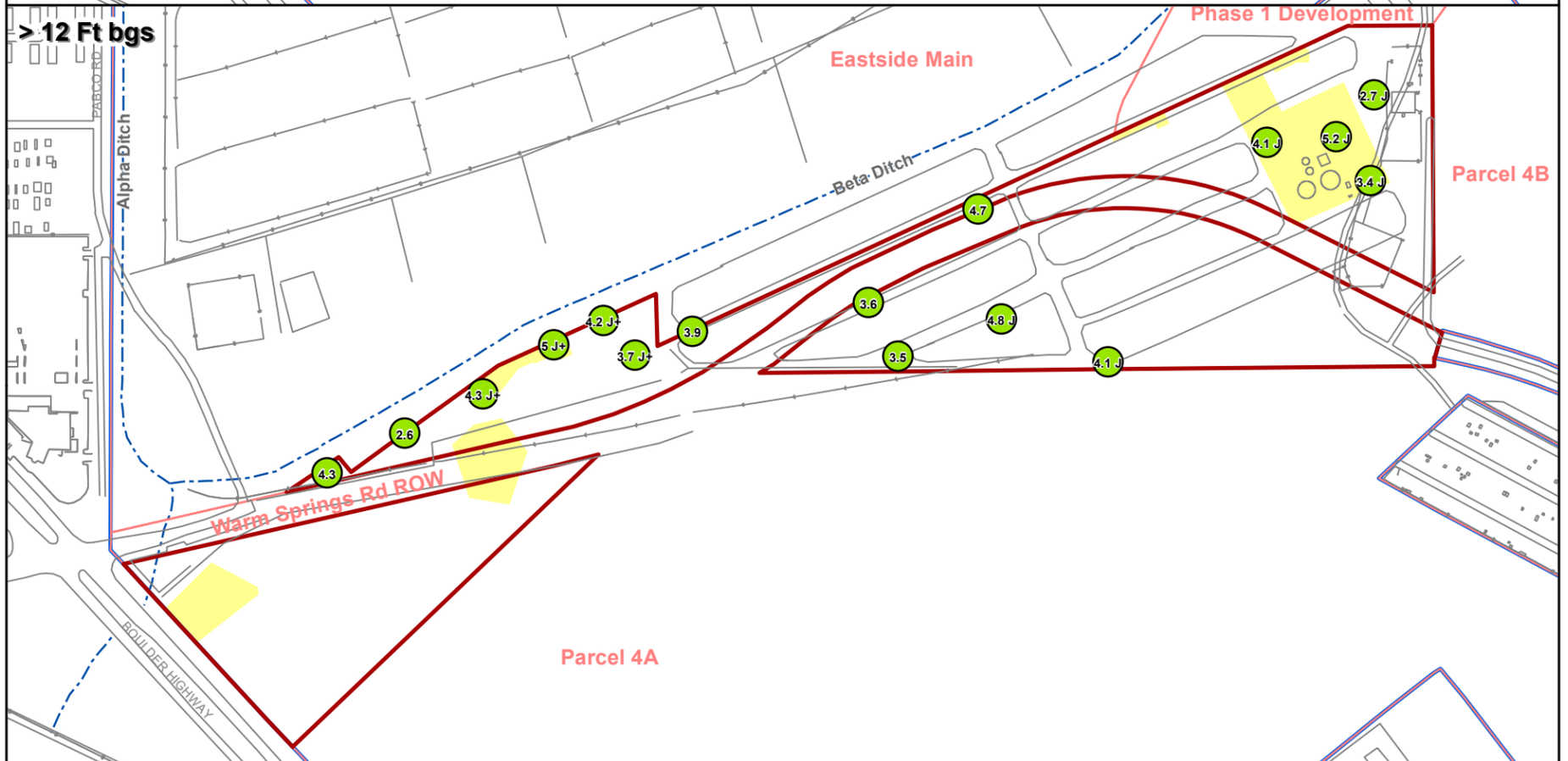
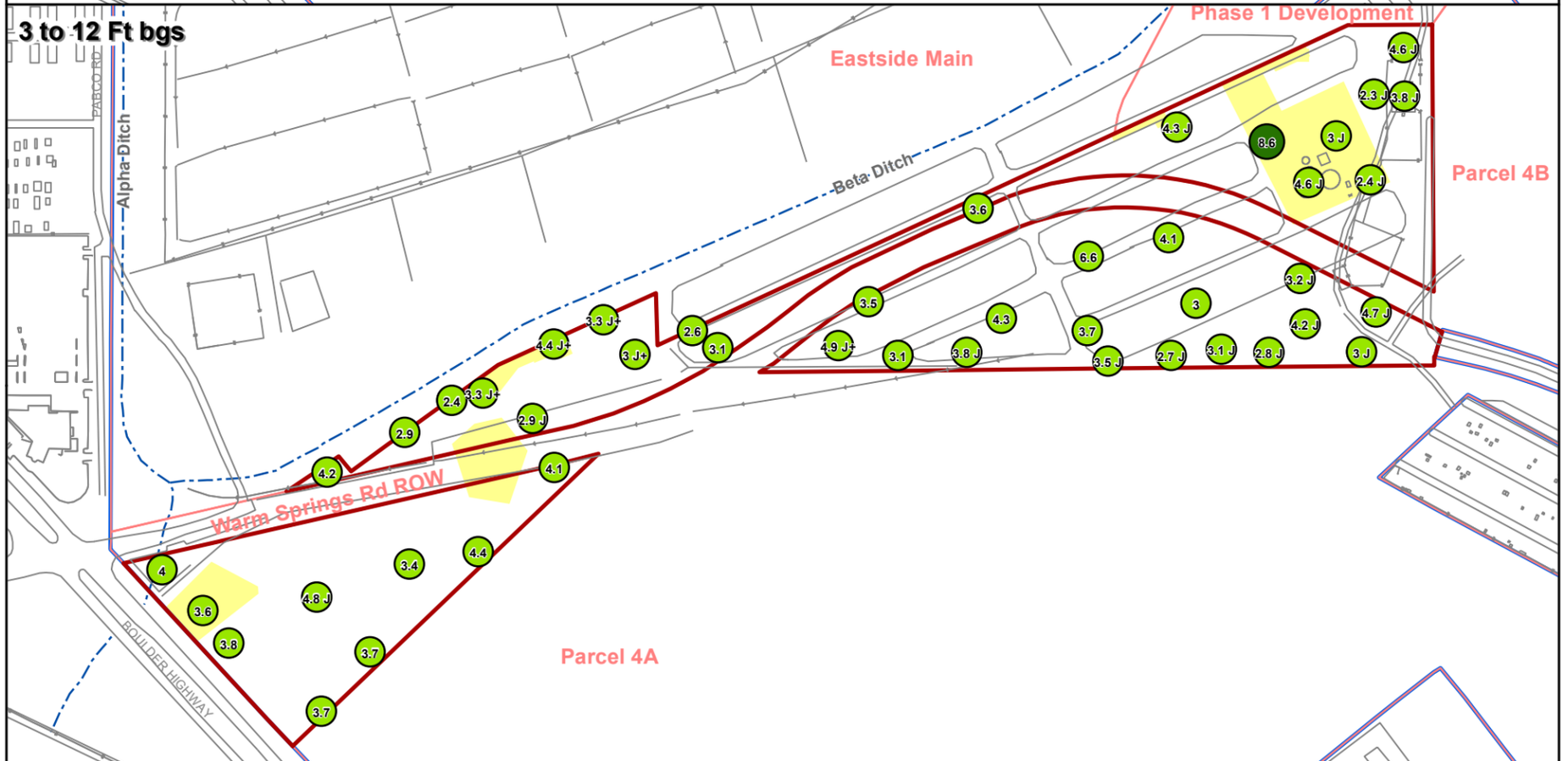
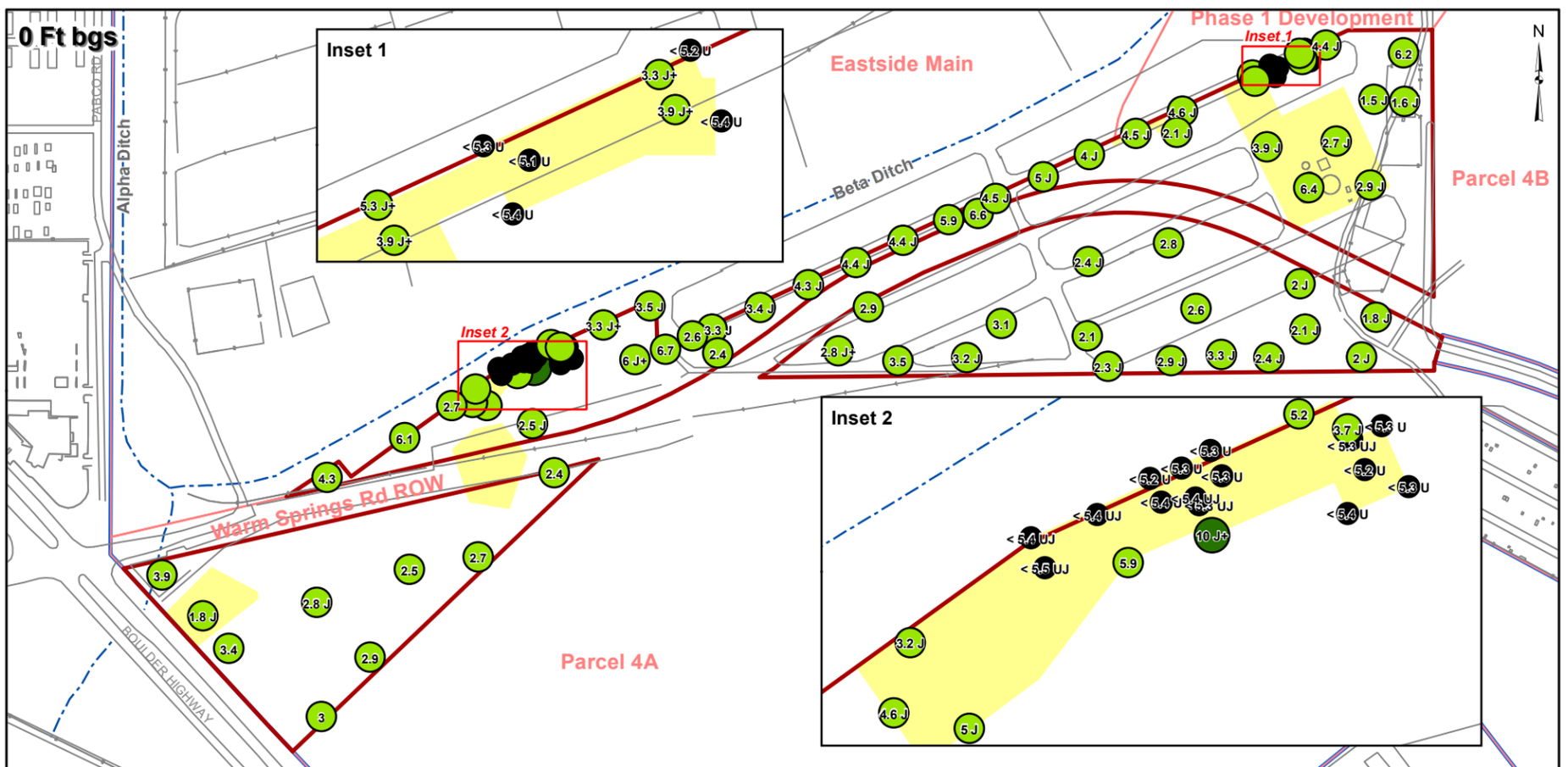
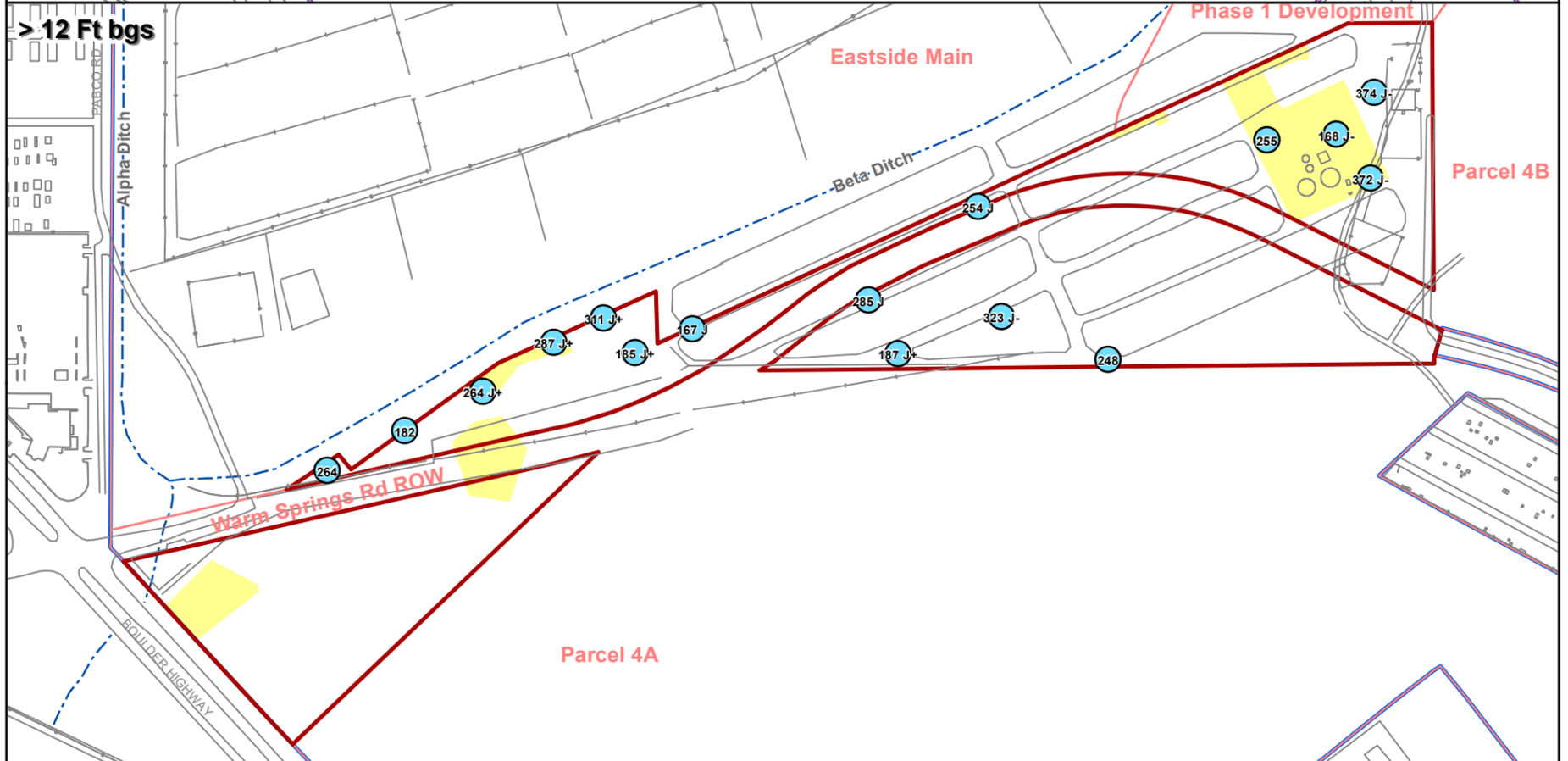
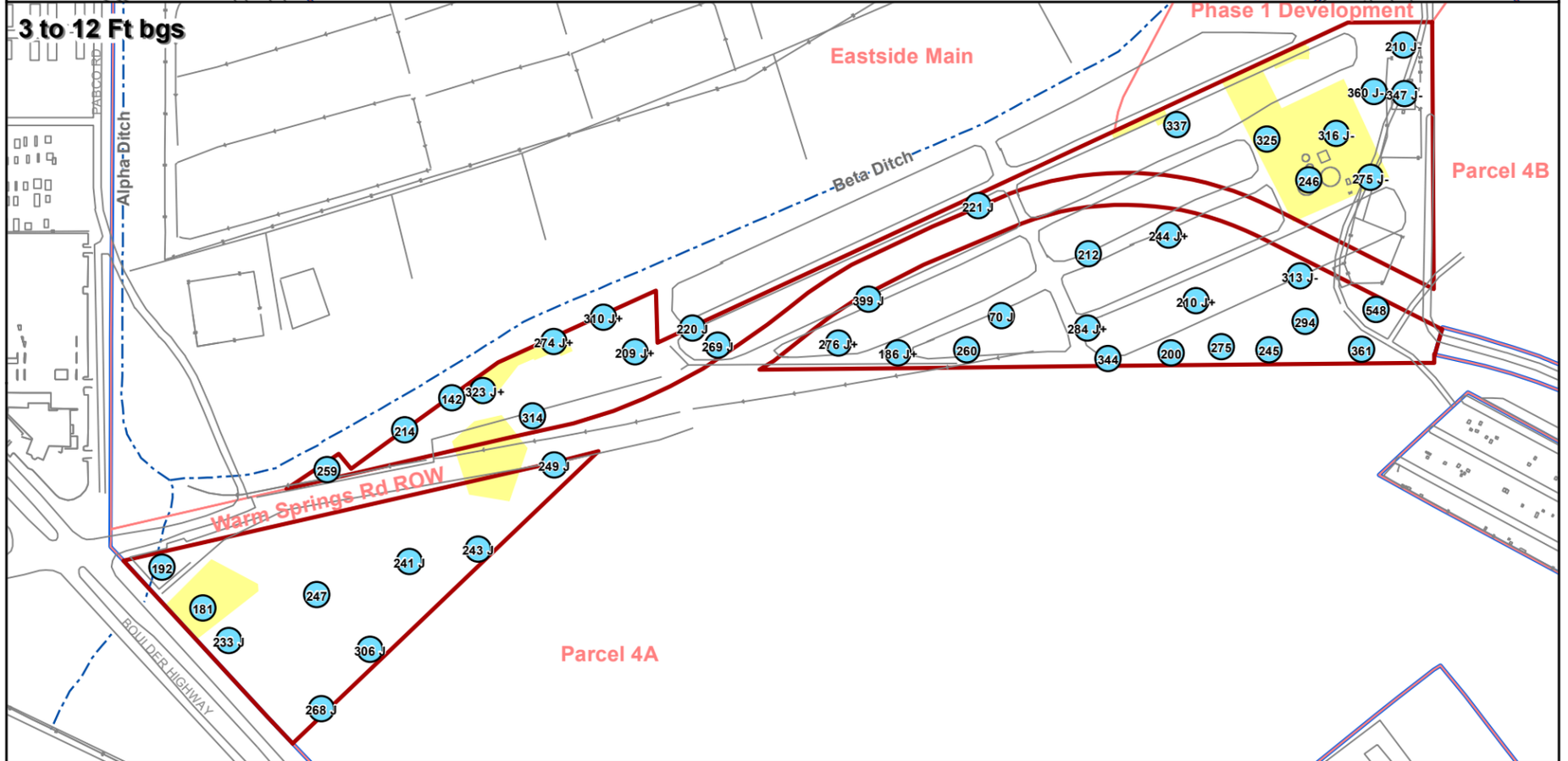
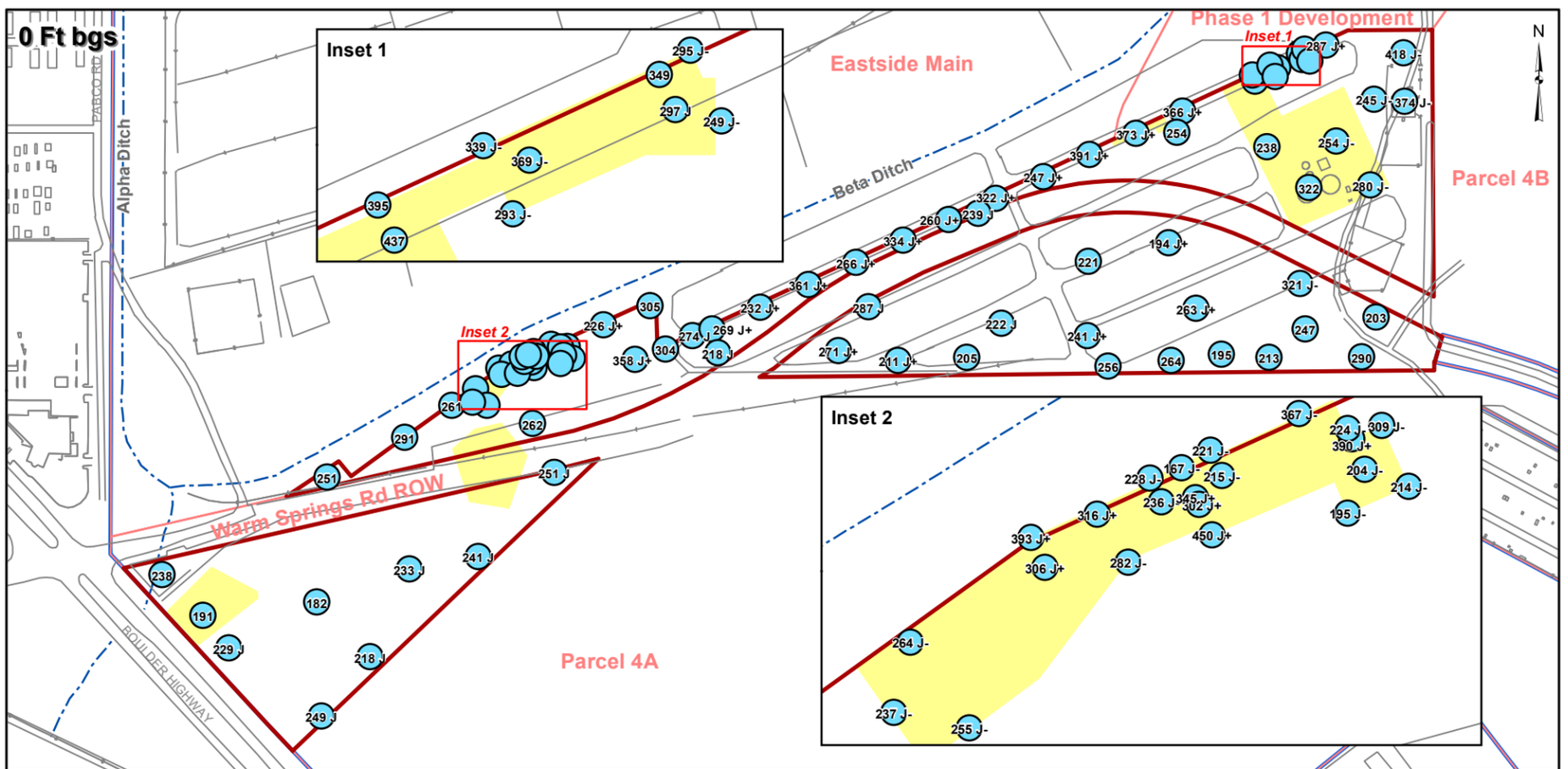


<ul style="list-style-type: none"> Southern RIBs Sub-Area Site AOC3 Boundary Eastside Soil Sub-Areas 	<ul style="list-style-type: none"> Non-Detect Detect < 1/10-Residential BCL >= 1/10-Residential BCL and < Max. Shallow Background (15,500 mg/kg) >= Max. Shallow Background and < Residential BCL (77,200 mg/kg) >= Residential BCL 	<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-1</p>
<p>ALUMINUM SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p>			<p>Prepared by: MKJ (ERM) Date: 12/14/12 Job No. 0064276 FILE: GIS/BRC/SO_RIBs/APPENDIX_I.MXD</p>



<ul style="list-style-type: none"> Southern RIBs Sub-Area Site AOC3 Boundary Eastside Soil Sub-Areas 	<ul style="list-style-type: none"> Non-Detect Detect < Residential BCL (0.39 mg/kg) >= Residential BCL and < Max. Qal McCullough Background (7.2 mg/kg) >= Max. Qal McCullough Background and < Max. Qal (All) Background >= Max. Qal (All) Background (27.6 mg/kg) 	<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-3</p> <p>ARSENIC SOIL RESULTS IN SOUTHERN RIBS SUB-AREA</p> <p>Prepared by: MKJ (ERM) Date: 12/14/12</p> <p style="text-align: right;">JOB No. 0064276 FILE: GIS/BRC/SO_RIBS/APPENDIX_I.MXD</p> <p style="text-align: right;"> Basic Remediation COMPANY</p>
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Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.

BMI Common Areas (Eastside)
Clark County, Nevada
FIGURE I-4

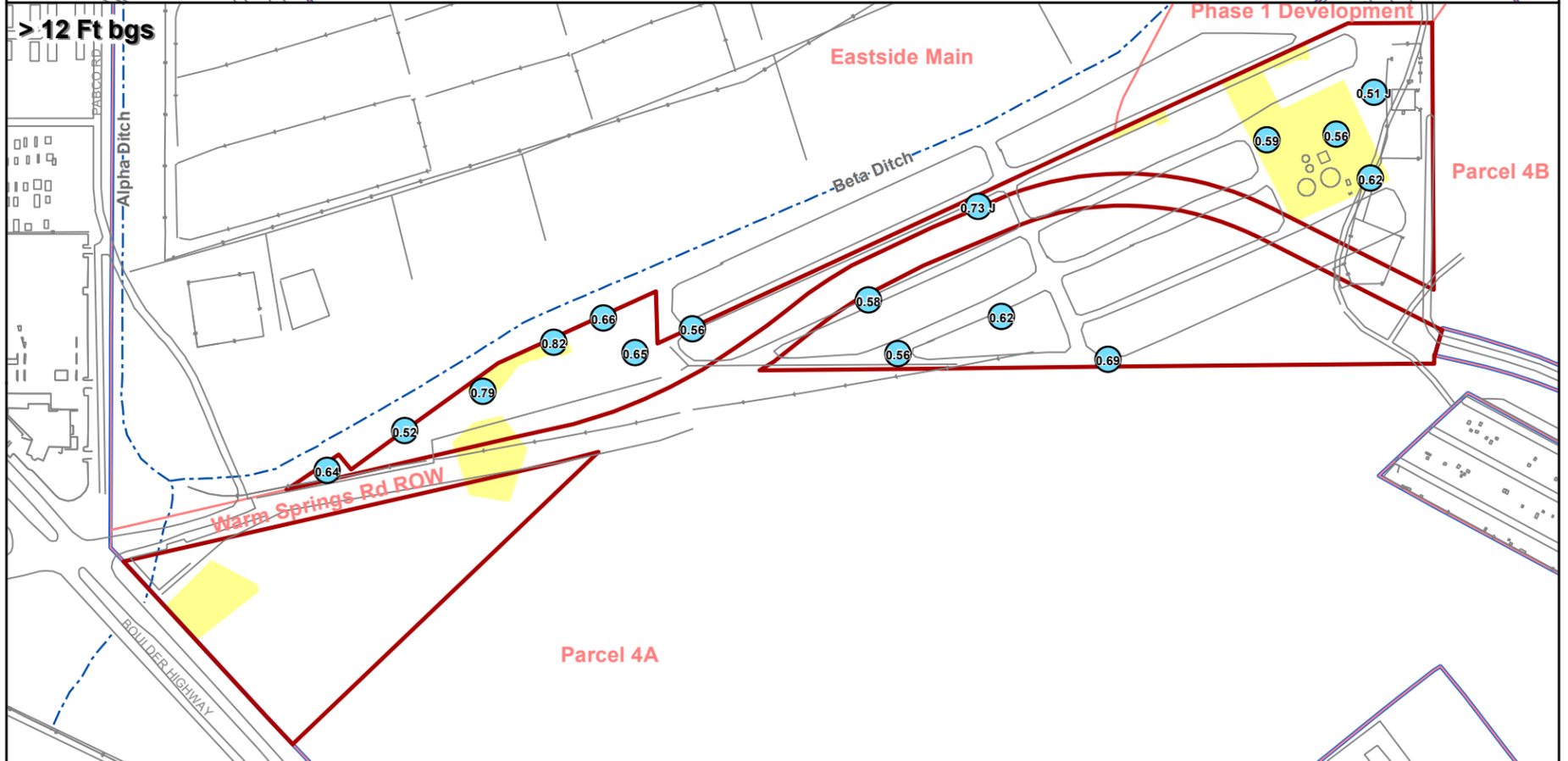
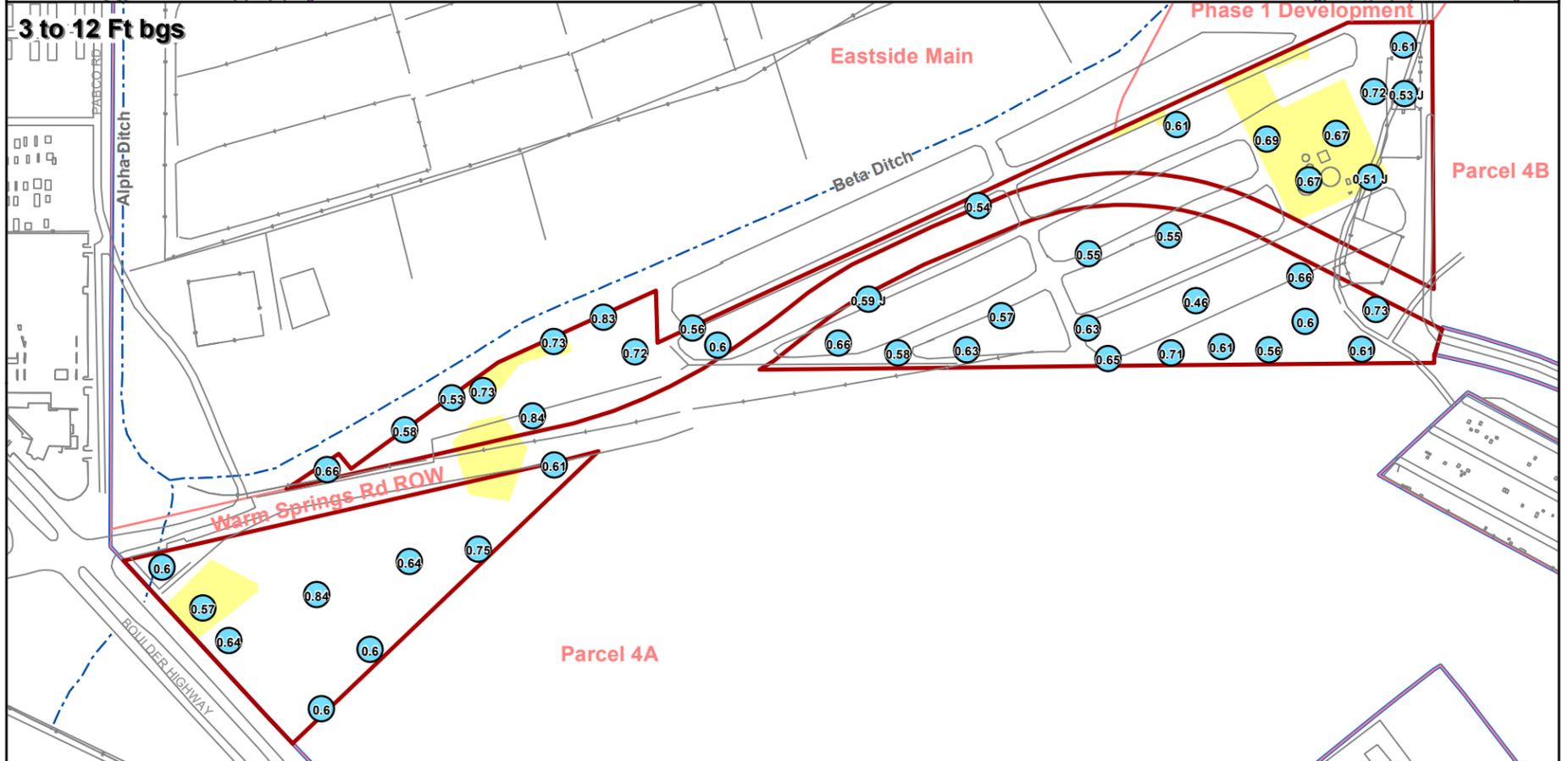
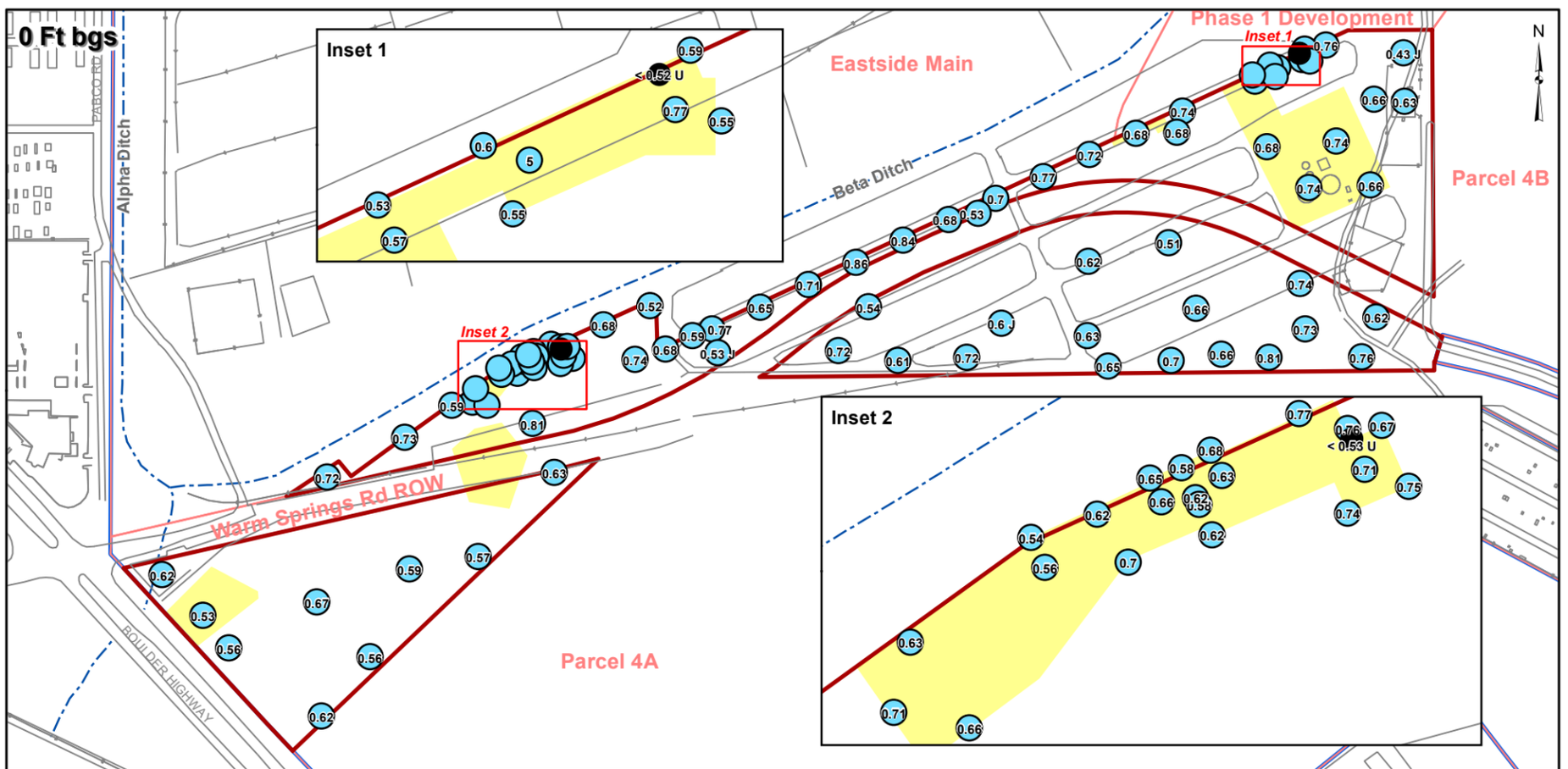
**BARIUM SOIL RESULTS
IN SOUTHERN RIBs
SUB-AREA**



