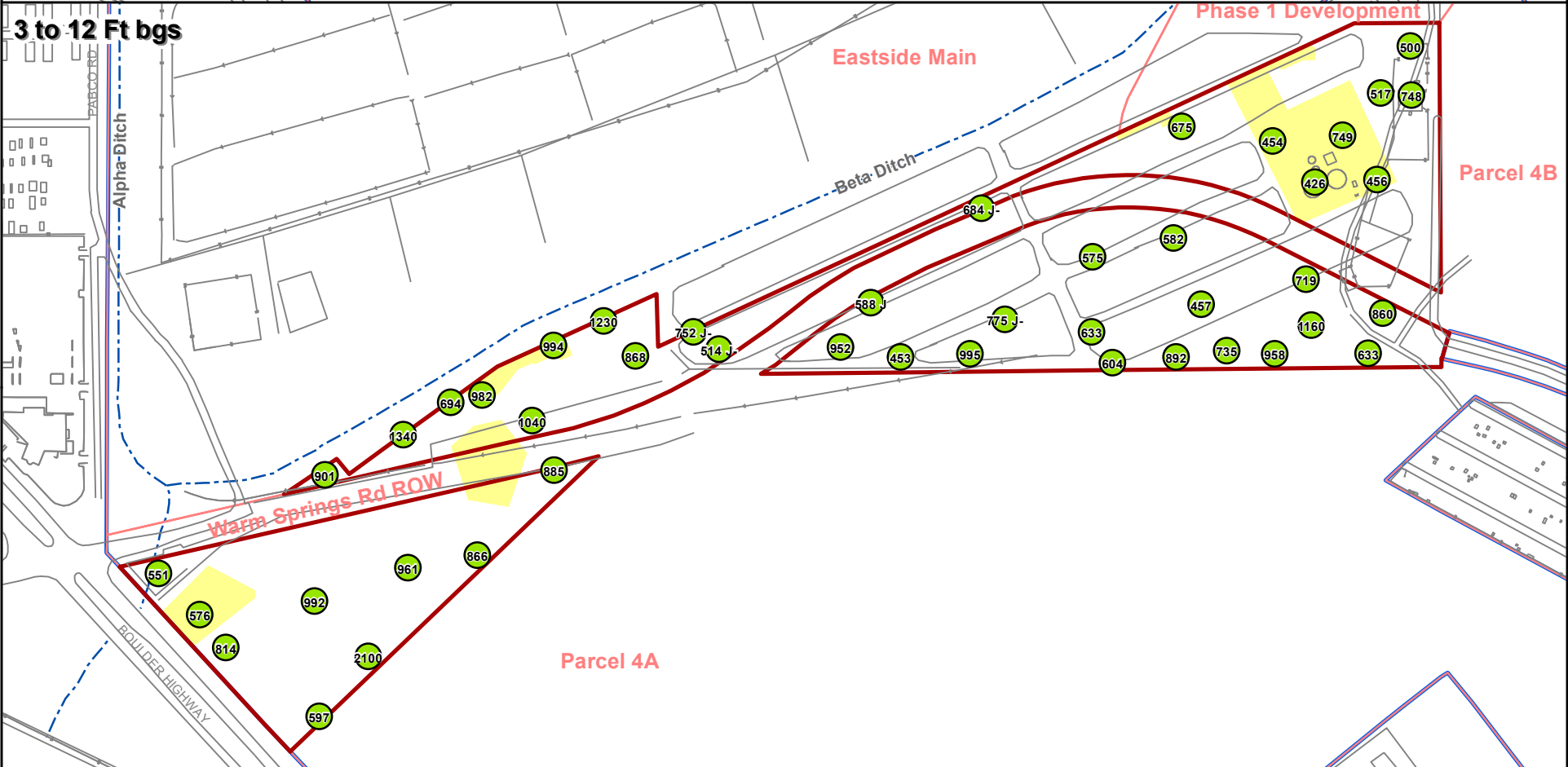
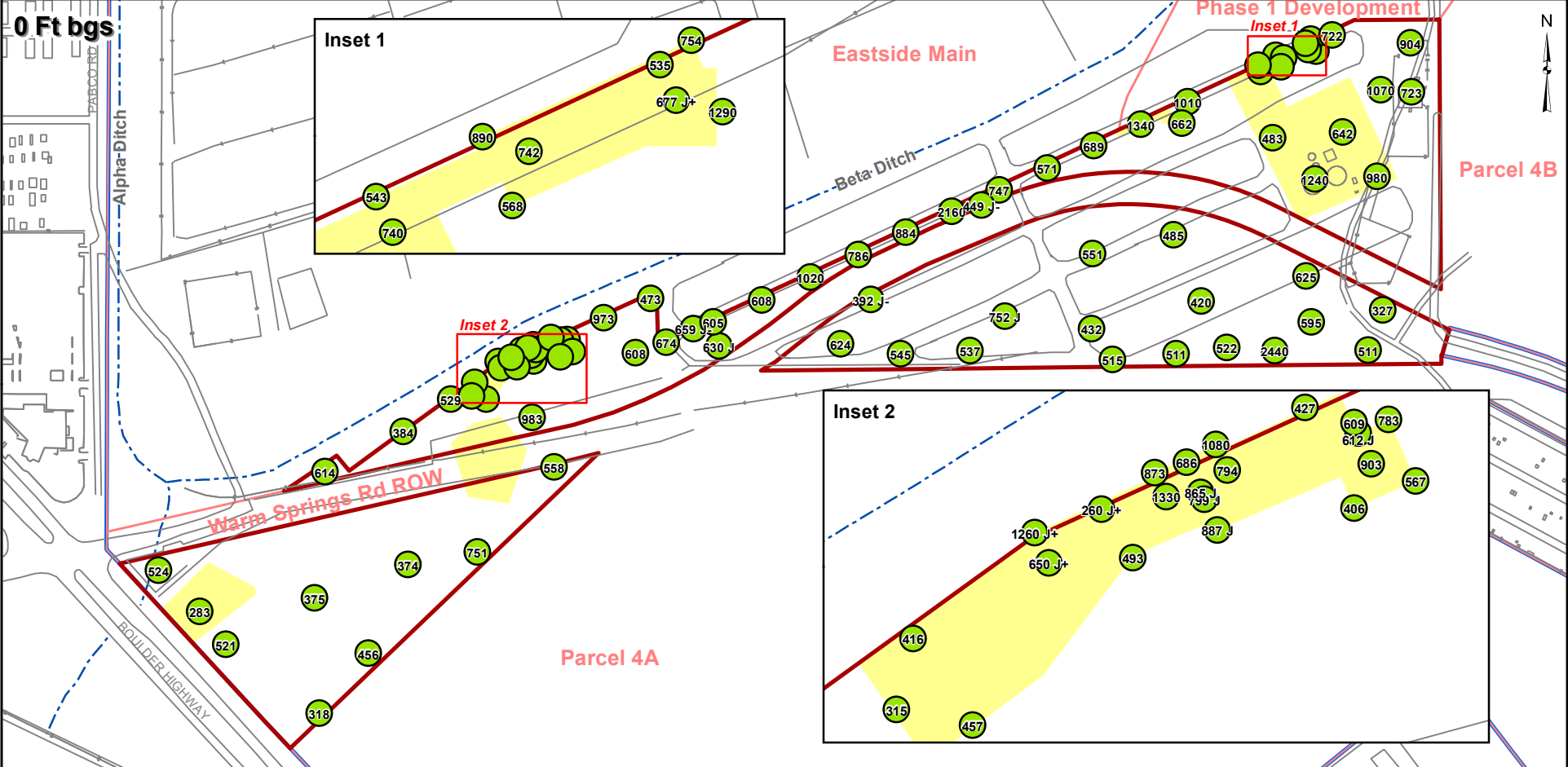
<p>Red outline: Southern RIBs Sub-Area</p> <p>Blue outline: Site AOC3 Boundary</p> <p>Pink outline: Eastside Soil Sub-Areas</p>	<p>Black circle: Non-Detect</p> <p>Light green circle: Detect < Max. Shallow Background (9,000 mg/kg)</p> <p>Dark green circle: >= Max. Shallow Background</p>	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada FIGURE I-21</p> <p>POTASSIUM SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by: MKJ (ERM) Date: 12/14/12 JOB No. 0064276 FILE: GIS/BR/ISO_RIBS/APPENDIX_I.MXD</p> <p>Basic Remediation Company</p>
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<div><div></div>Southern RIBs Sub-Area</div> <div><div></div>Site AOC3 Boundary</div> <div><div></div>Eastside Soil Sub-Areas</div>	<div><div></div>Non-Detect</div> <div><div></div>Detect < 1/10-Residential BCL</div> <div><div></div>>= 1/10-Residential BCL and < Residential BCL (391 mg/kg)</div> <div><div></div>>= Residential BCL and < 10x Residential BCL</div> <div><div></div>>= 10x Residential BCL</div>	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada</p> <p>FIGURE I-22</p> <p>SELENIUM SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <div><div>Prepared by MKJ (ERM)</div><div>ERM</div><div>Date 12/14/12</div><div>JOB No. 0064276 FILE: GIS\BRC\SO_RIBS\APPENDIX_I.MXD</div></div> <div></div>