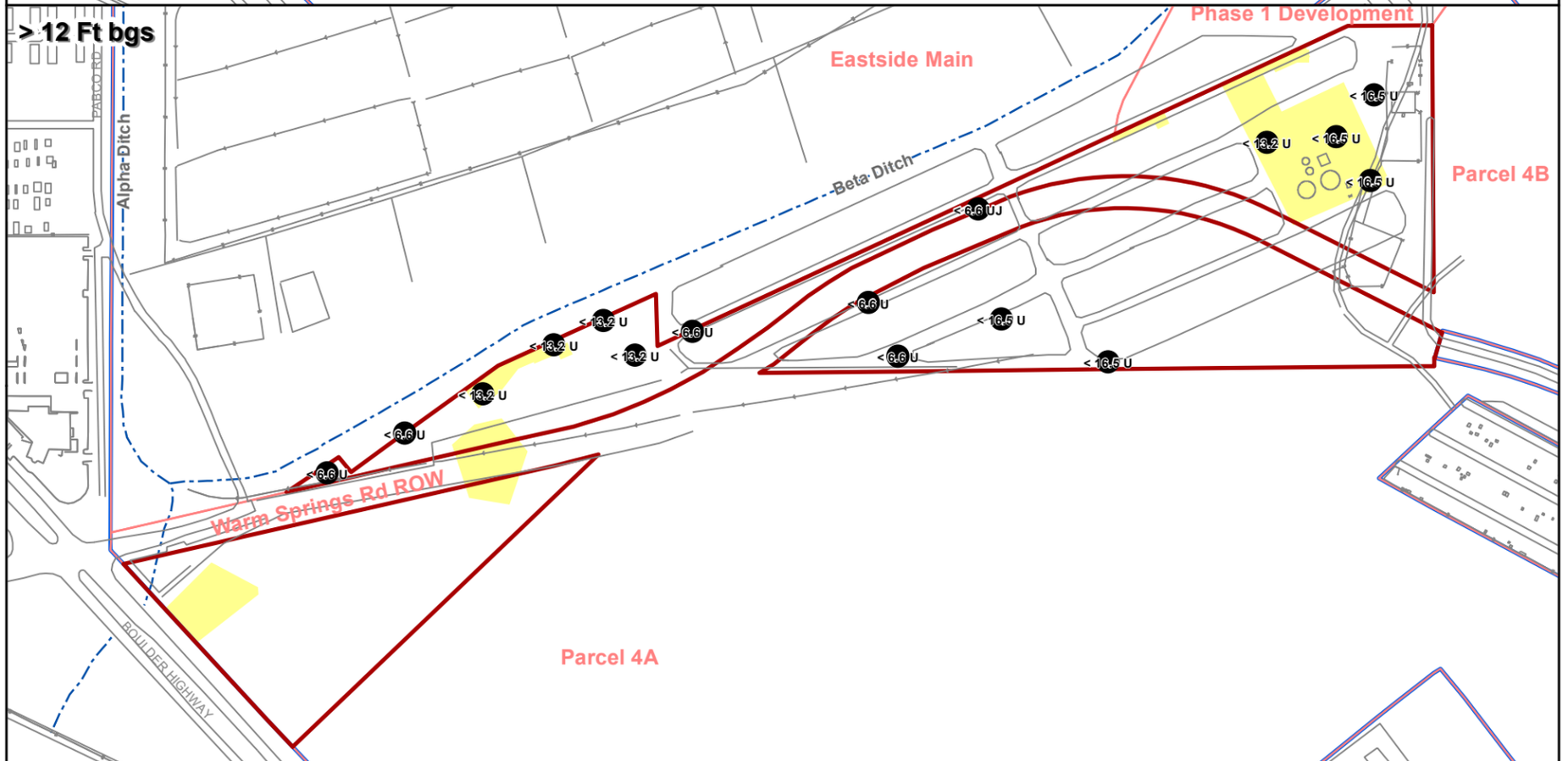
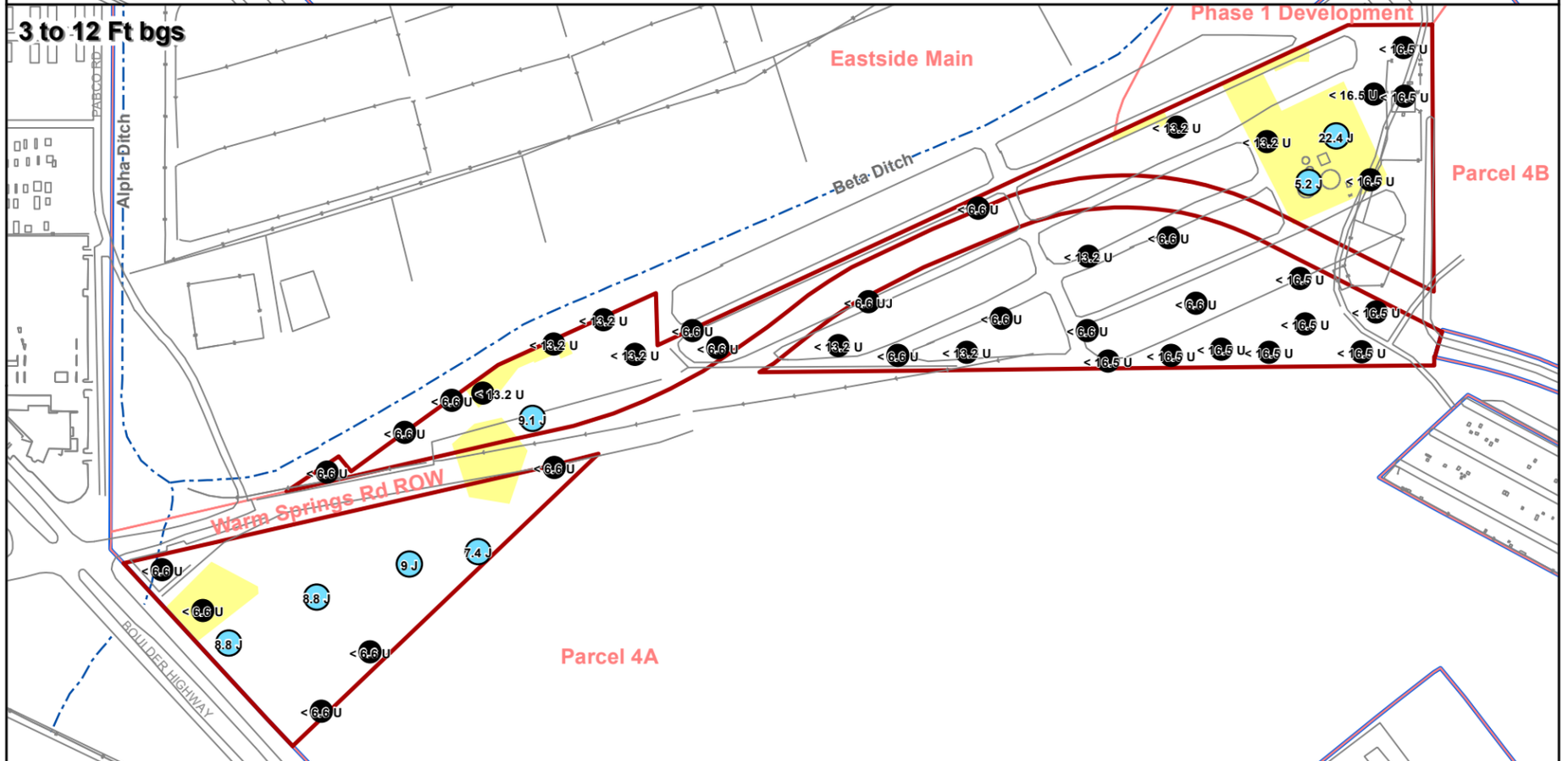
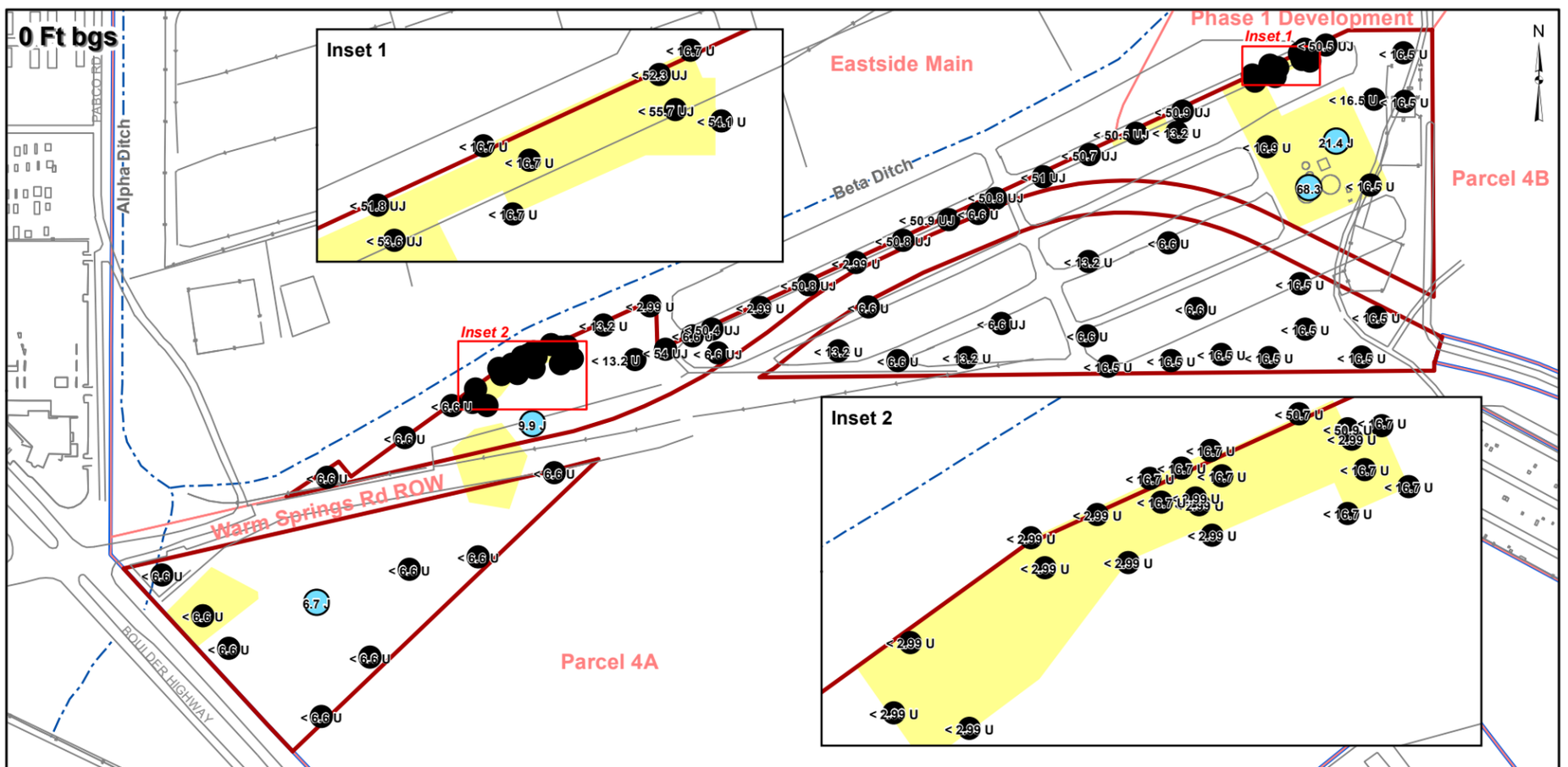
Prepared by
MKJ (ERM)

Date
12/14/12

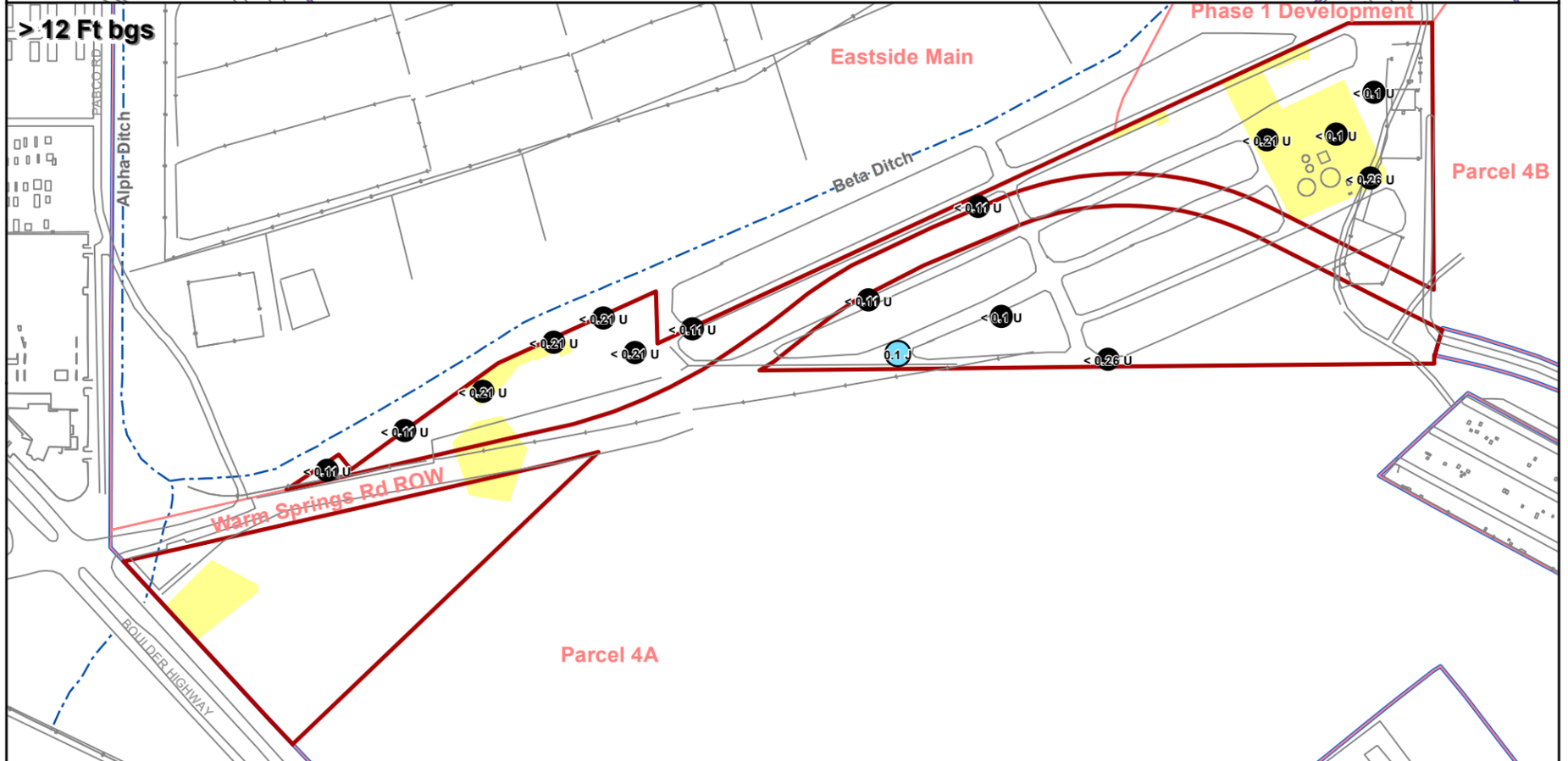
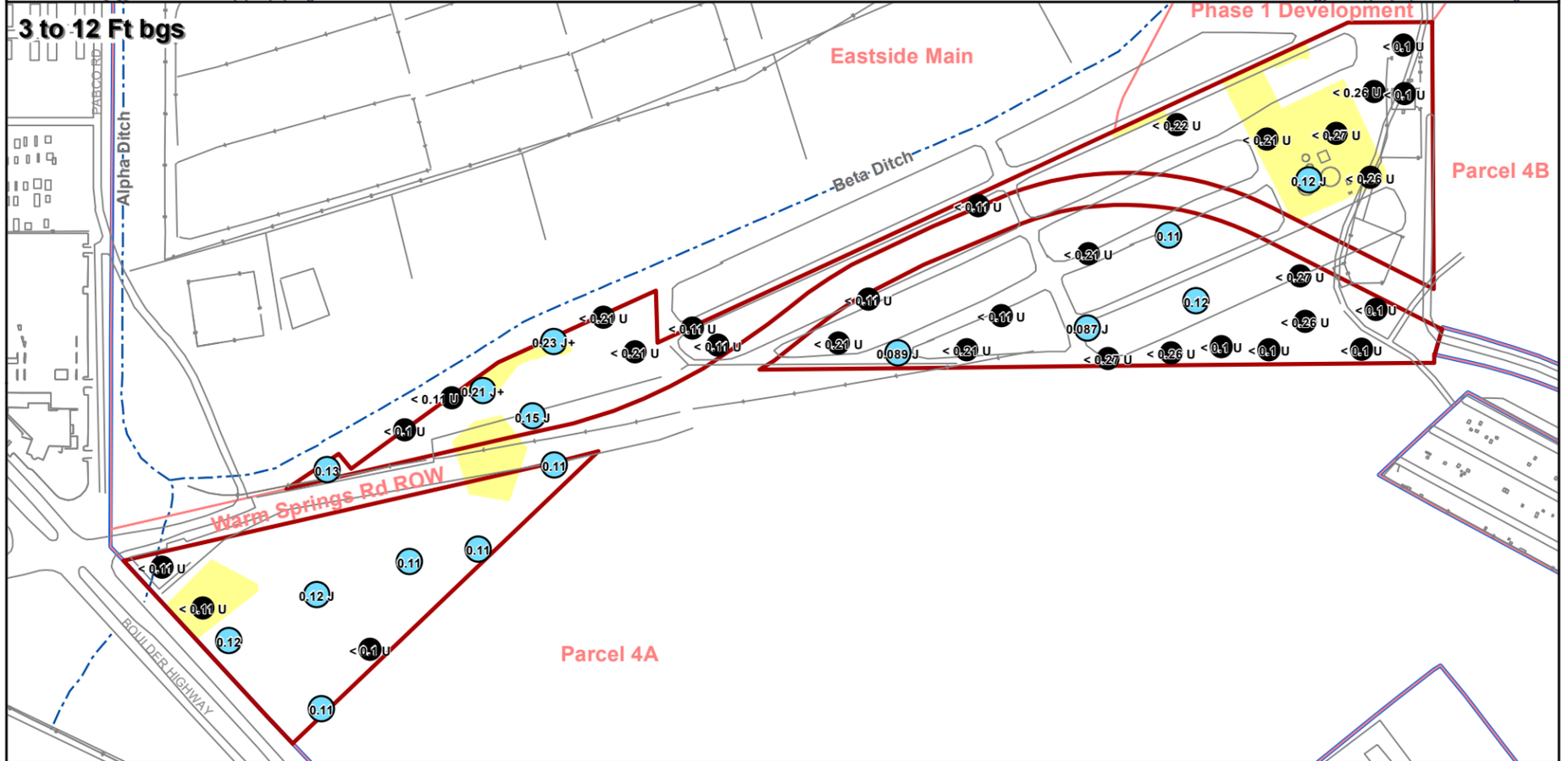
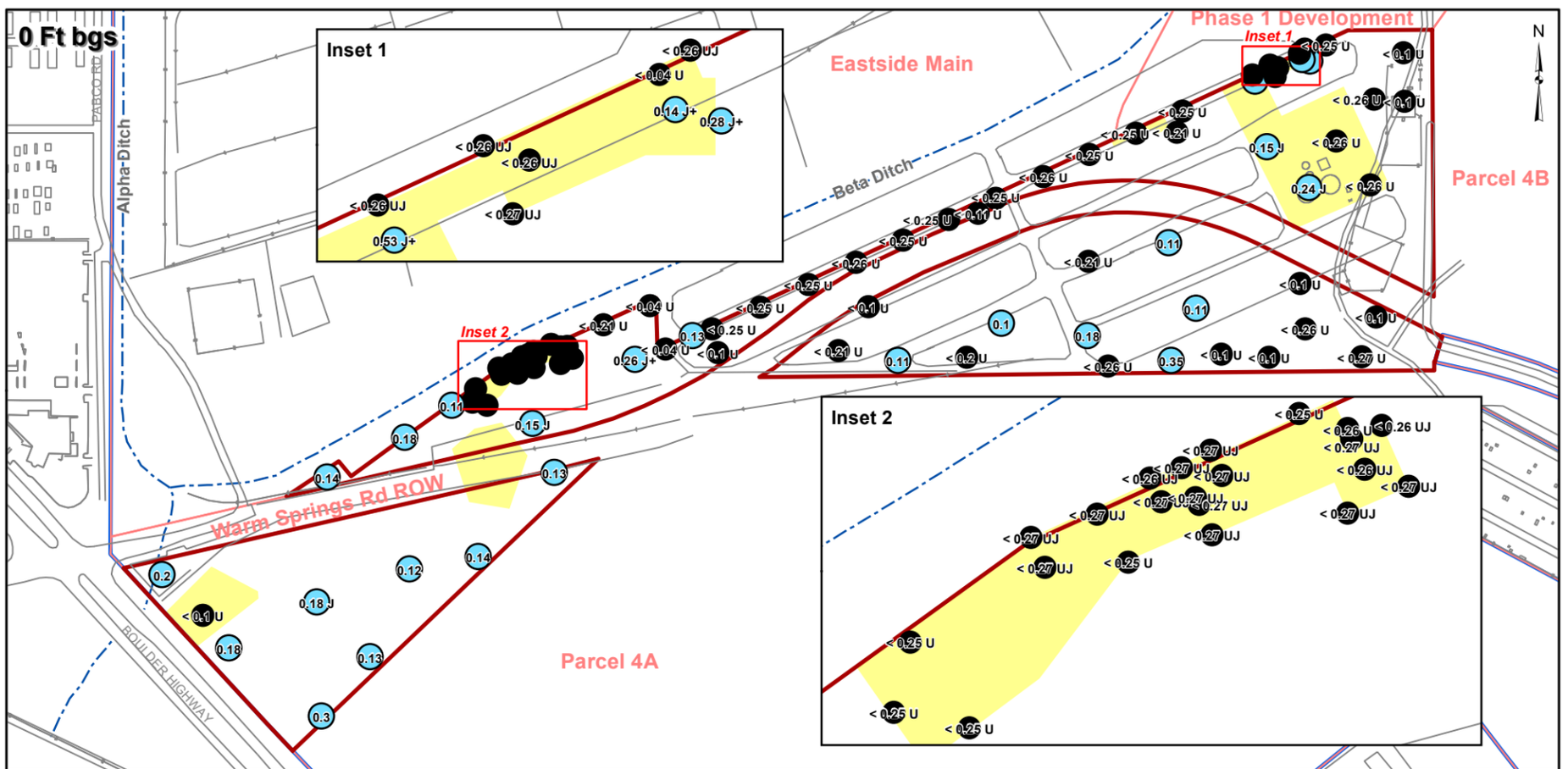
JOB No. 0064276
FILE: GIS/BRC/SO_RIBS/APPENDIX_I.MXD



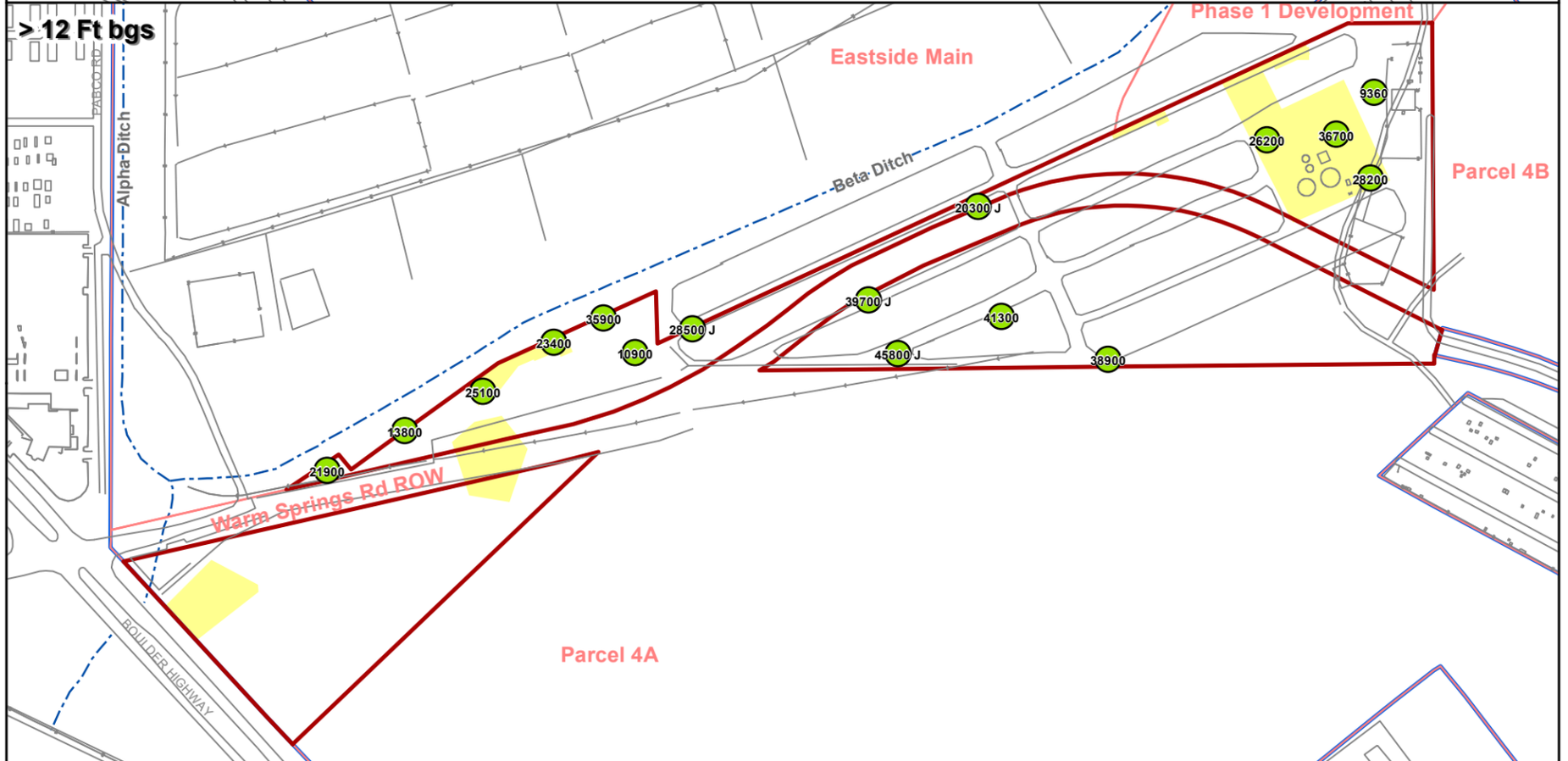
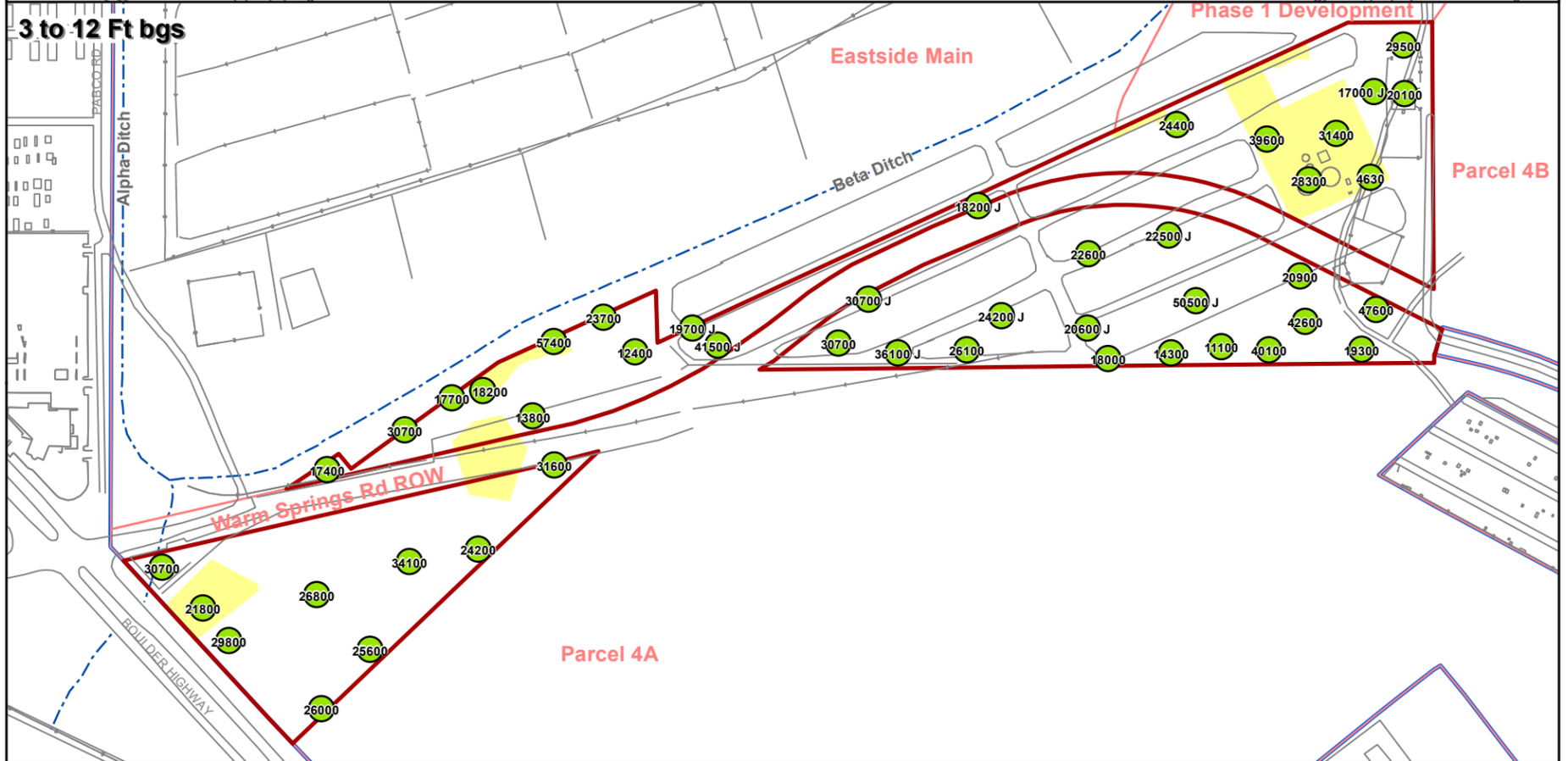
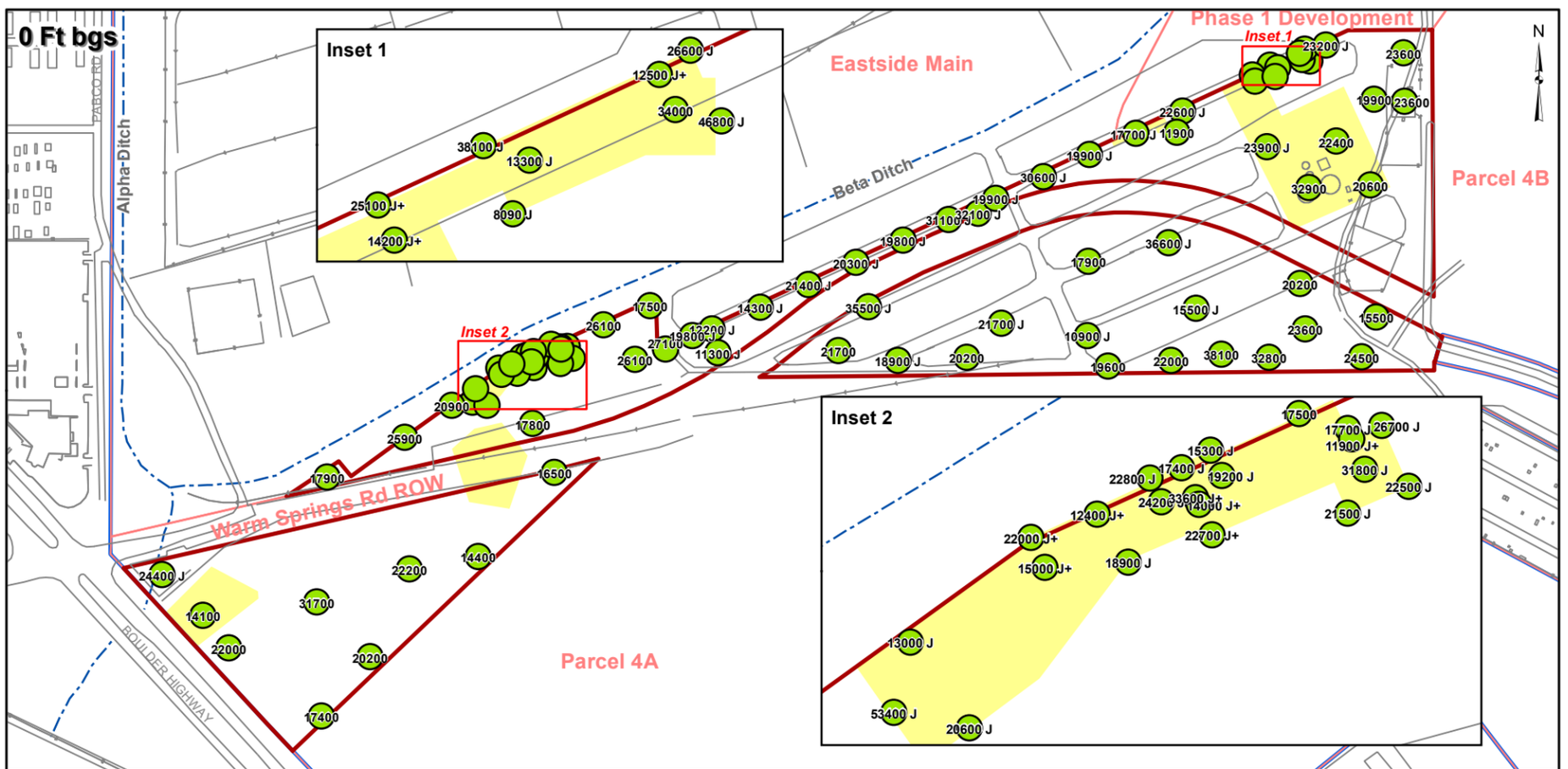
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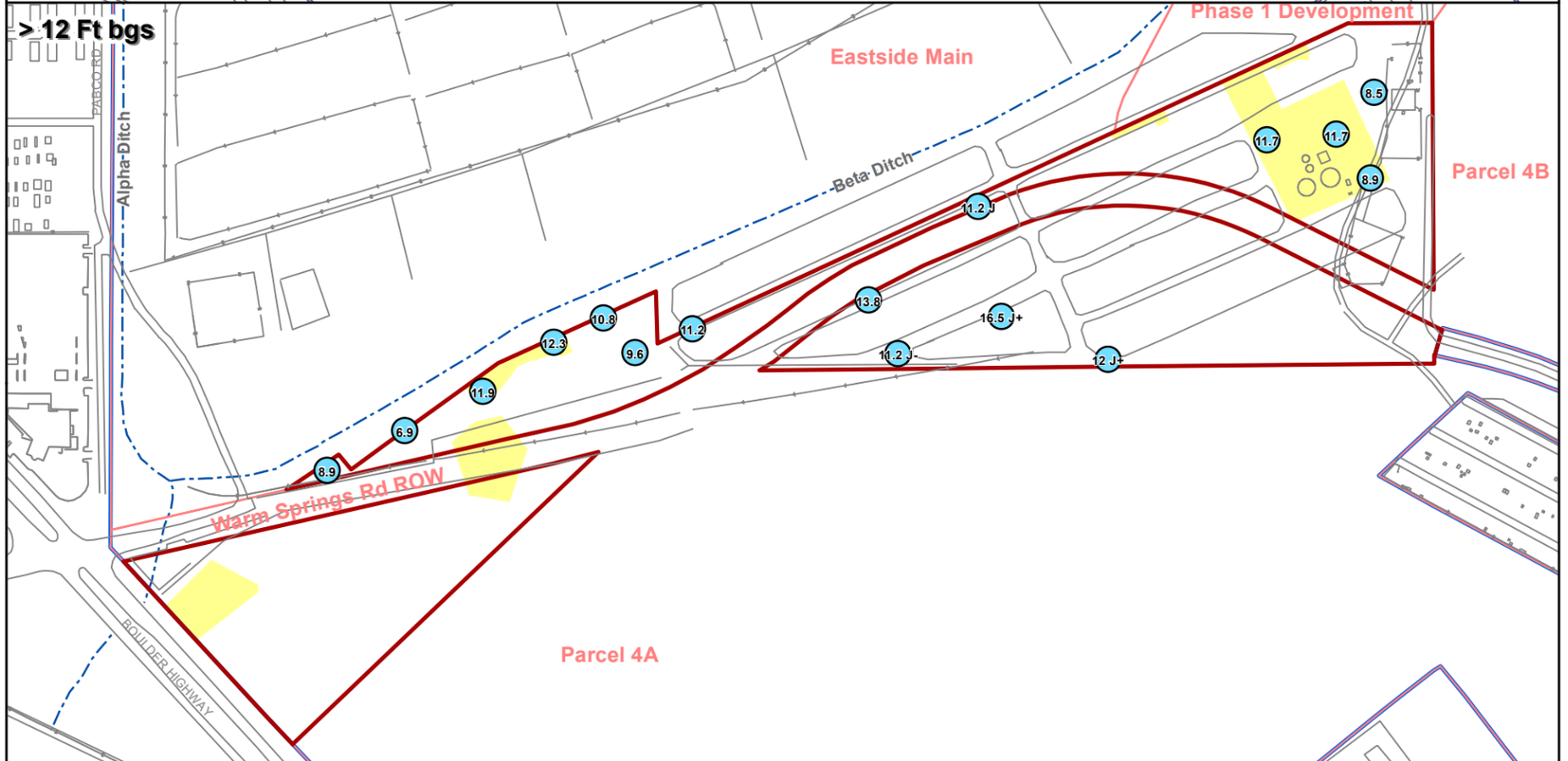
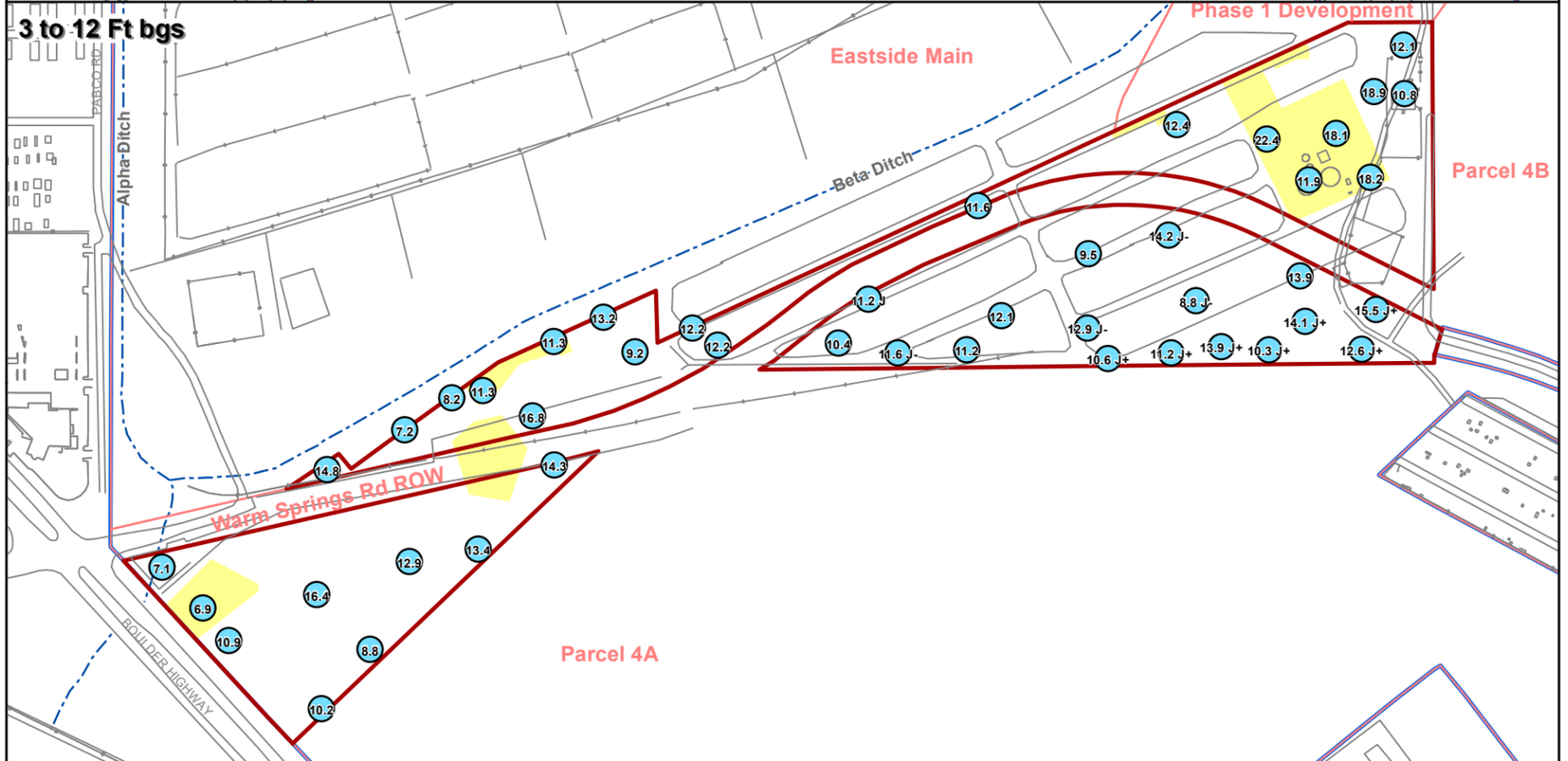
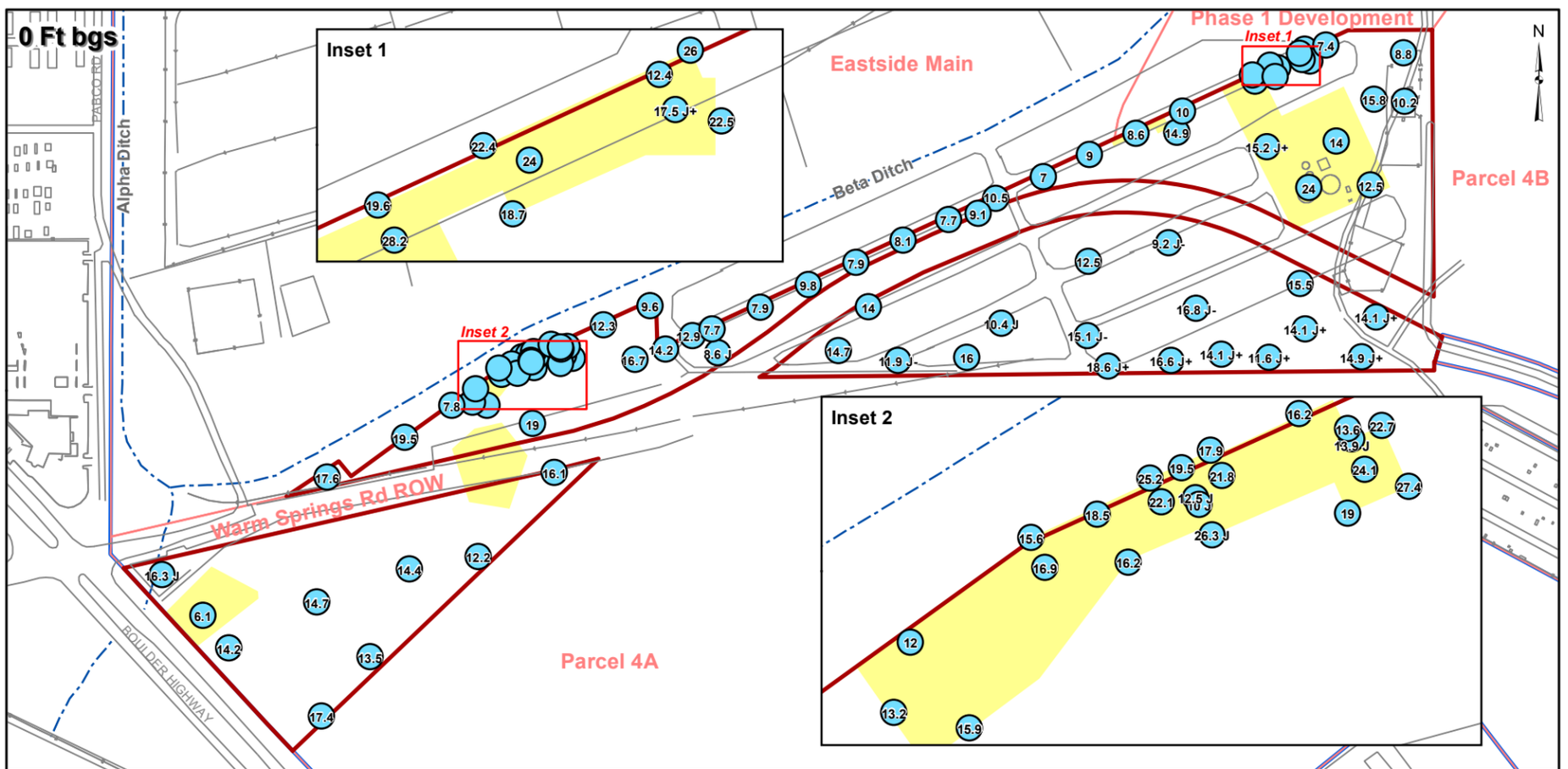
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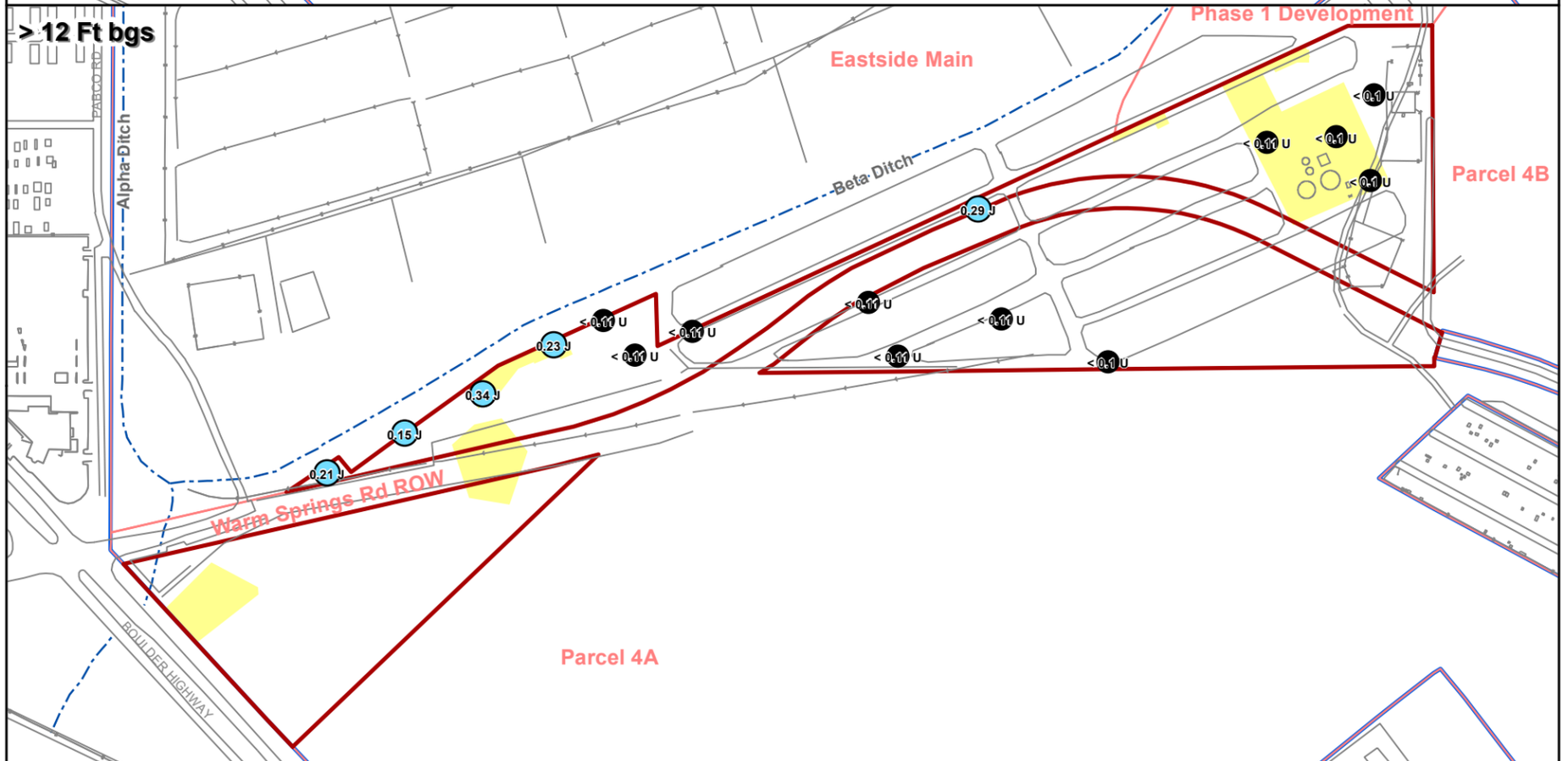
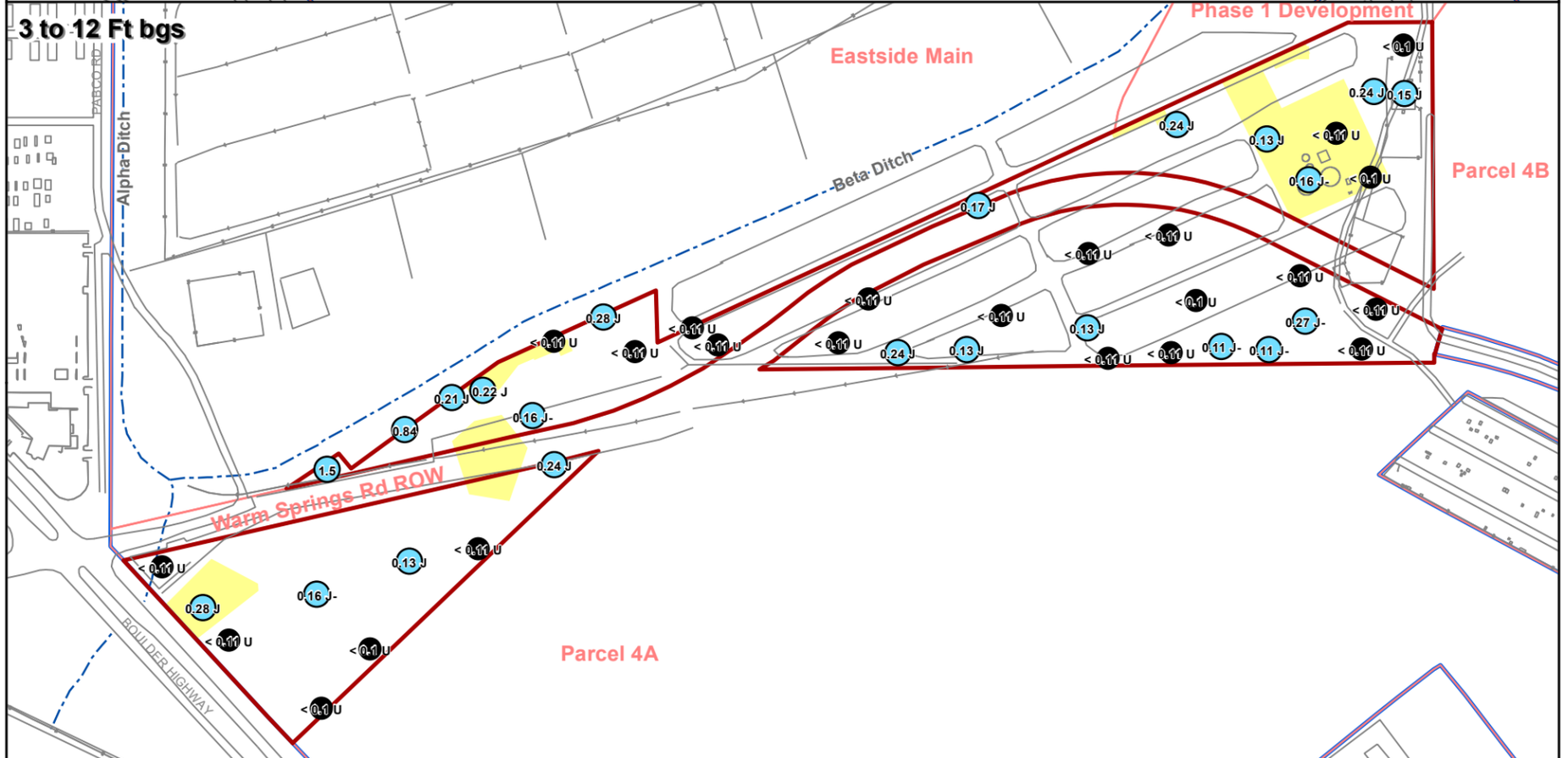
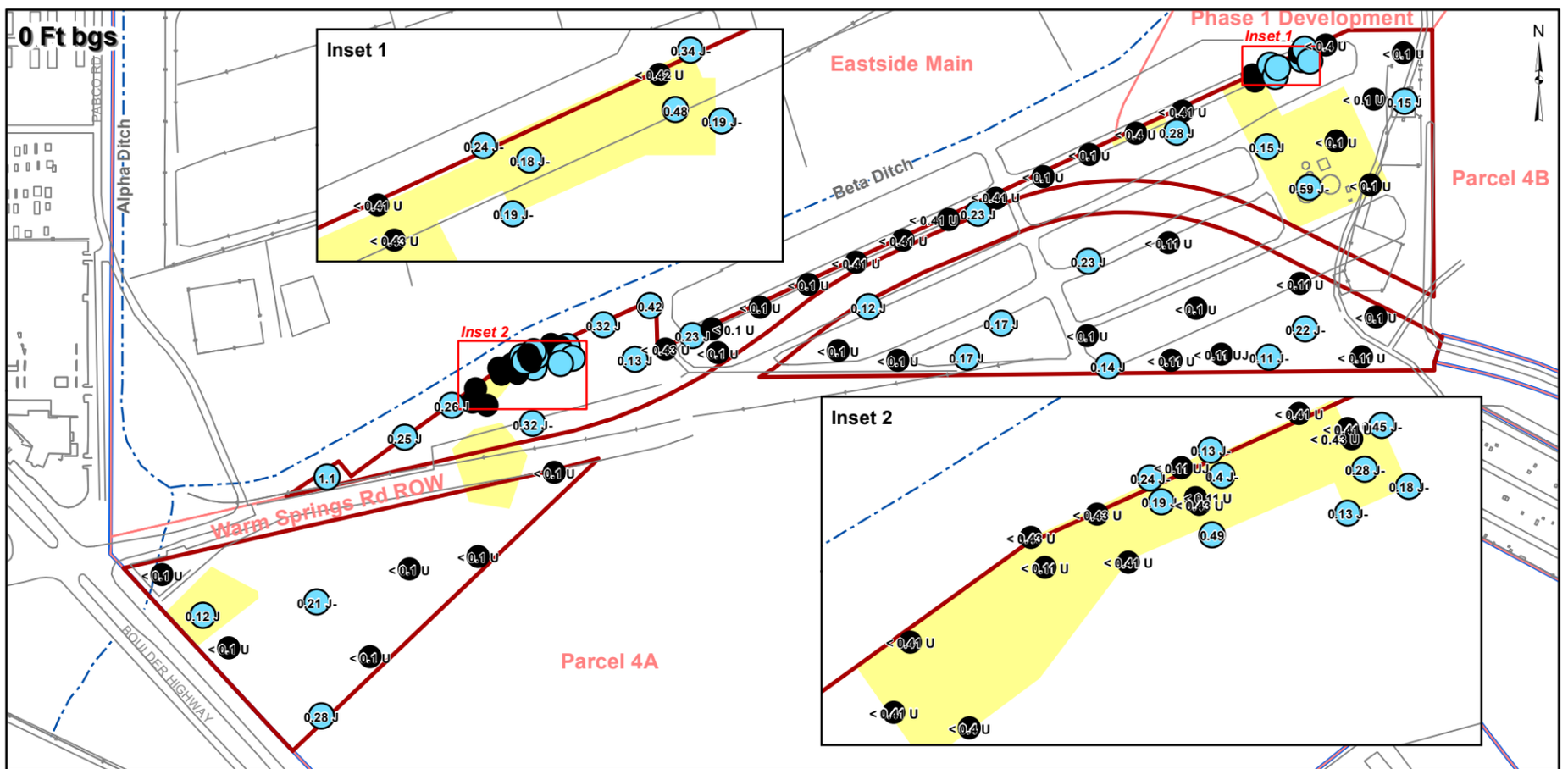
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<p>Prepared by MKJ (ERM)</p>	<p>Date 12/14/12</p>	<p>JOB No. 0064276 FILE: GIS/BRC/SO_RIBS/APPENDIX_I.MXD</p>	



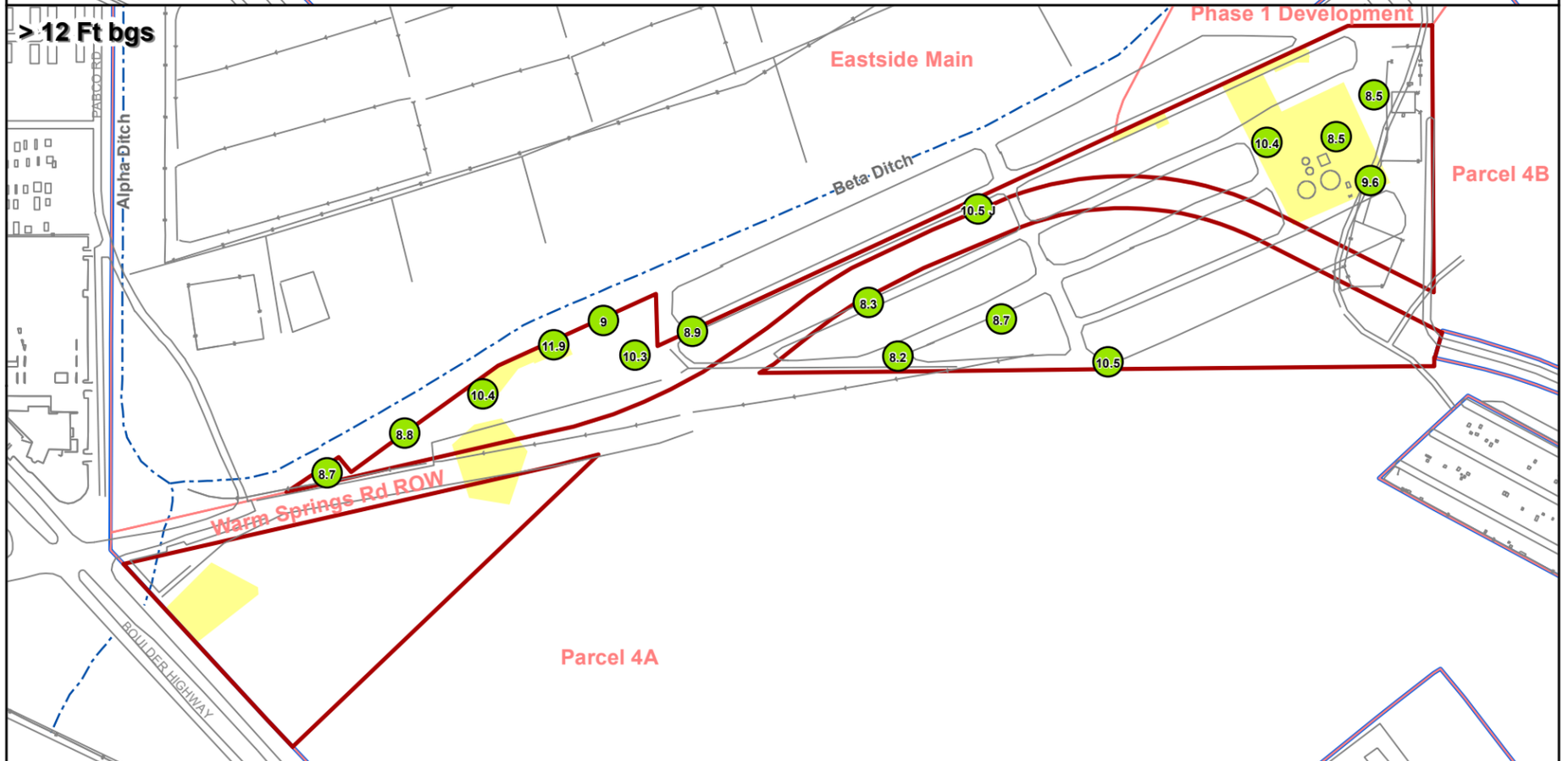
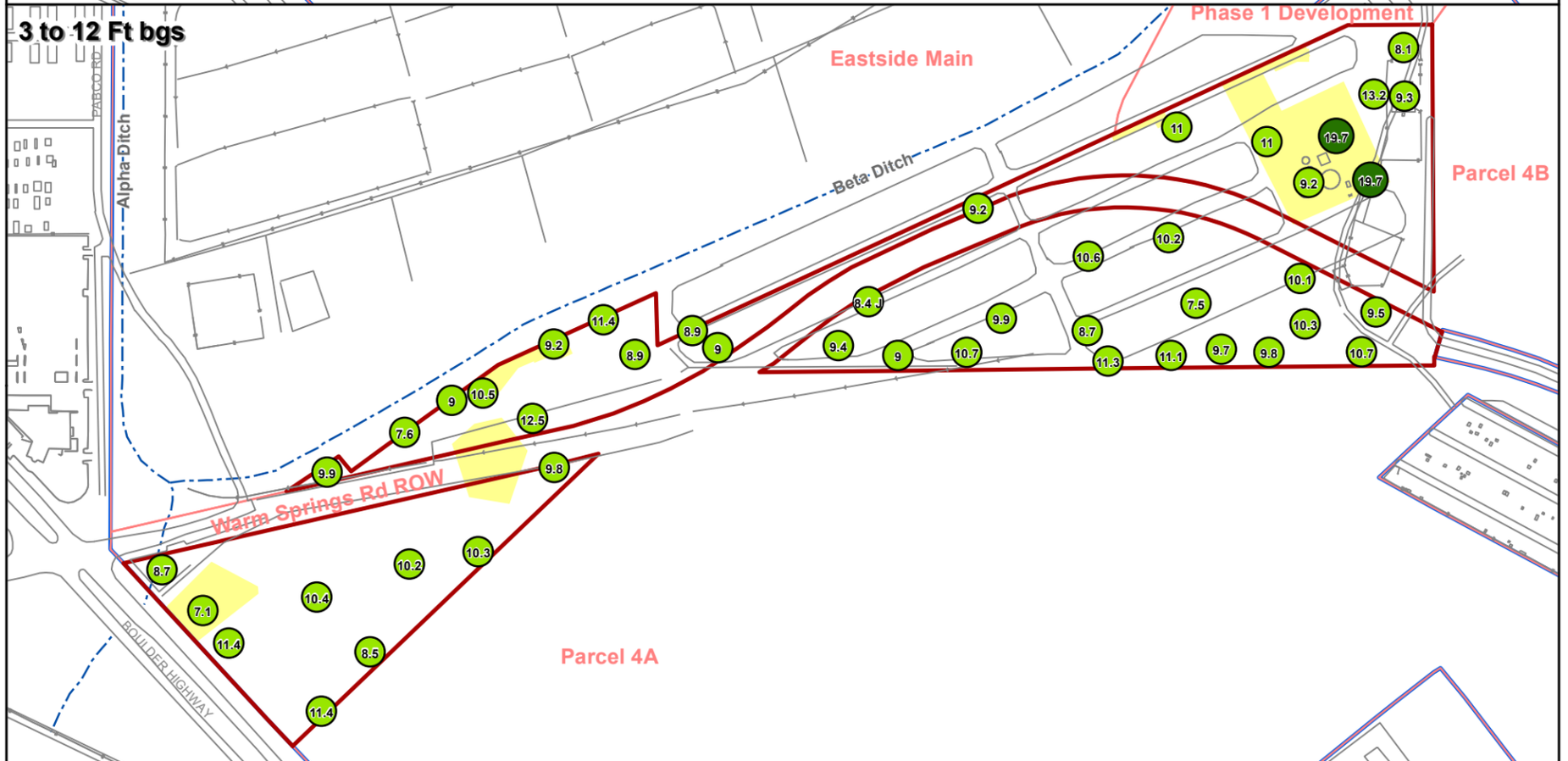
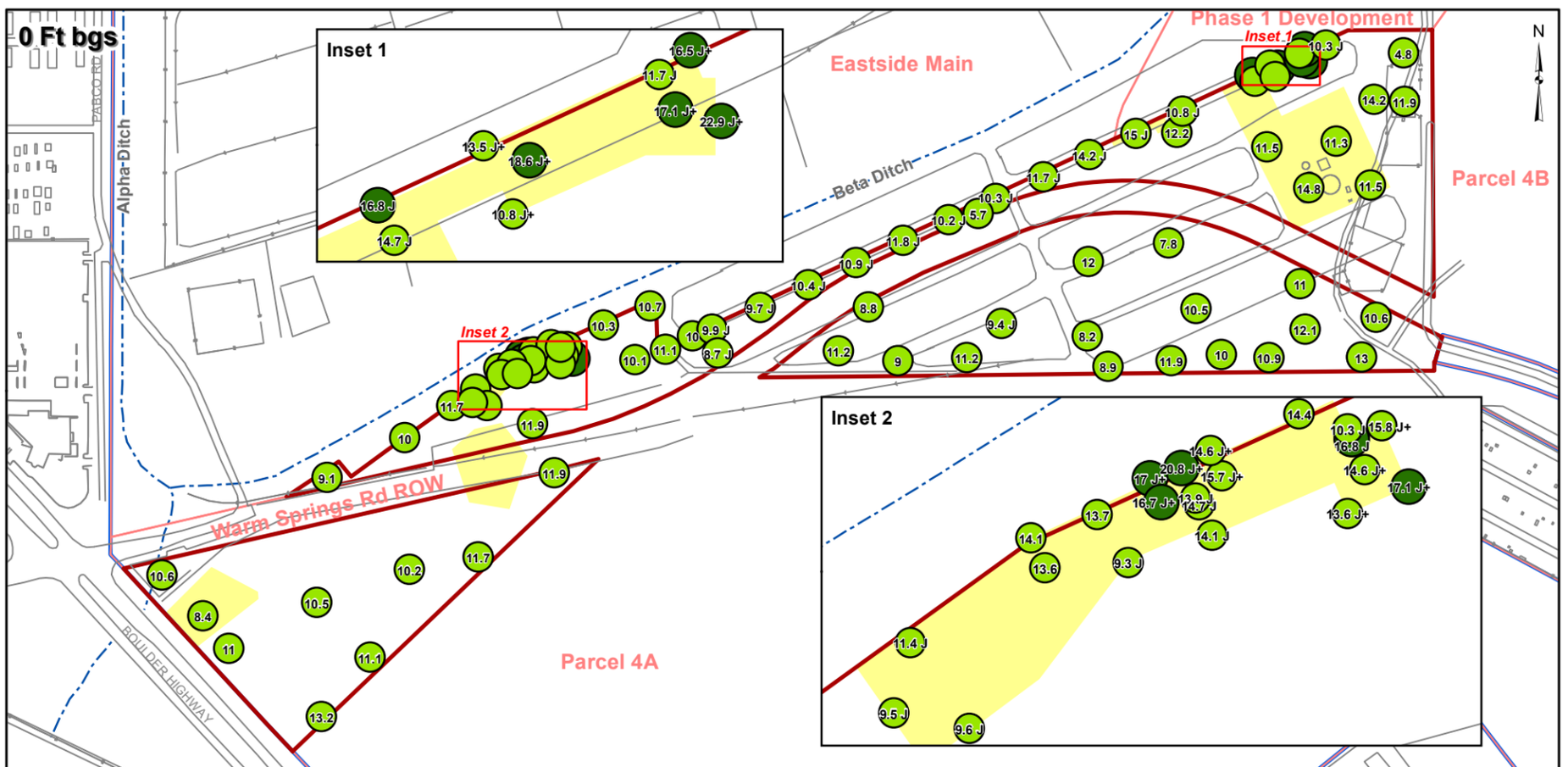
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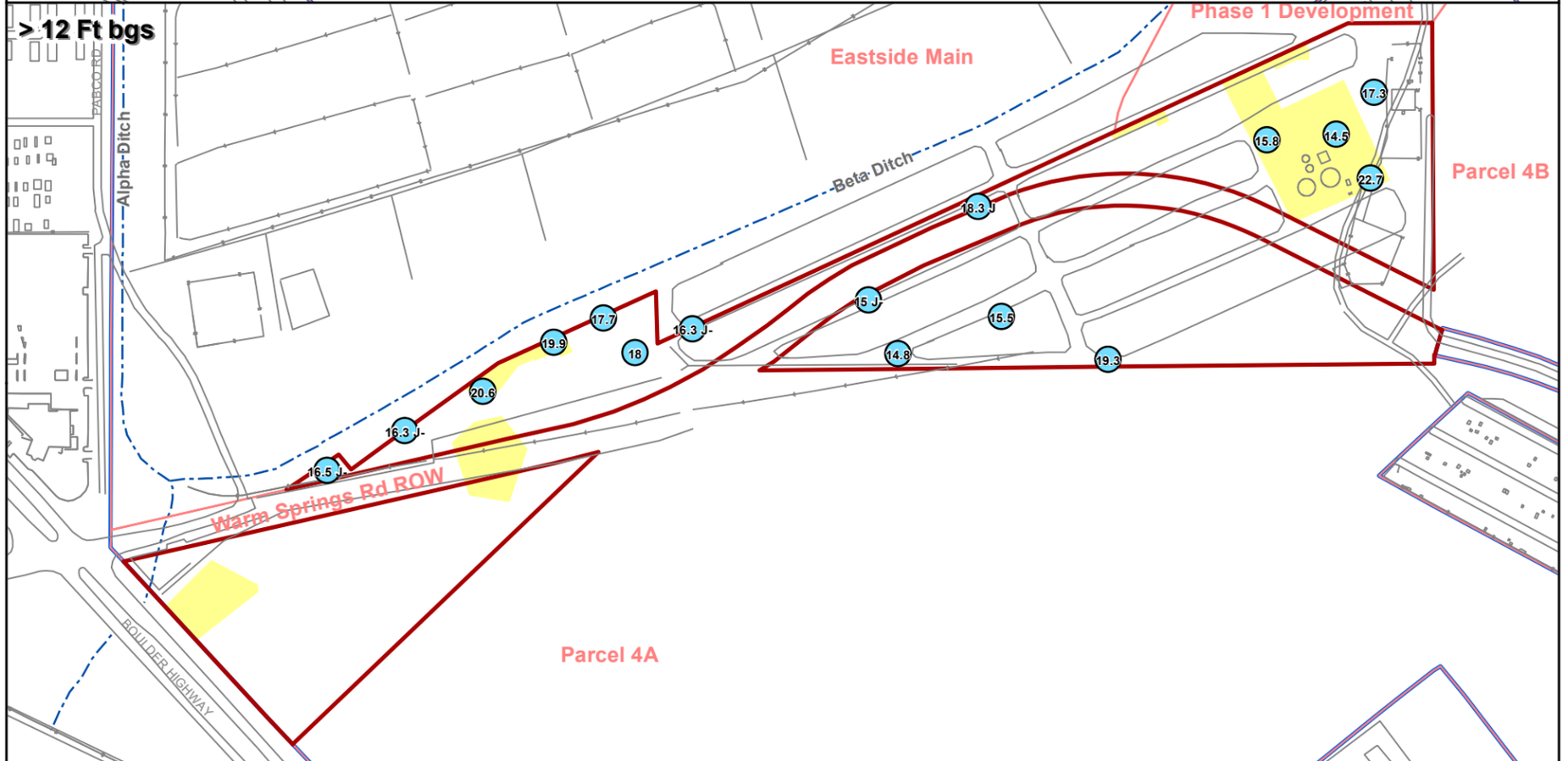
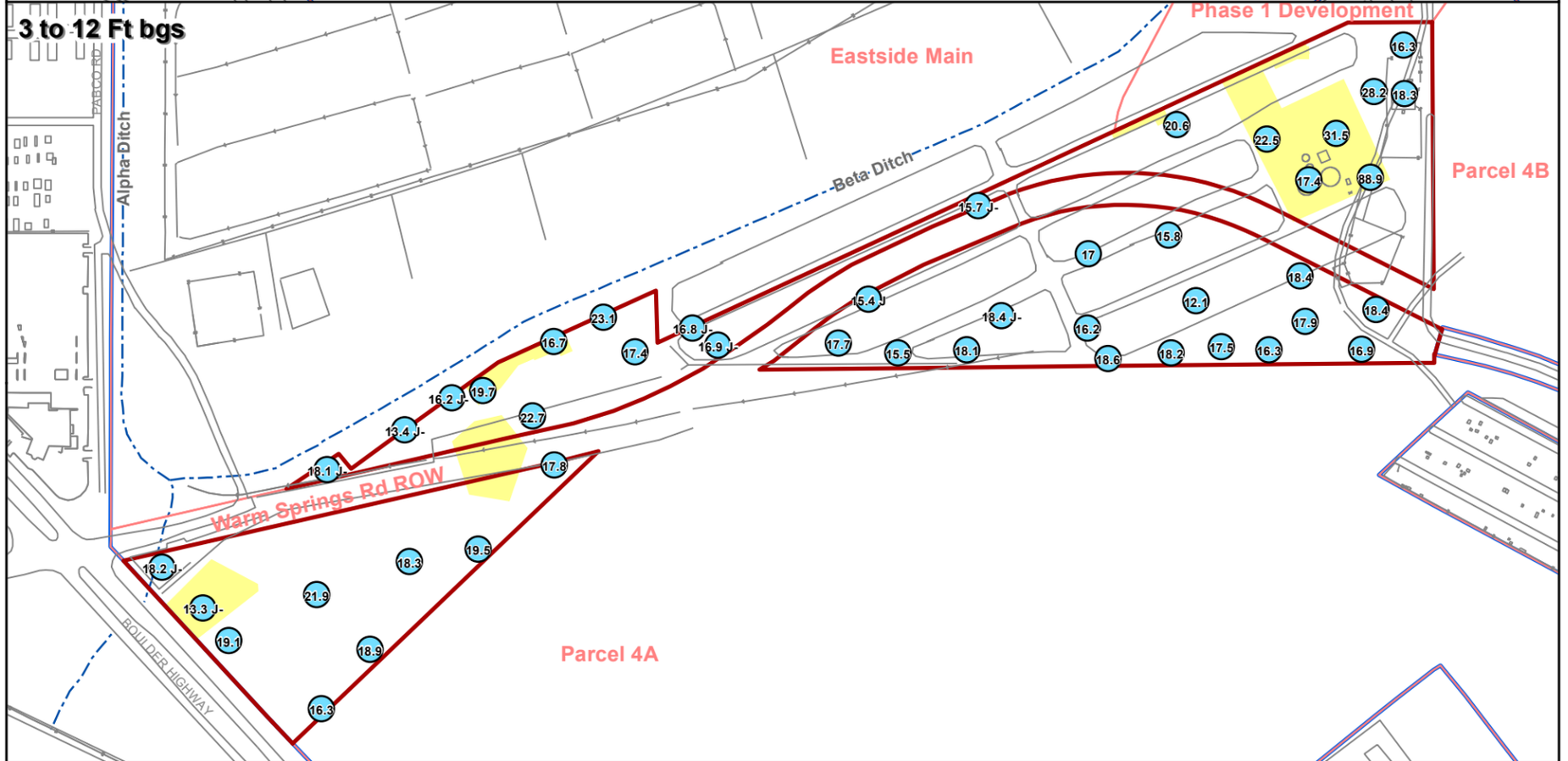
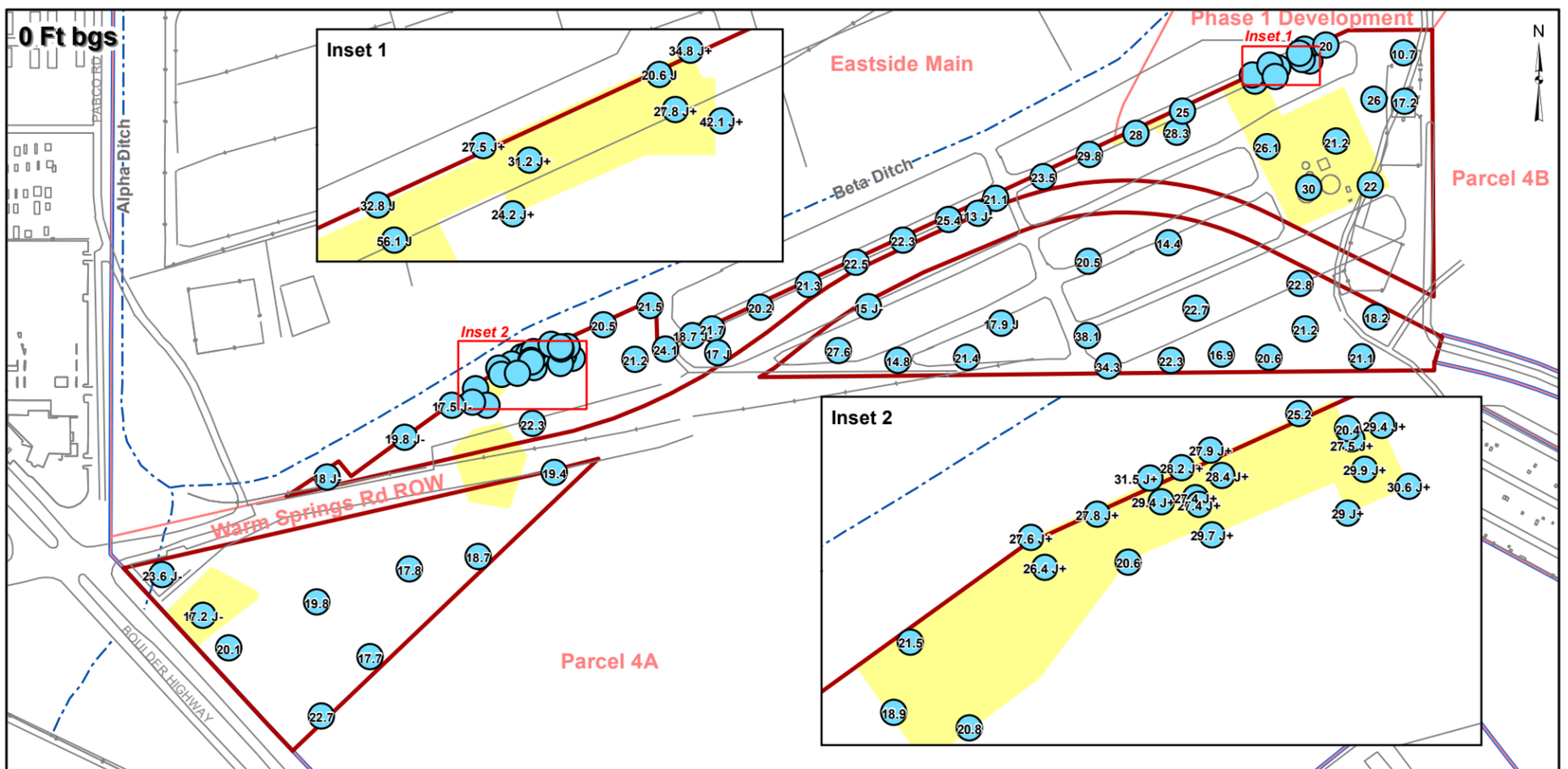
Southern RIBs Sub-Area	Non-Detect	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada FIGURE I-9</p>			
Site AOC3 Boundary	Detect < 1/10-Residential BCL			<p>CHROMIUM SOIL RESULTS IN SOUTHERN RIBS SUB-AREA</p>		
Eastside Soil Sub-Areas	>= 1/10-Residential BCL and < Residential BCL (100,000 mg/kg)					
	>= Residential BCL and < 10x Residential BCL					Prepared by MKJ (ERM)
	>= 10x Residential BCL					Date 12/14/12
			<p>JOB No. 0064276 FILE: GIS/BRC/SO_RIBS/APPENDIX_I.MXD</p>			