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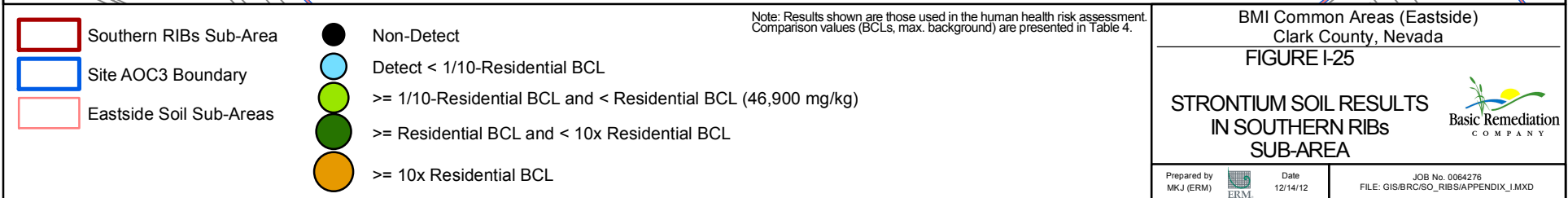
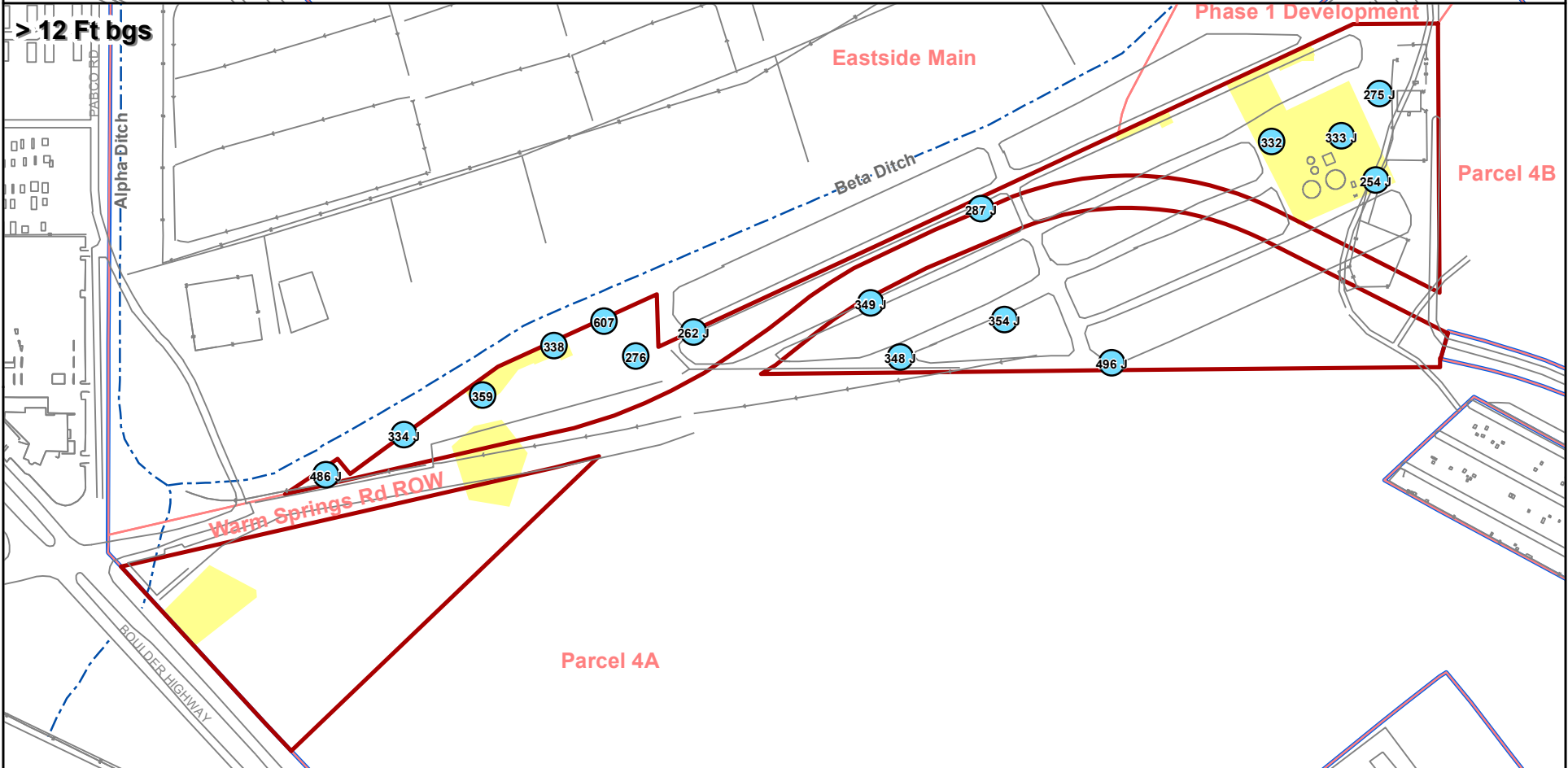
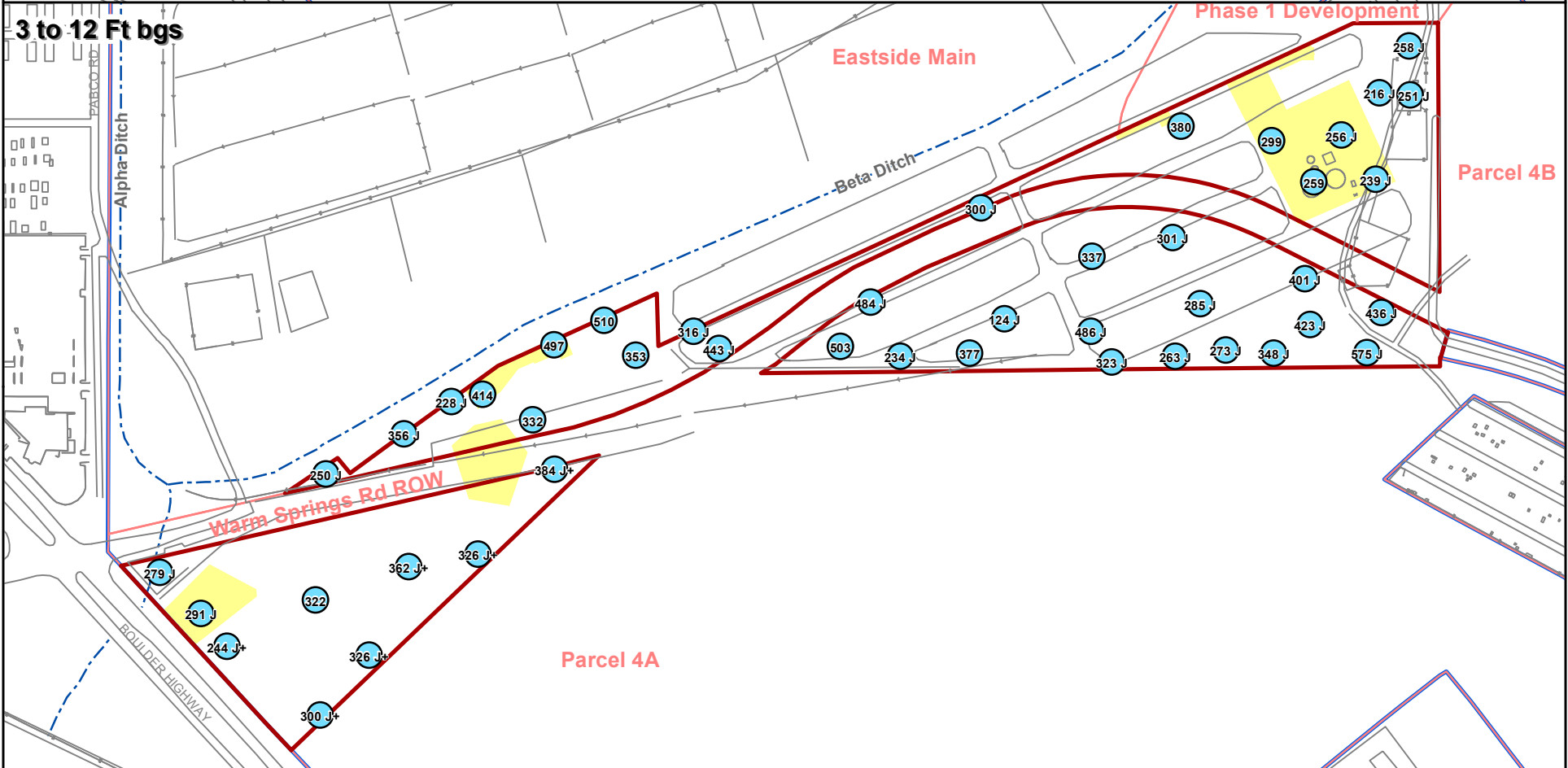
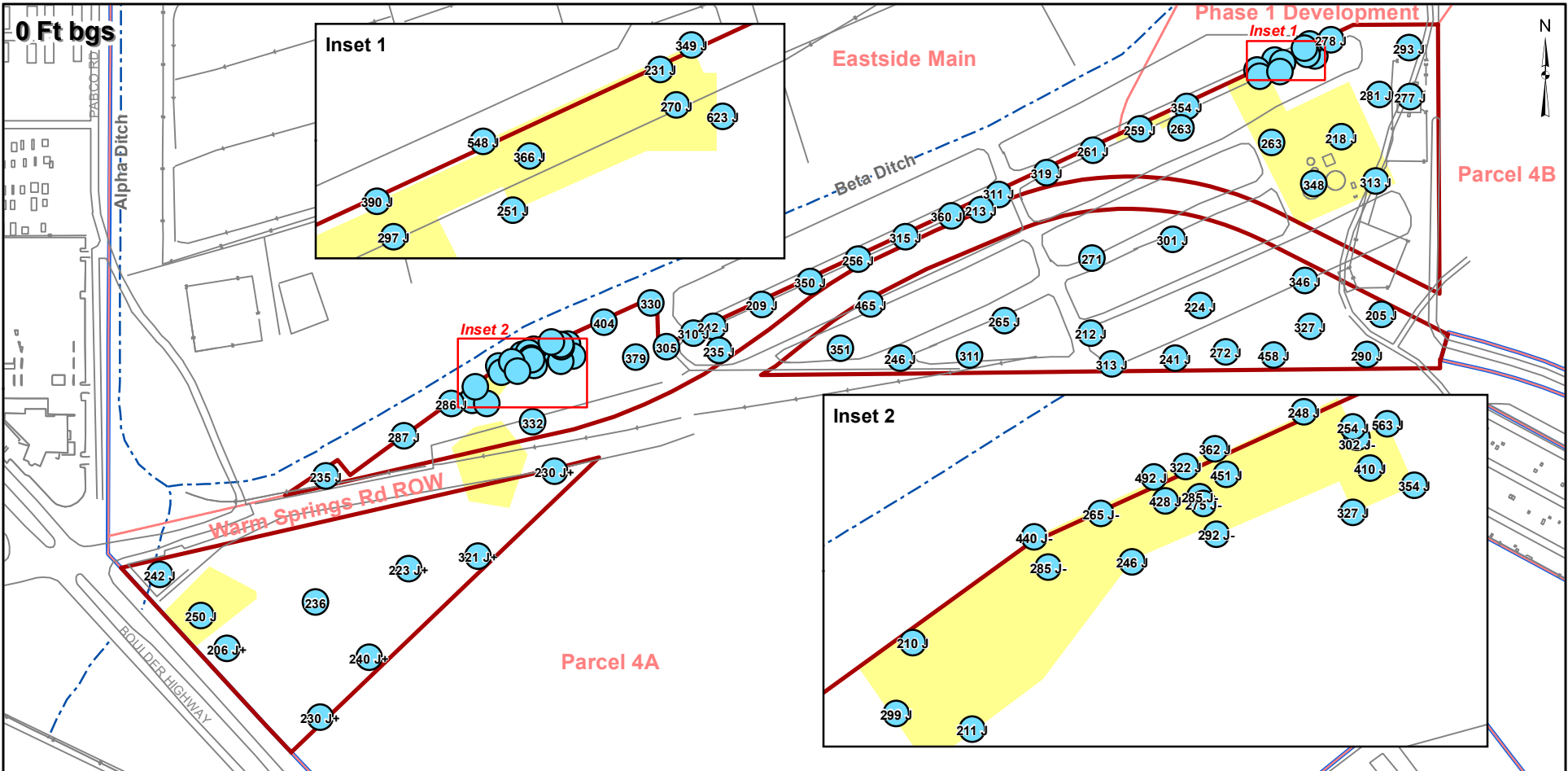


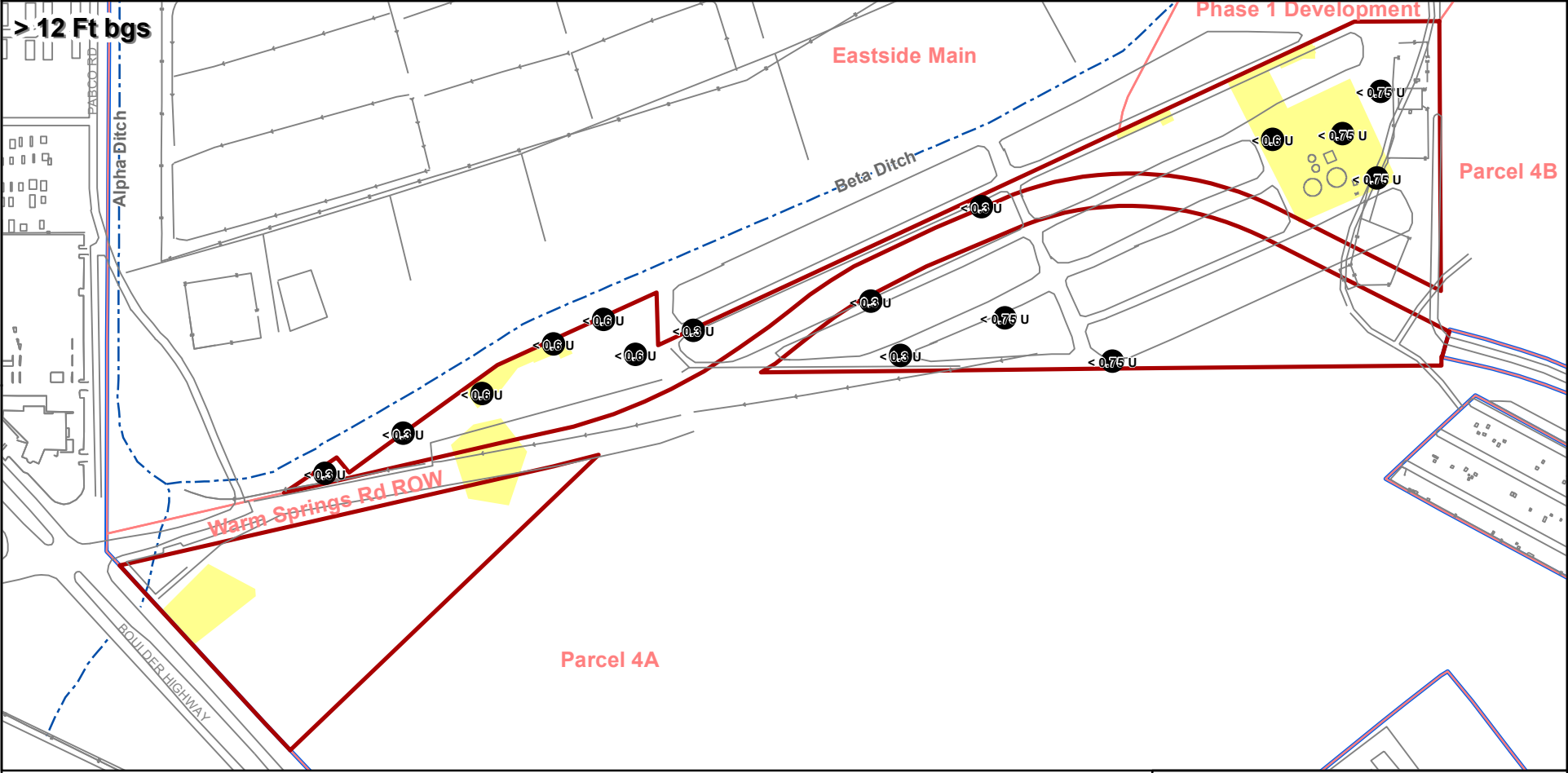
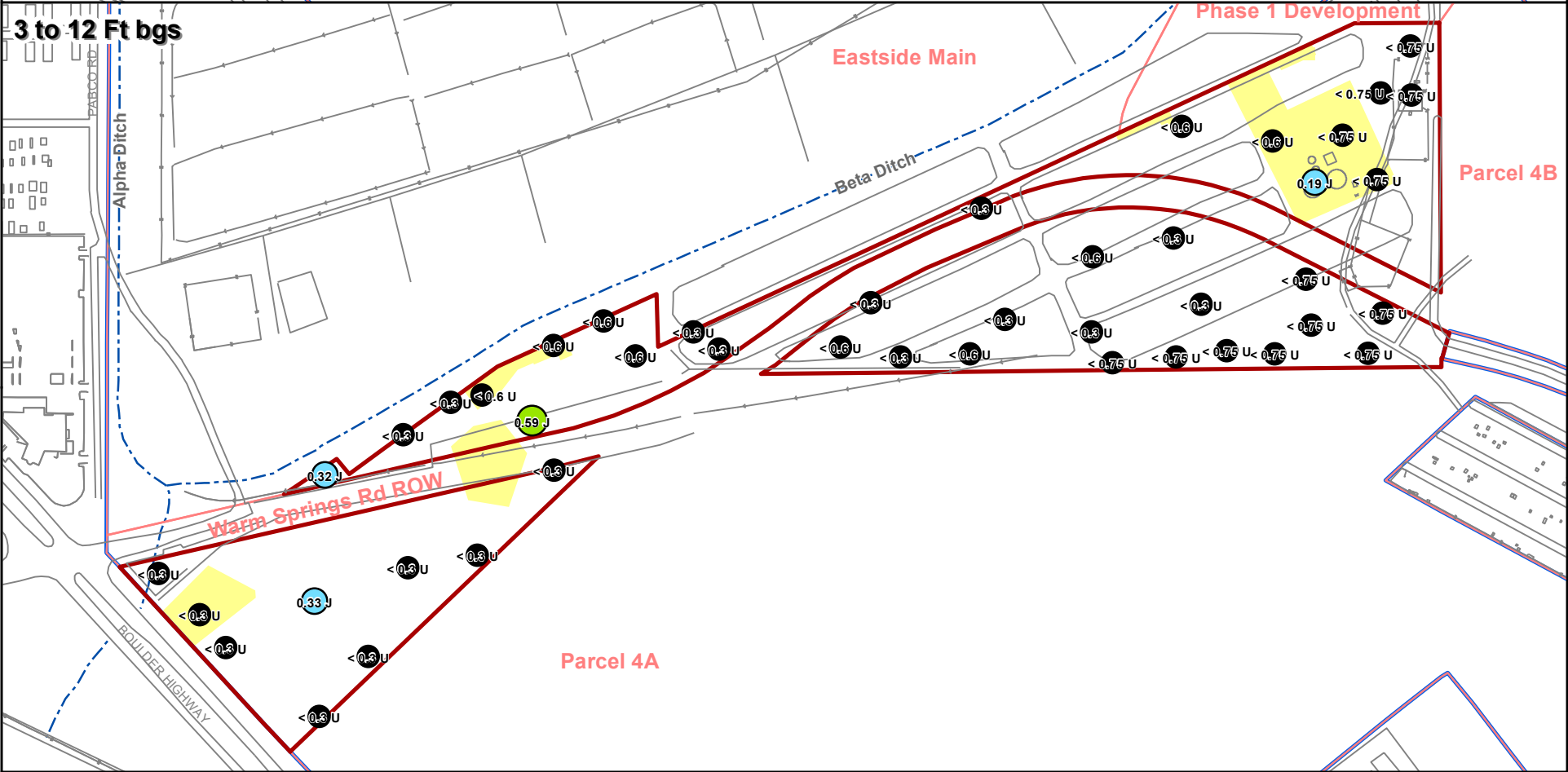
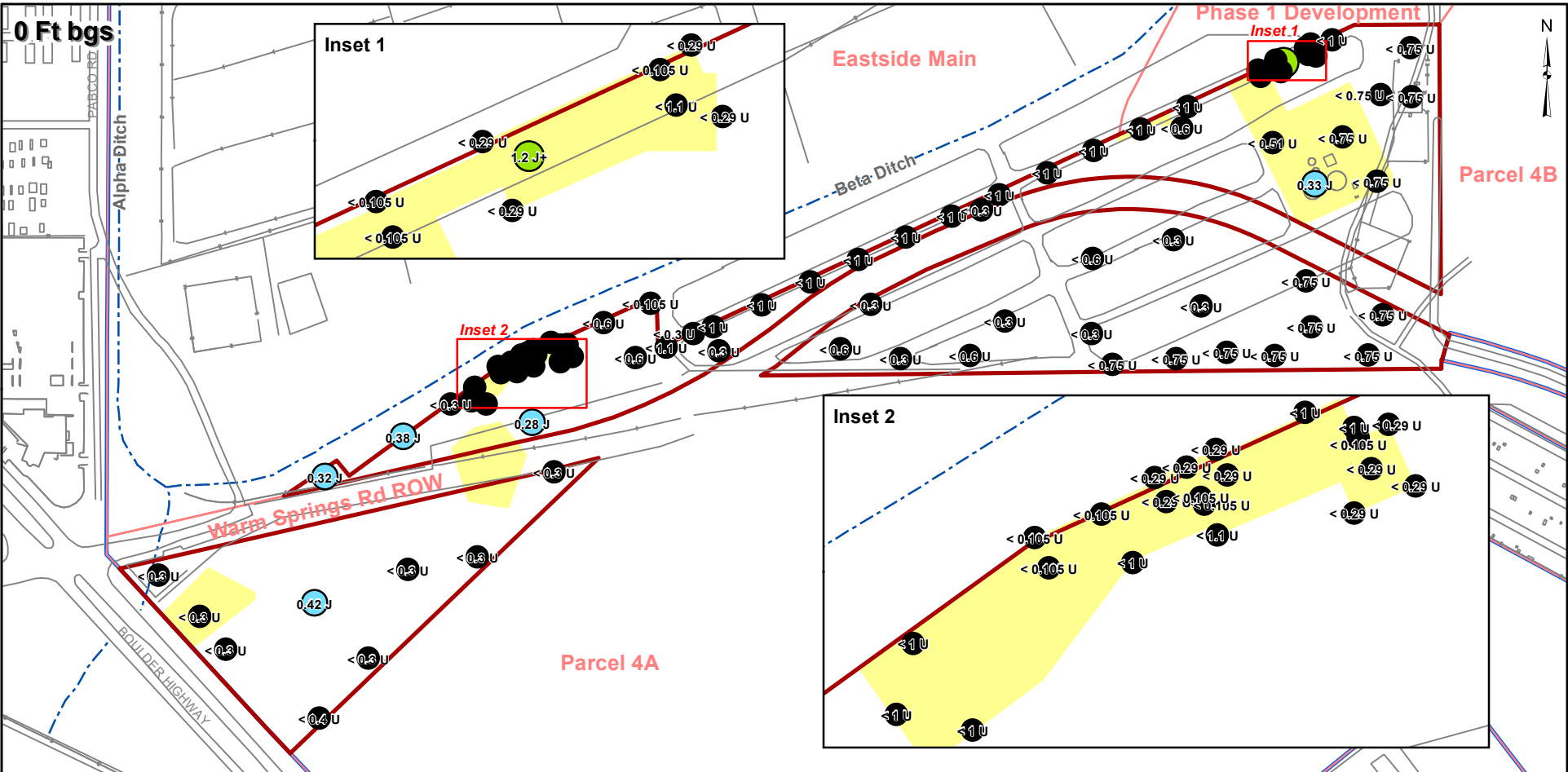
Southern RIBs Sub-Area	Non-Detect	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada FIGURE I-23</p> <p>SILVER SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS/BRC/SO_RIBS/APPENDIX_I.MXD</p>
Site AOC3 Boundary	Detect < 1/10-Residential BCL		
Eastside Soil Sub-Areas	>= 1/10-Residential BCL and < Residential BCL (391 mg/kg)		
	>= Residential BCL and < 10x Residential BCL		
	>= 10x Residential BCL		





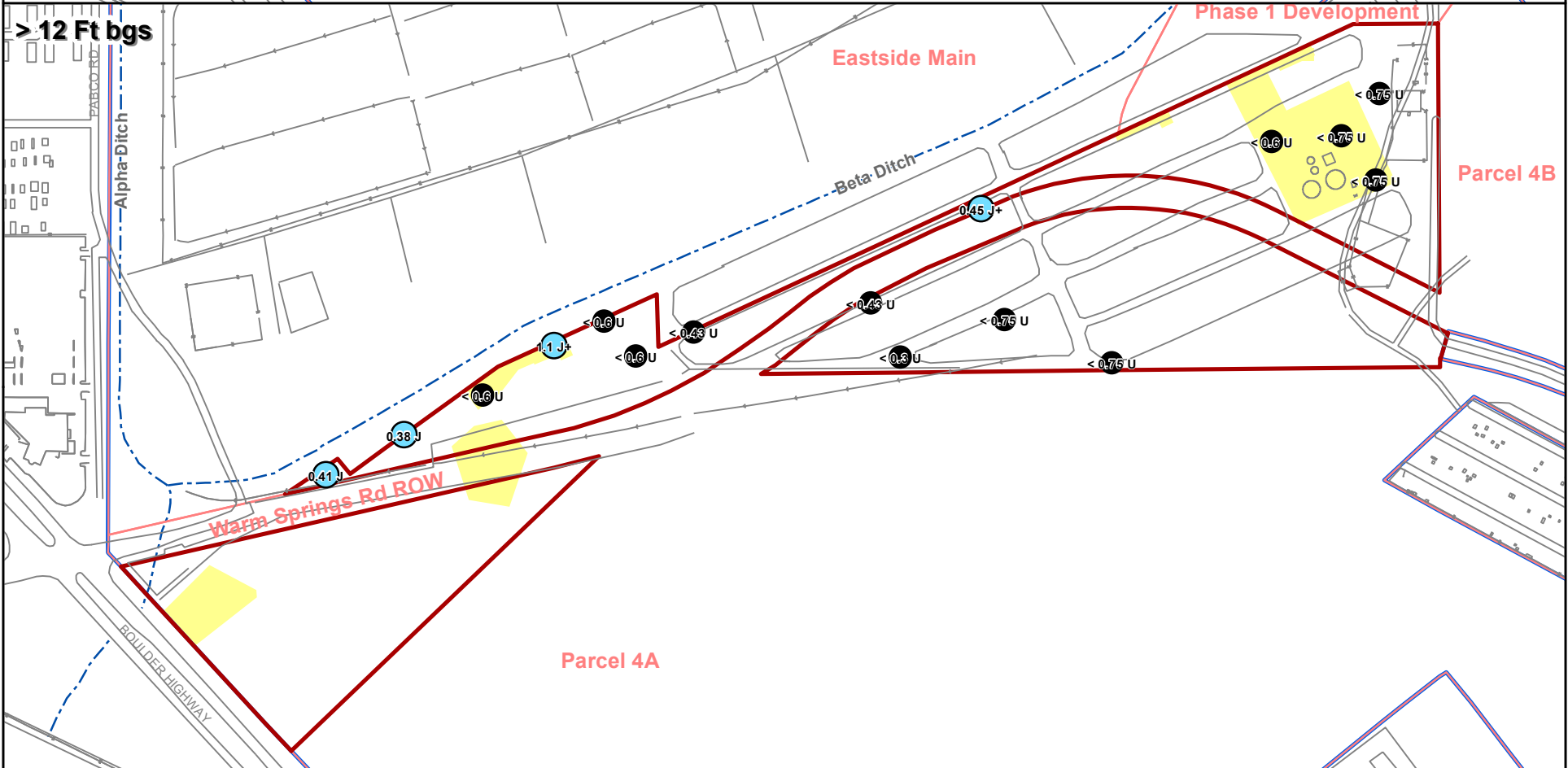
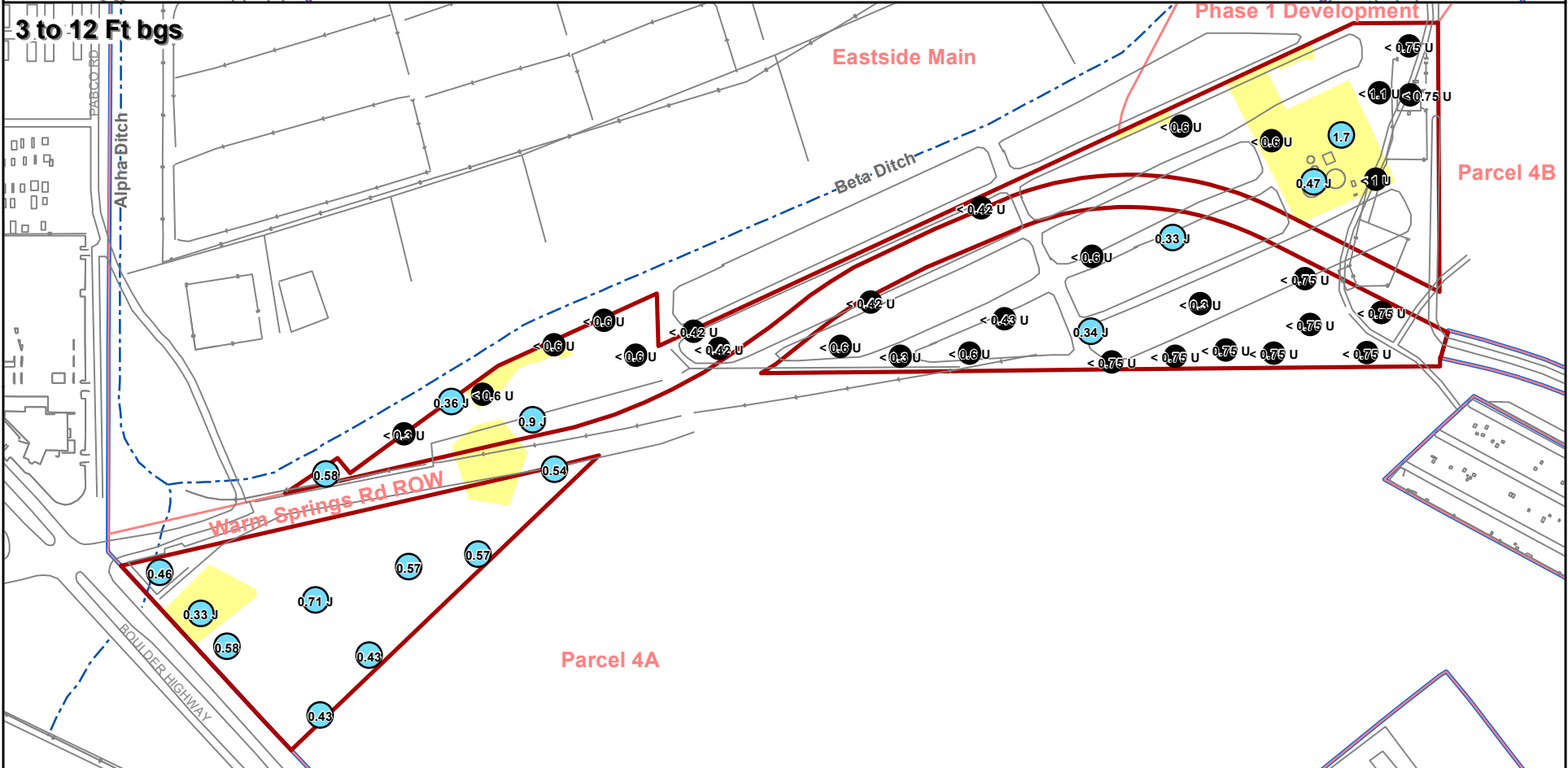
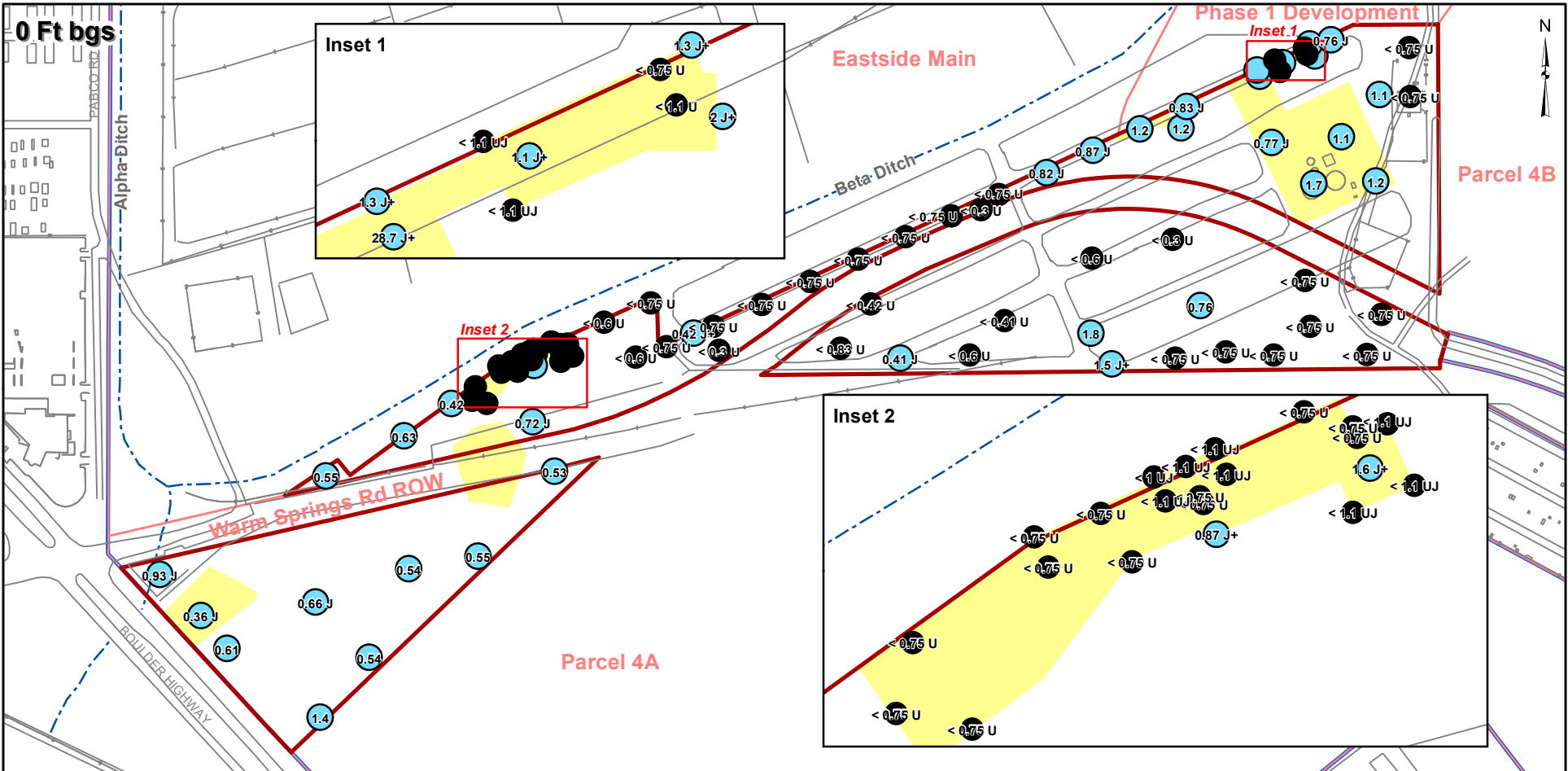
Southern RIBs Sub-Area	Non-Detect	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada FIGURE I-24</p> <p>SODIUM SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS\BRC\SO_RIBS\APPENDIX_I.MXD</p>