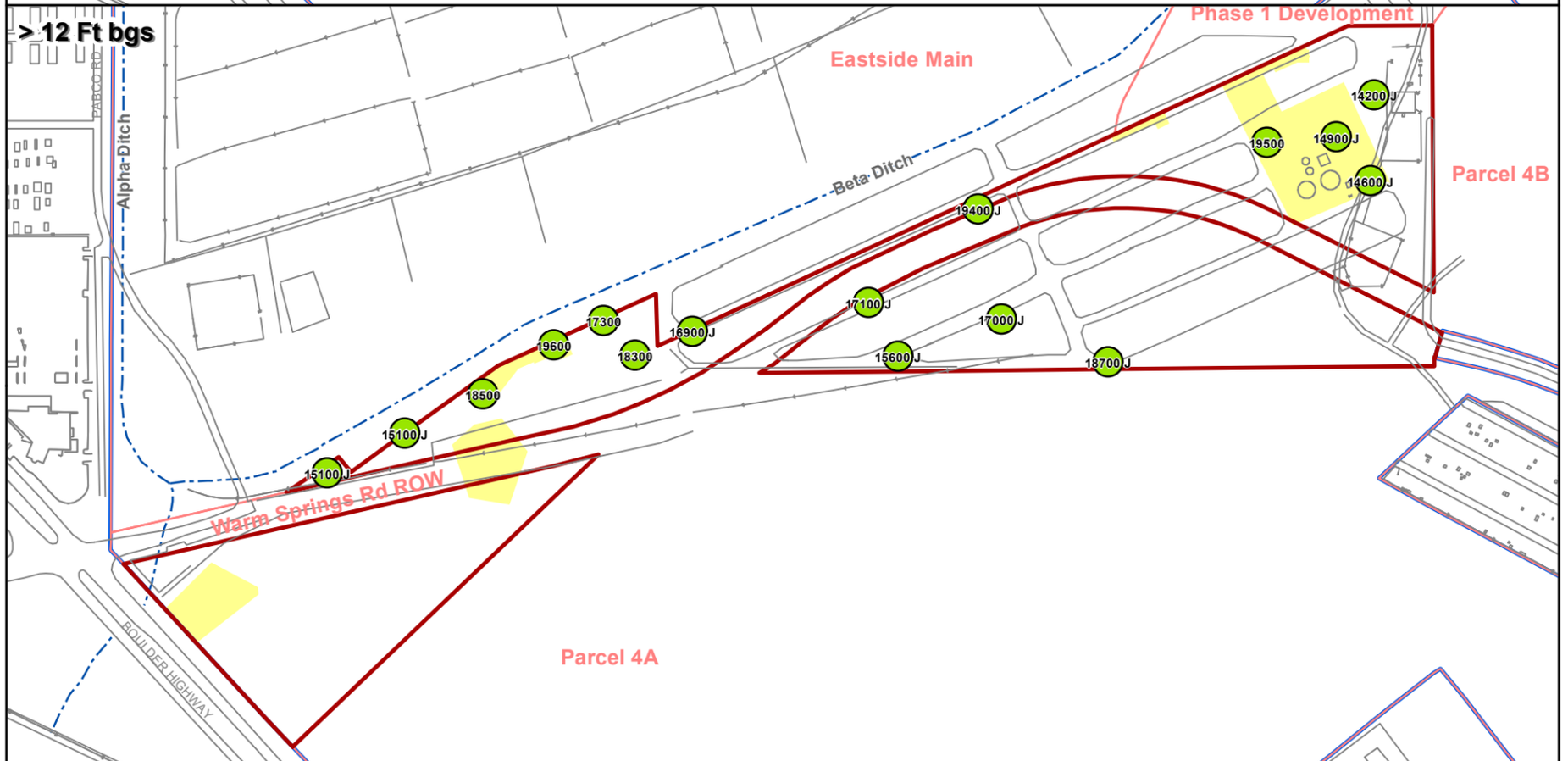
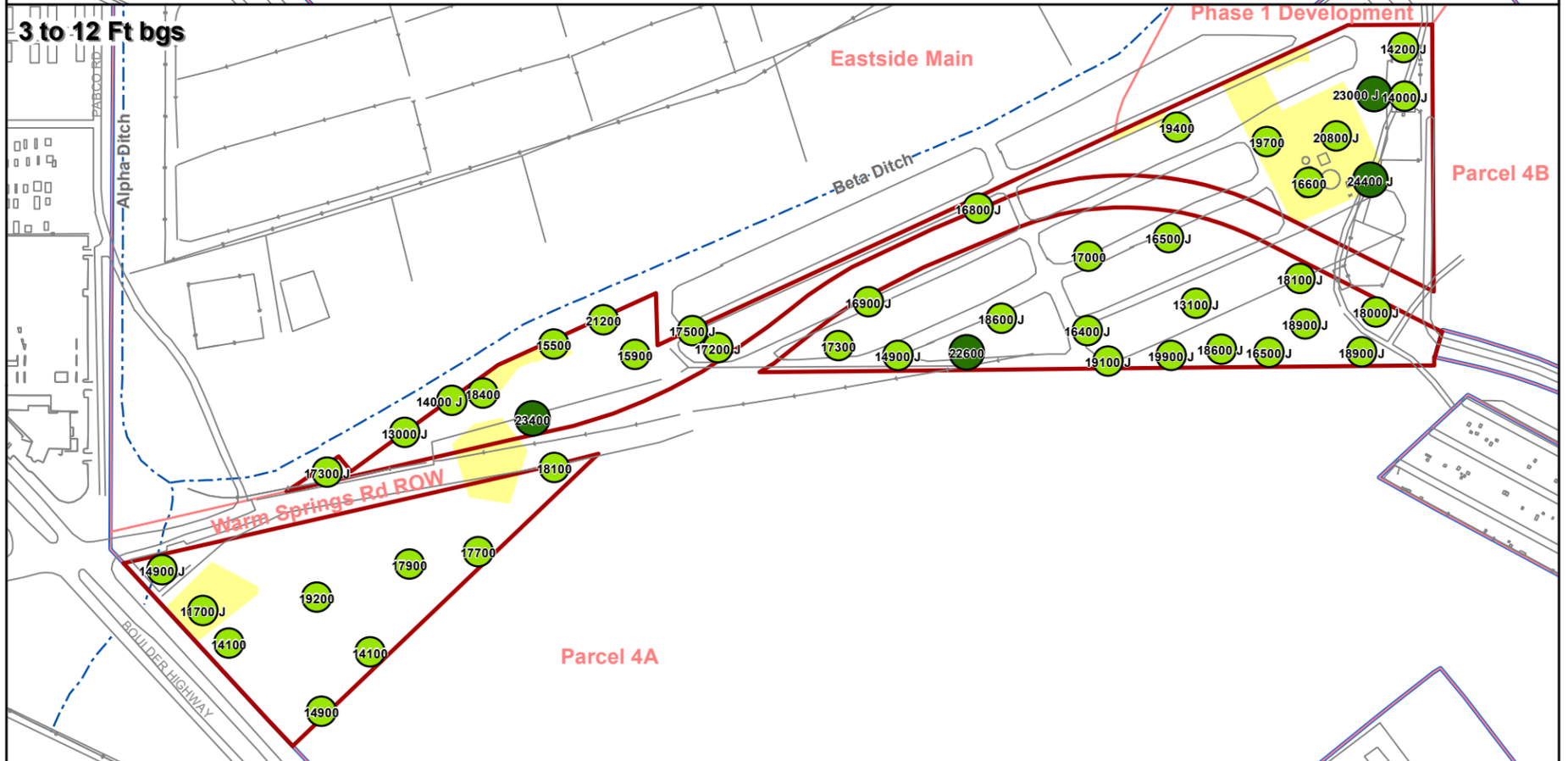
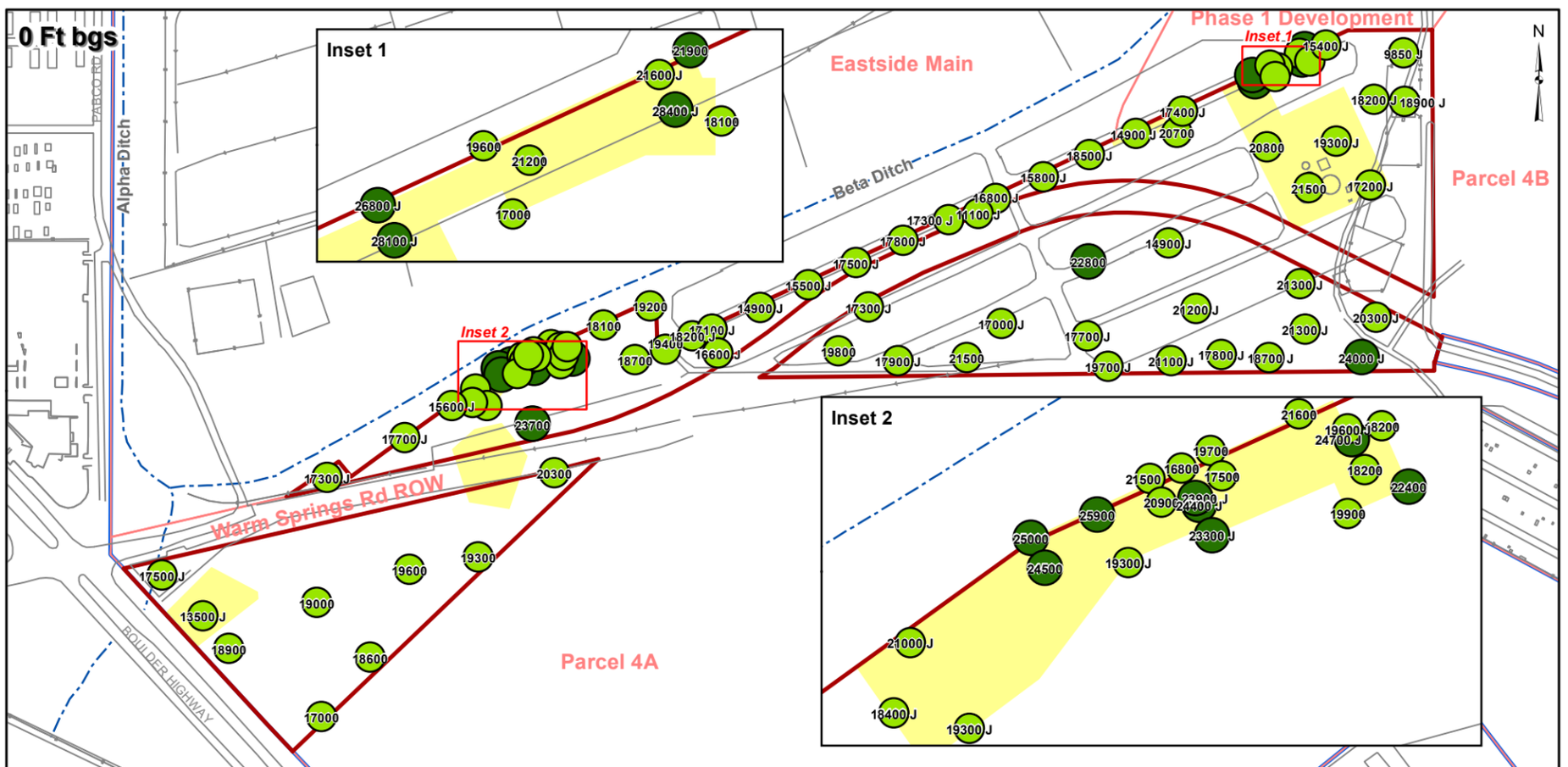
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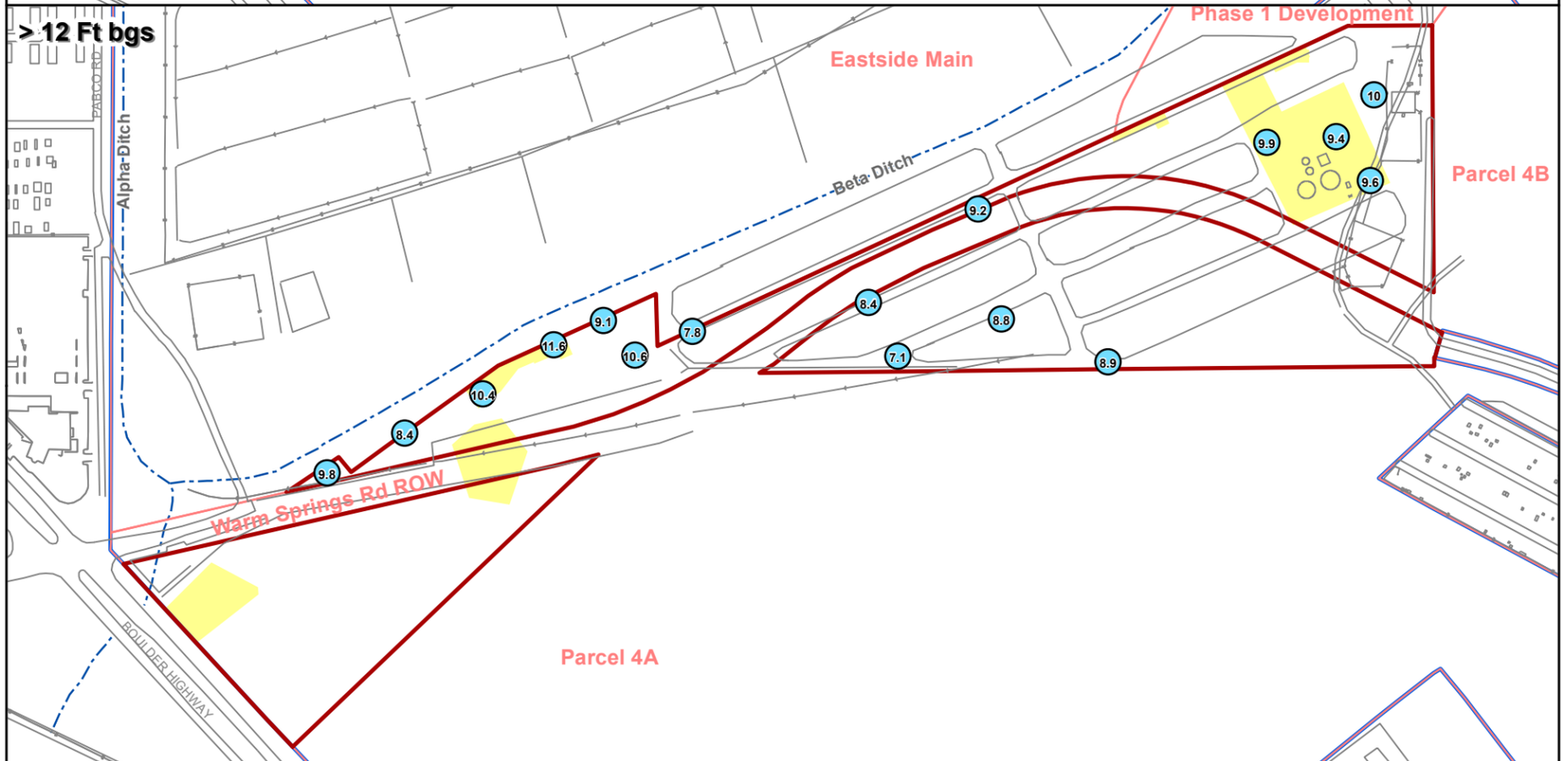
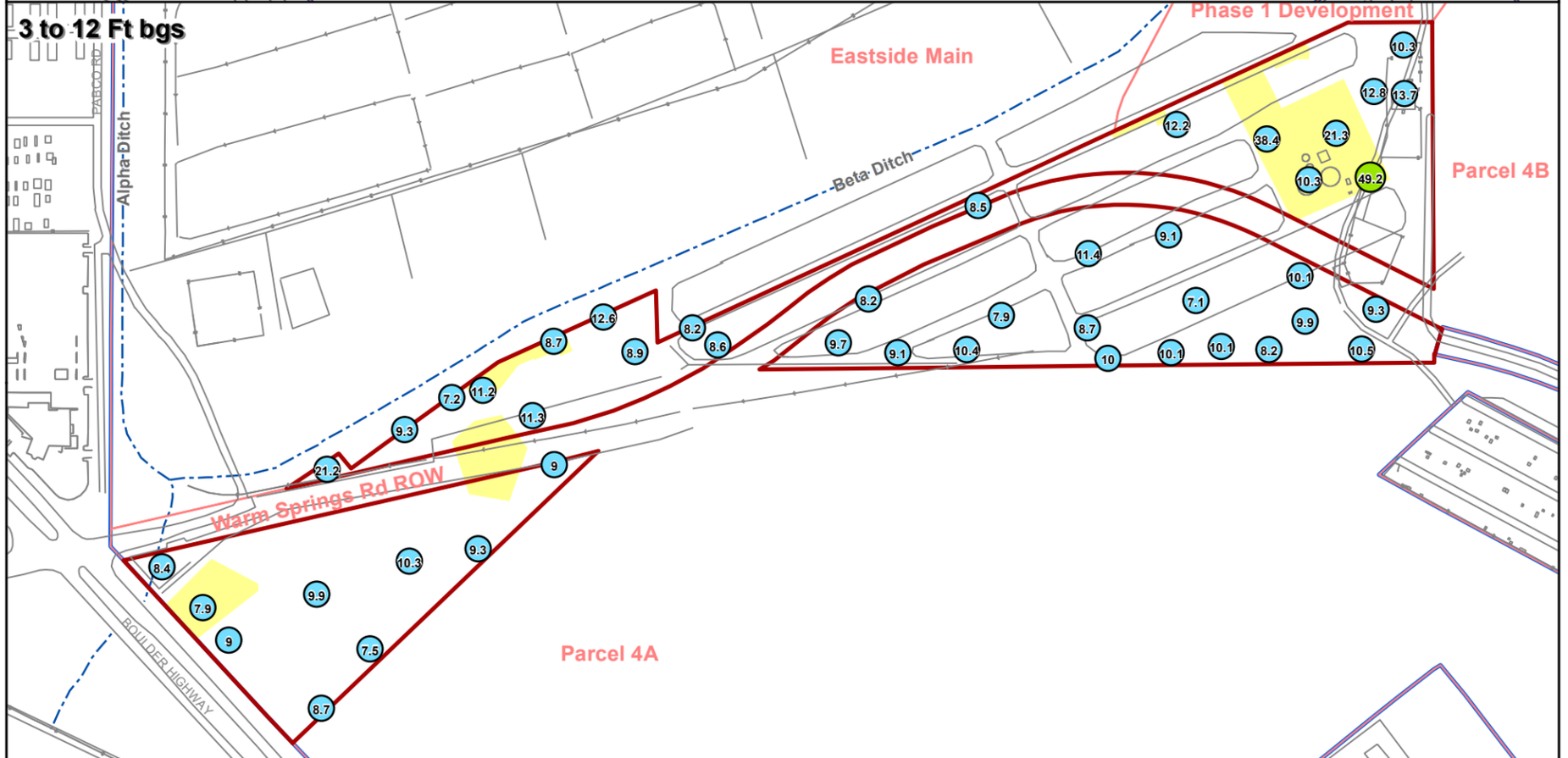
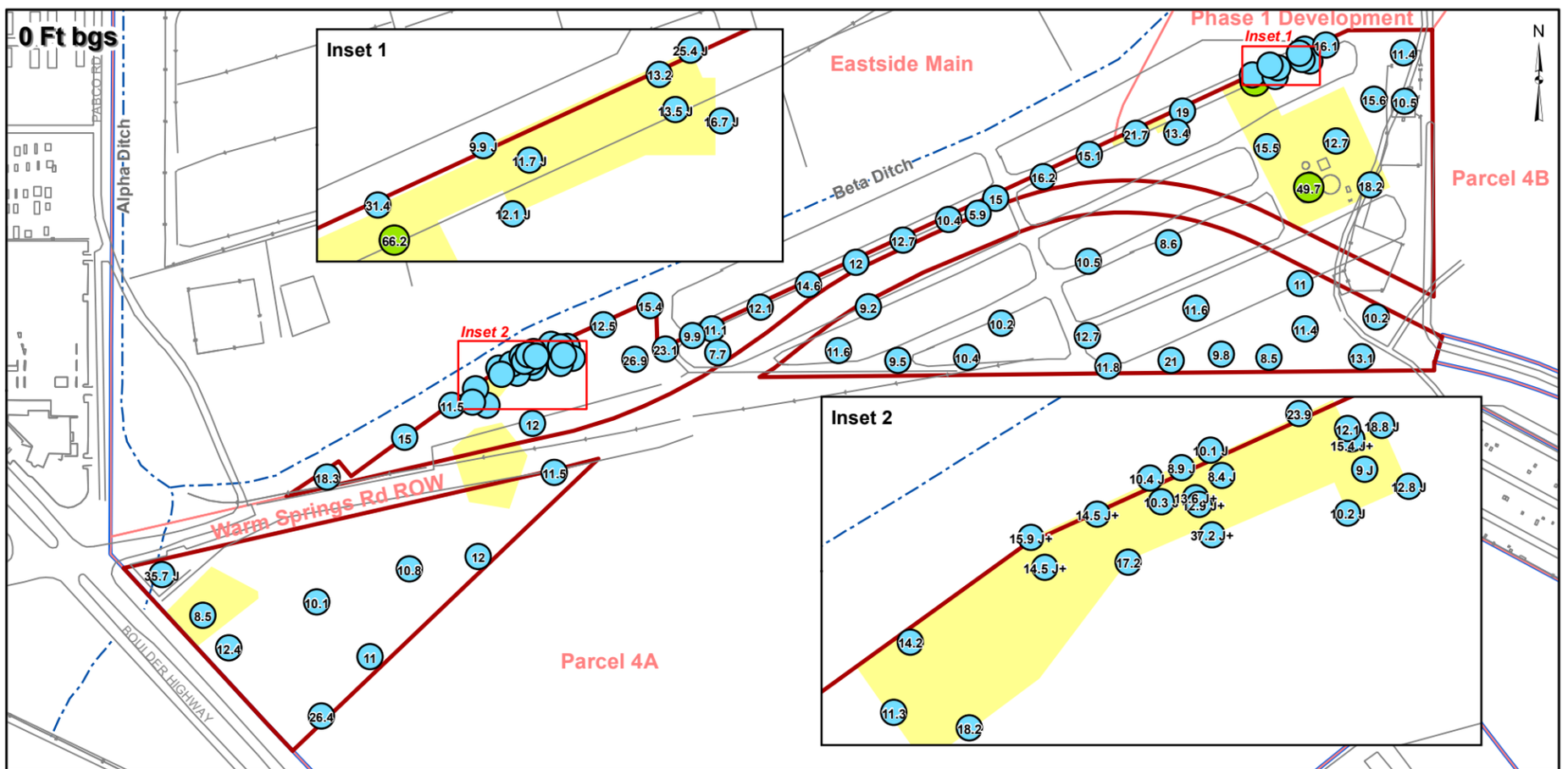
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<p>COBALT SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p>			<p>Prepared by: MKJ (ERM) Date: 12/14/12 JOB No. 0064276 FILE: GIS/BRC/SO_RIBS/APPENDIX_I.MXD</p>



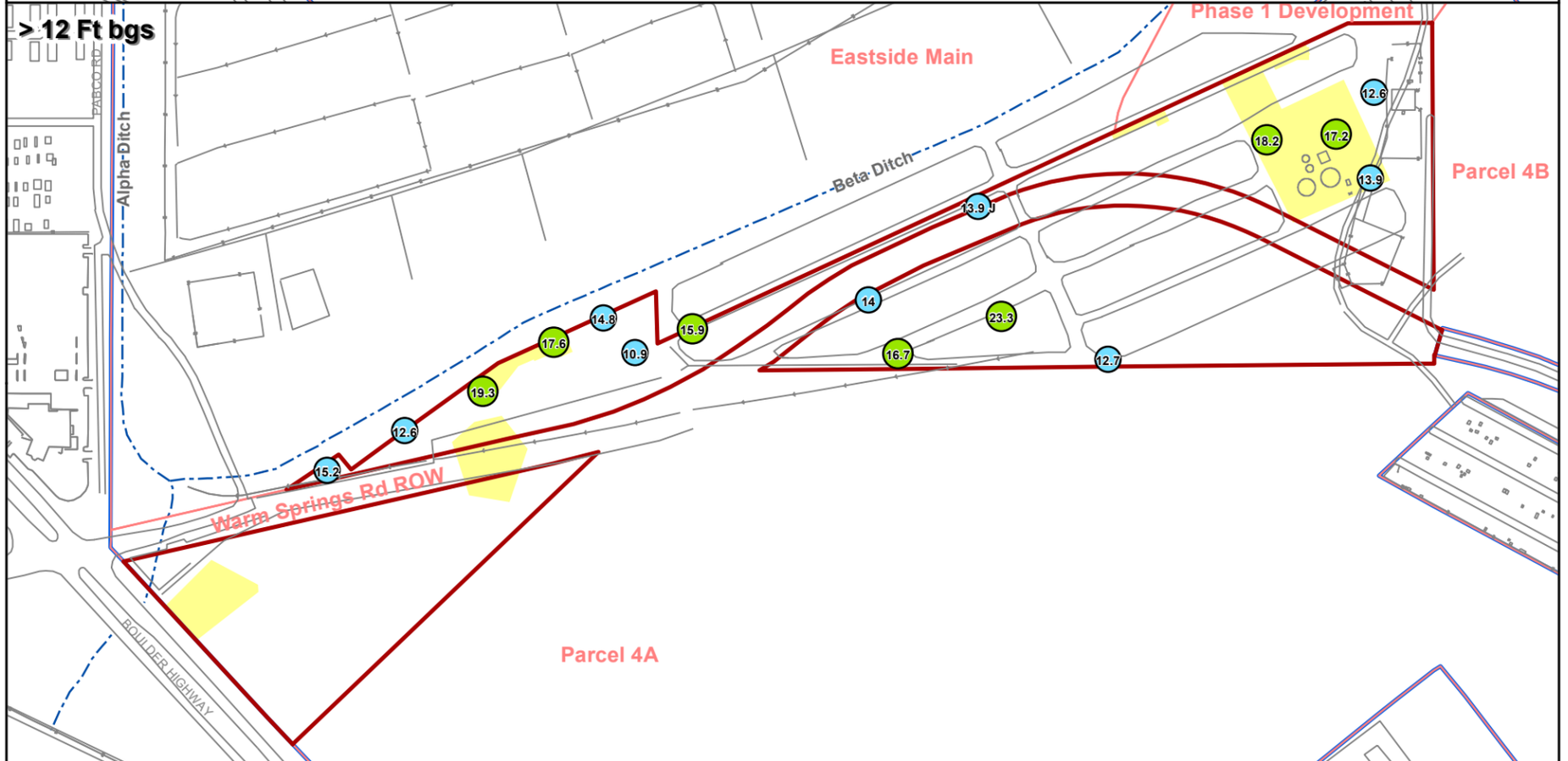
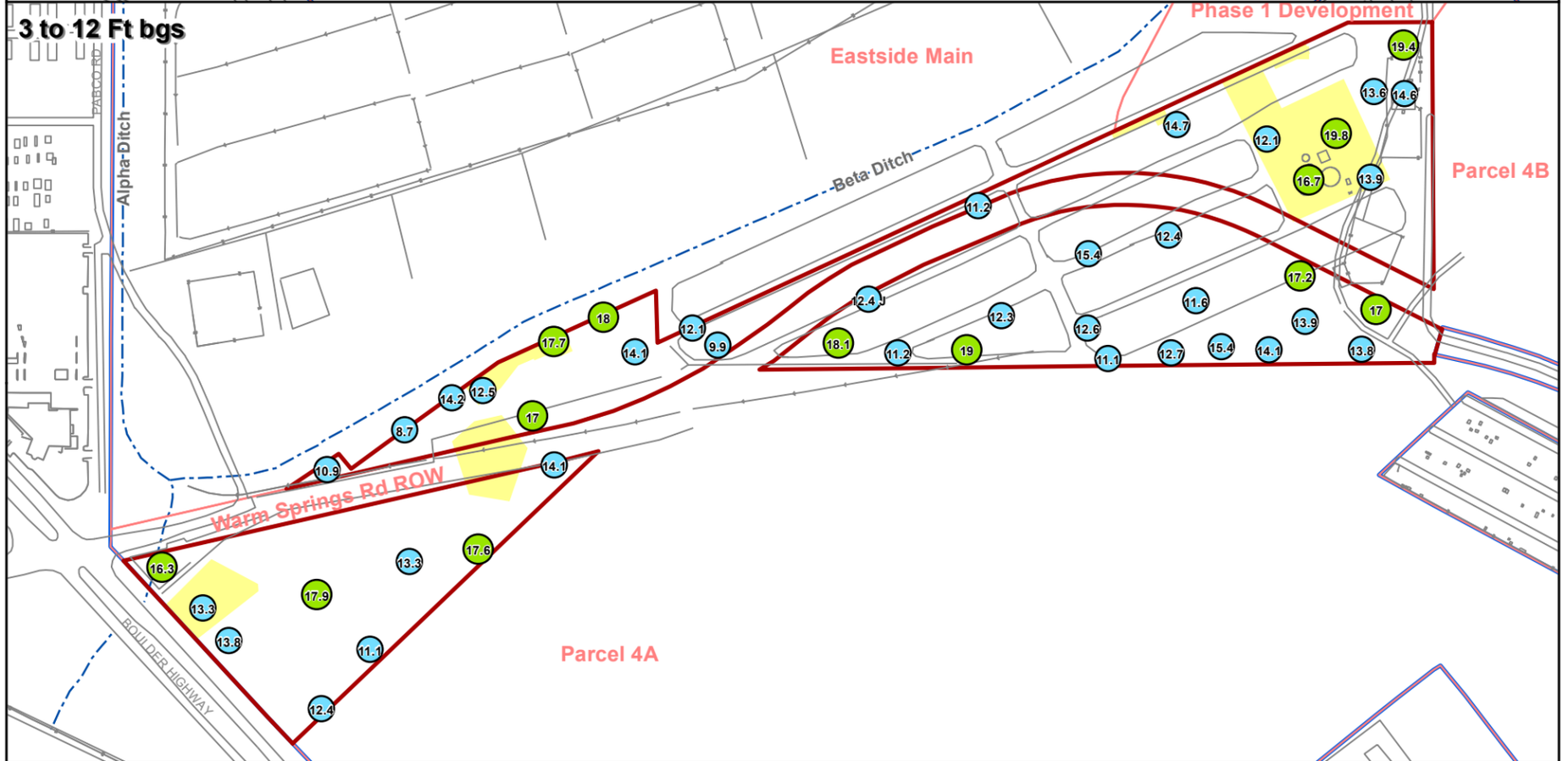
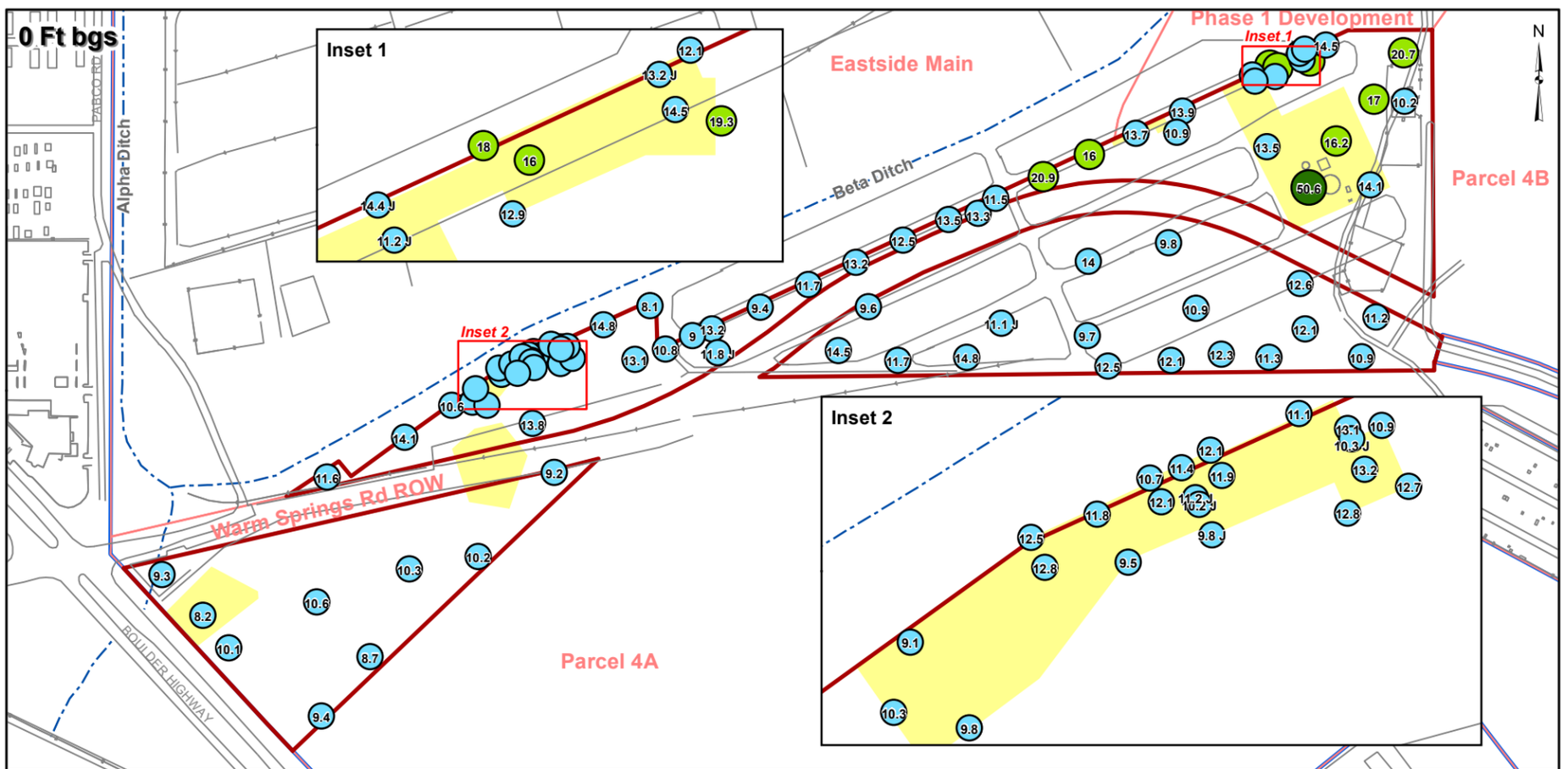
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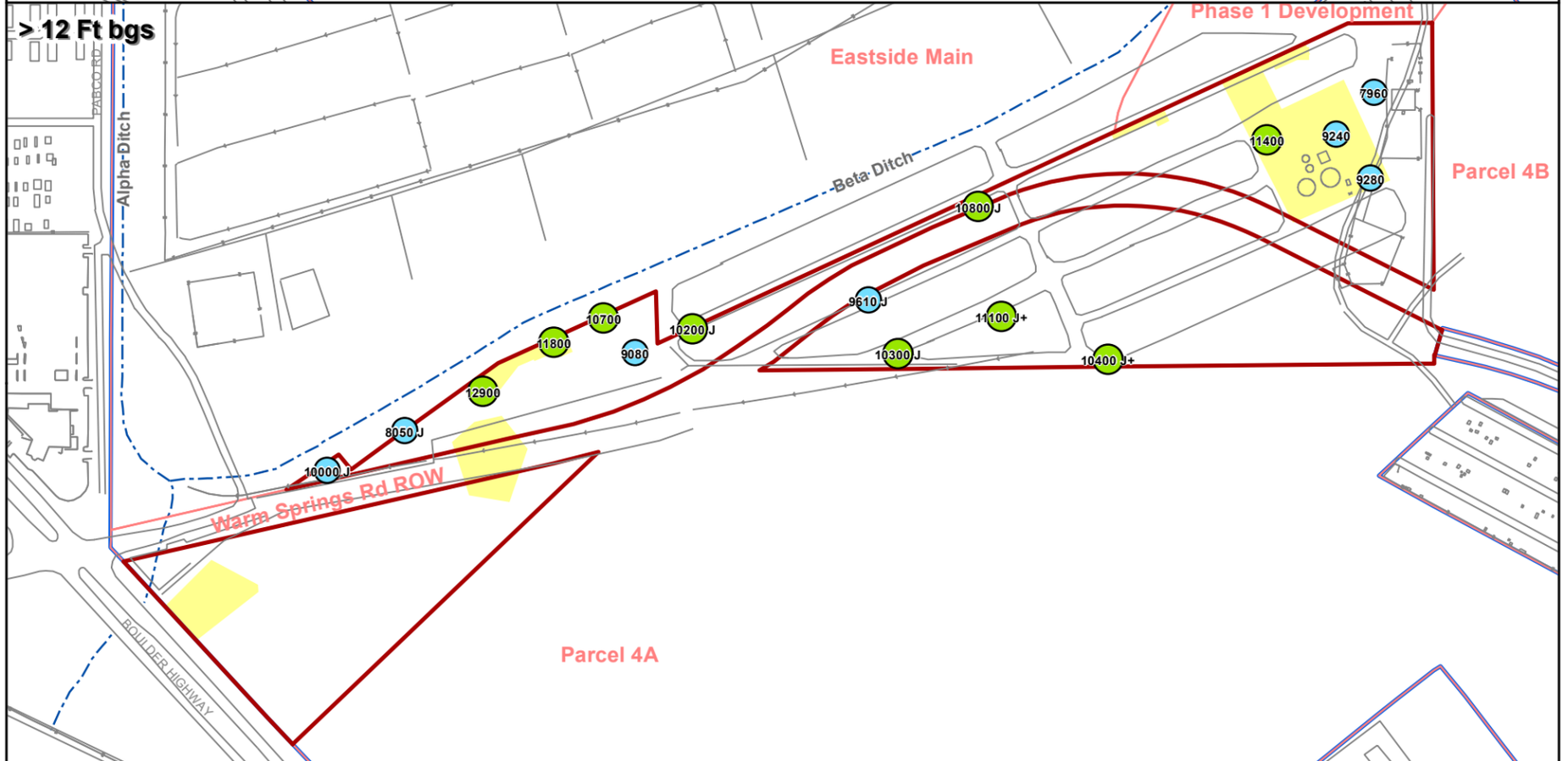
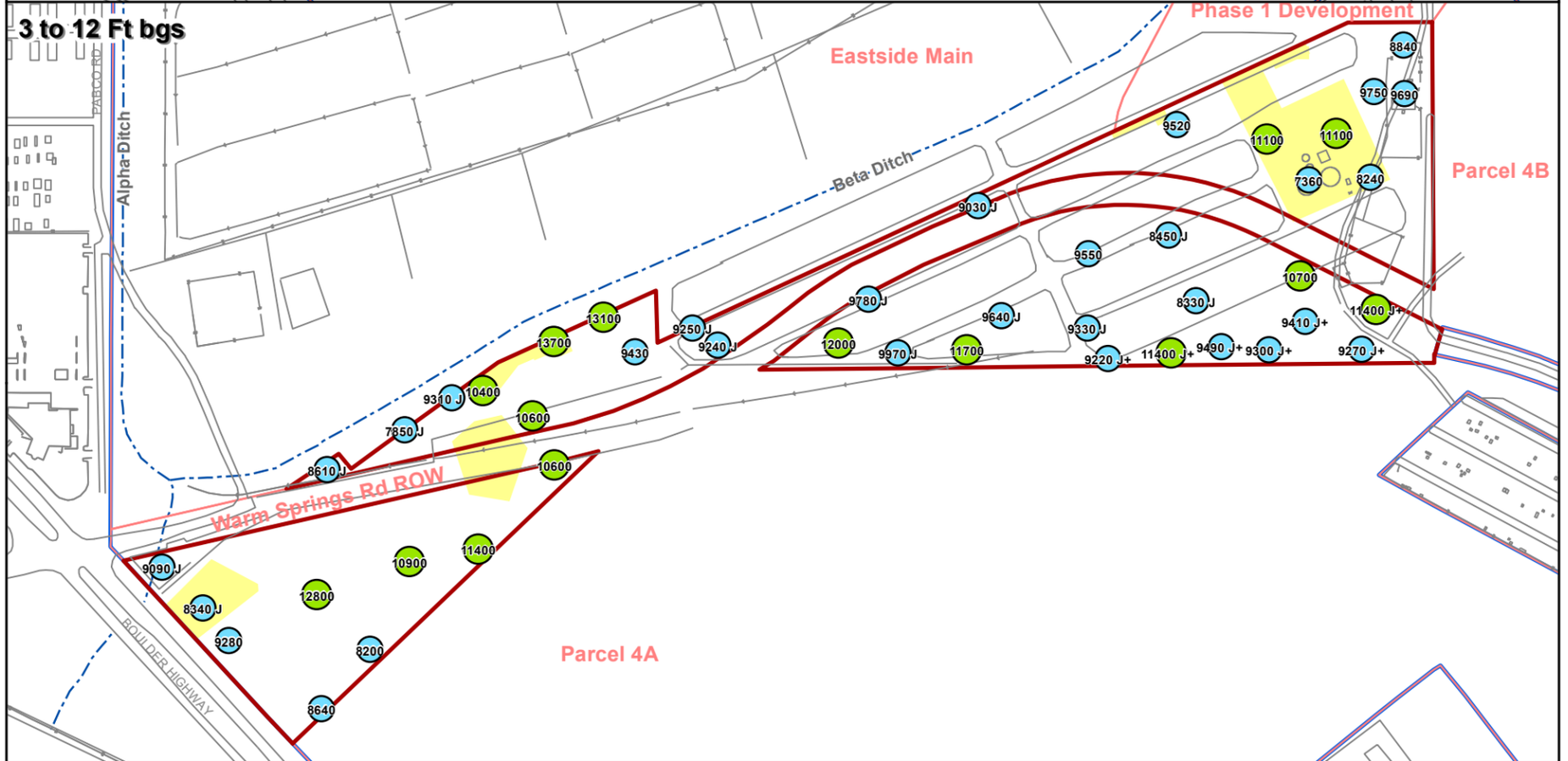
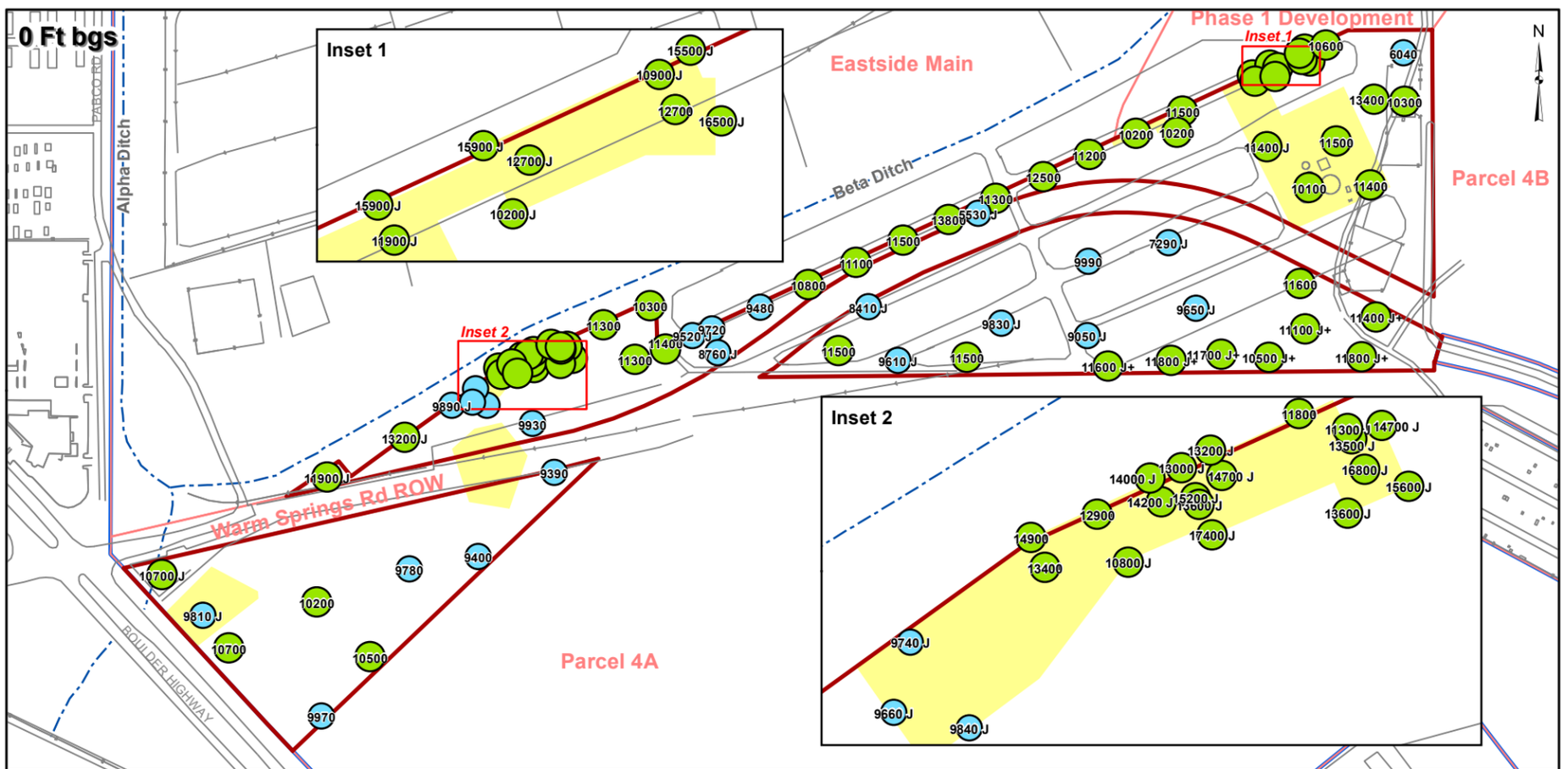
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<p>IRON SOIL RESULTS IN SOUTHERN RIBS SUB-AREA</p>			<p>Prepared by: MKJ (ERM) Date: 12/14/12 JOB No. 0064276 FILE: GIS/BRC/SO_RIBS/APPENDIX_I.MXD</p>