Site AOC3 Boundary	Detect < Max. Shallow Background (4,210 mg/kg)		
Eastside Soil Sub-Areas	>= Max. Shallow Background		

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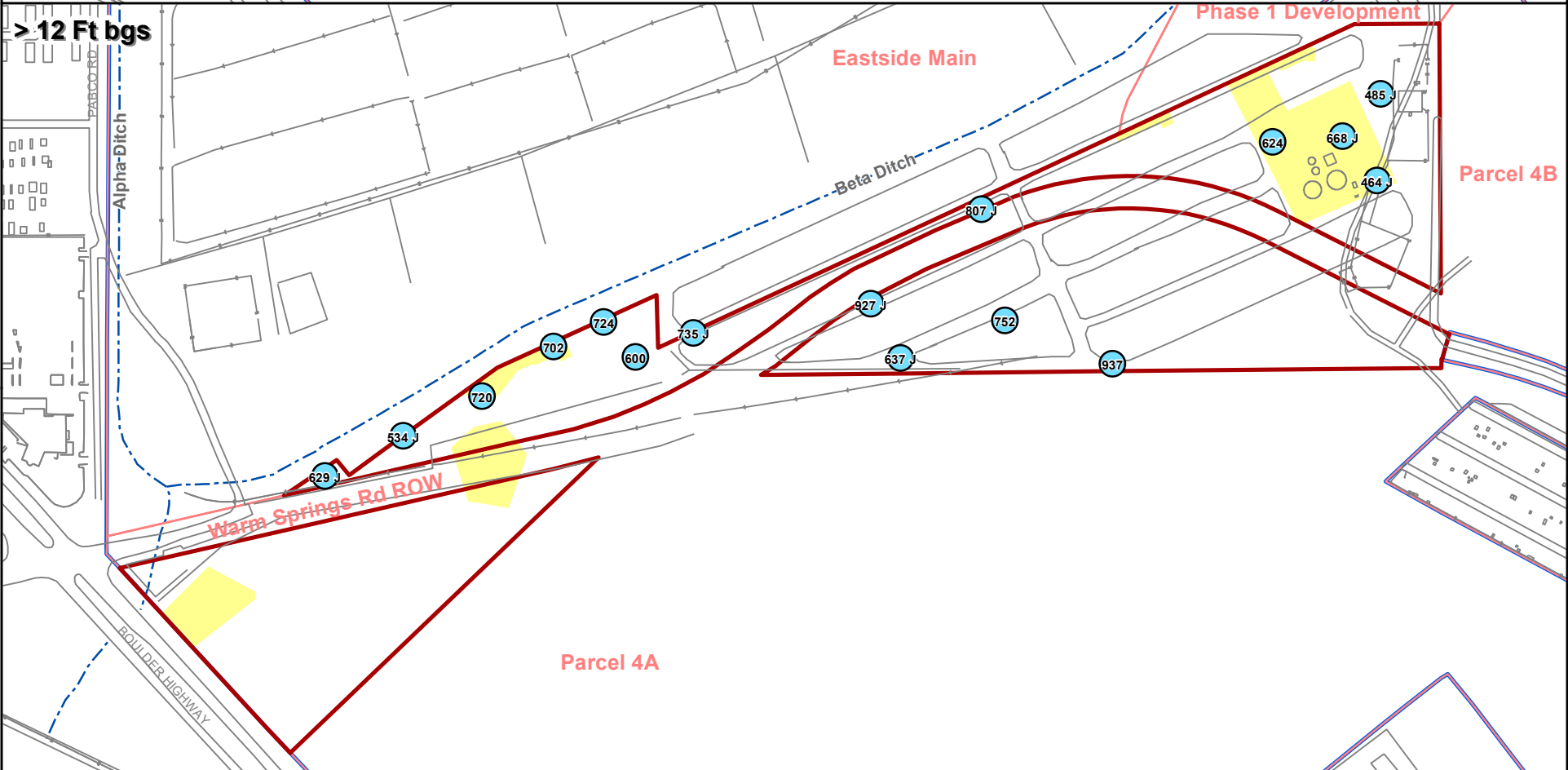
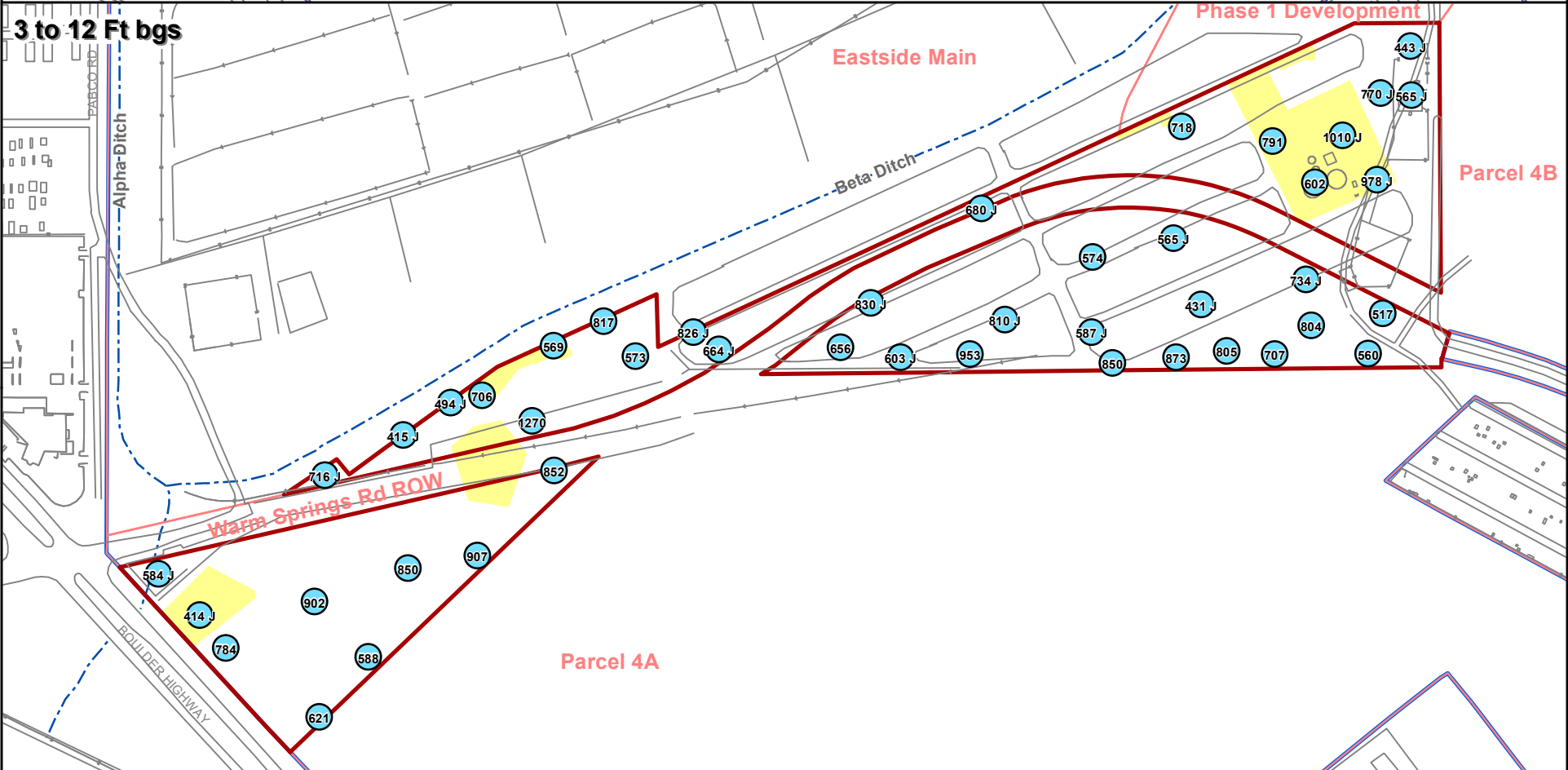
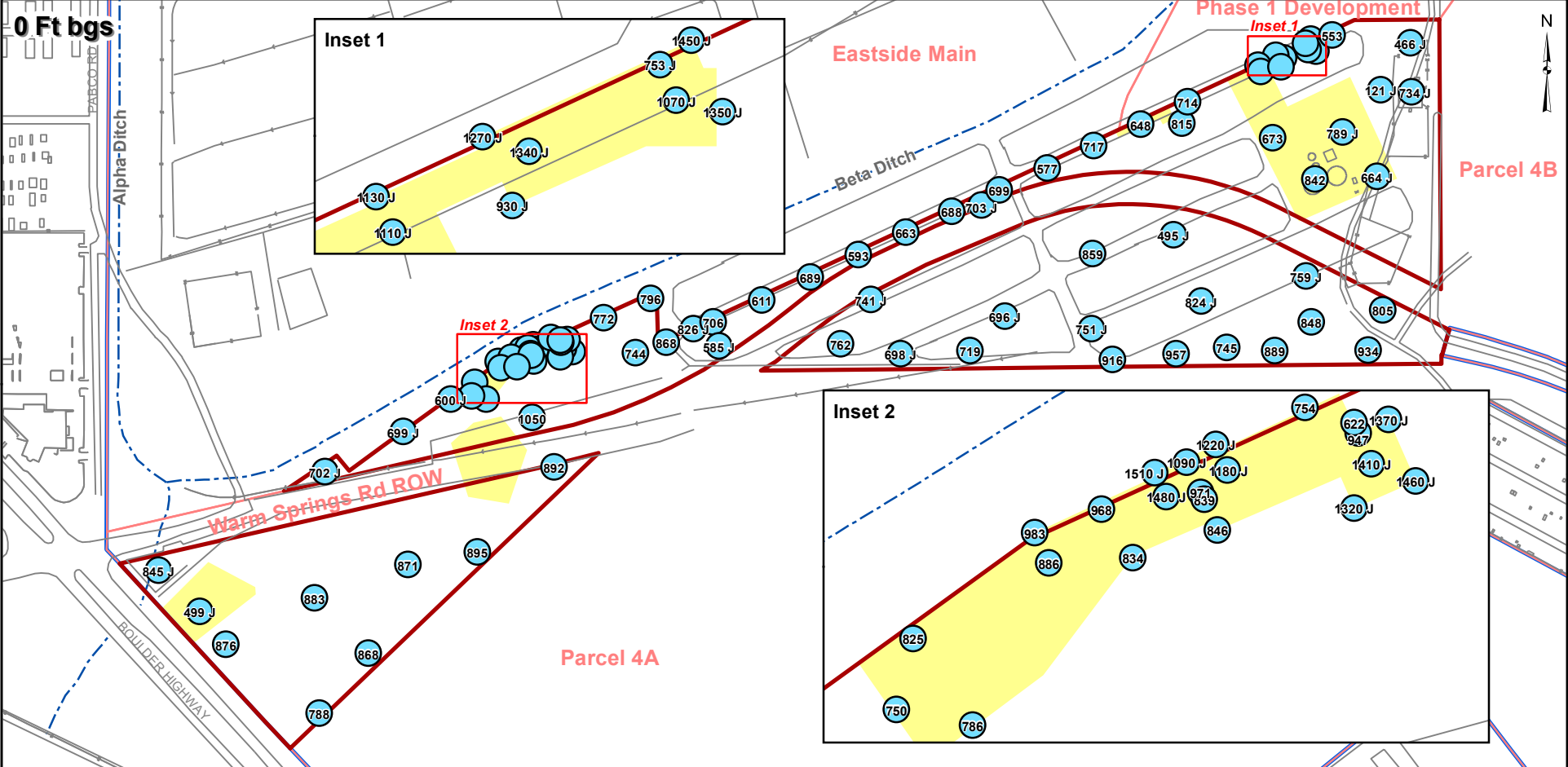




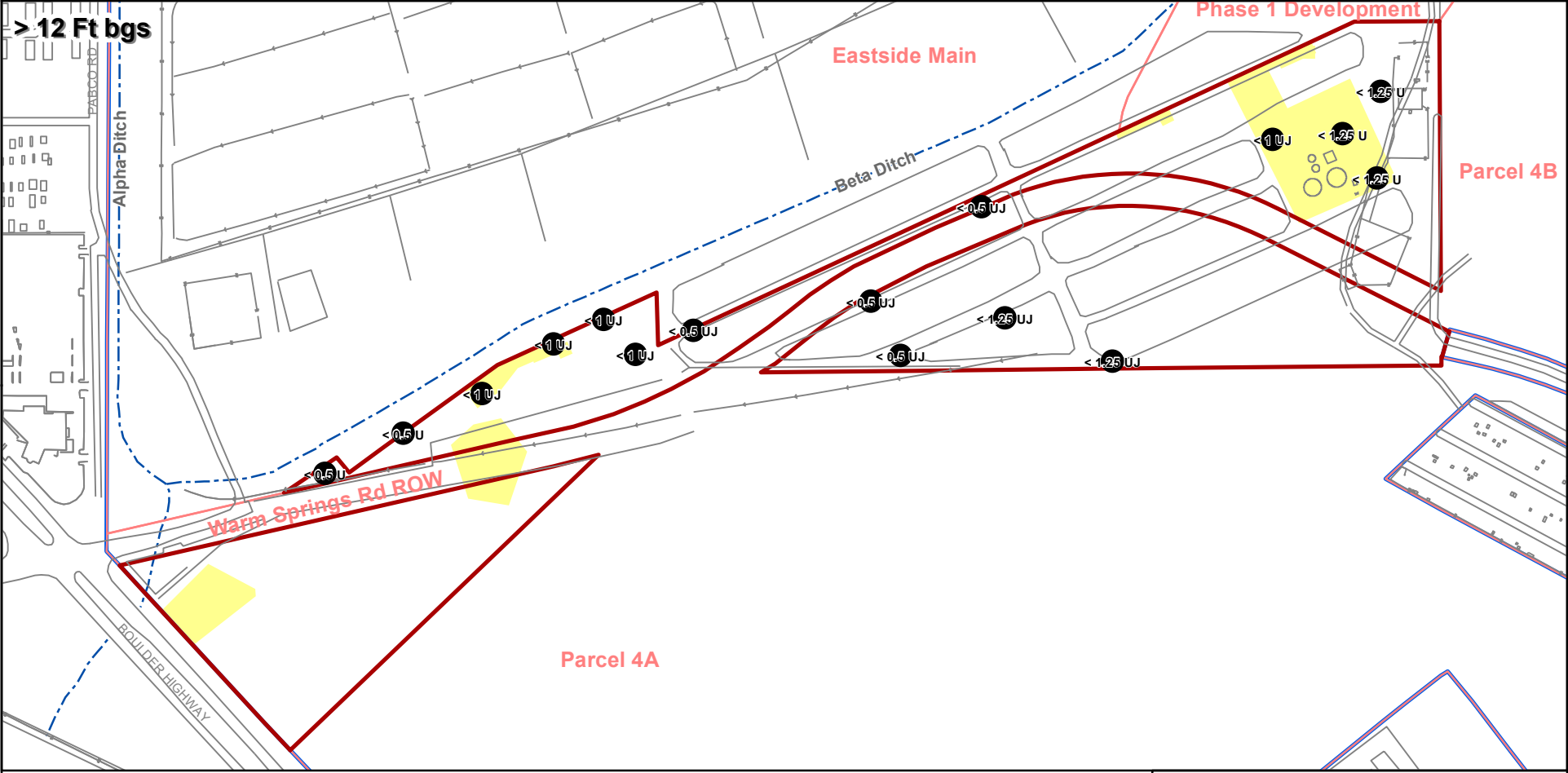
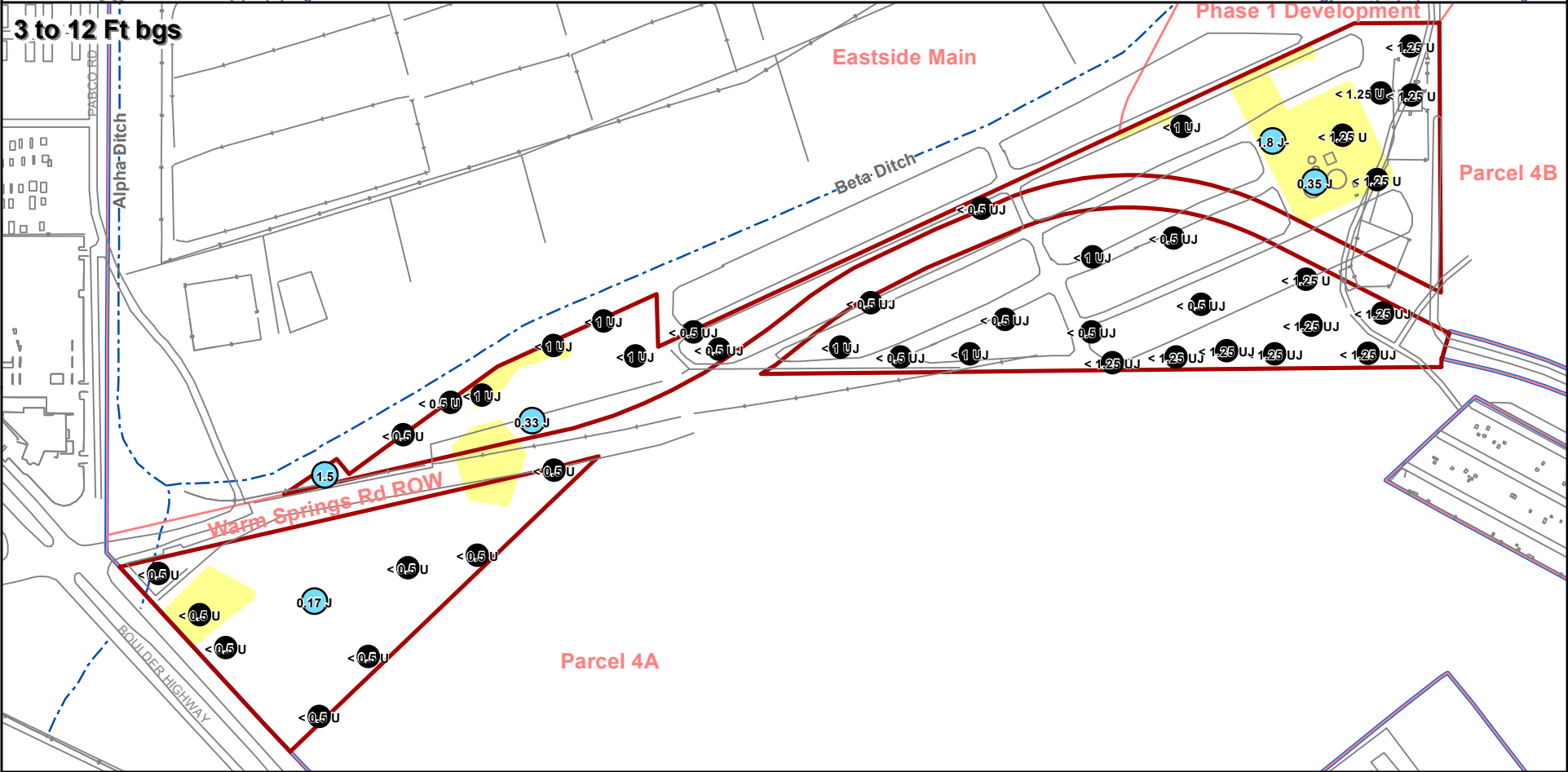
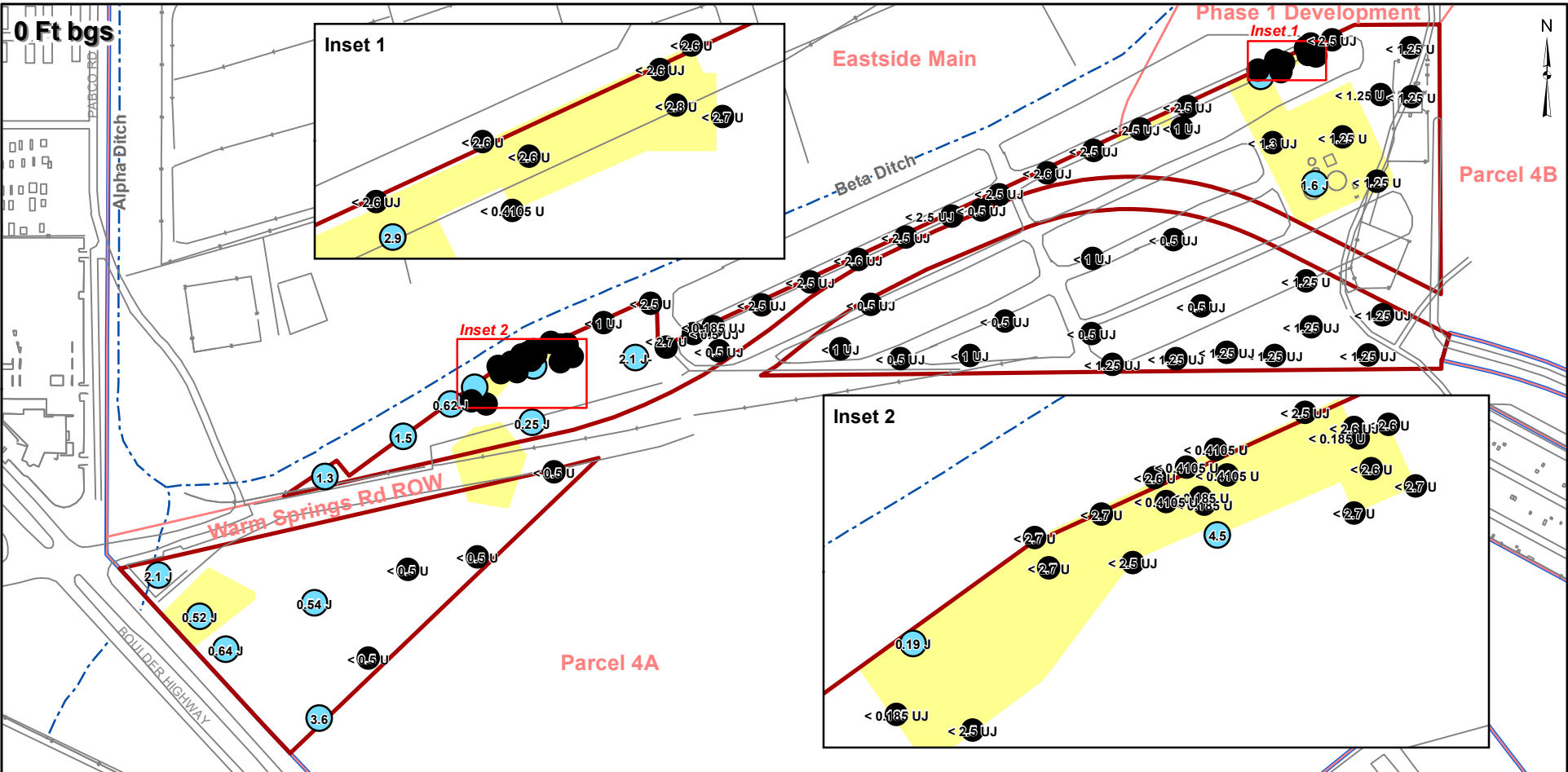
<p>Red outline: Southern RIBs Sub-Area</p> <p>Blue outline: Site AOC3 Boundary</p> <p>Pink outline: Eastside Soil Sub-Areas</p>	<p>Black circle: Non-Detect</p> <p>Light blue circle: Detect < 1/10-Residential BCL</p> <p>Light green circle: \geq 1/10-Residential BCL and < Max. Shallow Background (2.0 mg/kg)</p> <p>Dark green circle: \geq Max. Shallow Background and < Residential BCL (5.48 mg/kg)</p> <p>Orange circle: \geq Residential BCL</p>	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada</p> <p>FIGURE I-26</p> <p>THALLIUM SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by: MKJ (ERM)  Date: 12/14/12</p> <p>JOB No. 0064276 FILE: GIS/BR/CO_RIBS/APPENDIX_I.MXD</p> <p> Basic Remediation COMPANY</p>
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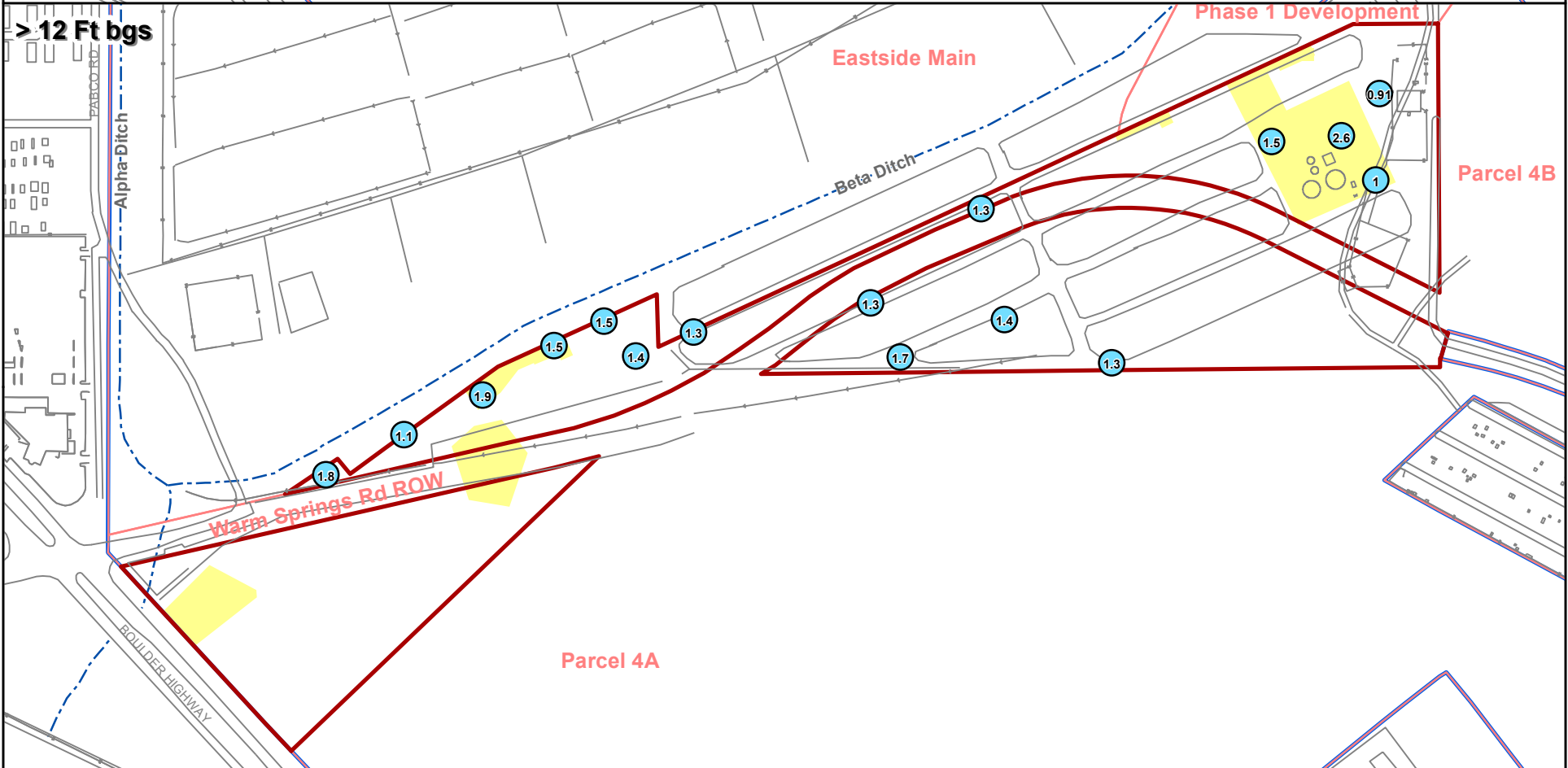
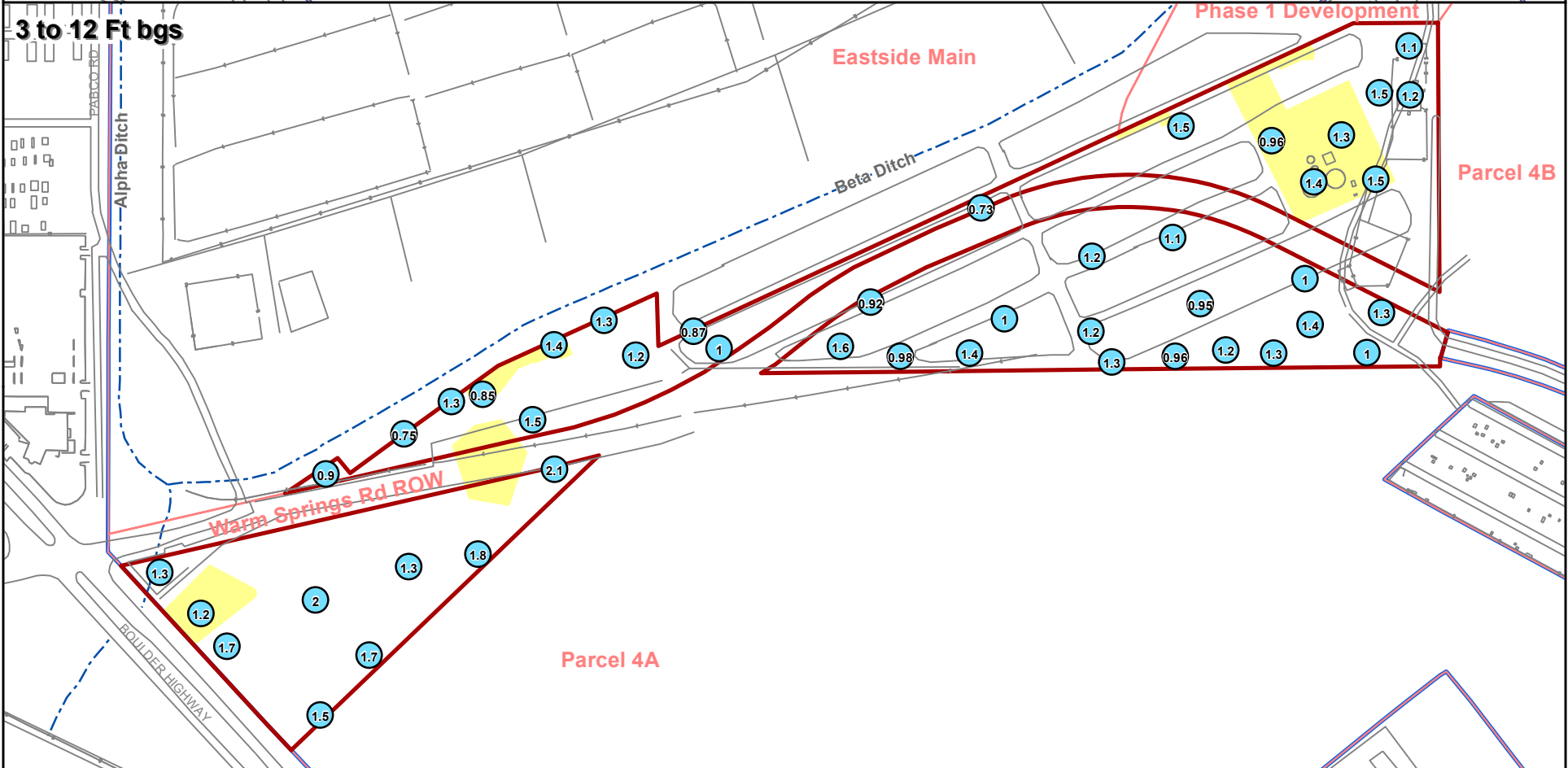
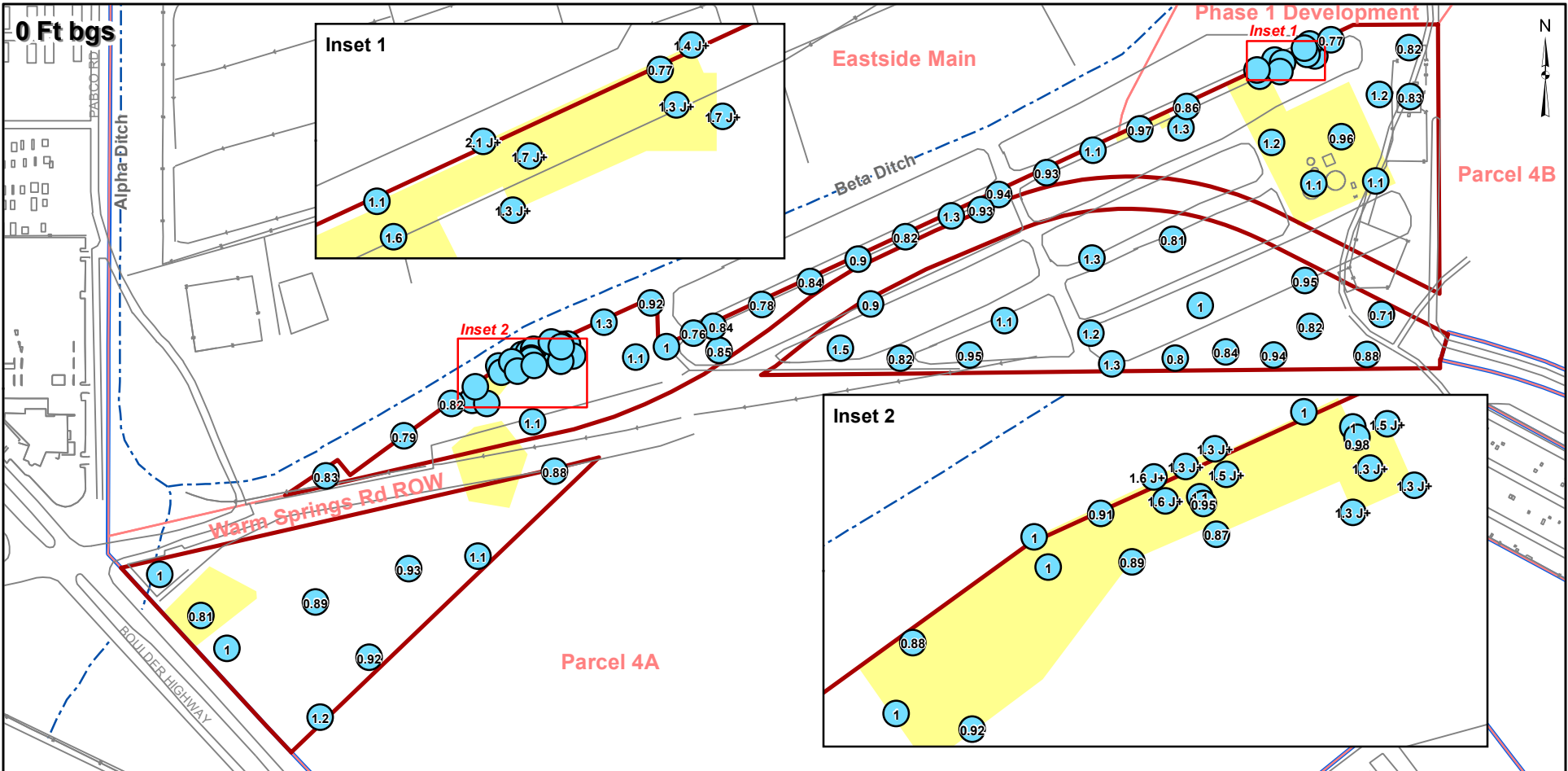
<p>Southern RIBs Sub-Area</p> <p>Site AOC3 Boundary</p> <p>Eastside Soil Sub-Areas</p>	<p>Non-Detect</p> <p>Detect < 1/10-Residential BCL</p> <p>>= 1/10-Residential BCL and < Residential BCL (46,900 mg/kg)</p> <p>>= Residential BCL and < 10x Residential BCL</p> <p>>= 10x Residential BCL</p>	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada</p> <p>FIGURE I-27</p> <p>TIN SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS\BRC\SO_RIBS\APPENDIX_I.MXD</p> <p>Basic Remediation COMPANY</p>
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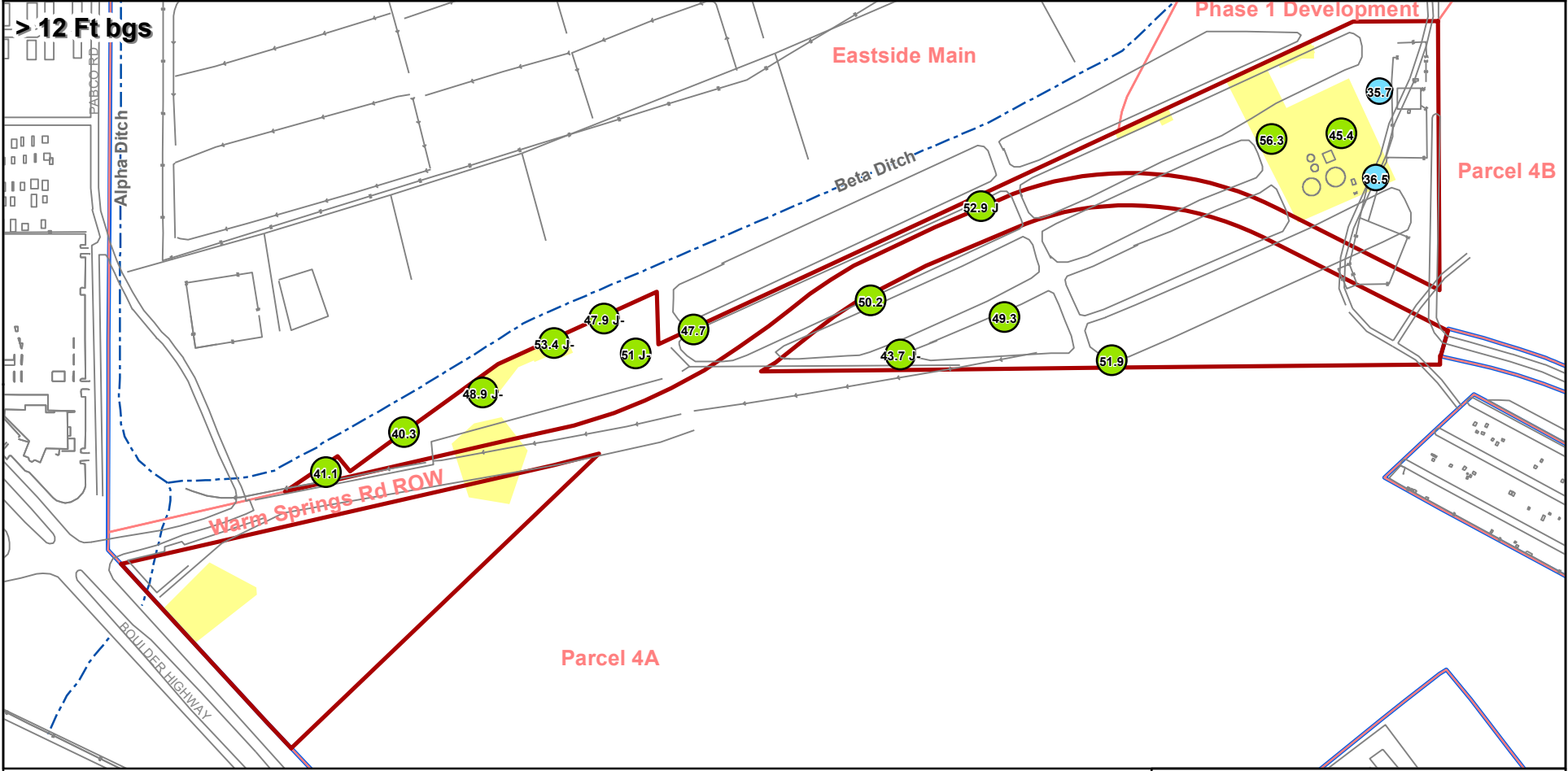
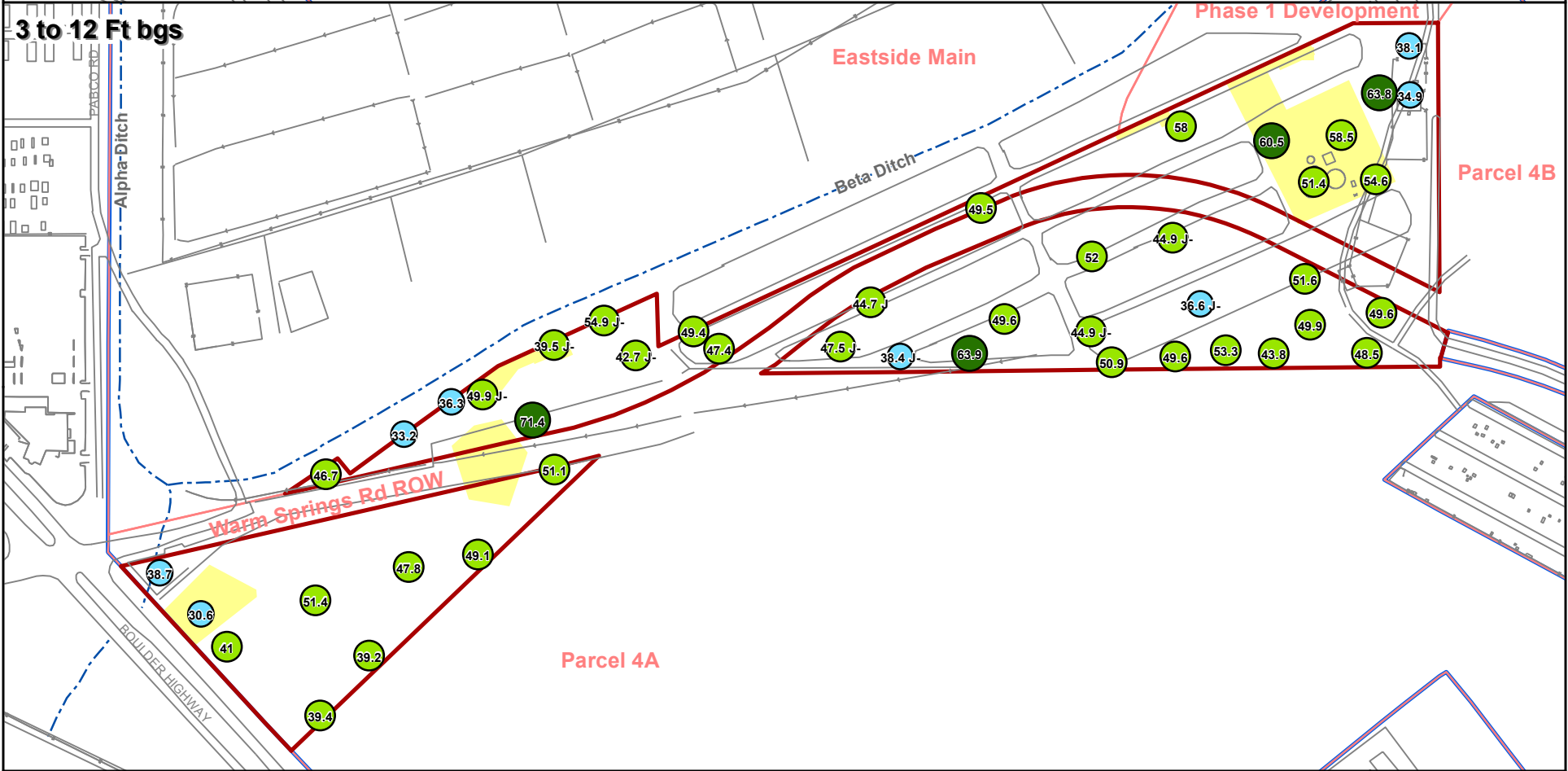
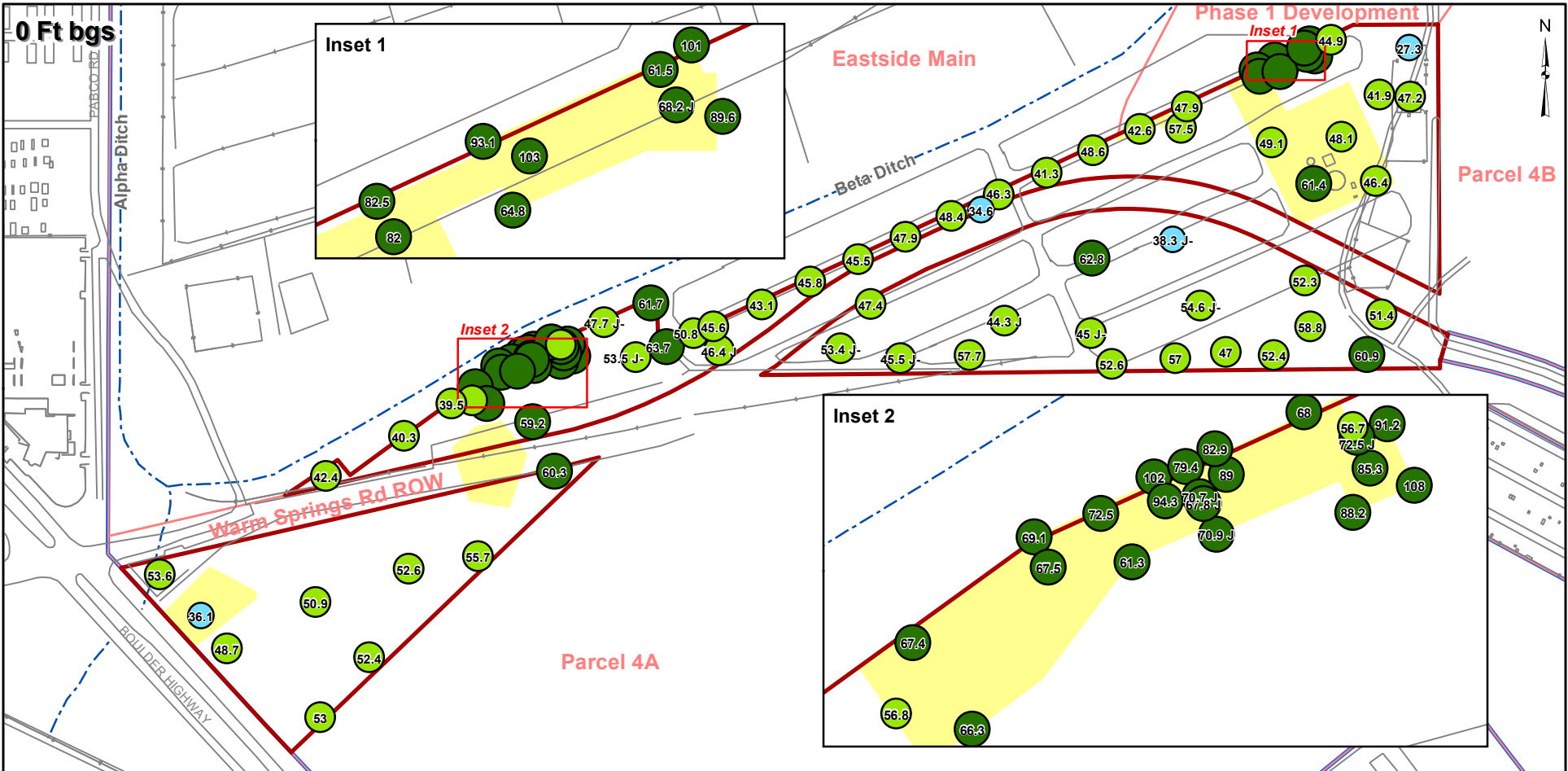
<p>Southern RIBs Sub-Area</p> <p>Site AOC3 Boundary</p> <p>Eastside Soil Sub-Areas</p>	<p>Non-Detect</p> <p>Detect < 1/10-Residential BCL</p> <p>>= 1/10-Residential BCL and < Residential BCL (100,000 mg/kg)</p> <p>>= Residential BCL and < 10x Residential BCL</p> <p>>= 10x Residential BCL</p>	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada FIGURE I-28</p> <p>TITANIUM SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS/BRC/SO_RIBS/APPENDIX_I.MXD</p> <p>Basic Remediation COMPANY</p>