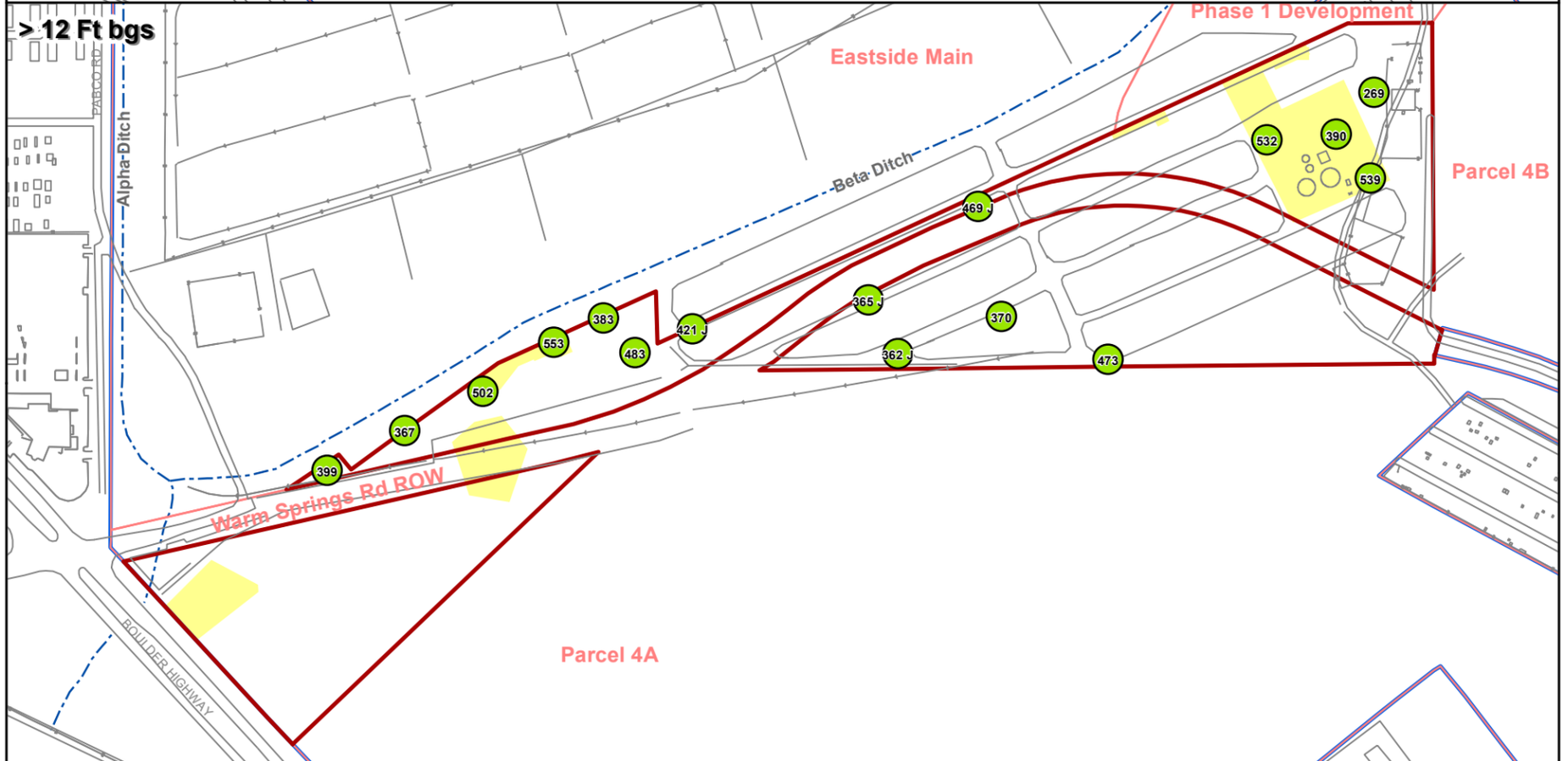
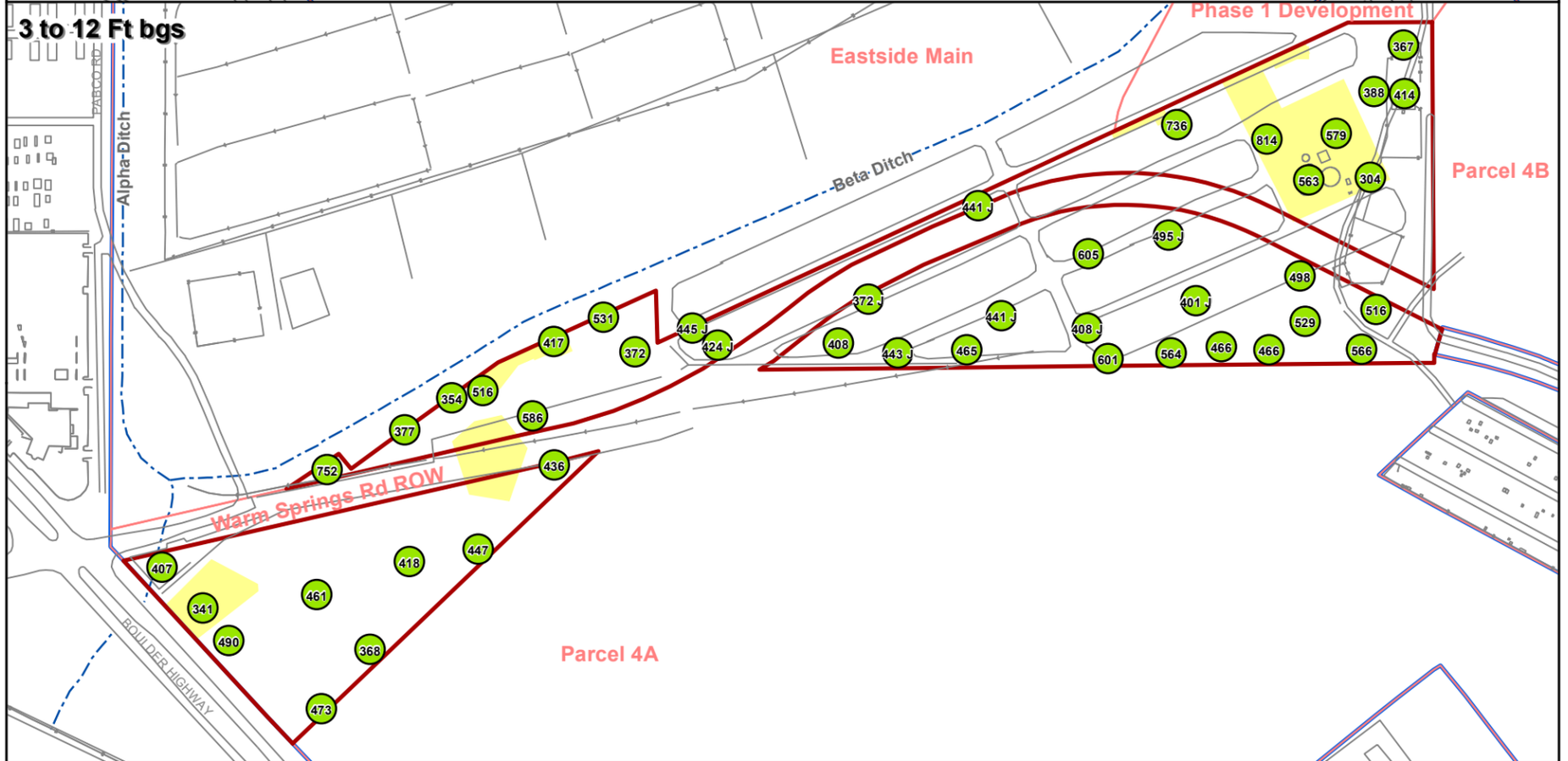
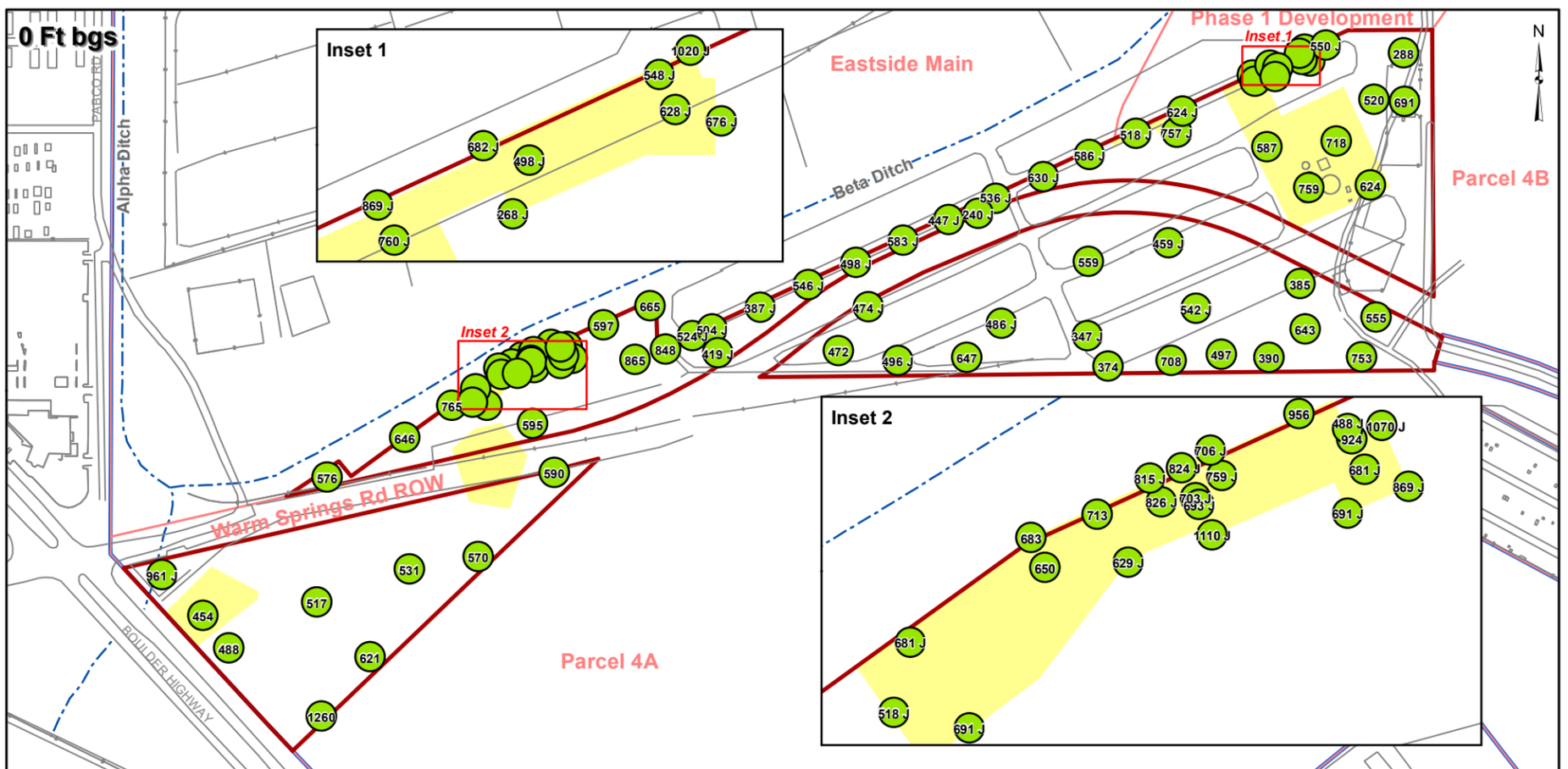
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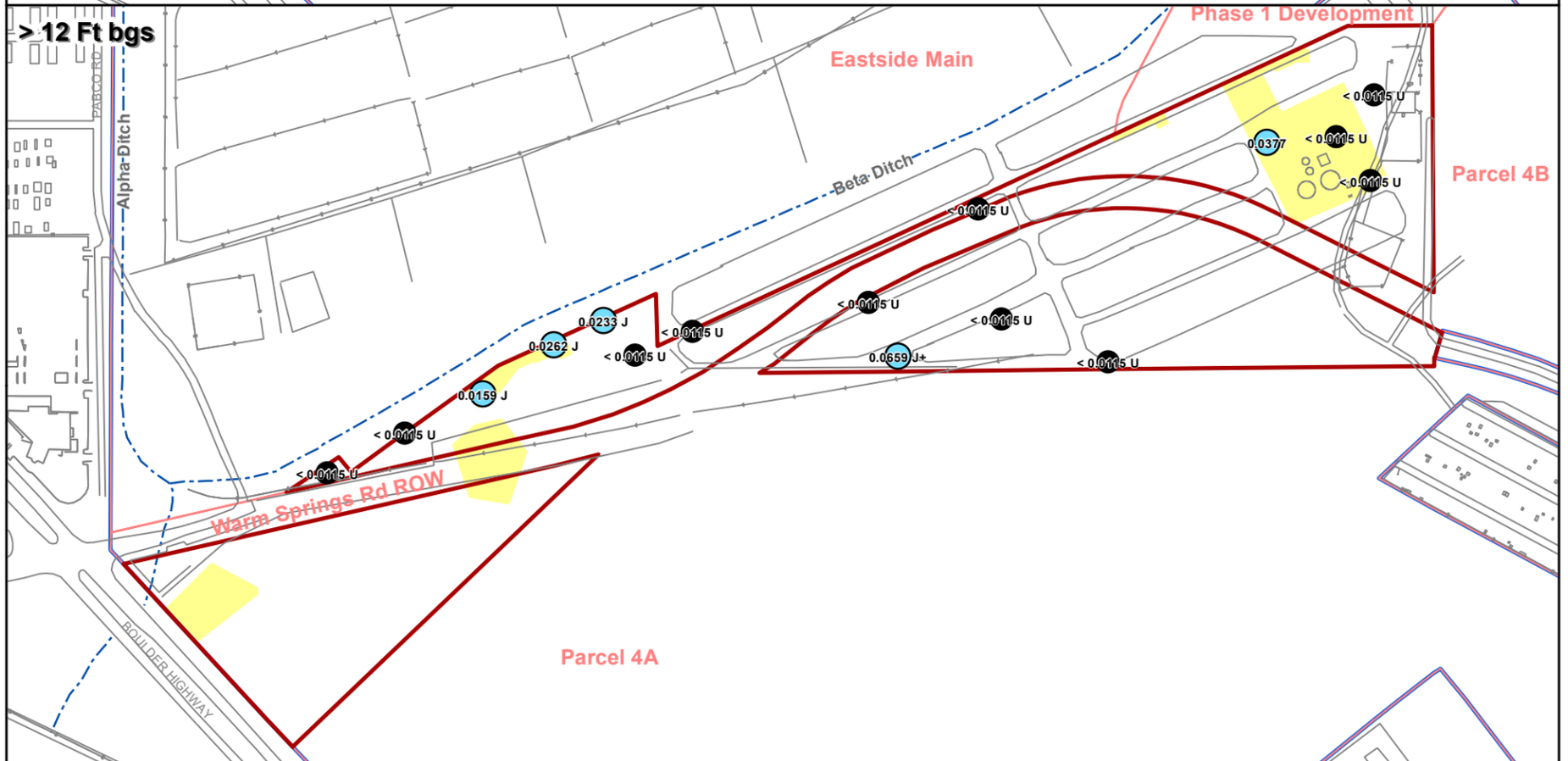
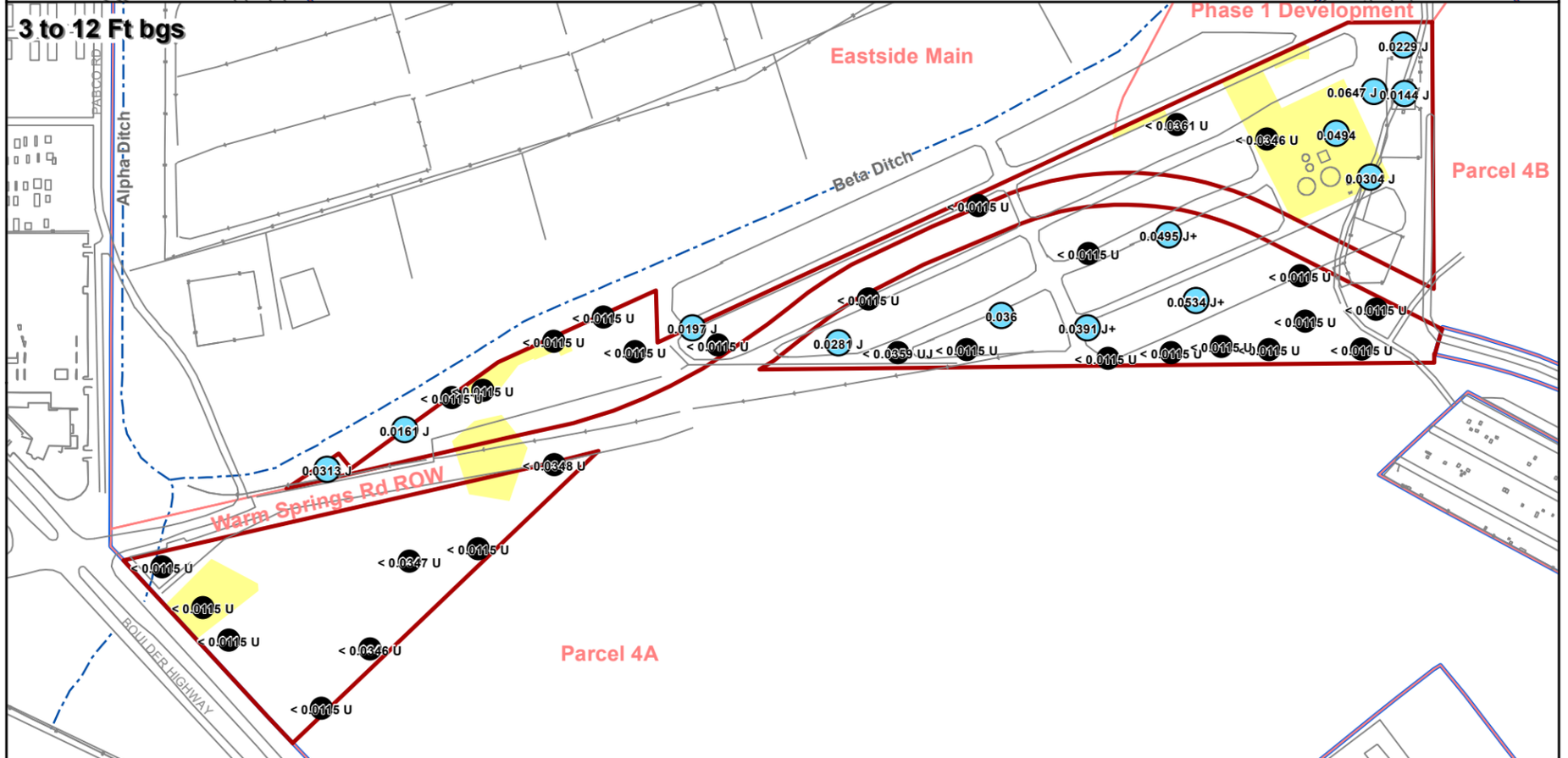
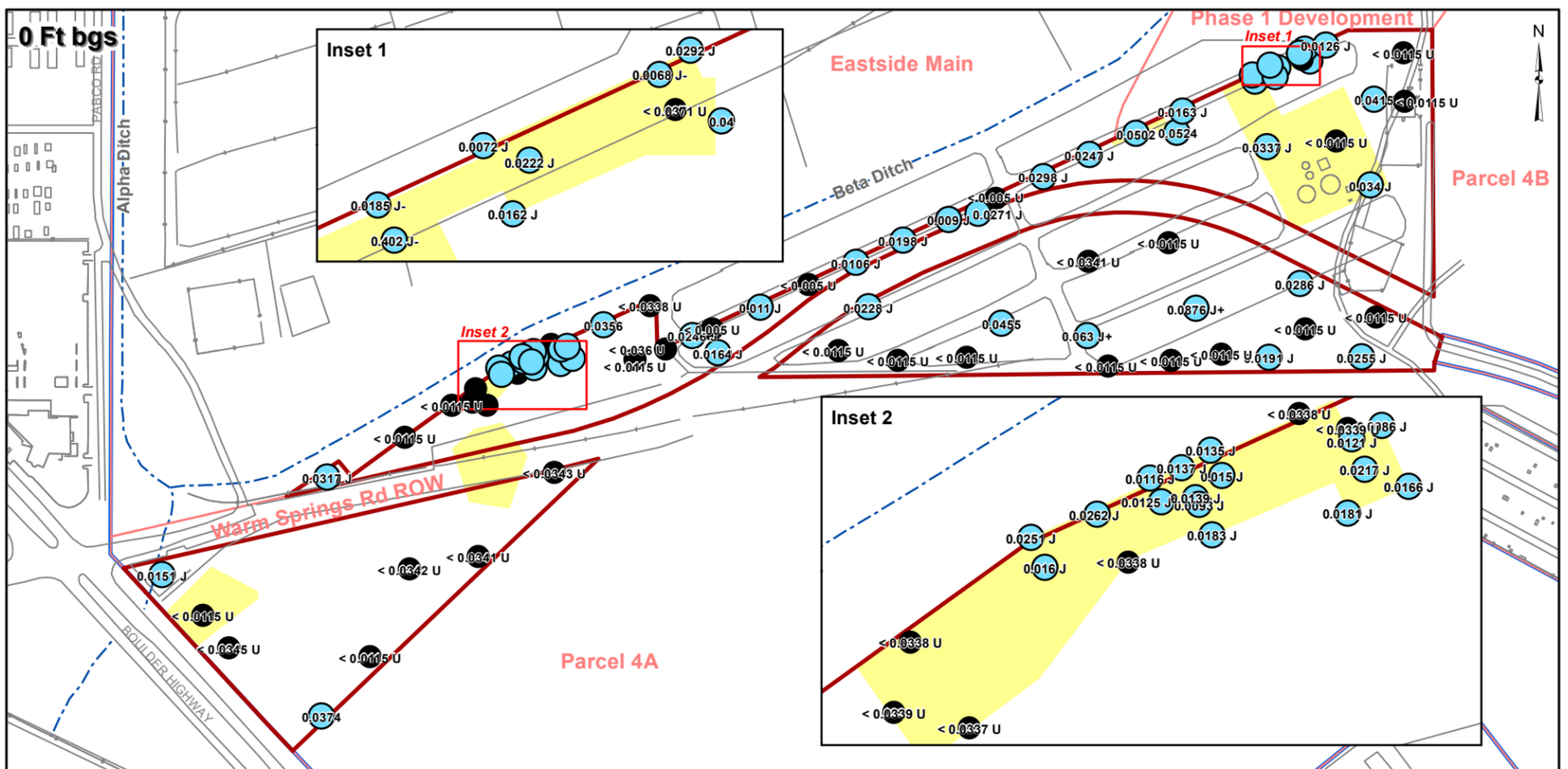
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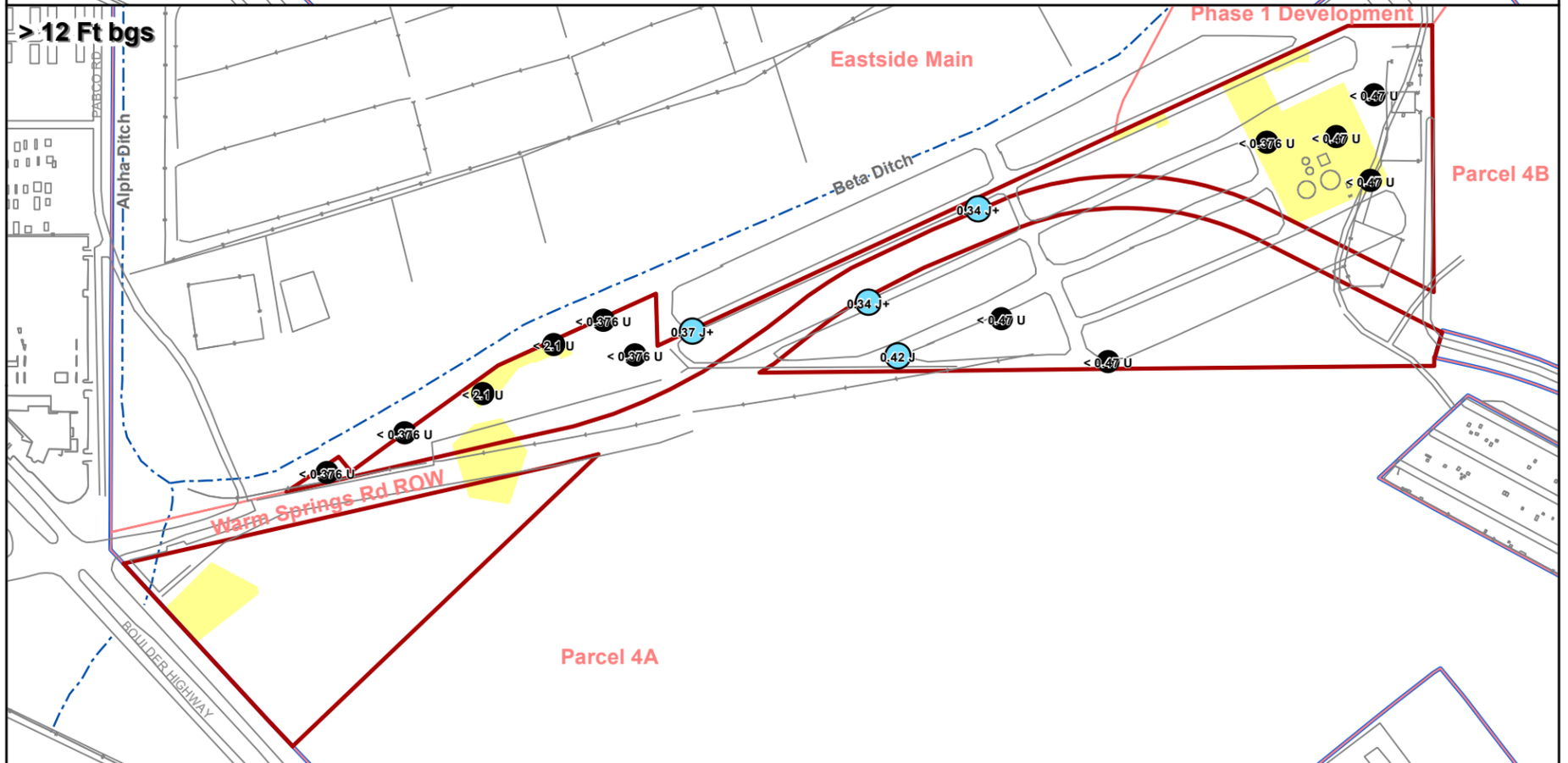
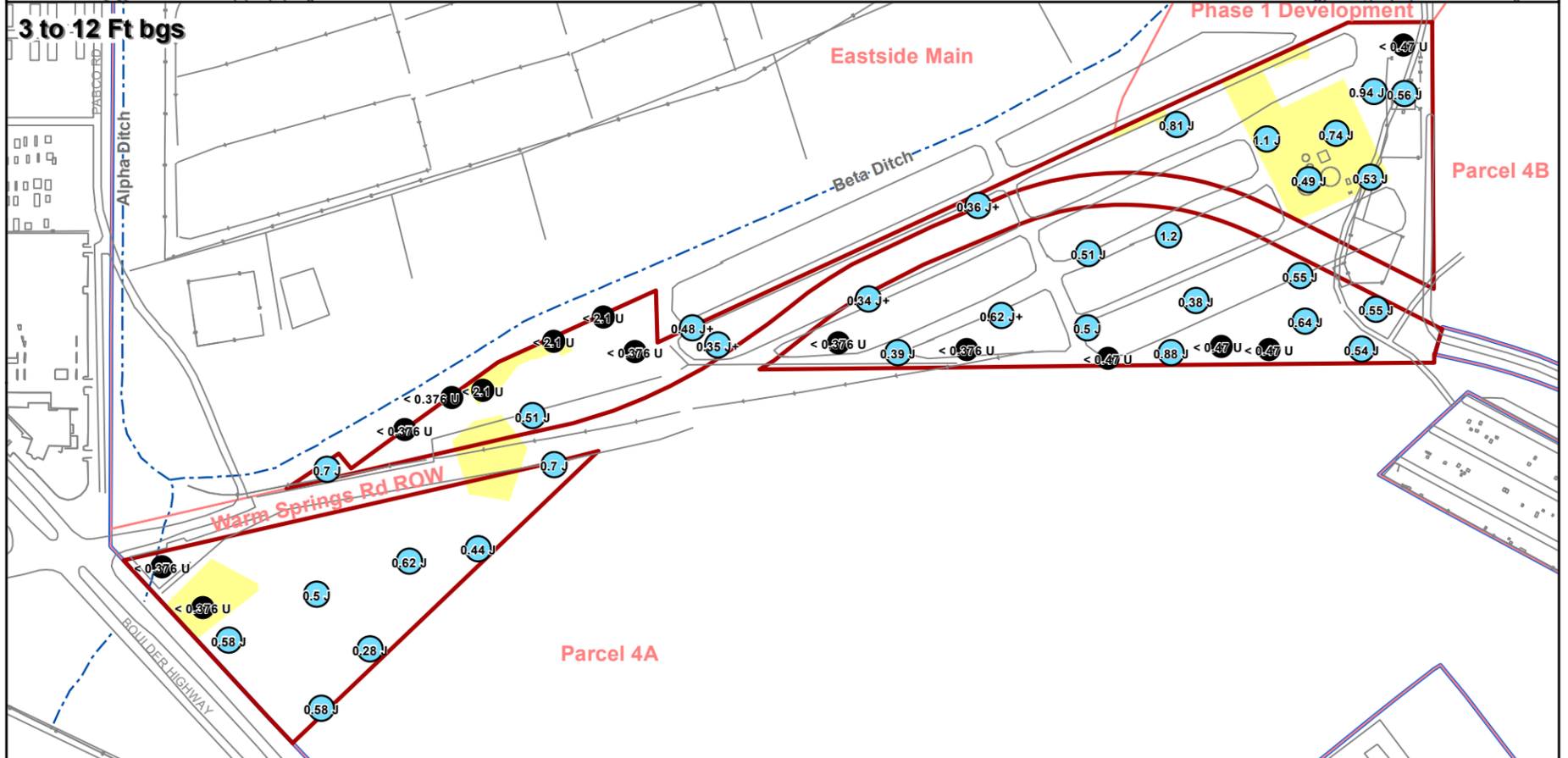
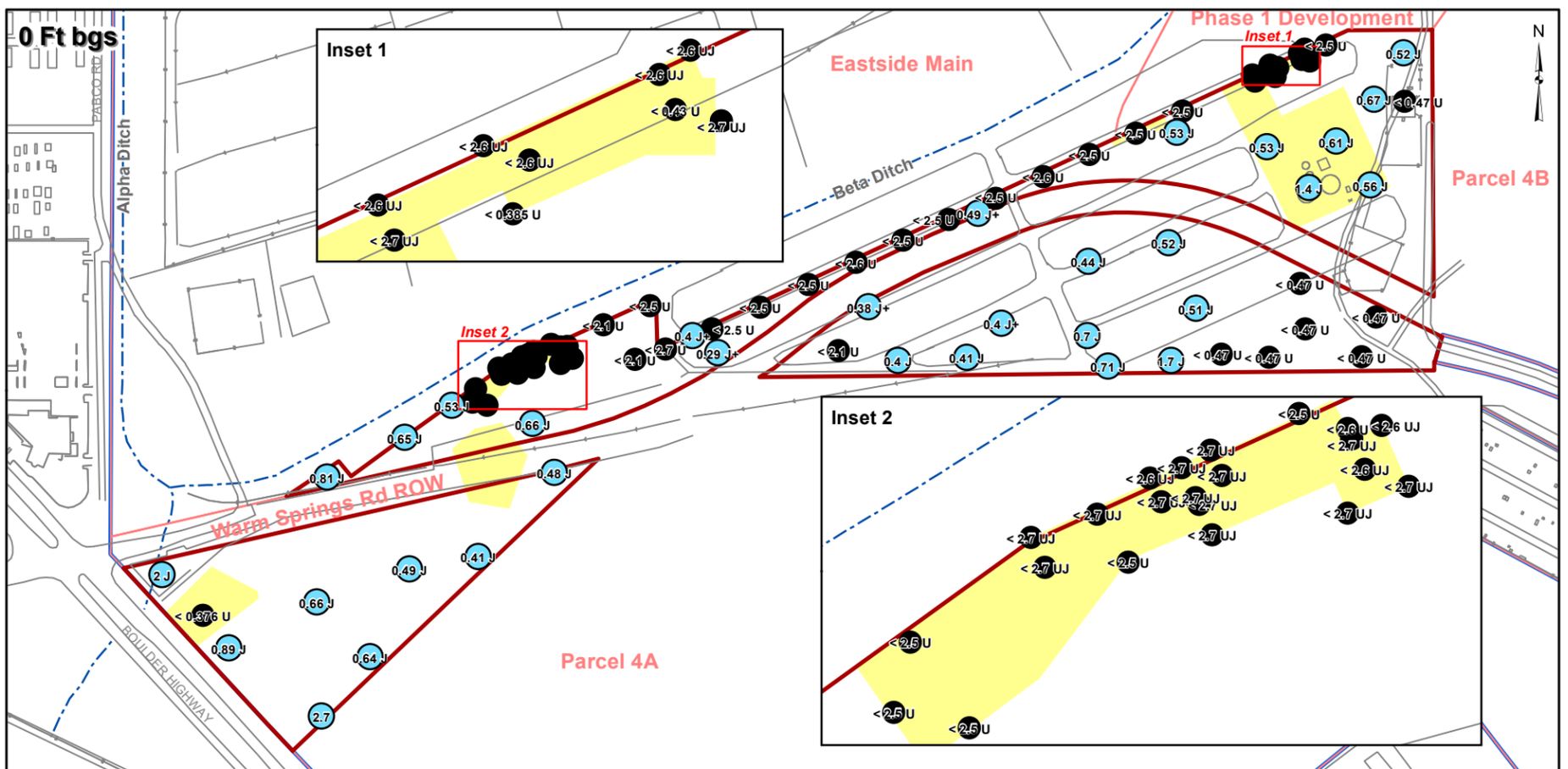
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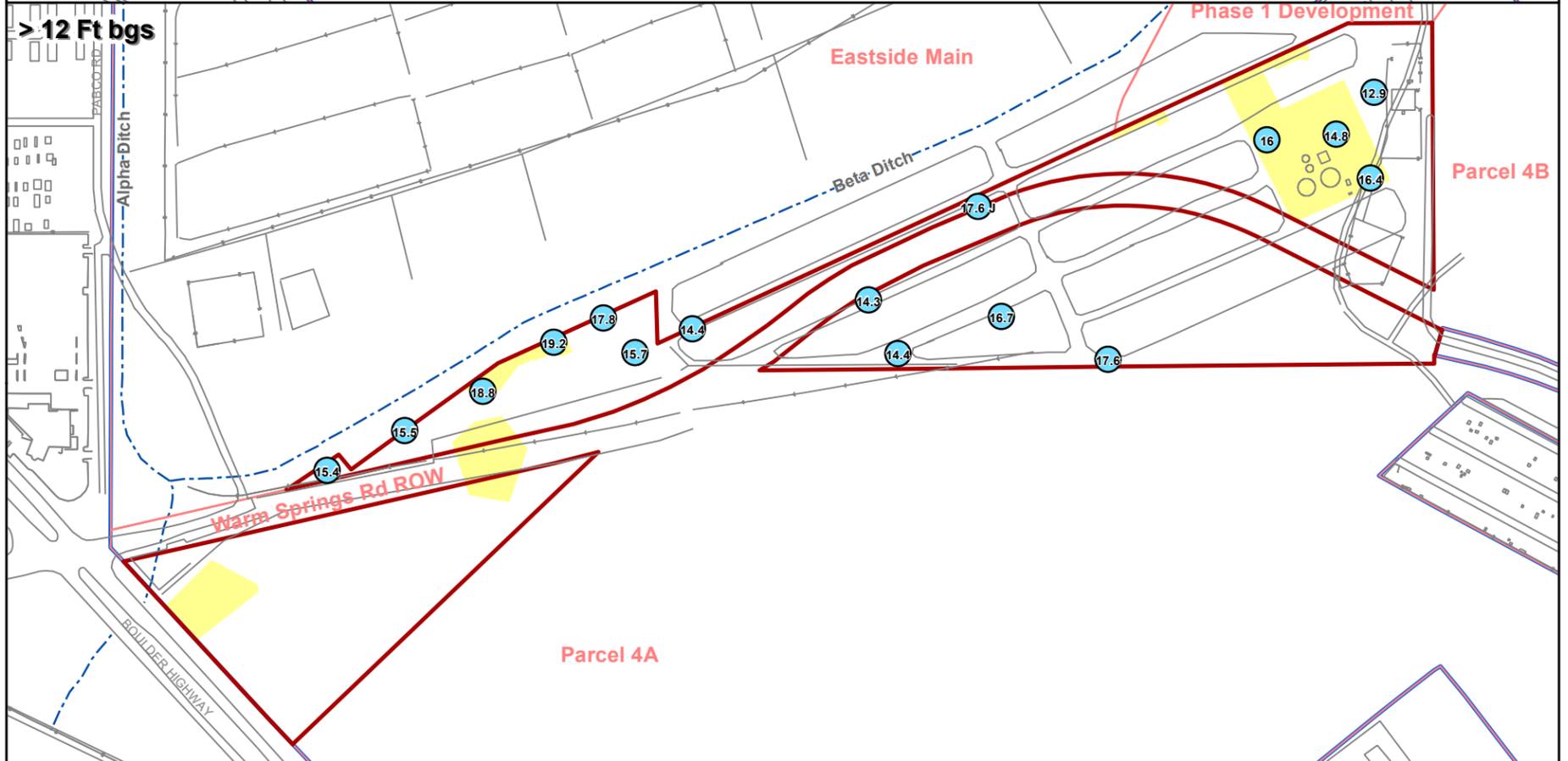
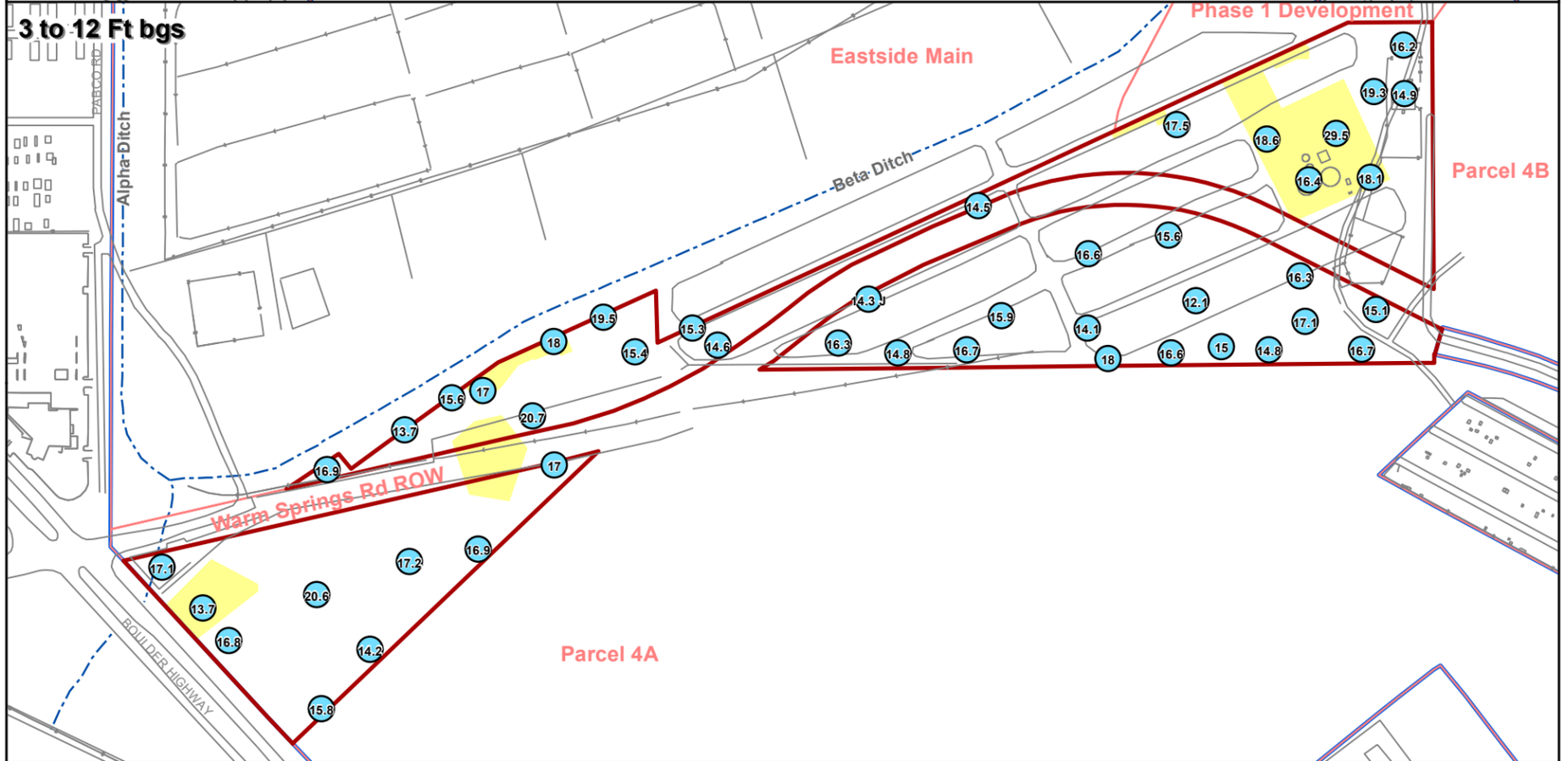
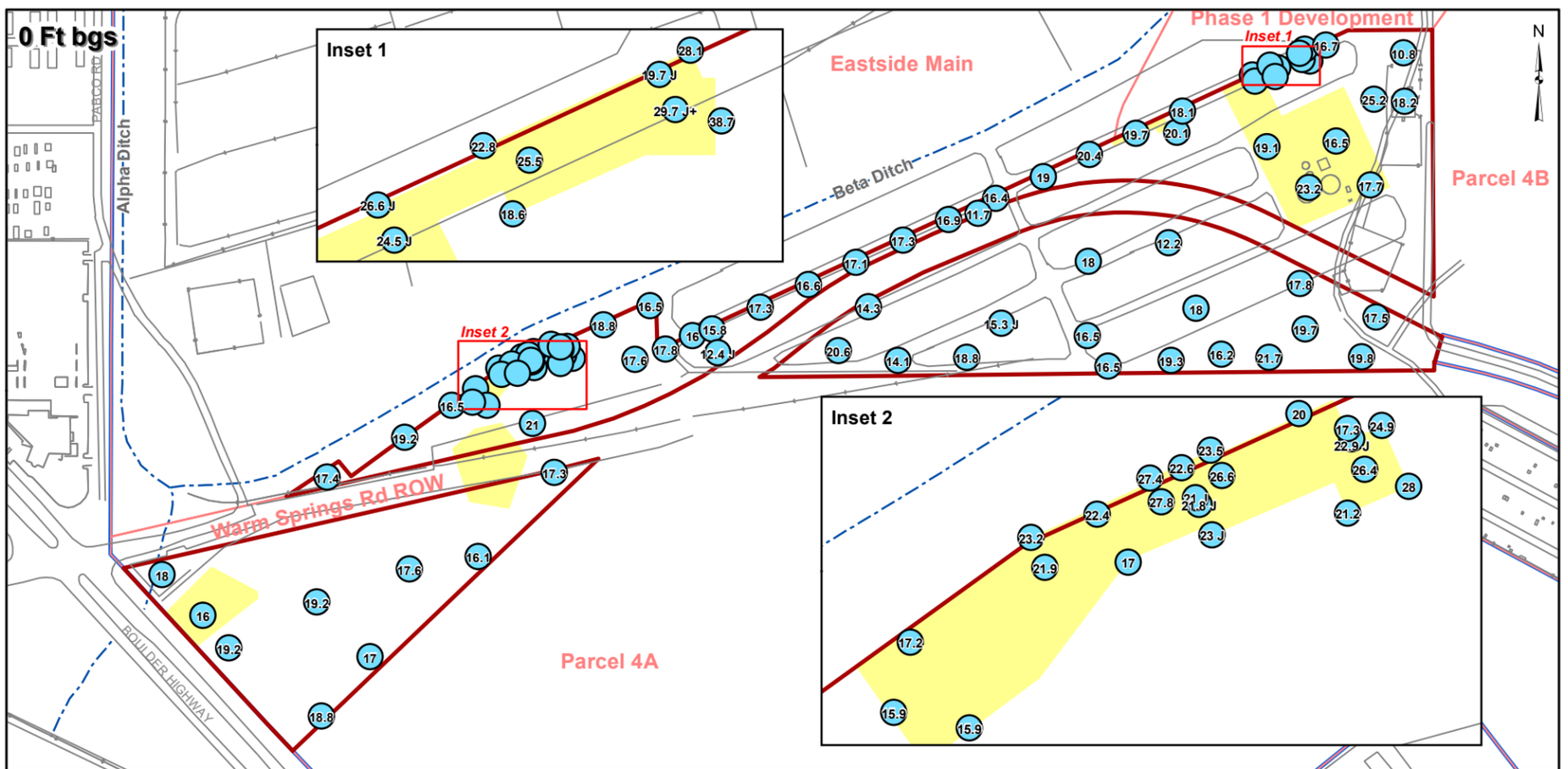
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<p>Prepared by MKJ (ERM)</p>	<p>Date 12/14/12</p>	<p>JOB No. 0064276 FILE: GIS/BRC/SO_RIBS/APPENDIX_I.MXD</p>	



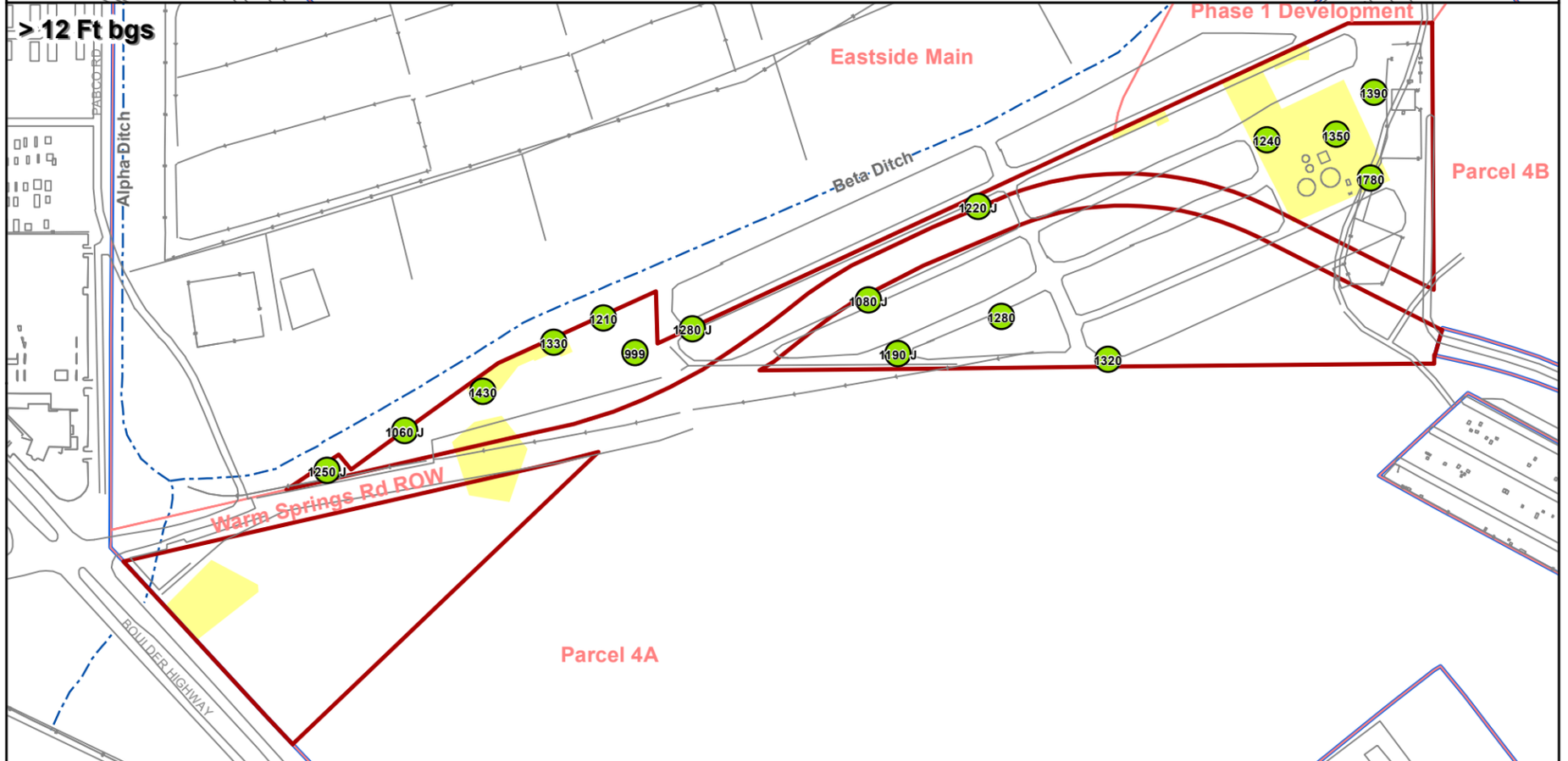
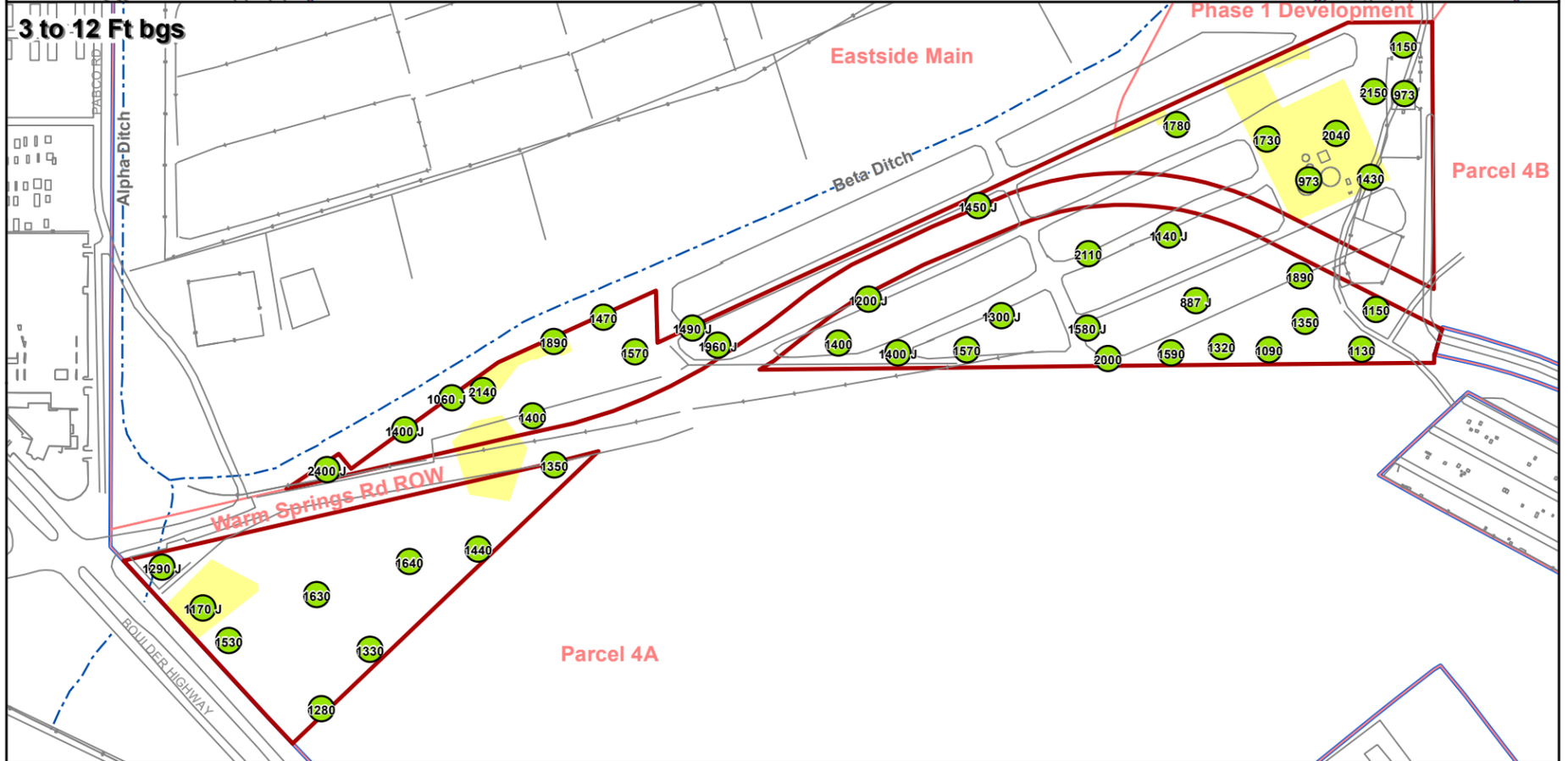
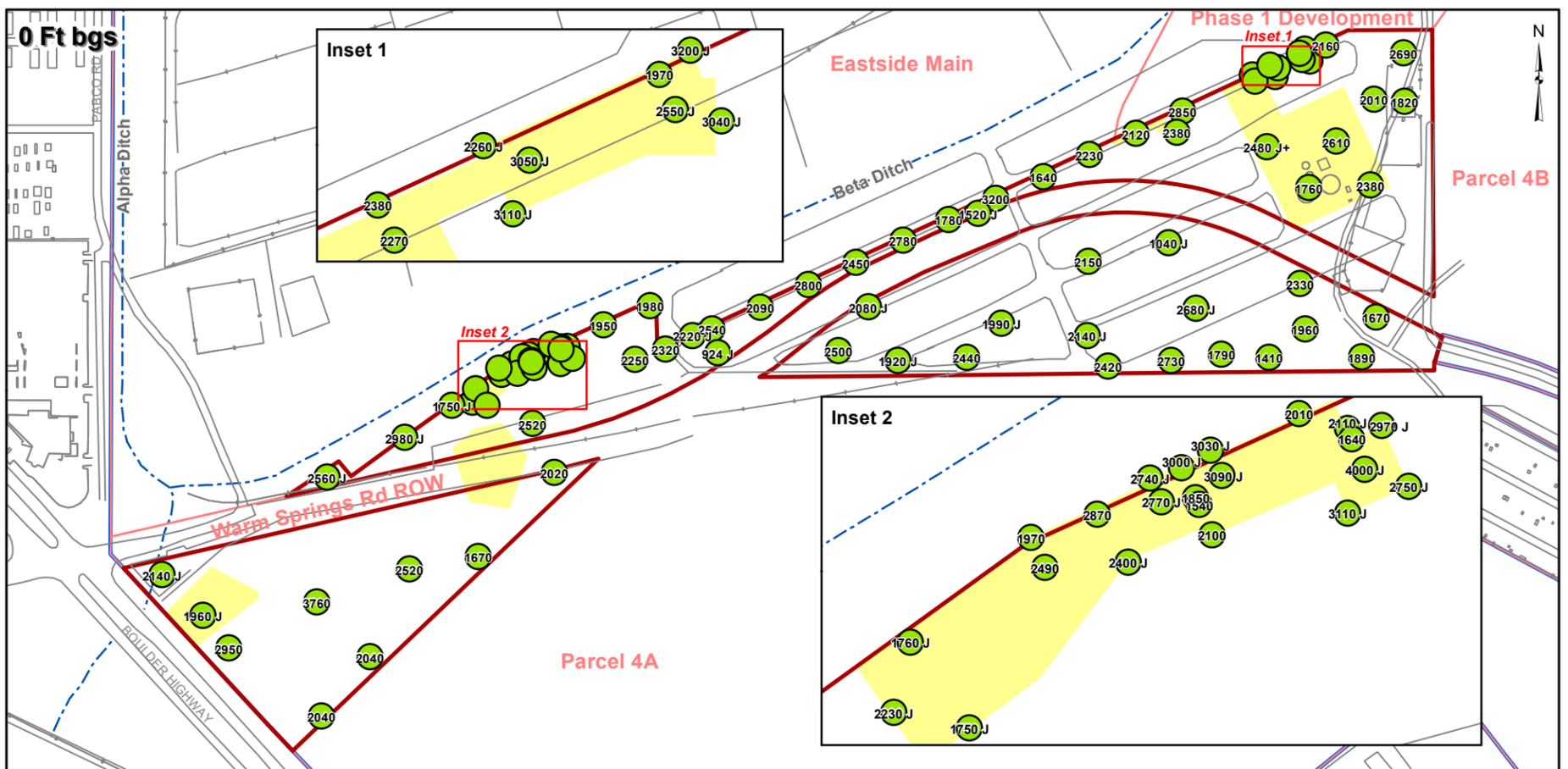
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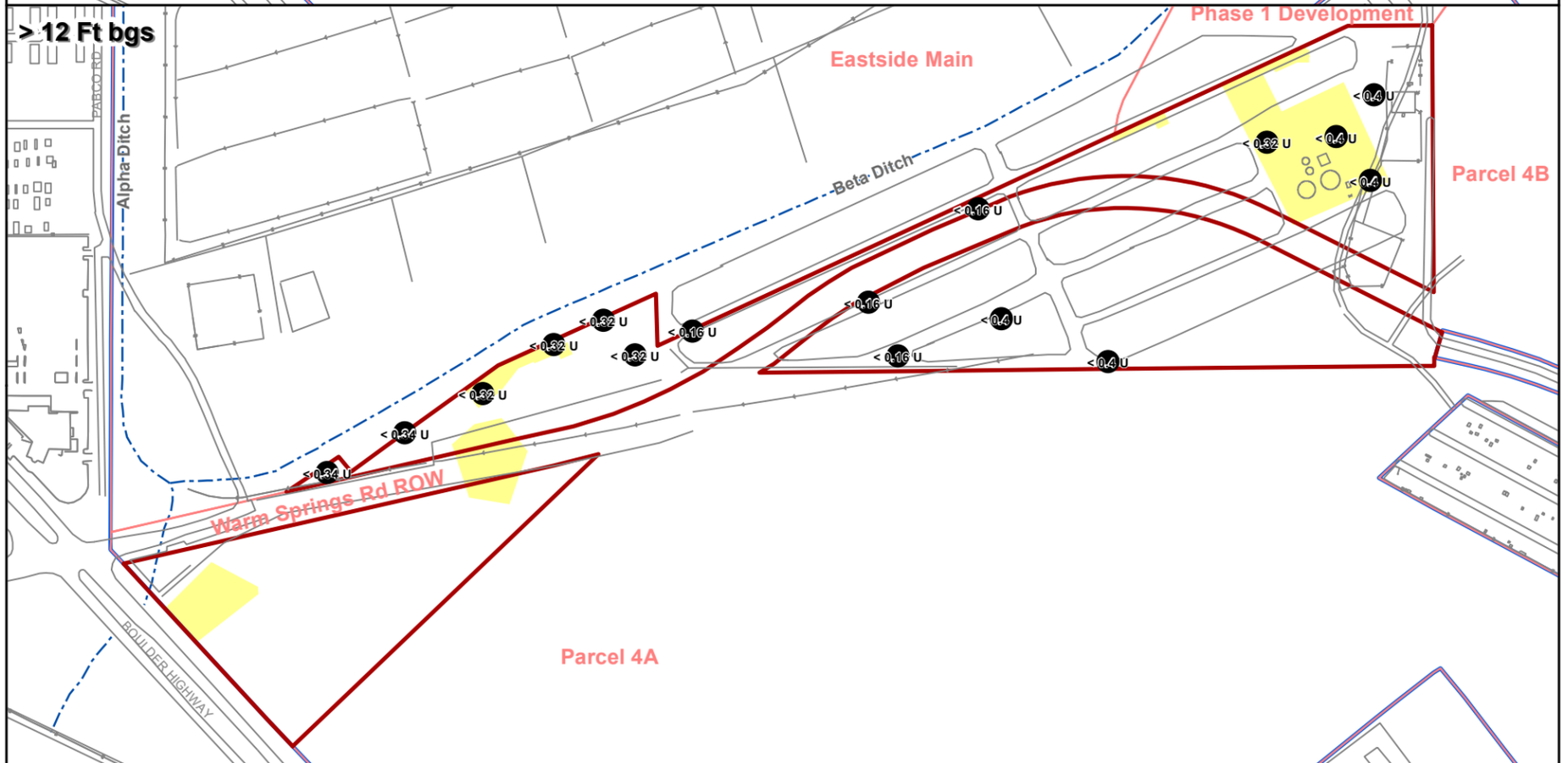
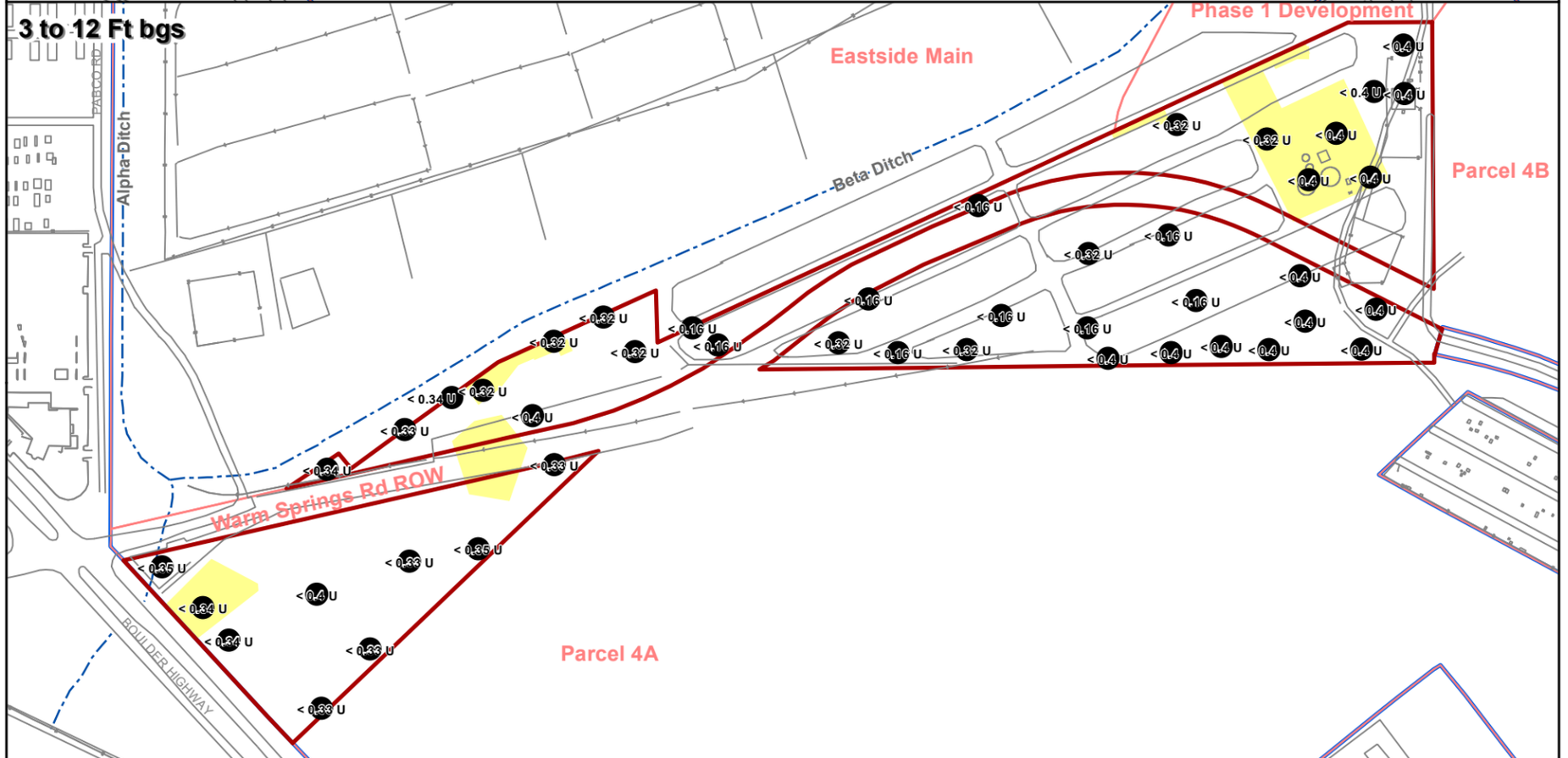
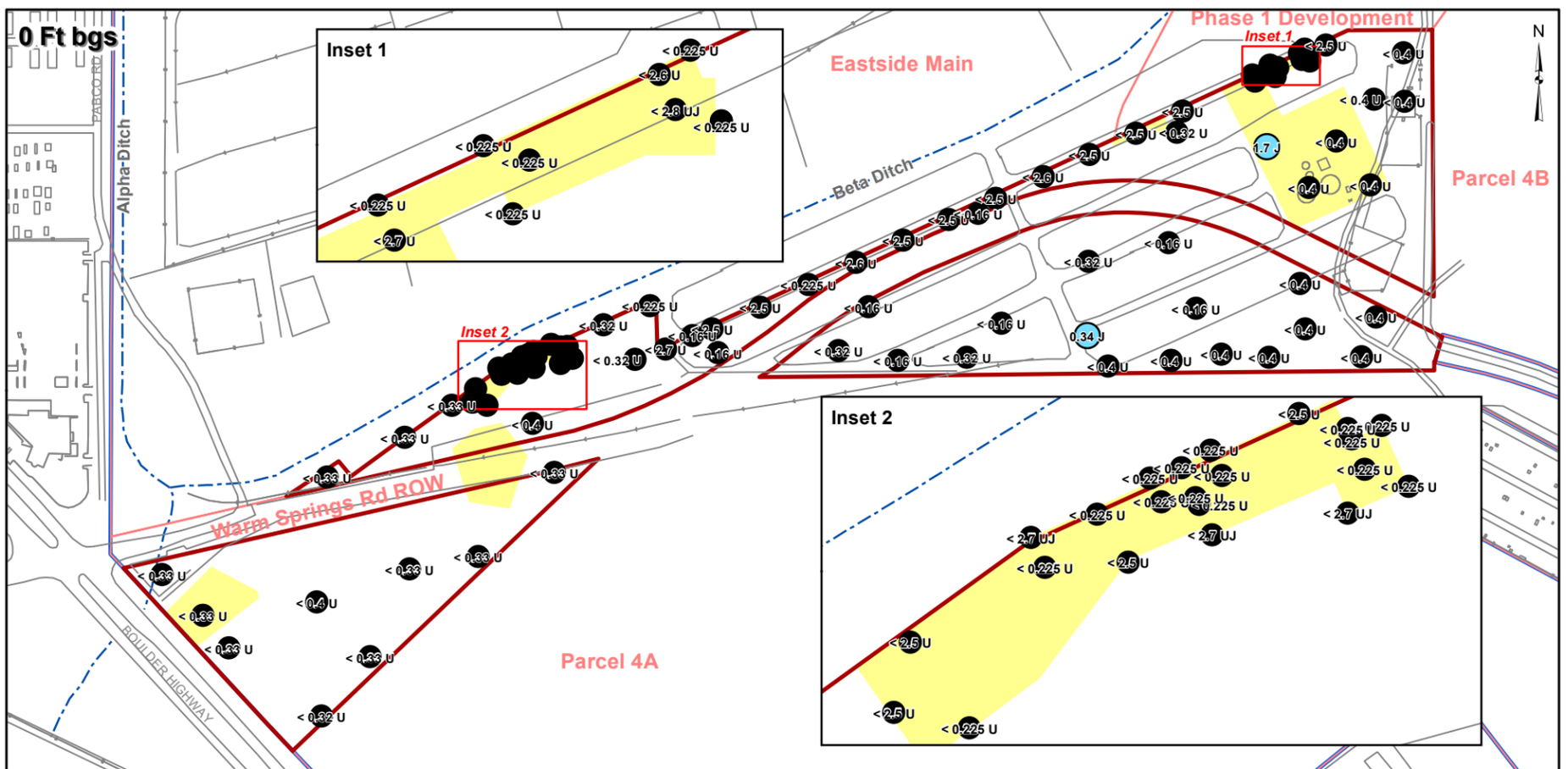
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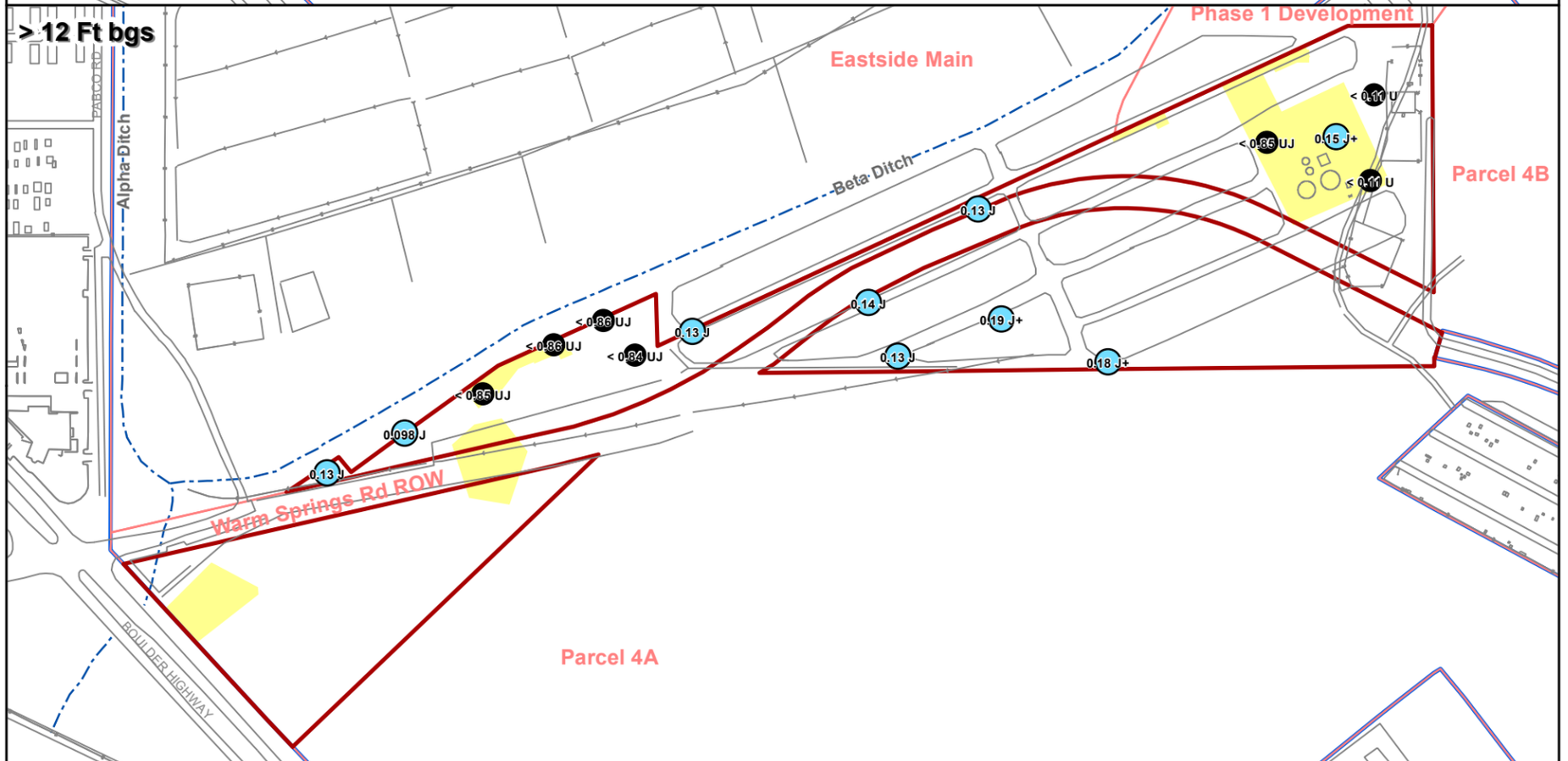
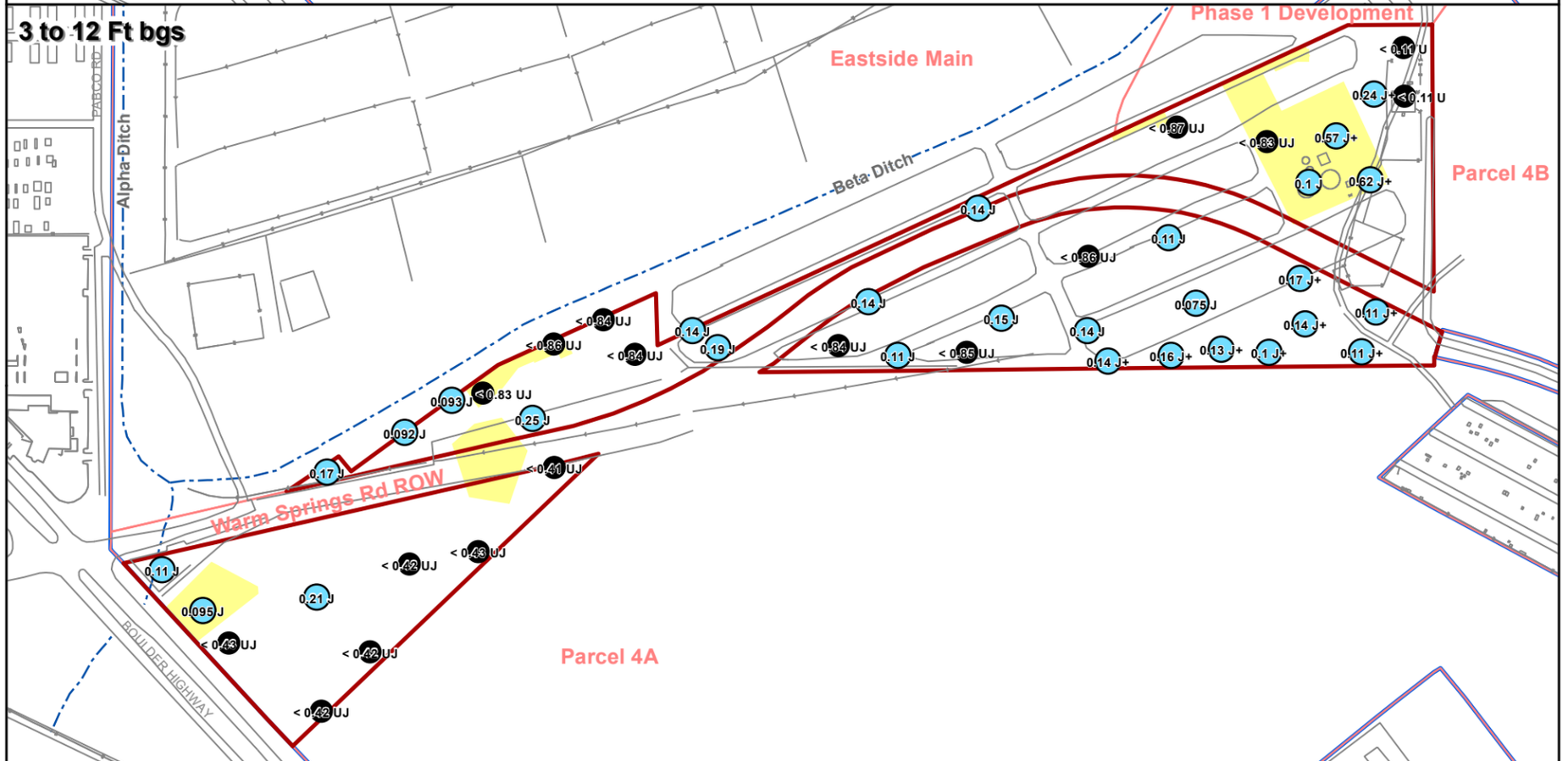
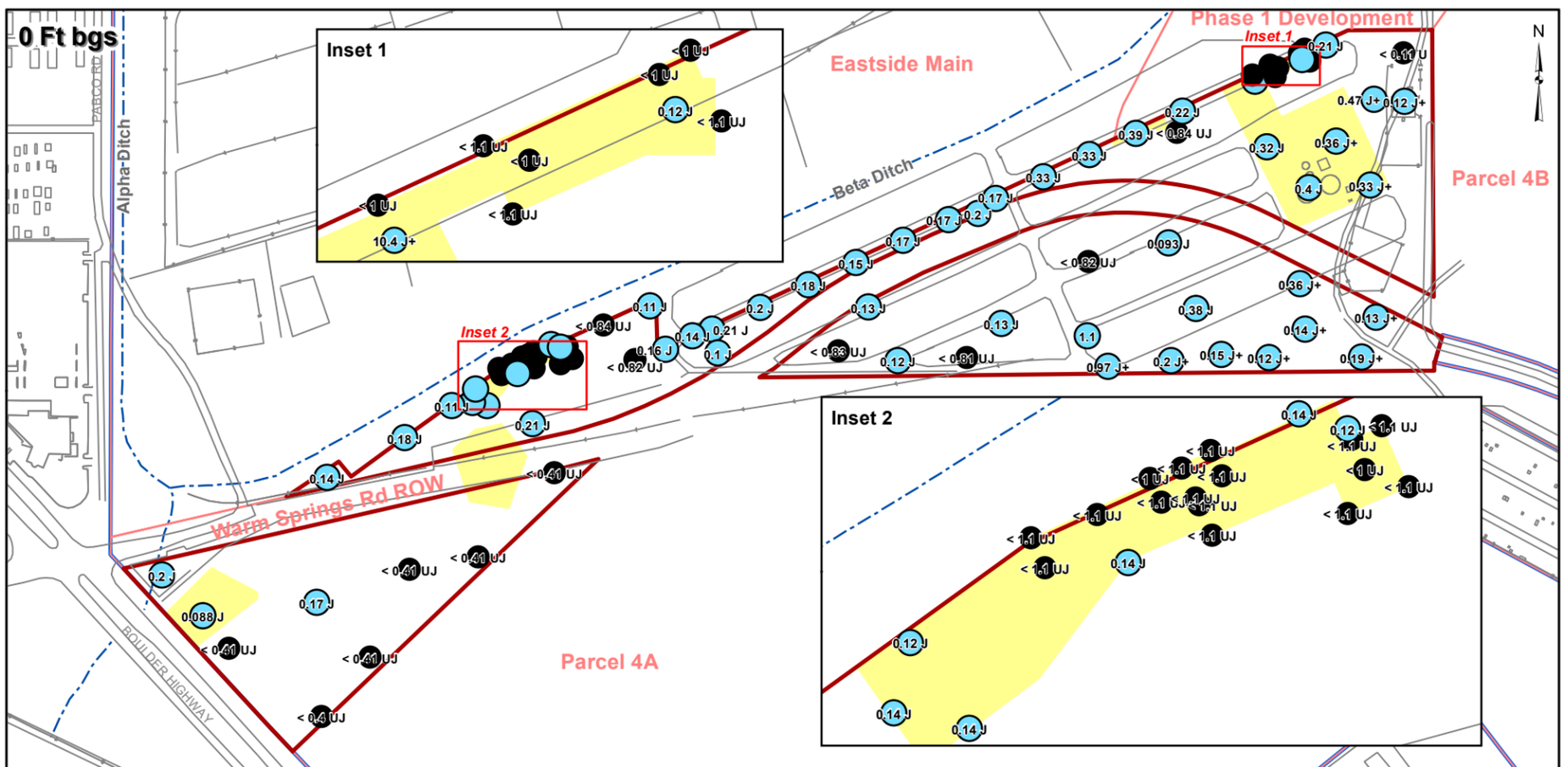
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<p>NICKEL SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p>			
<p>Prepared by MKJ (ERM)</p>	<p>Date 12/14/12</p>	<p>JOB No. 0064276 FILE: GIS/BRC/SO_RIBS/APPENDIX_I.MXD</p>	