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<div><div></div> Southern RIBs Sub-Area</div> <div><div></div> Site AOC3 Boundary</div> <div><div></div> Eastside Soil Sub-Areas</div>	<div><div></div> Non-Detect</div> <div><div></div> Detect < 1/10-Residential BCL</div> <div><div></div> >= 1/10-Residential BCL and < Residential BCL (587 mg/kg)</div> <div><div></div> >= Residential BCL and < 10x Residential BCL</div> <div><div></div> >= 10x Residential BCL</div>	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada FIGURE I-29</p> <p>TUNGSTEN SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <div><div>Prepared by MKJ (ERM)</div><div>ERM</div><div>Date 12/14/12</div><div>JOB No. 0064276 FILE: GIS\BRC\SO_RIBS\APPENDIX_I.MXD</div></div> <div></div>
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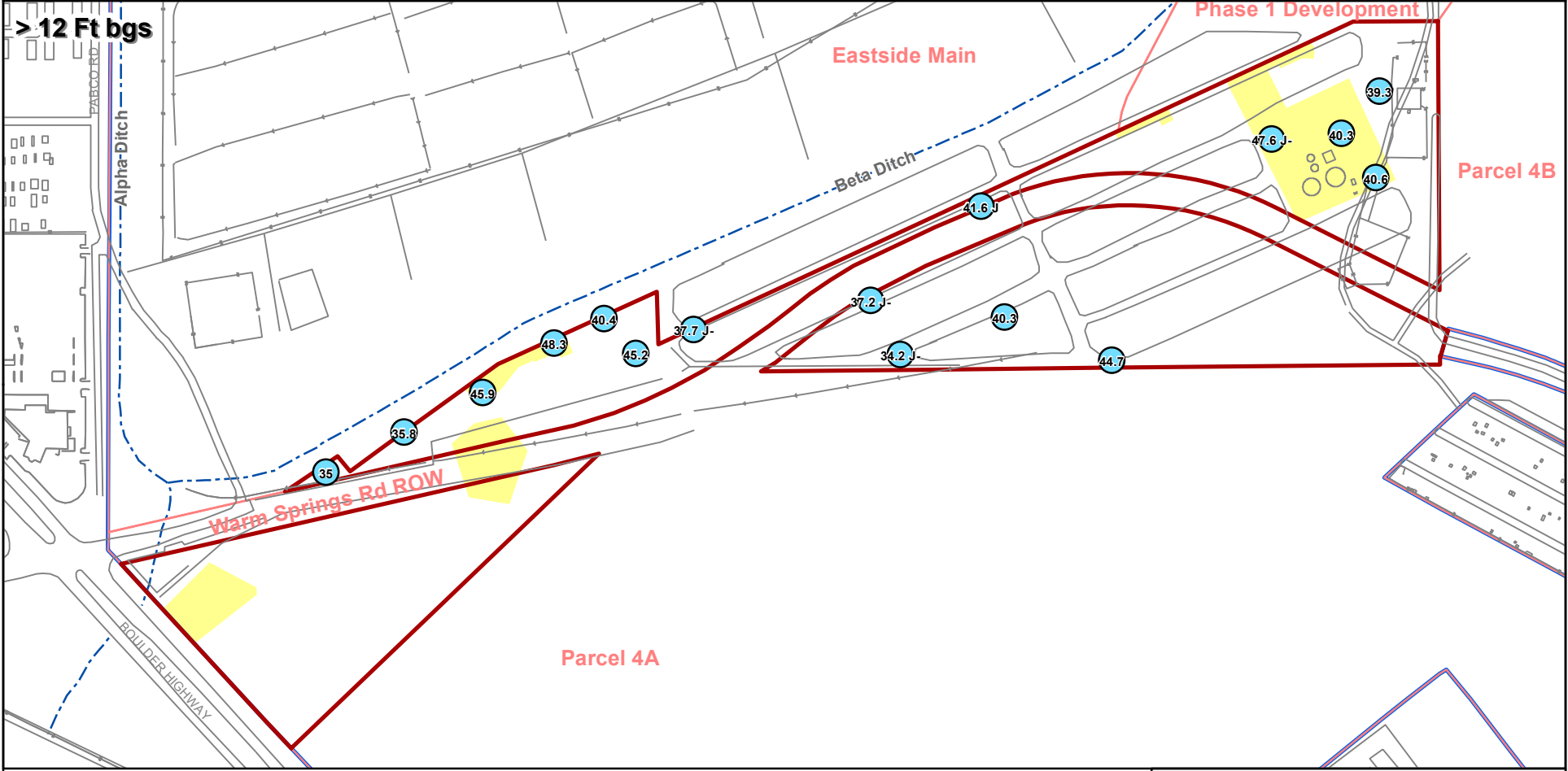
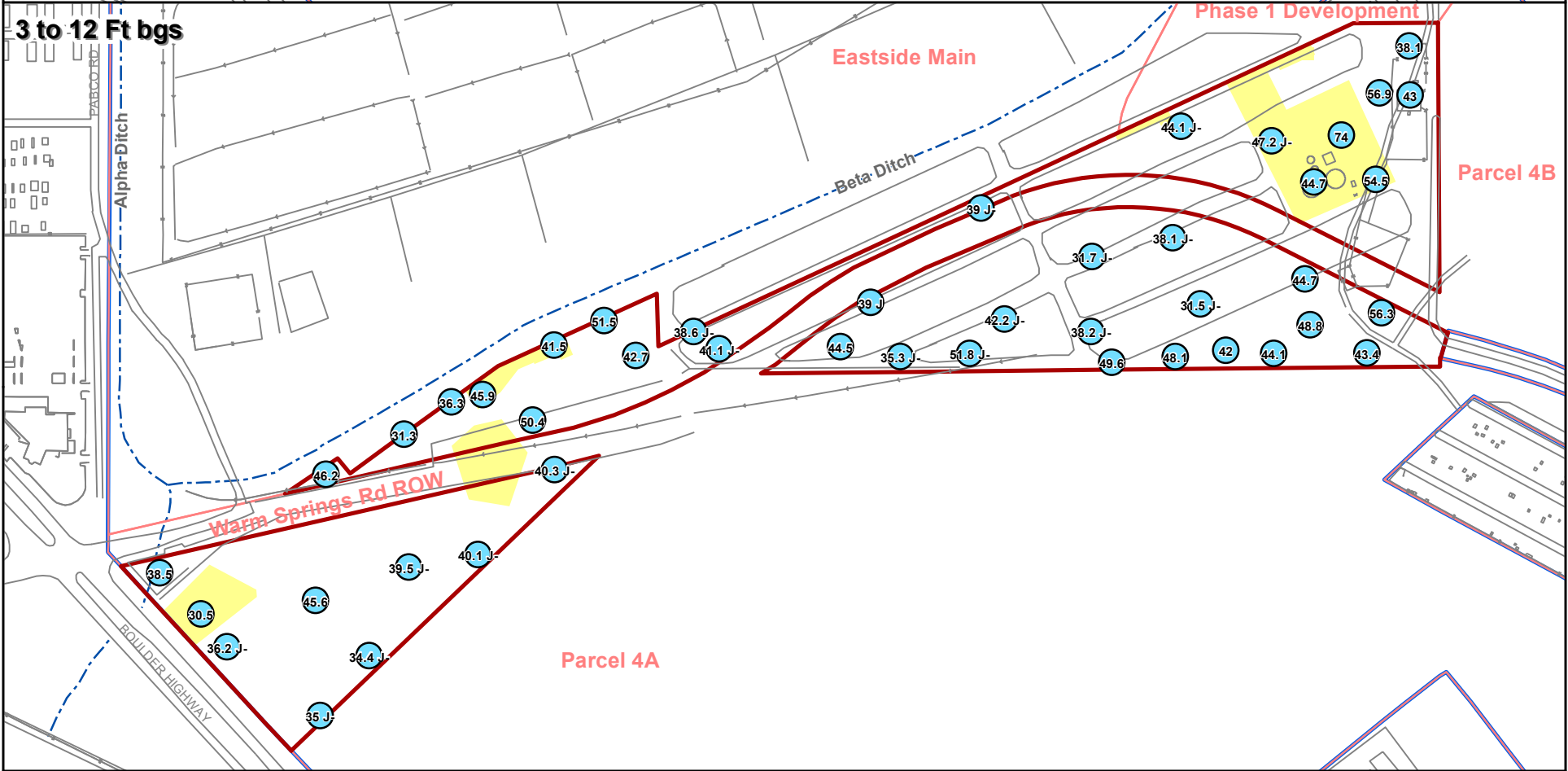
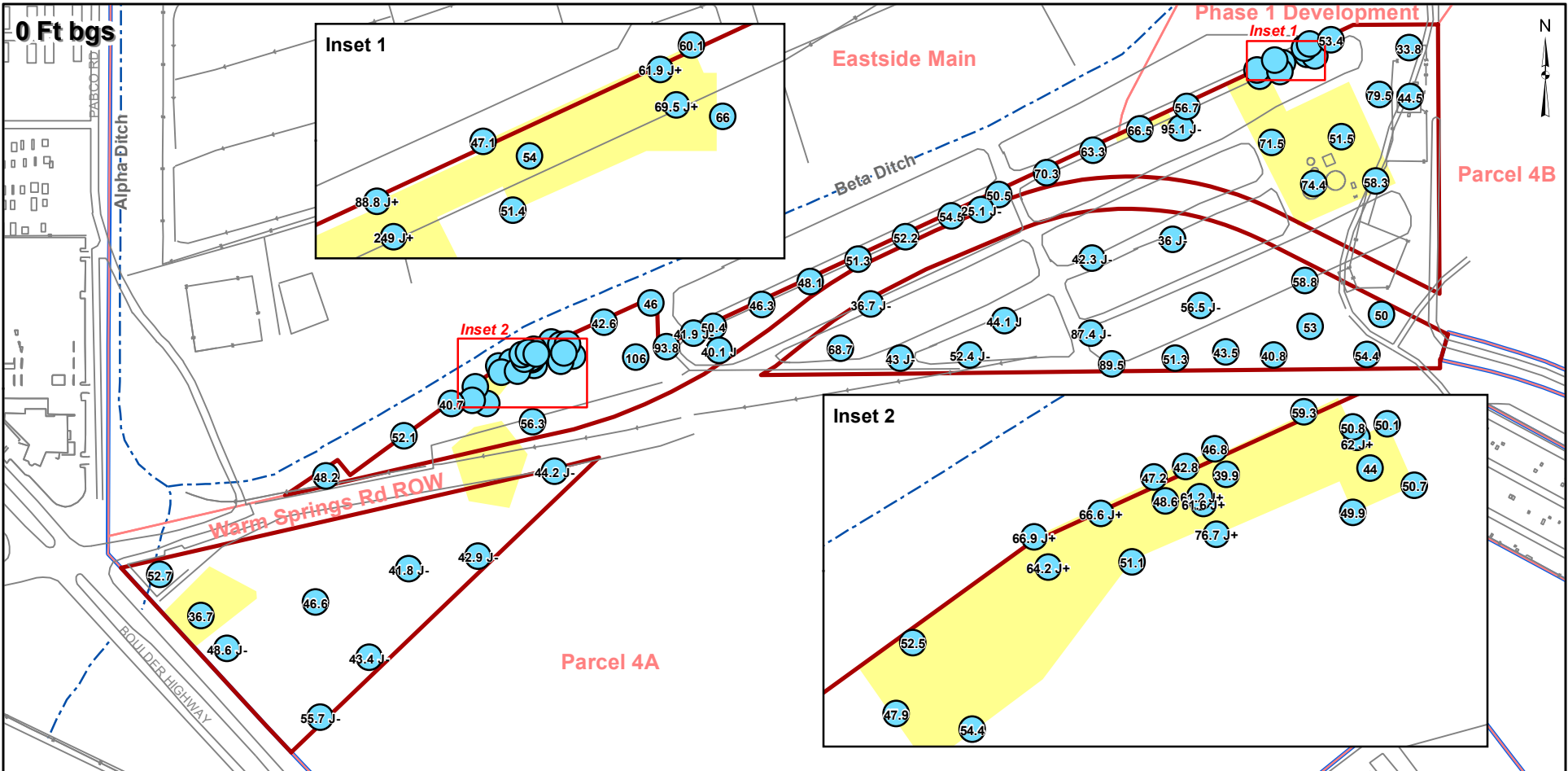


Southern RIBs Sub-Area	Non-Detect	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada FIGURE I-30</p> <p>URANIUM SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS/BR/CO_RIBS/APPENDIX_I.MXD</p>
Site AOC3 Boundary	Detect < 1/10-Residential BCL		
Eastside Soil Sub-Areas	\geq 1/10-Residential BCL and < Residential BCL (235 mg/kg)		