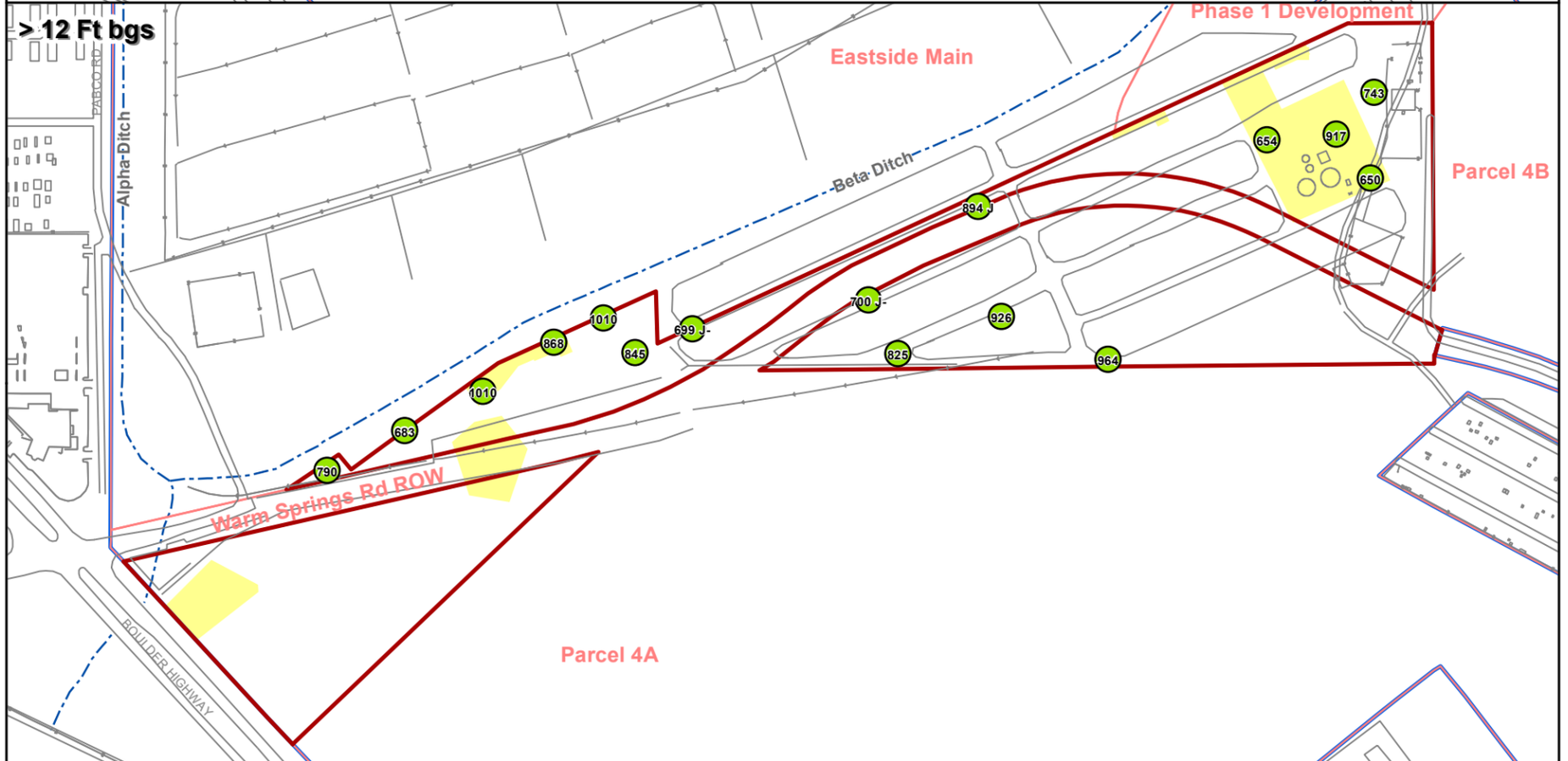
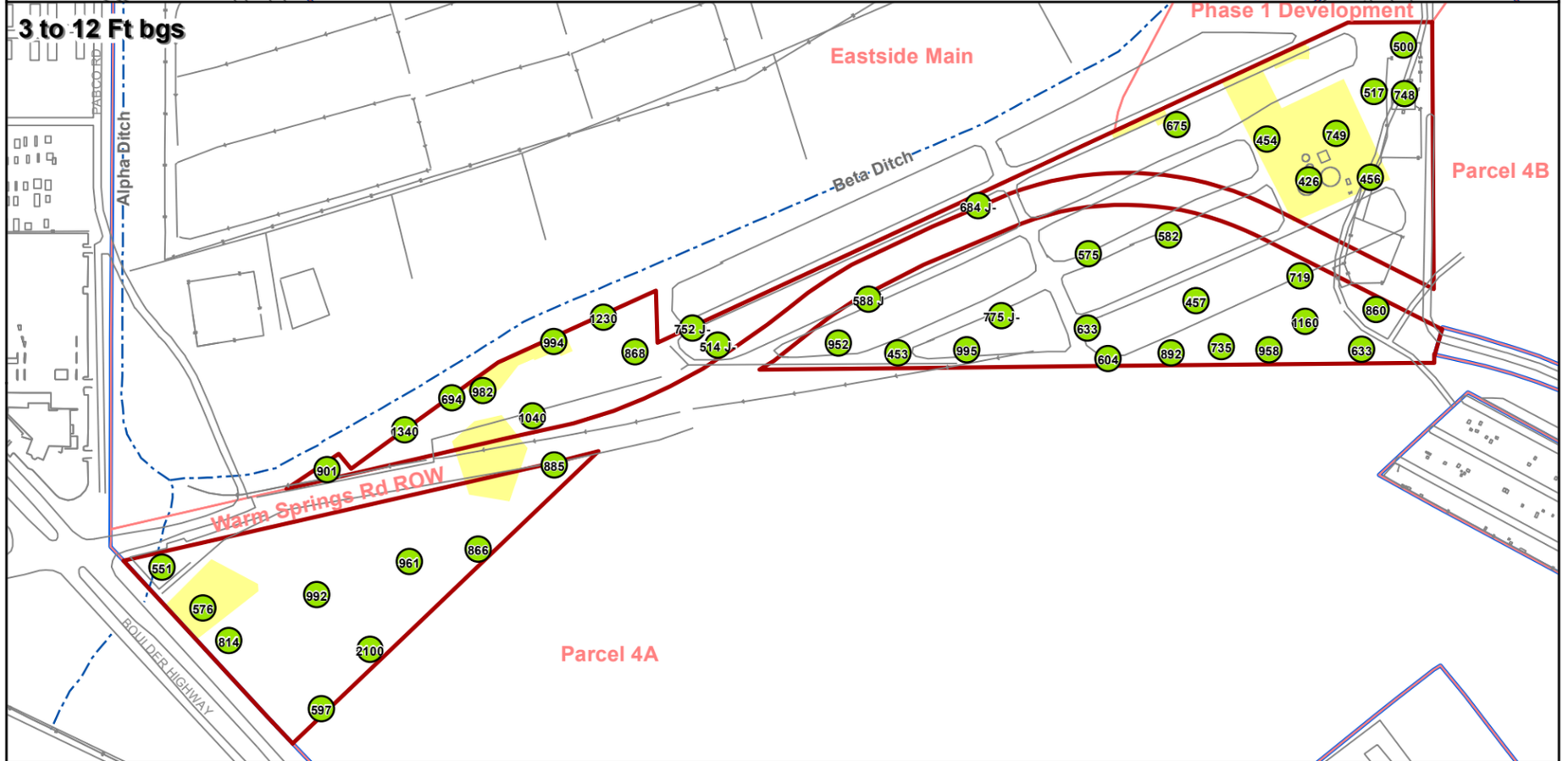
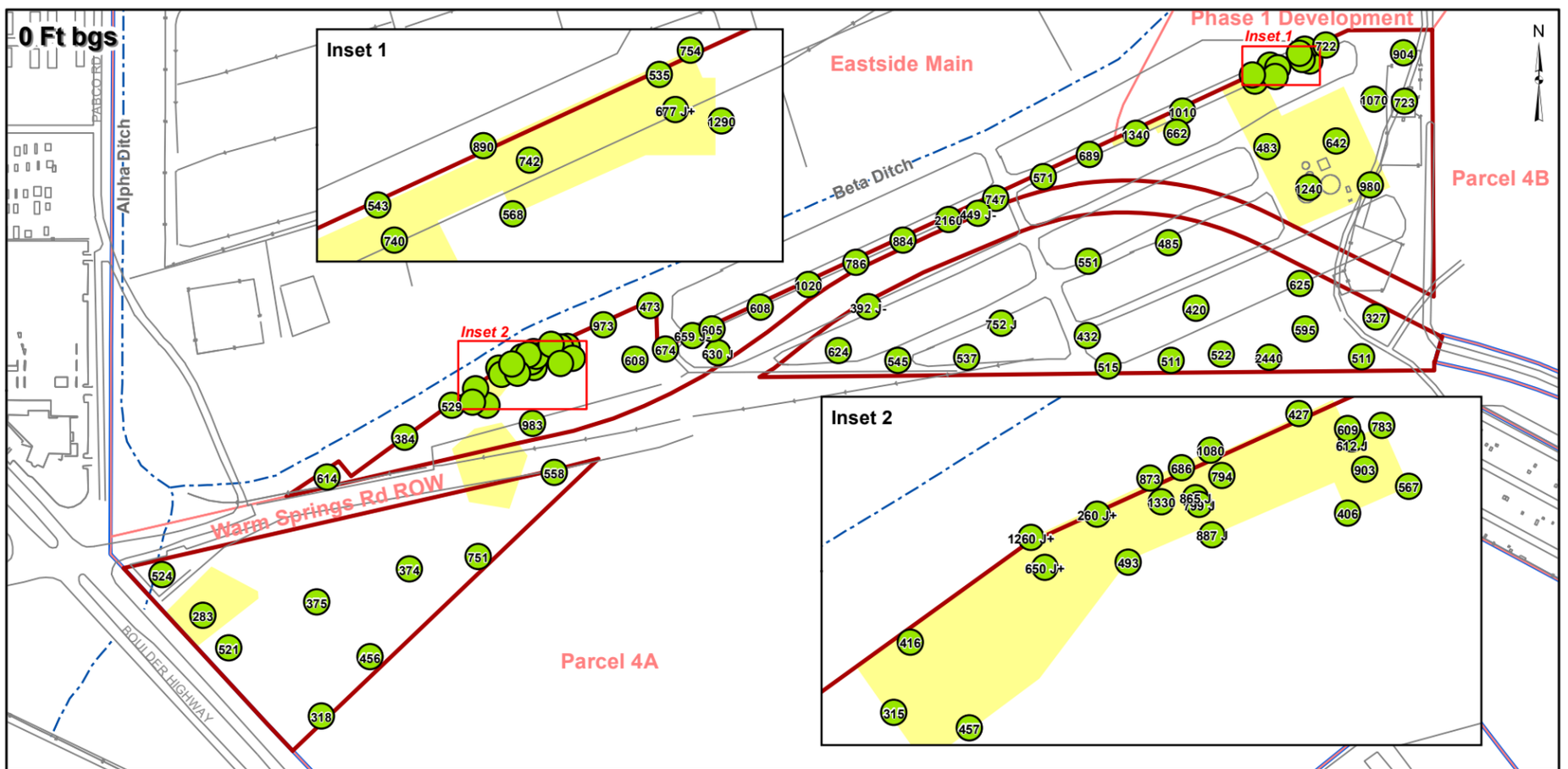
Southern RIBs Sub-Area	Non-Detect	Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.	BMI Common Areas (Eastside) Clark County, Nevada FIGURE I-21 POTASSIUM SOIL RESULTS IN SOUTHERN RIBs SUB-AREA	 Basic Remediation COMPANY
Site AOC3 Boundary	Detect < Max. Shallow Background (9,000 mg/kg)			
Eastside Soil Sub-Areas	>= Max. Shallow Background			
Prepared by MKJ (ERM)	Date 12/14/12	JOB No. 0064276 FILE: GIS/BRC/SO_RIBS/APPENDIX_I.MXD		



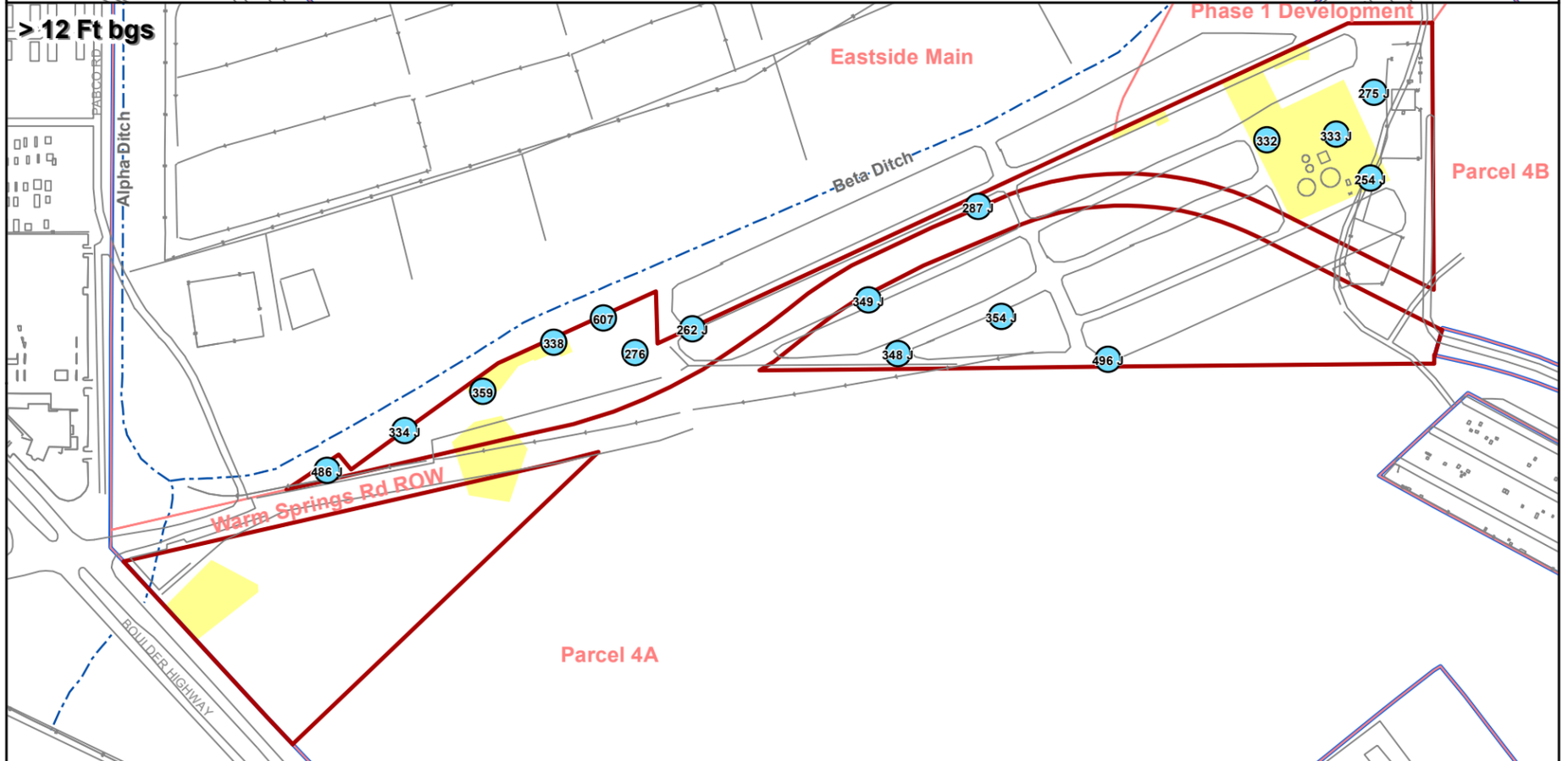
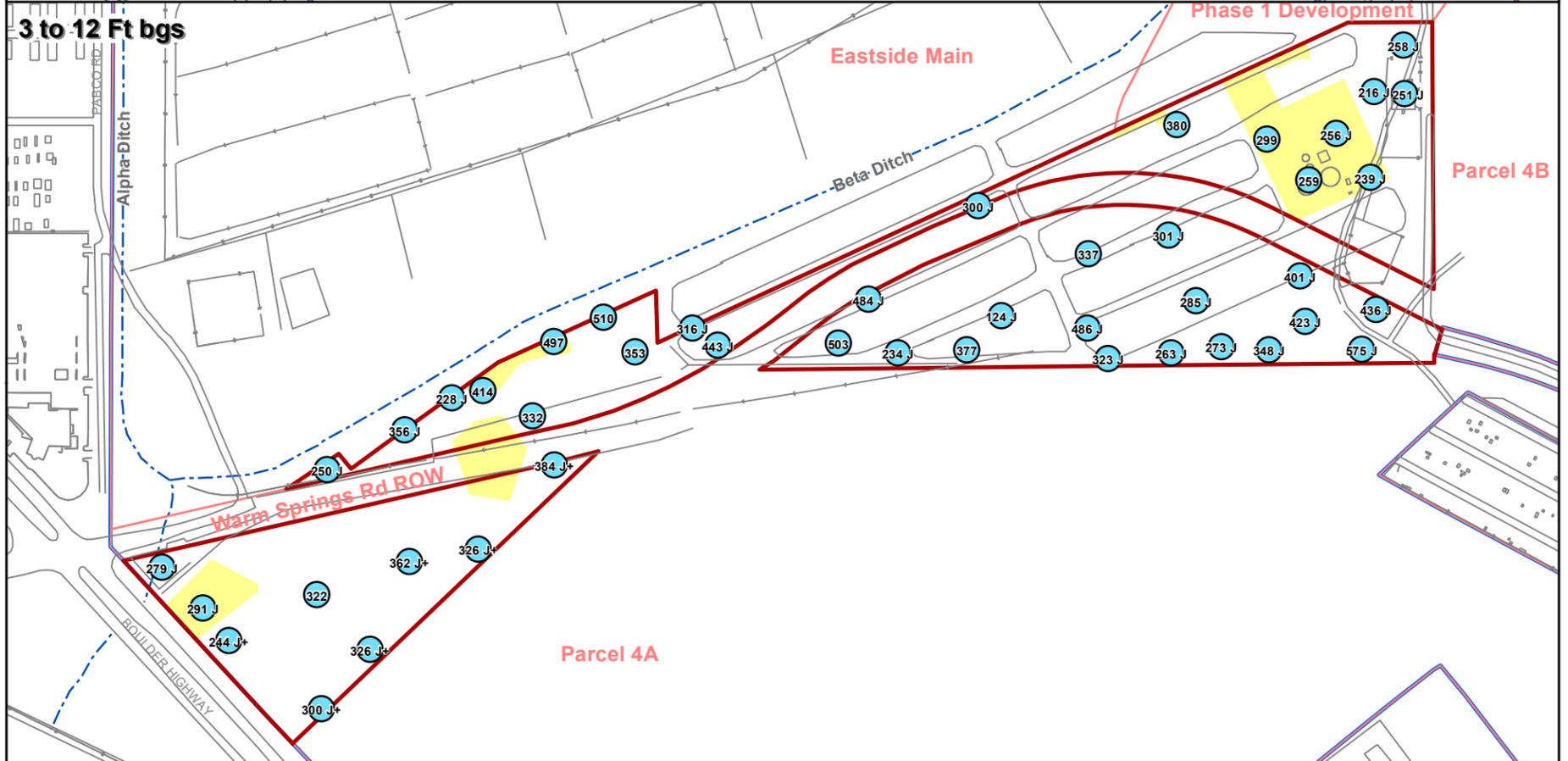
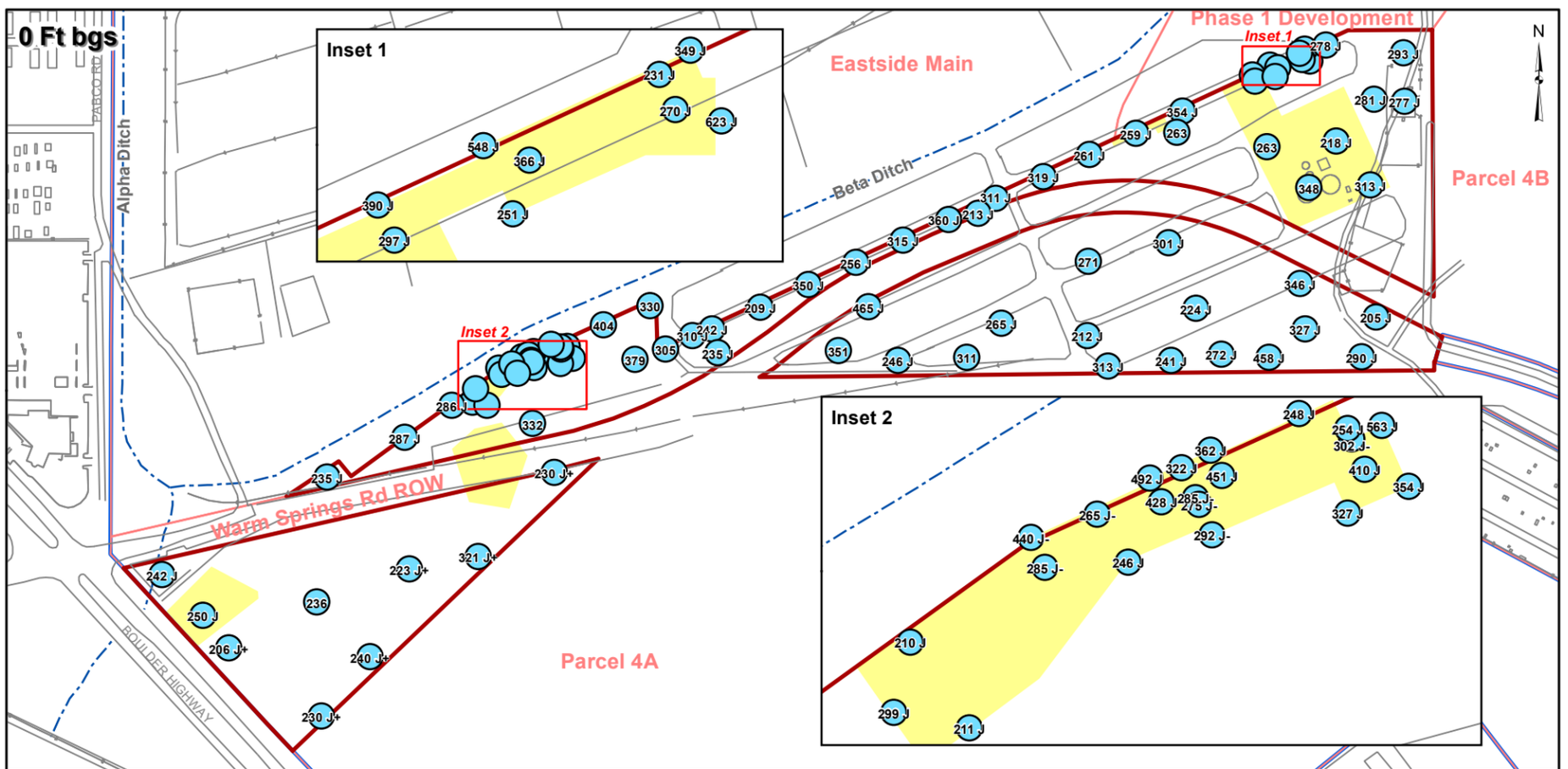
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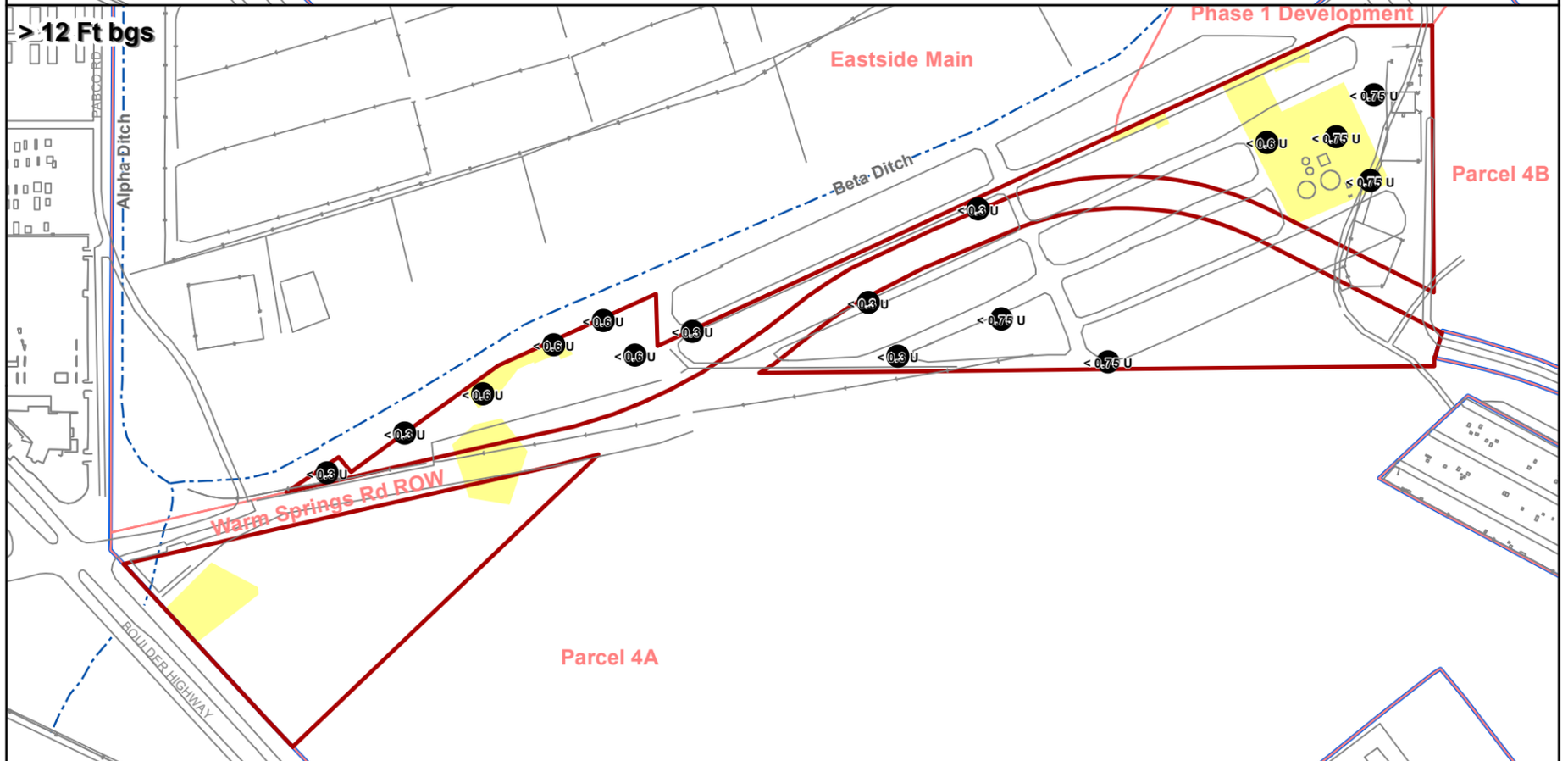
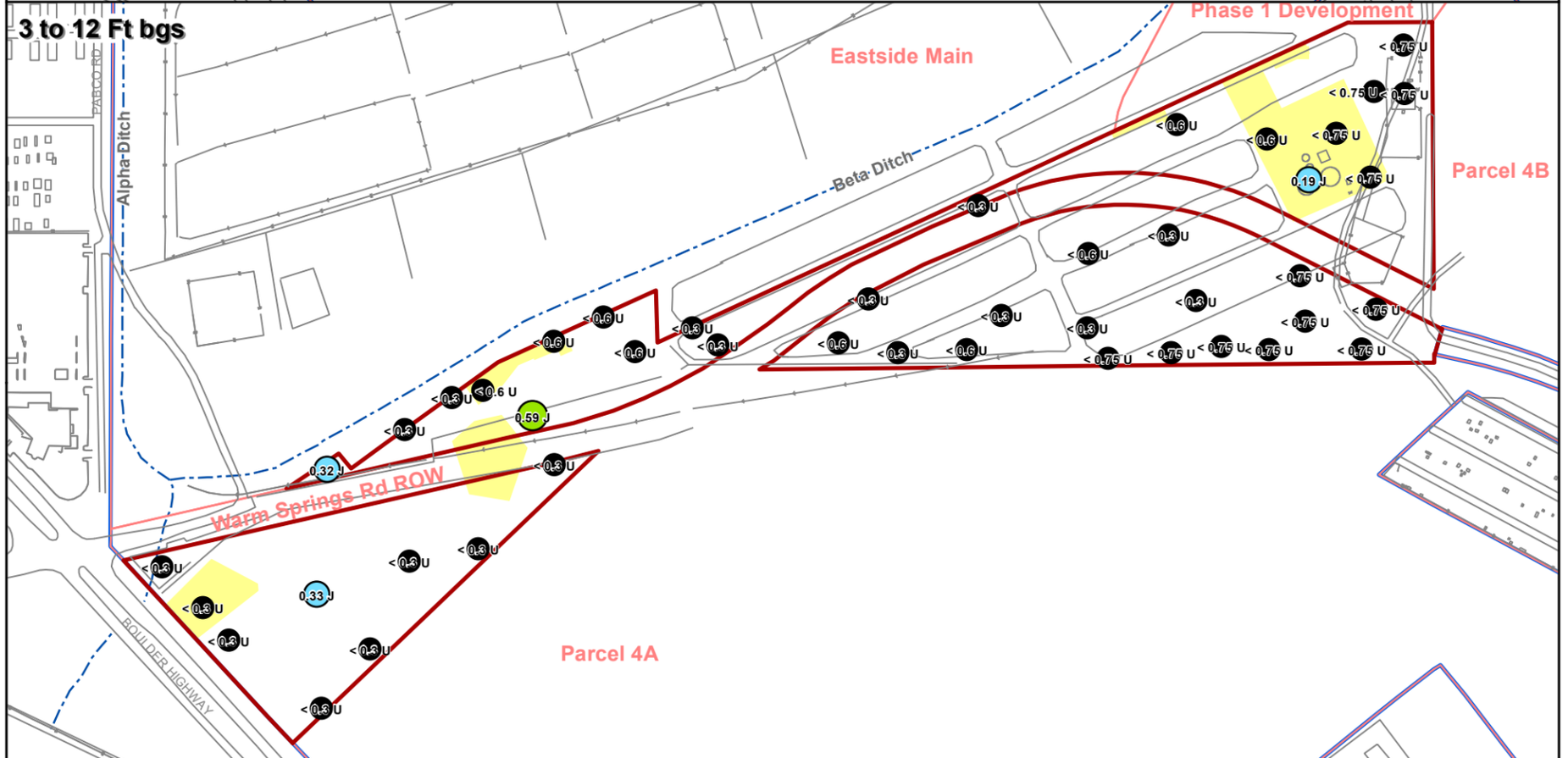
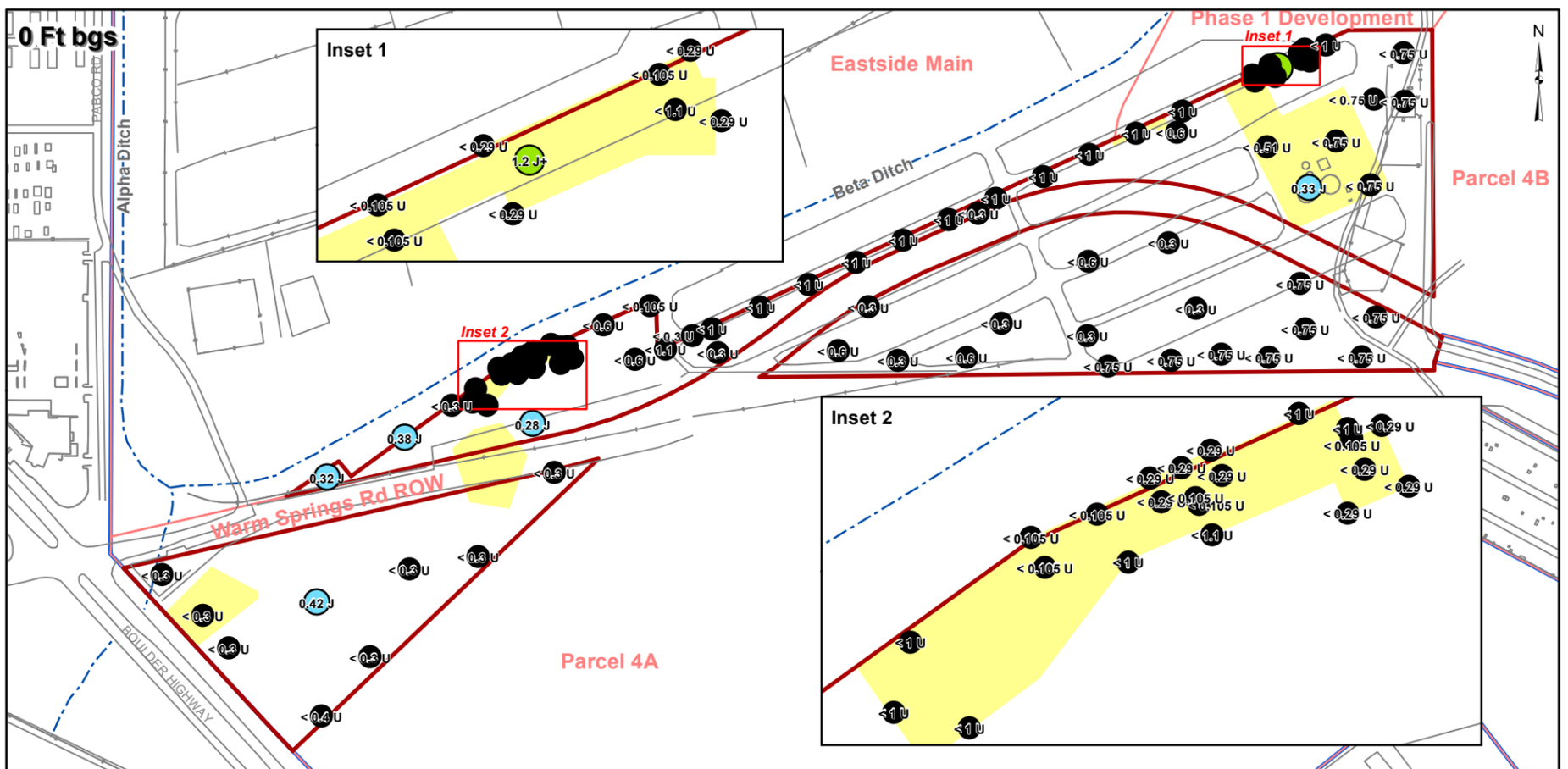
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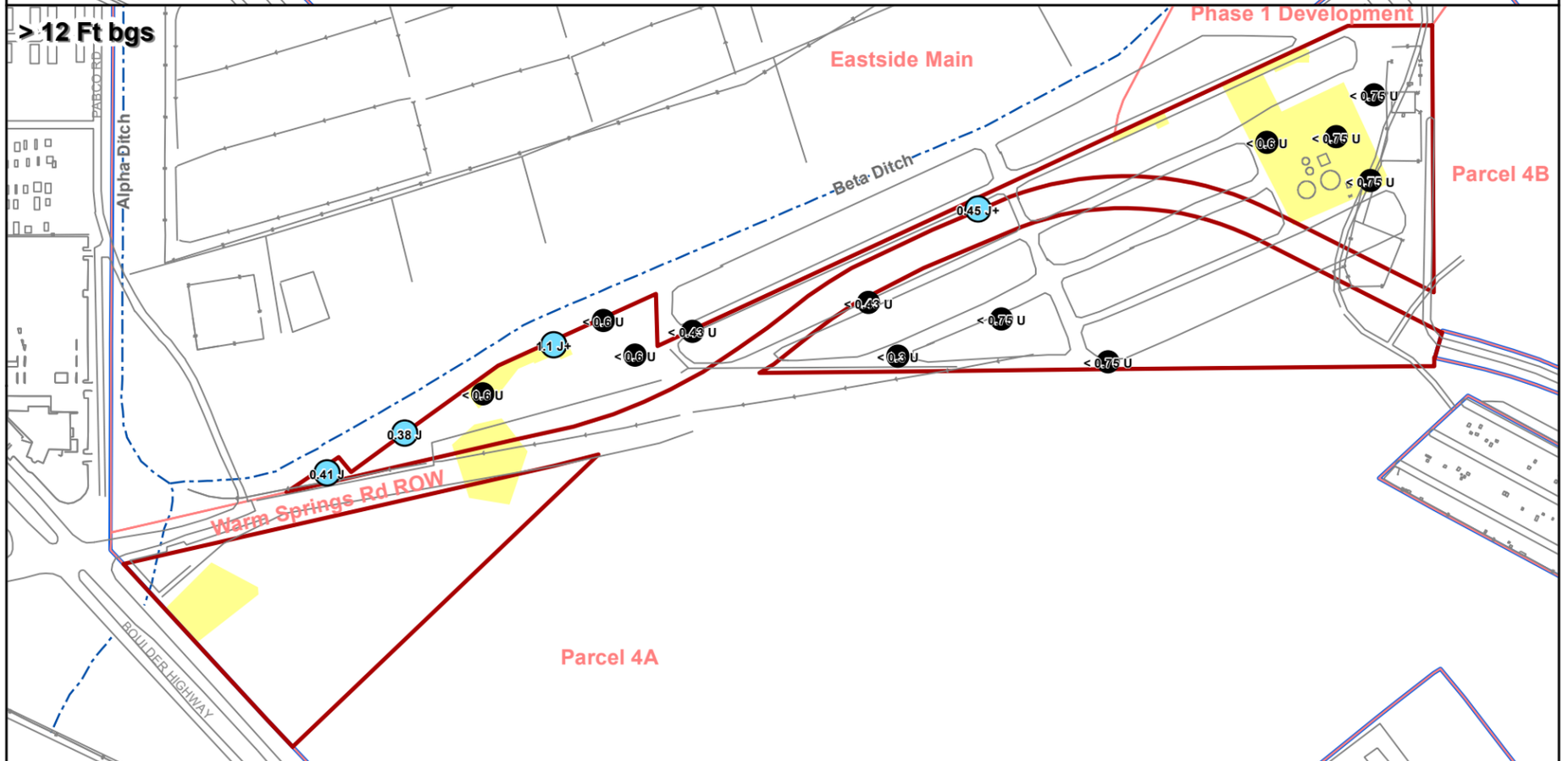
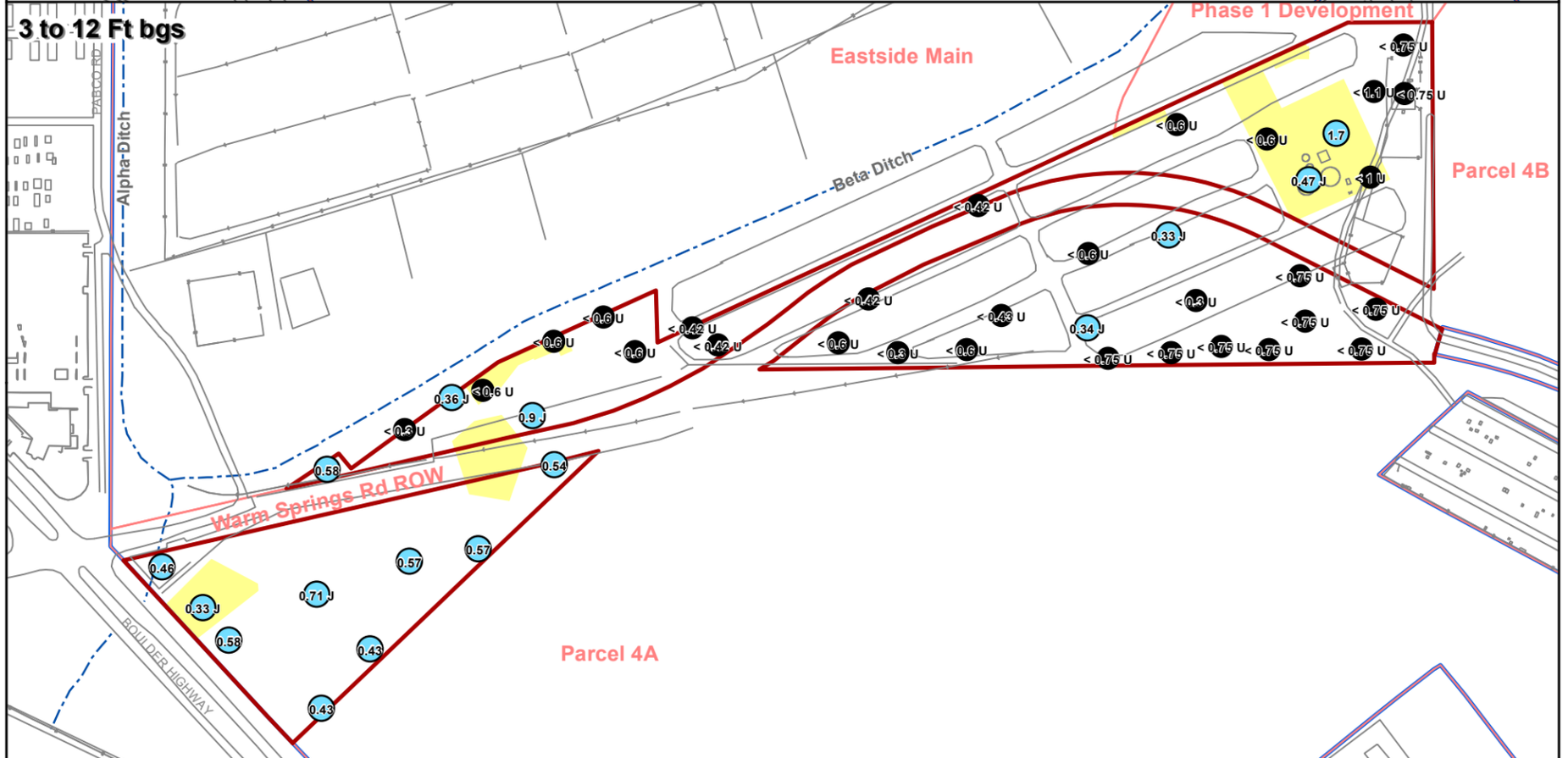
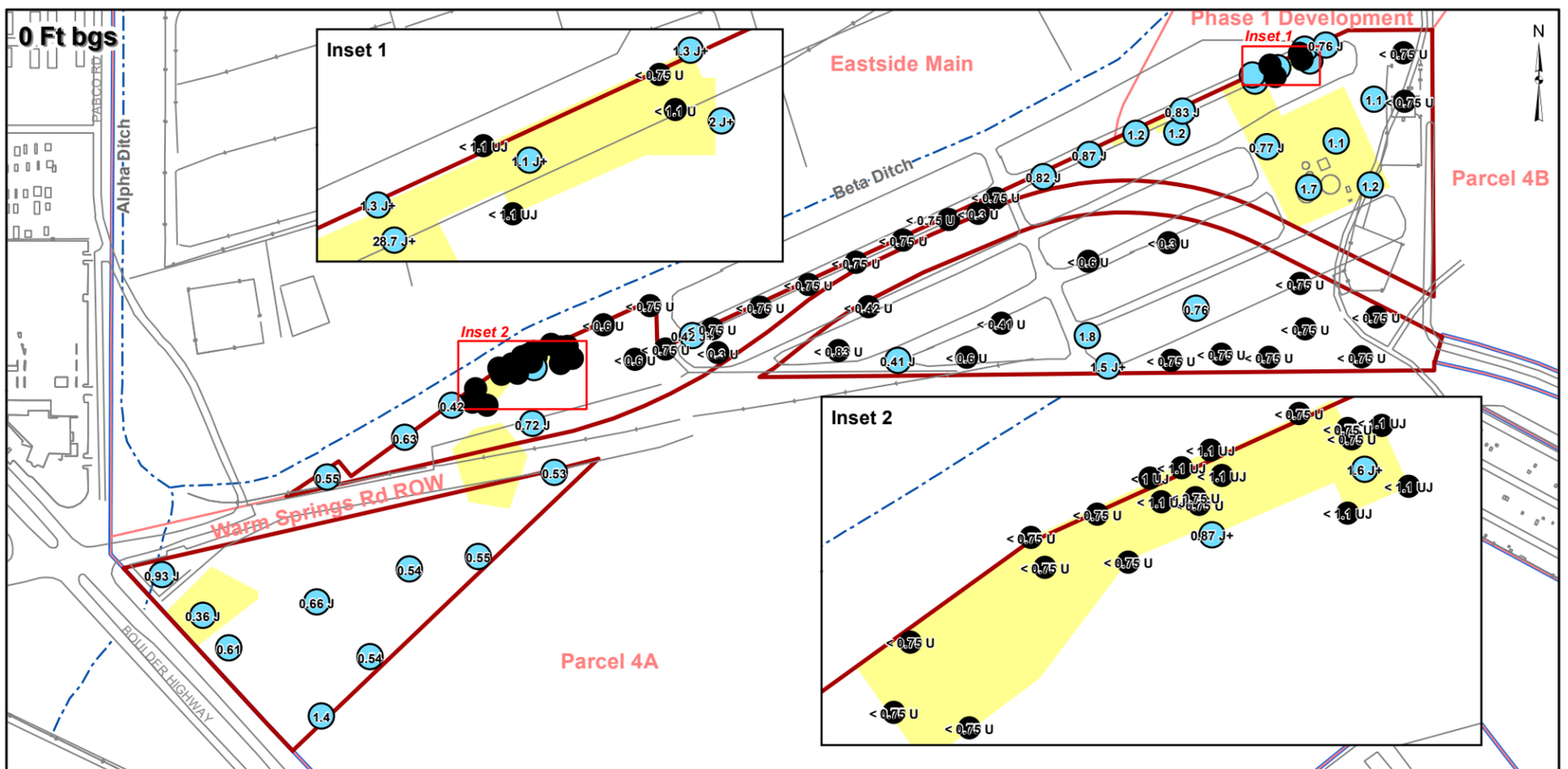
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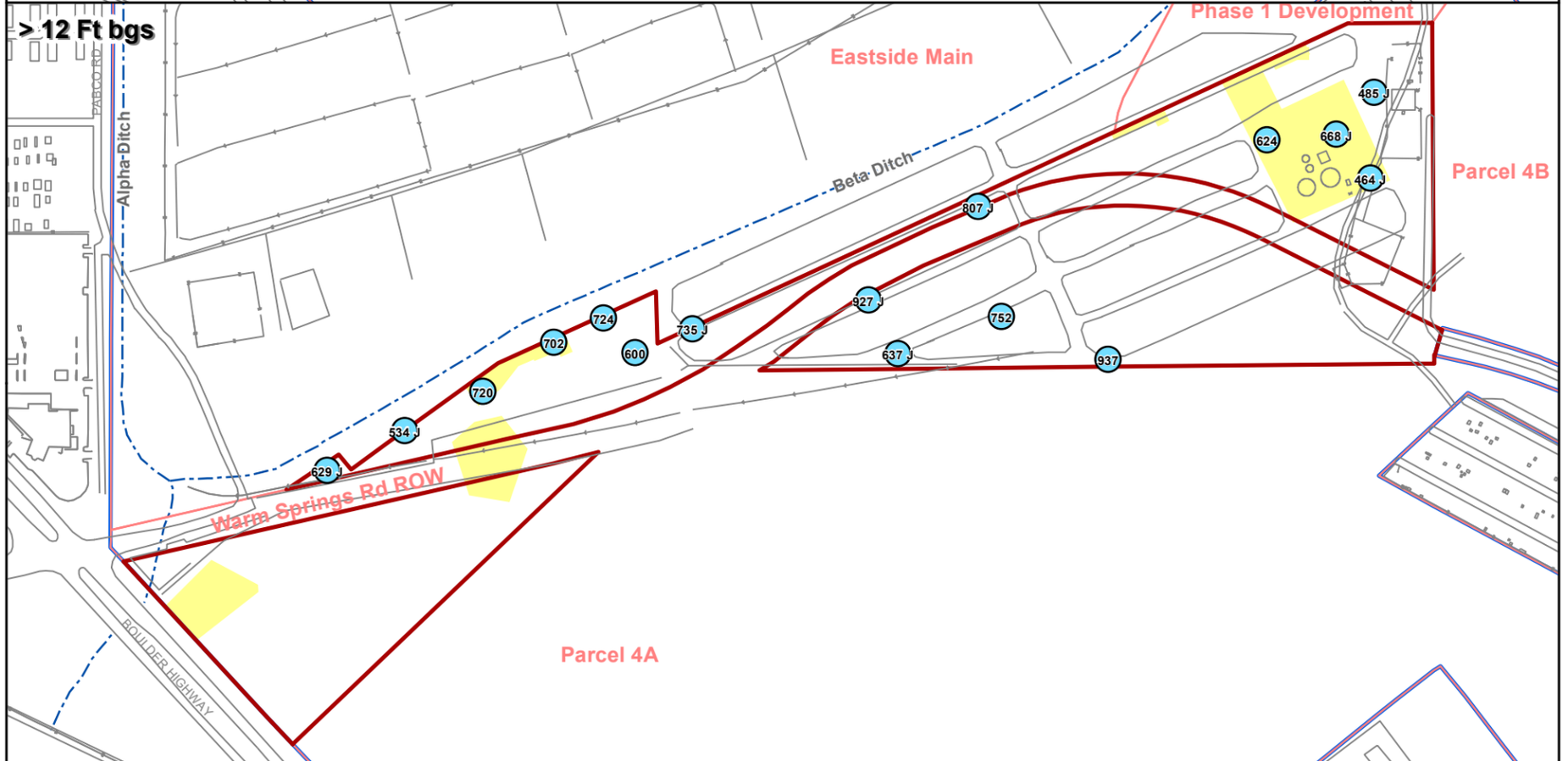
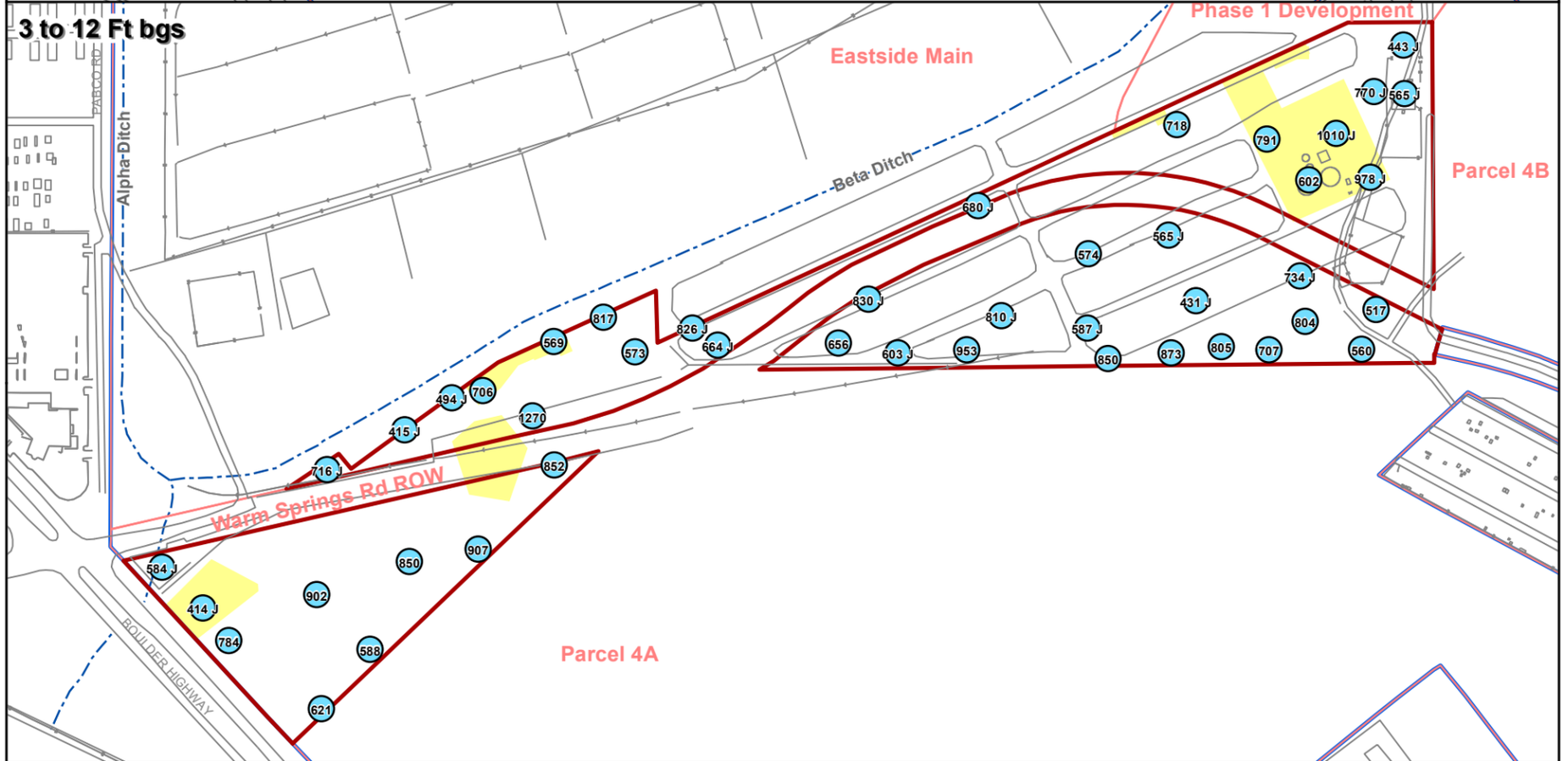
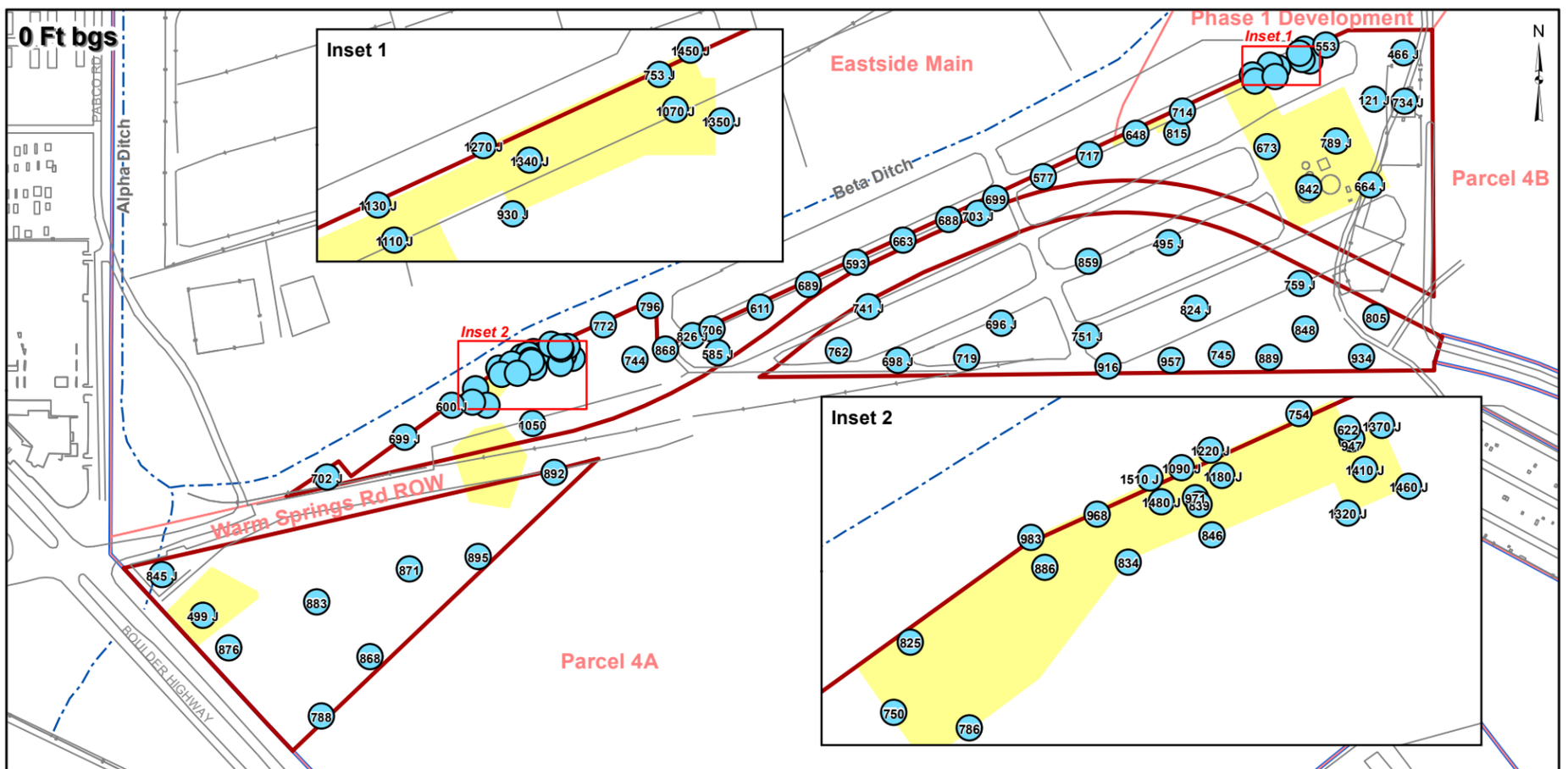
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<p>Prepared by MKJ (ERM)</p>	<p>Date 12/14/12</p>	<p>JOB No. 0064276 FILE: GIS/BRC/SO_RIBs/APPENDIX_I.MXD</p>		