	\geq Residential BCL and < 10x Residential BCL		
	\geq 10x Residential BCL		

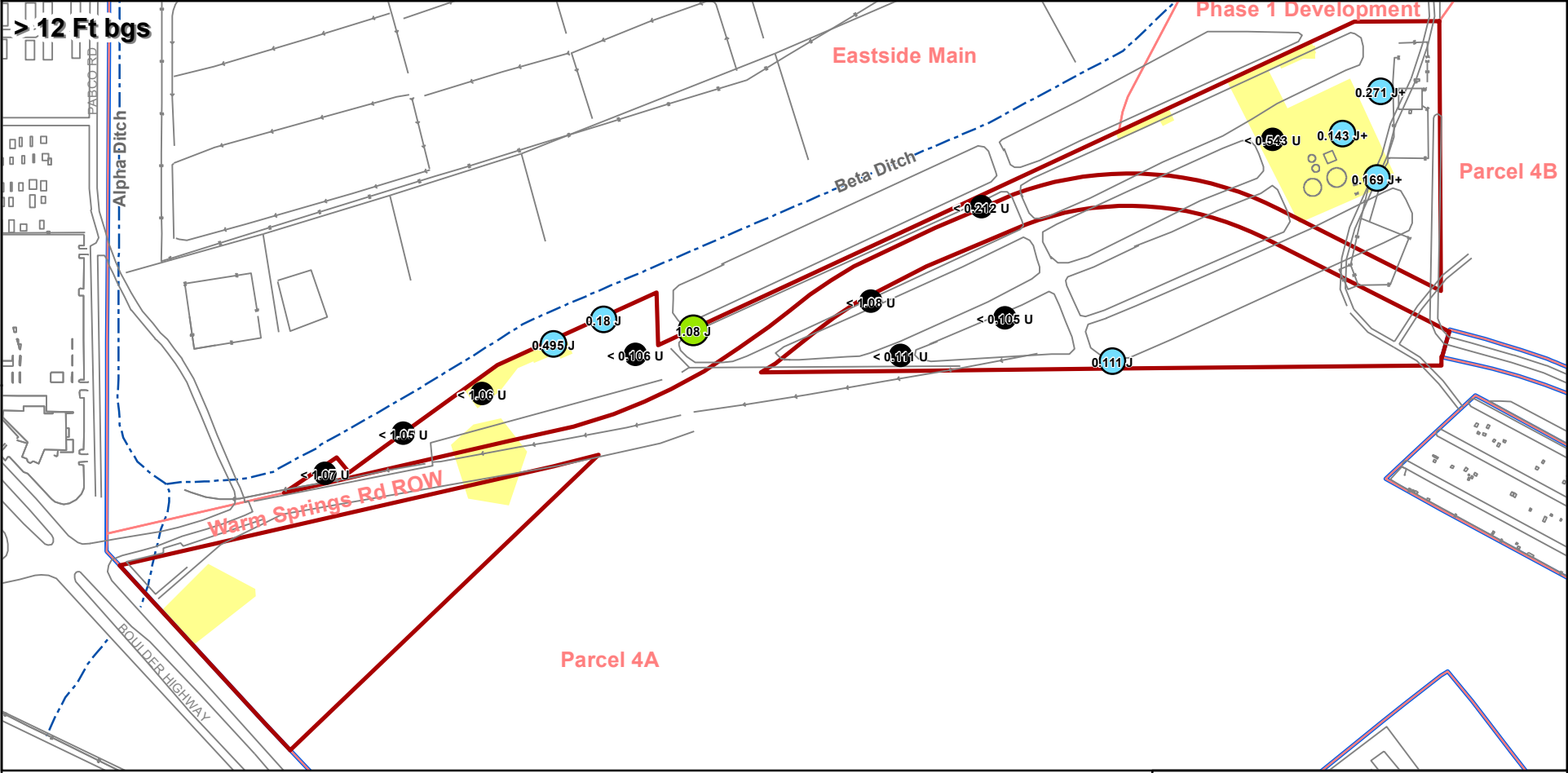
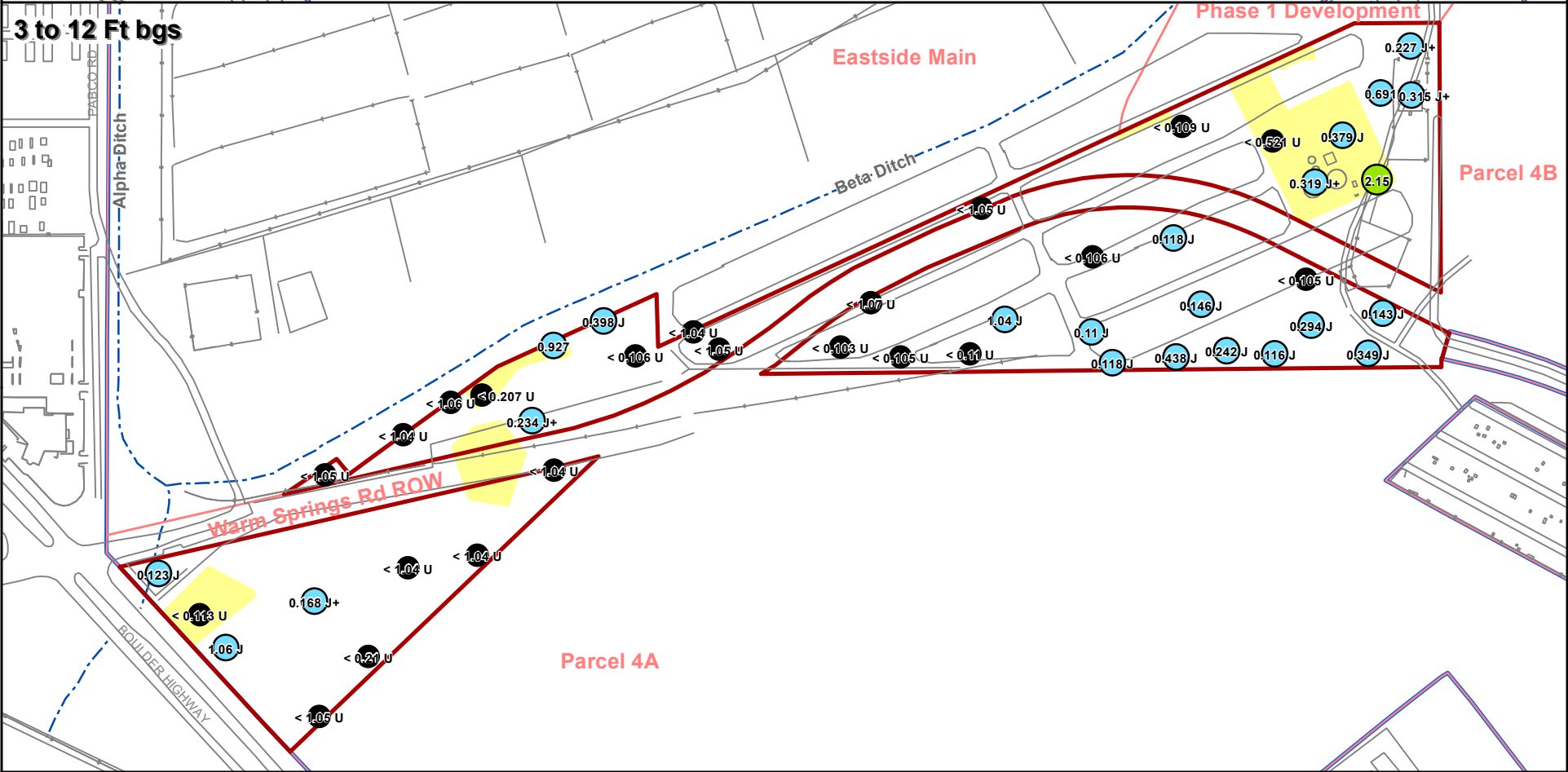
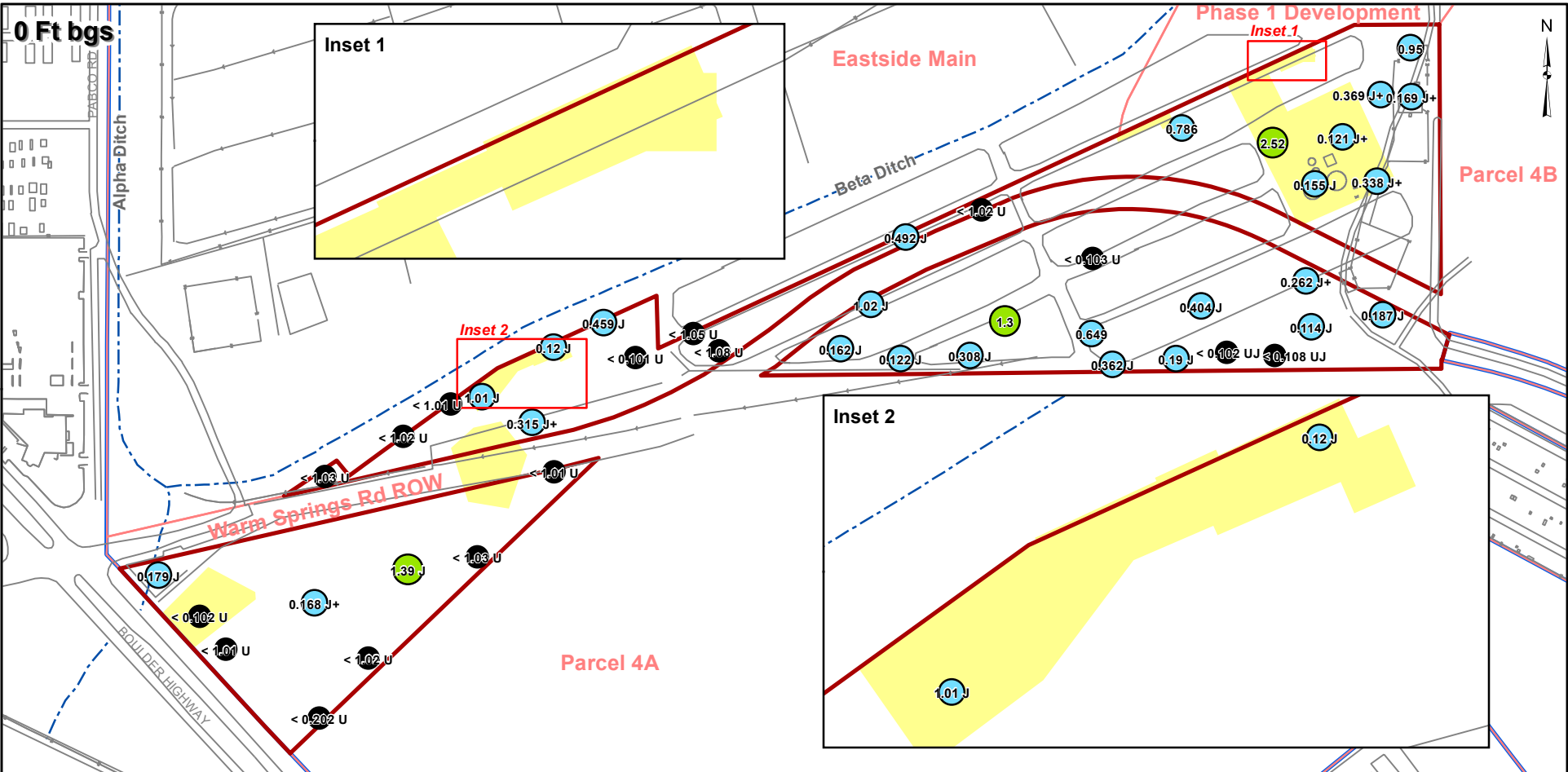


Southern RIBs Sub-Area	Non-Detect	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada FIGURE I-31</p> <p>VANADIUM SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS/BRC/SO_RIBS/APPENDIX_I.MXD</p>
Site AOC3 Boundary	Detect < 1/10-Residential BCL		
Eastside Soil Sub-Areas	>= 1/10-Residential BCL and < Max. Shallow Background (59.1 mg/kg)		
	>= Max. Shallow Background and < Residential BCL (391 mg/kg)		
	>= Residential BCL		

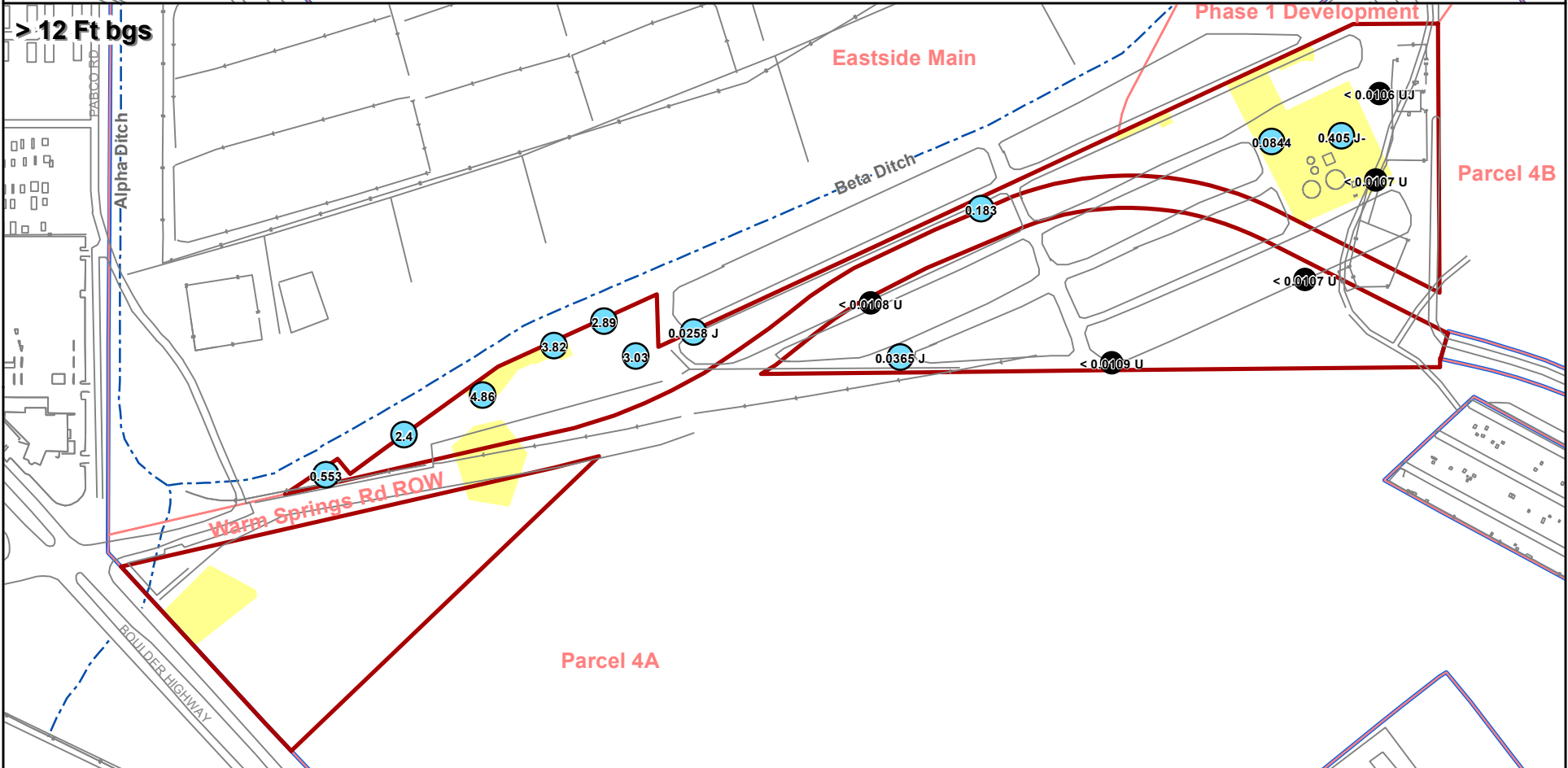
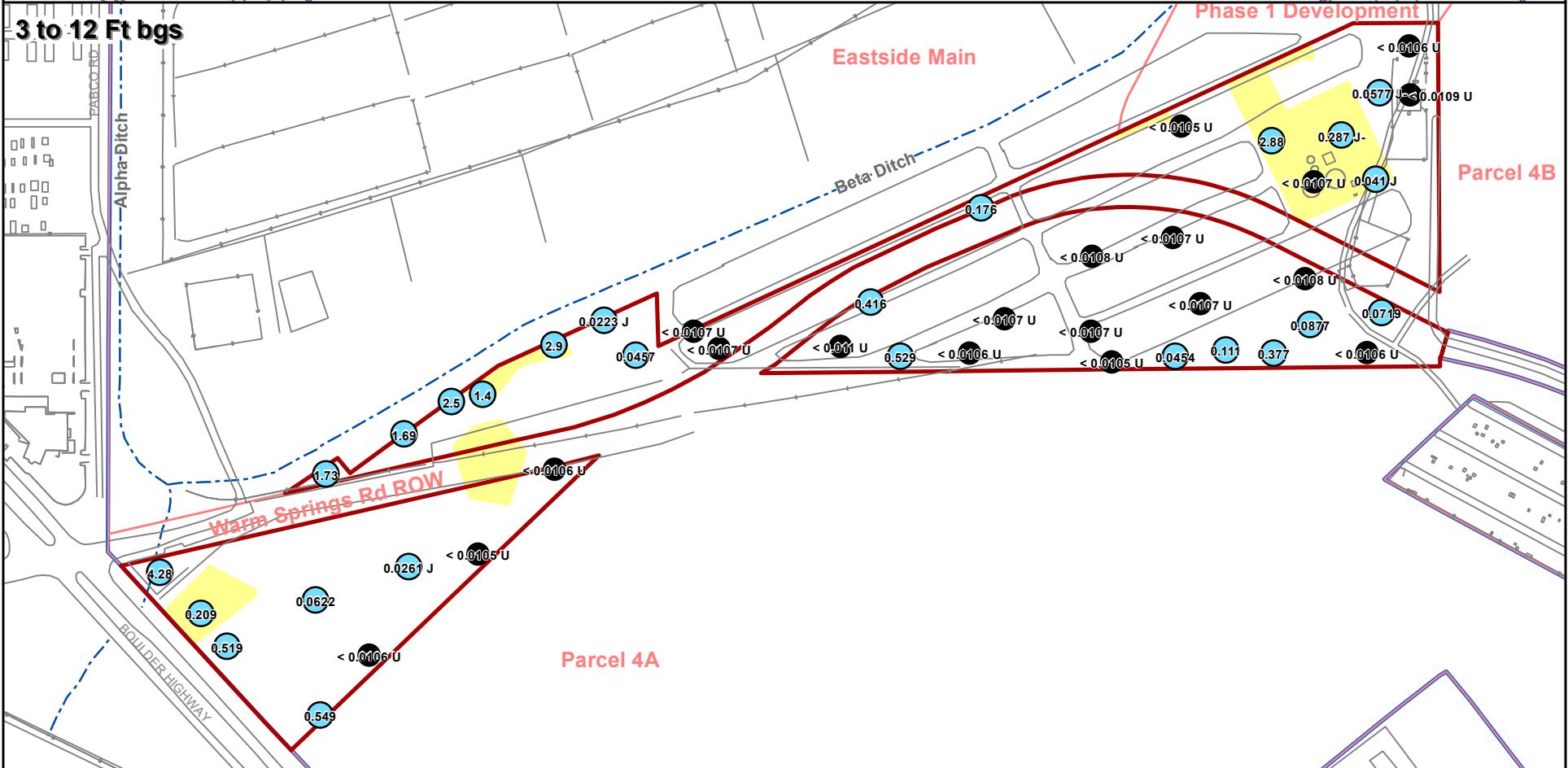
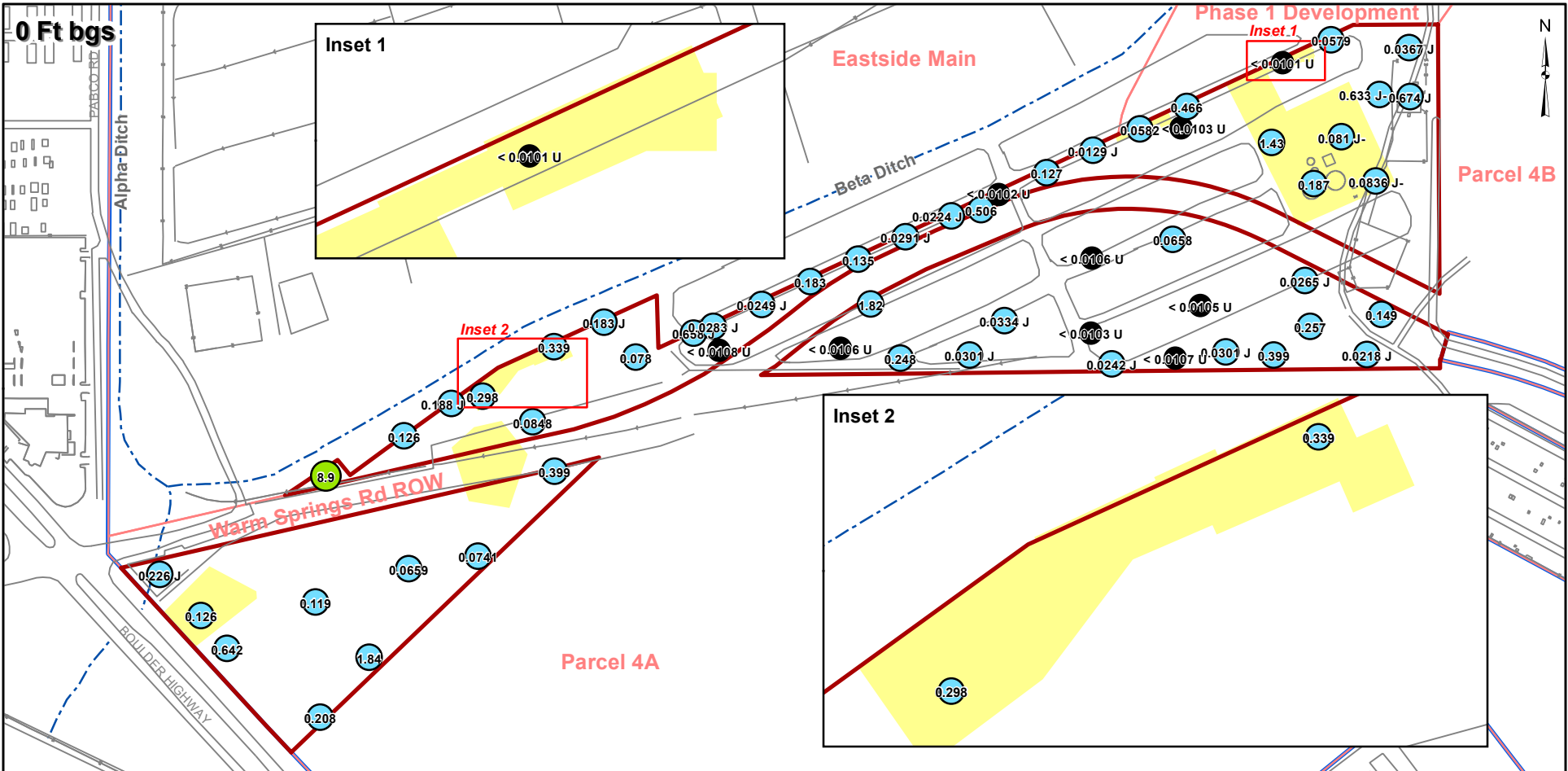
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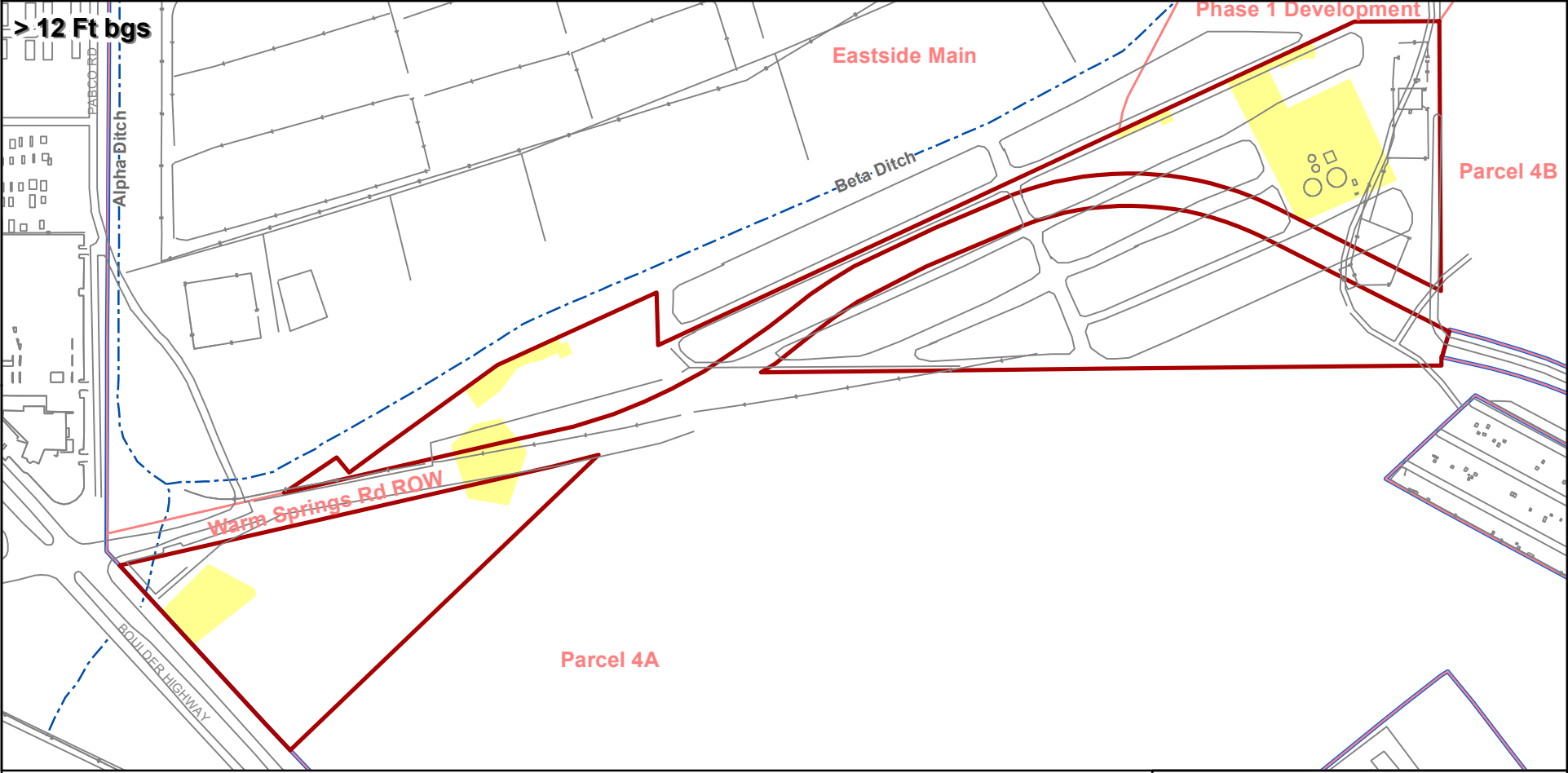
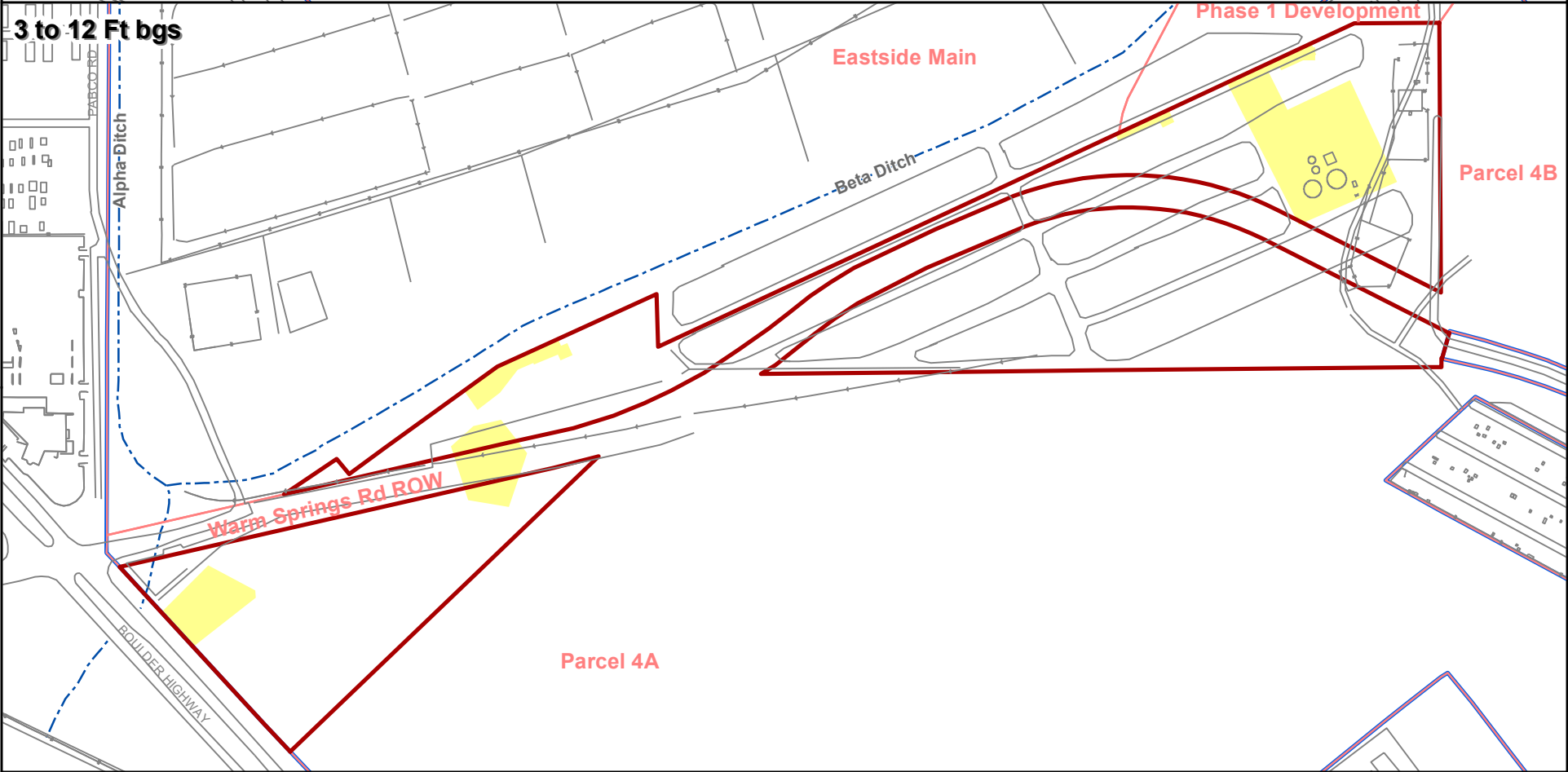
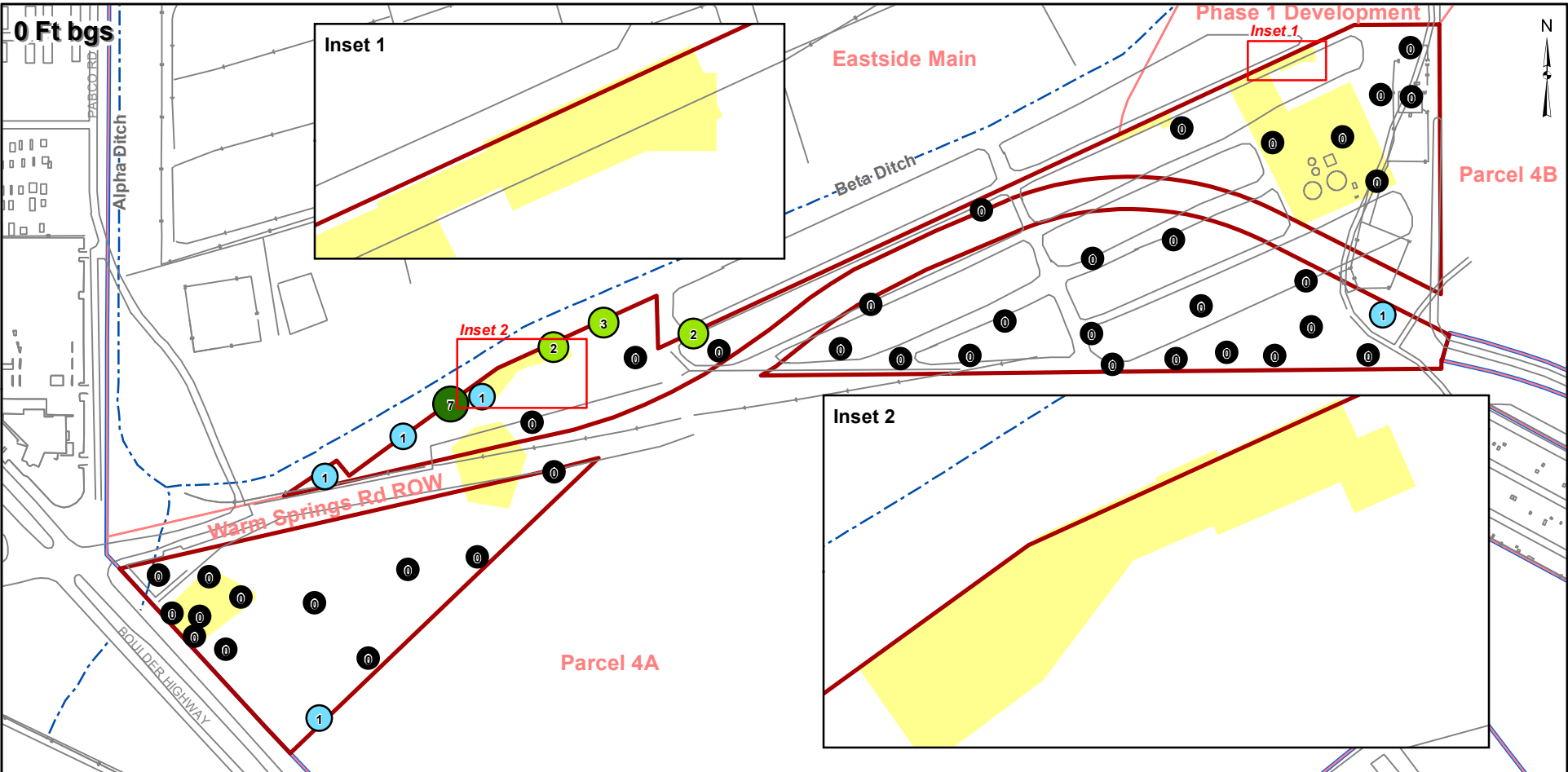
Southern RIBs Sub-Area	Non-Detect	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada</p> <p>FIGURE I-32</p> <p>ZINC SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS/BRC/SO_RIBS/APPENDIX_I.MXD</p>
Site AOC3 Boundary	Detect < 1/10-Residential BCL		
Eastside Soil Sub-Areas	>= 1/10-Residential BCL and < Residential BCL (23,500 mg/kg)		
	>= Residential BCL and < 10x Residential BCL		
	>= 10x Residential BCL		



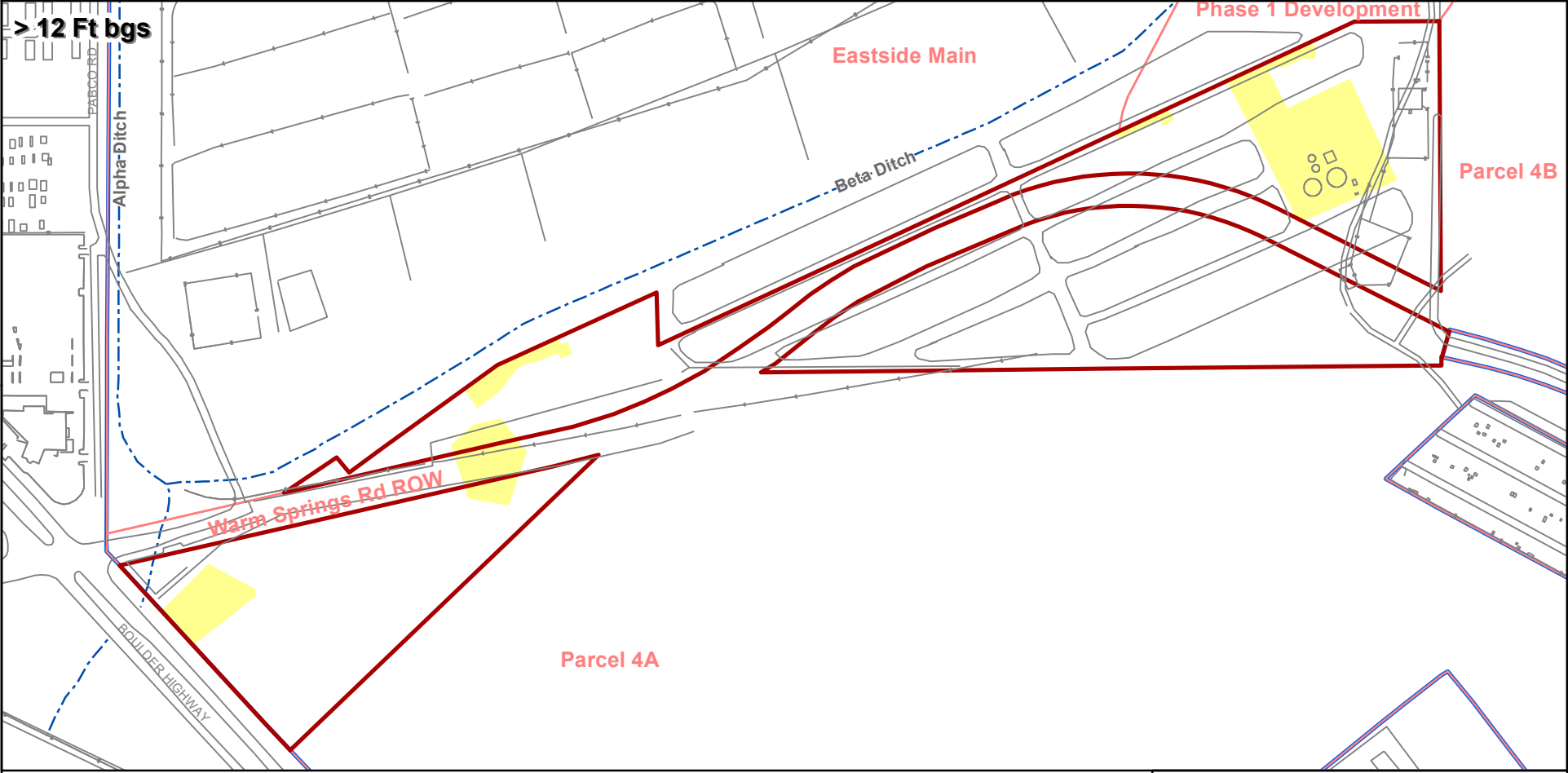
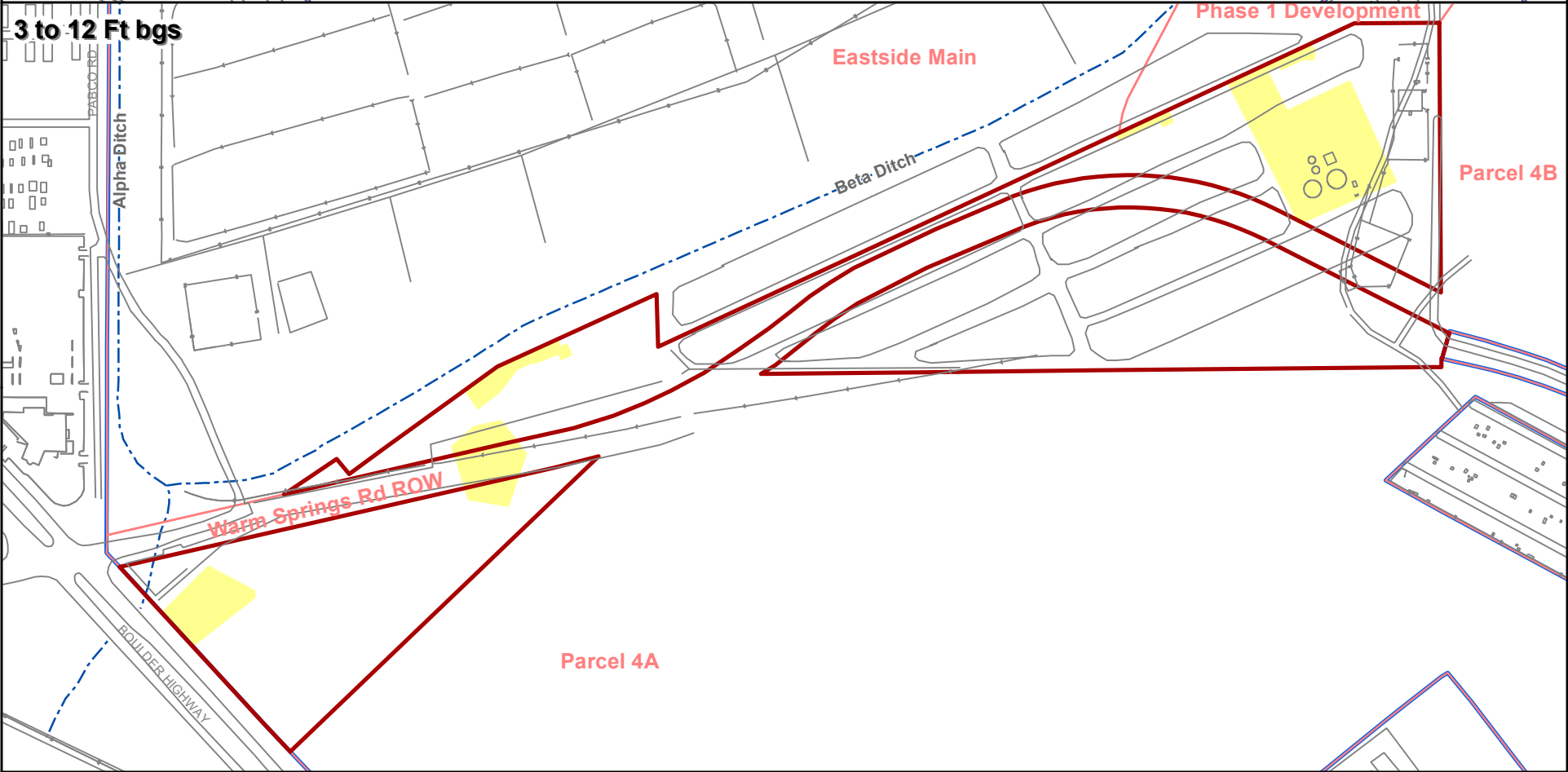
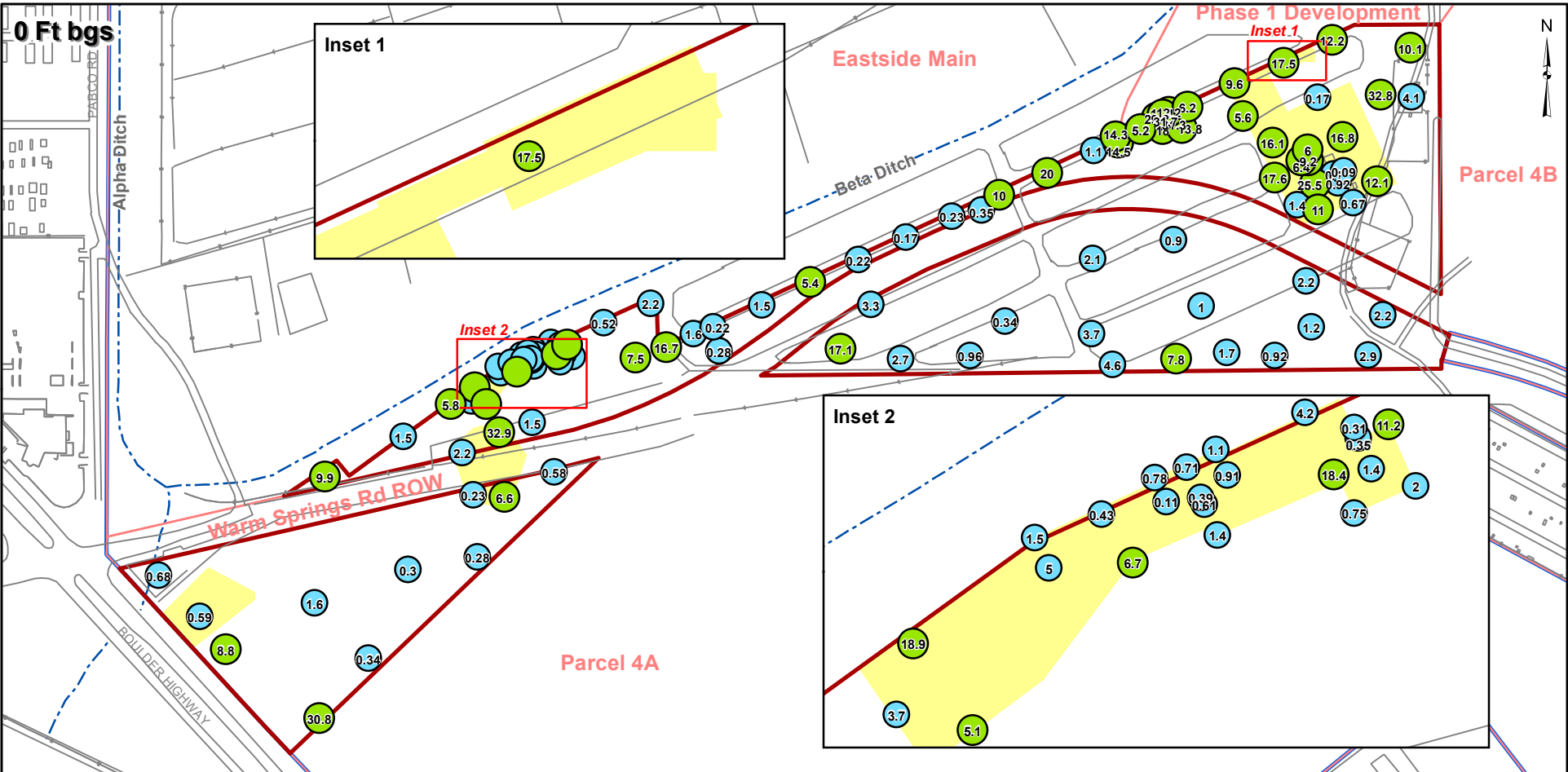
Southern RIBs Sub-Area	Non-Detect	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada FIGURE I-36</p> <p>FORMALDEHYDE SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS/BR/ISO_RIBS/APPENDIX_I.MXD</p>
Site AOC3 Boundary	Detect < 1/10-Residential BCL		
Eastside Soil Sub-Areas	>= 1/10-Residential BCL and < Residential BCL (10.6 mg/kg)		
	>= Residential BCL and < 10x Residential BCL		
	>= 10x Residential BCL		



<p> Southern RIBs Sub-Area</p> <p> Site AOC3 Boundary</p> <p> Eastside Soil Sub-Areas</p>	<p> Non-Detect</p> <p> Detect < 1/10-Residential BCL</p> <p> >= 1/10-Residential BCL and < Residential BCL (54.8 mg/kg)</p> <p> >= Residential BCL and < 10x Residential BCL</p> <p> >= 10x Residential BCL</p>	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada FIGURE I-38</p> <p>PERCHLORATE SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS/BR/ISO_RIBS/APPENDIX_I.MXD</p> <p> Basic Remediation COMPANY</p>
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Southern RIBs Sub-Area	None Detected	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p> <p>Results shown are for long fibers. No long amphibole fibers were detected in the human health risk assessment dataset.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada</p> <p>FIGURE I-39</p> <p>ASBESTOS SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p>
Site AOC3 Boundary	1 Long Chrysotile Fiber		
Eastside Soil Sub-Areas	2-3 Long Chrysotile Fibers		
	4-7 Long Chrysotile Fibers		
	>7 Long Chrysotile Fibers		
Prepared by MKJ (ERM)		Date 12/14/12	JOB No. 0064276 FILE: GIS/BR/ISO_RIBS/APPENDIX_I.MXD



Southern RIBs Sub-Area	Non-Detect	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p> <p>Although not a COPC in the human health risk assessment, TCDD TEQ is presented here because it is a primary chemical of interest for the project.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada FIGURE I-40</p> <p>TCDD TEQ SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p> <p>Prepared by MKJ (ERM)</p> <p>Date 12/14/12</p> <p>JOB No. 0064276 FILE: GIS/BR/CO_RIBS/APPENDIX_I.MXD</p>
Site AOC3 Boundary	Detect < 1/10-Residential BCL		
Eastside Soil Sub-Areas	>= 1/10-Residential BCL and < Residential BCL (50 ppt)		
	>= Residential BCL and < 10x Residential BCL		
	>= 10x Residential BCL		