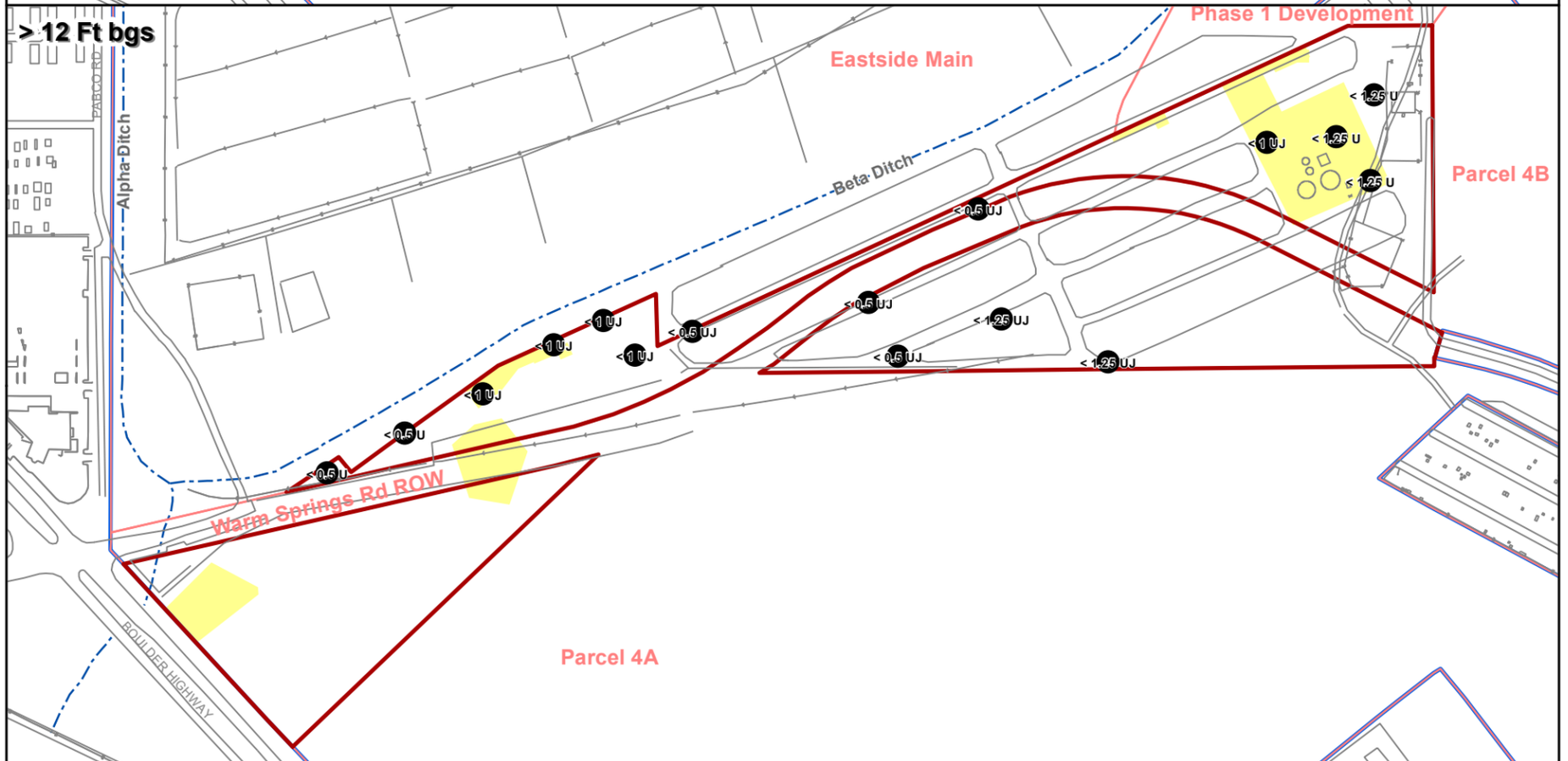
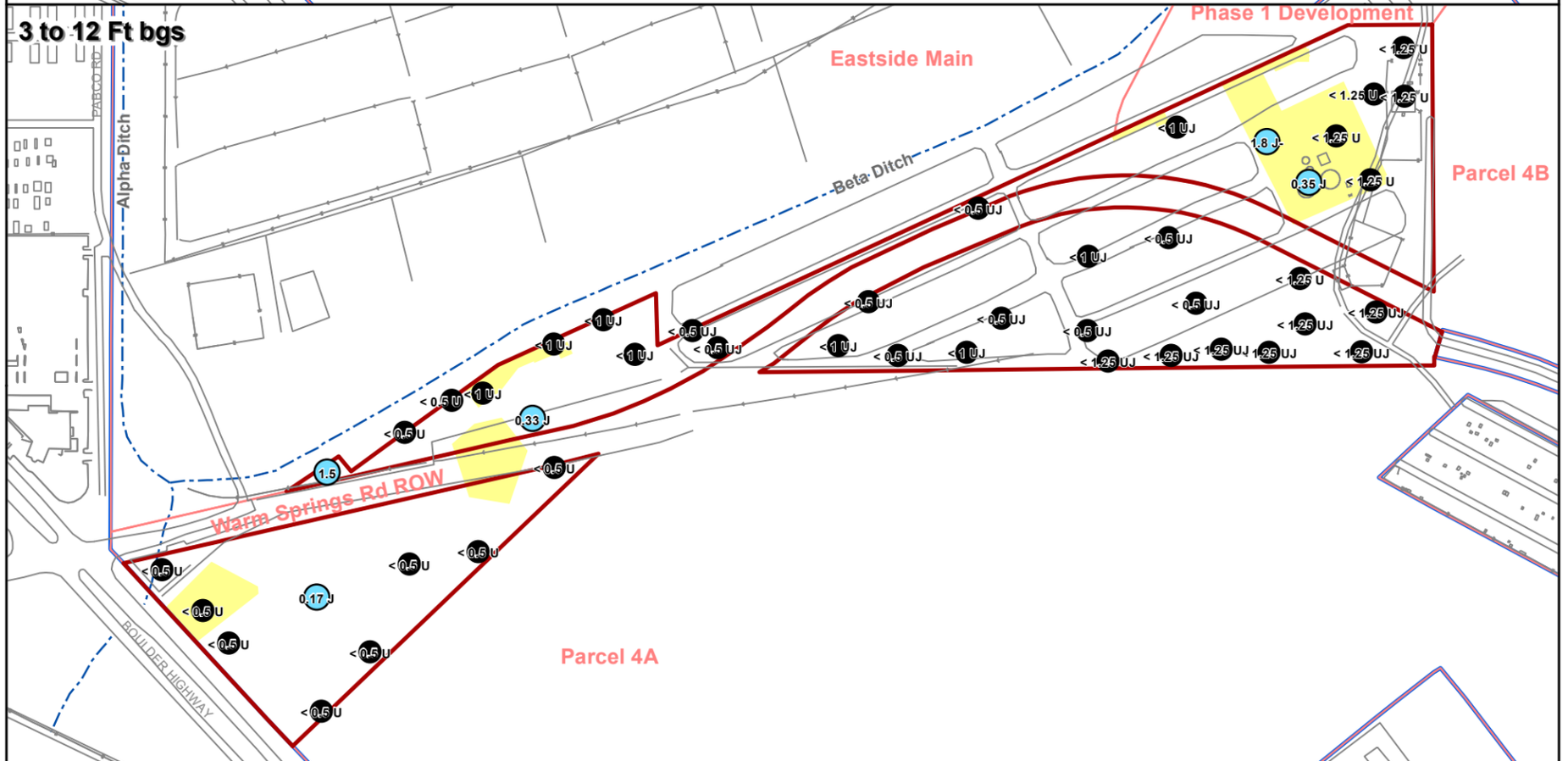
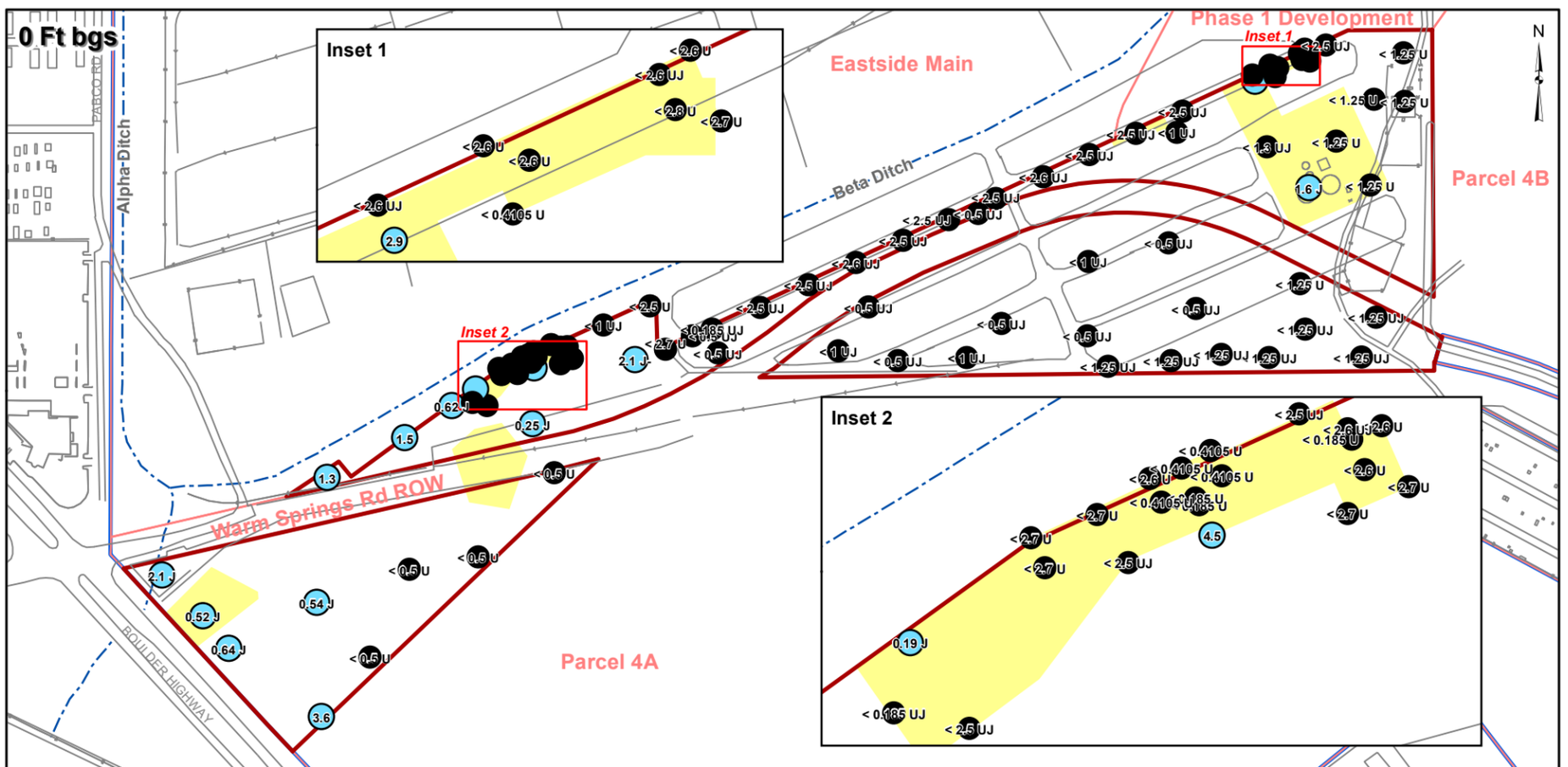
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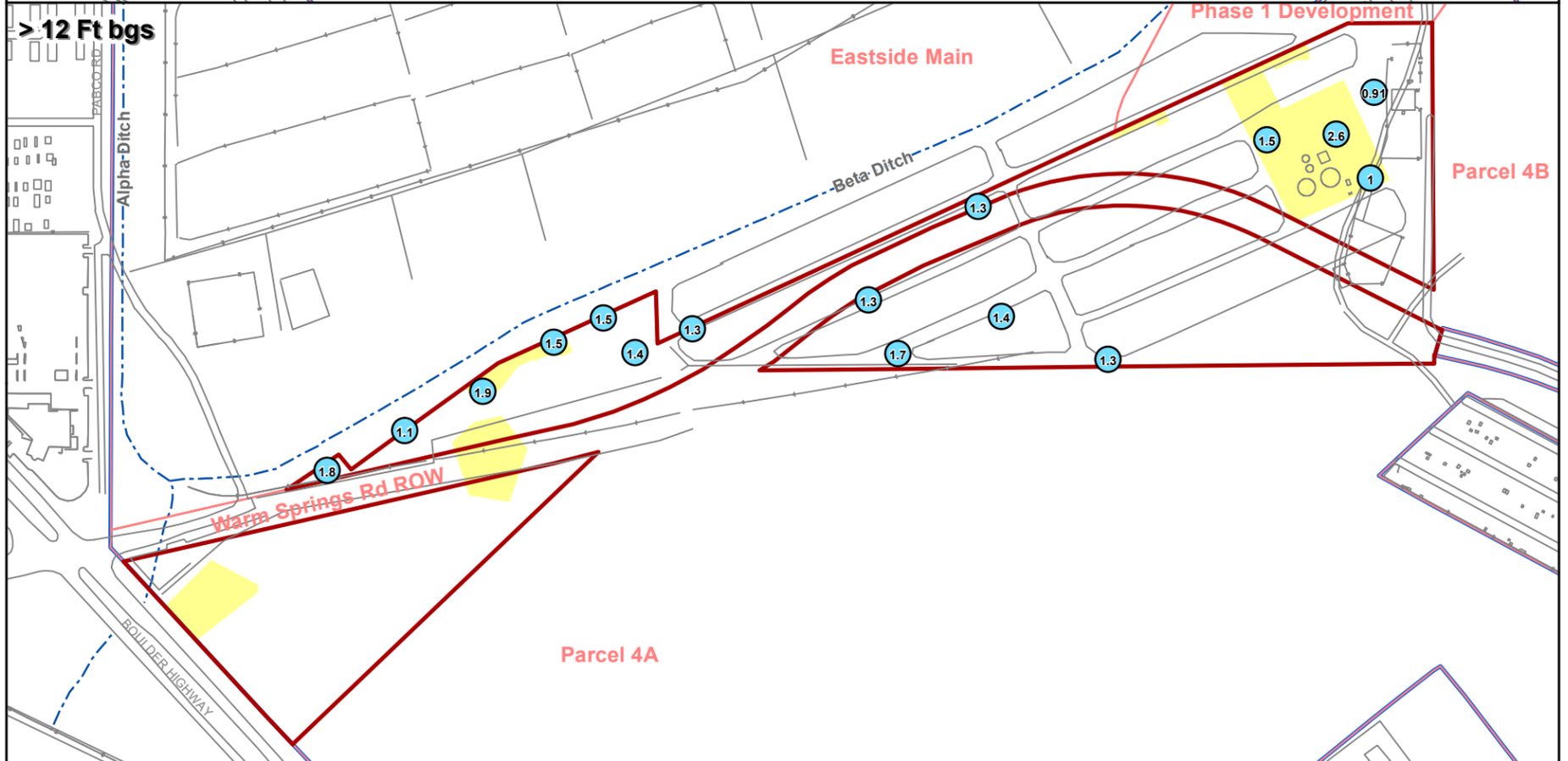
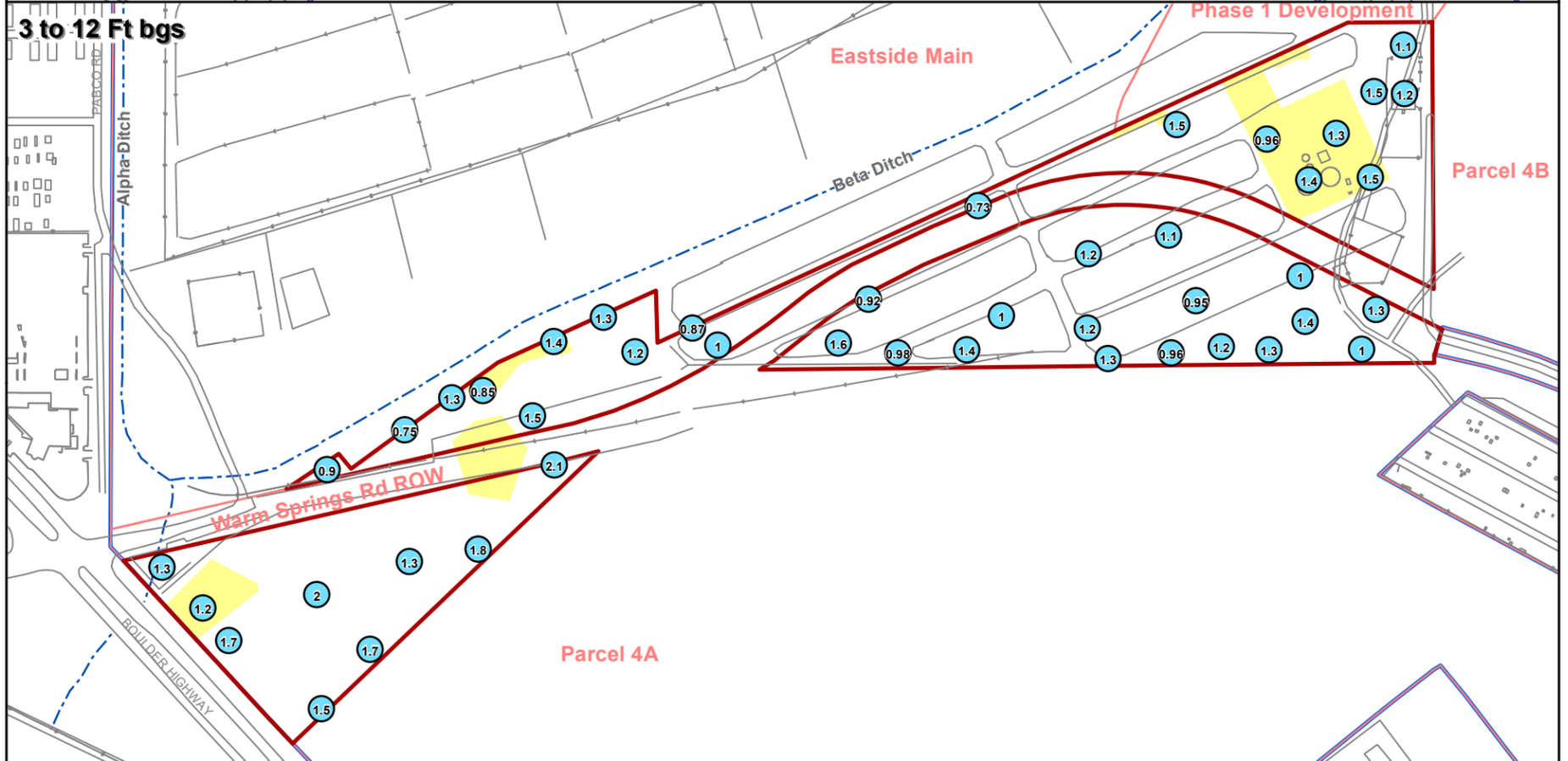
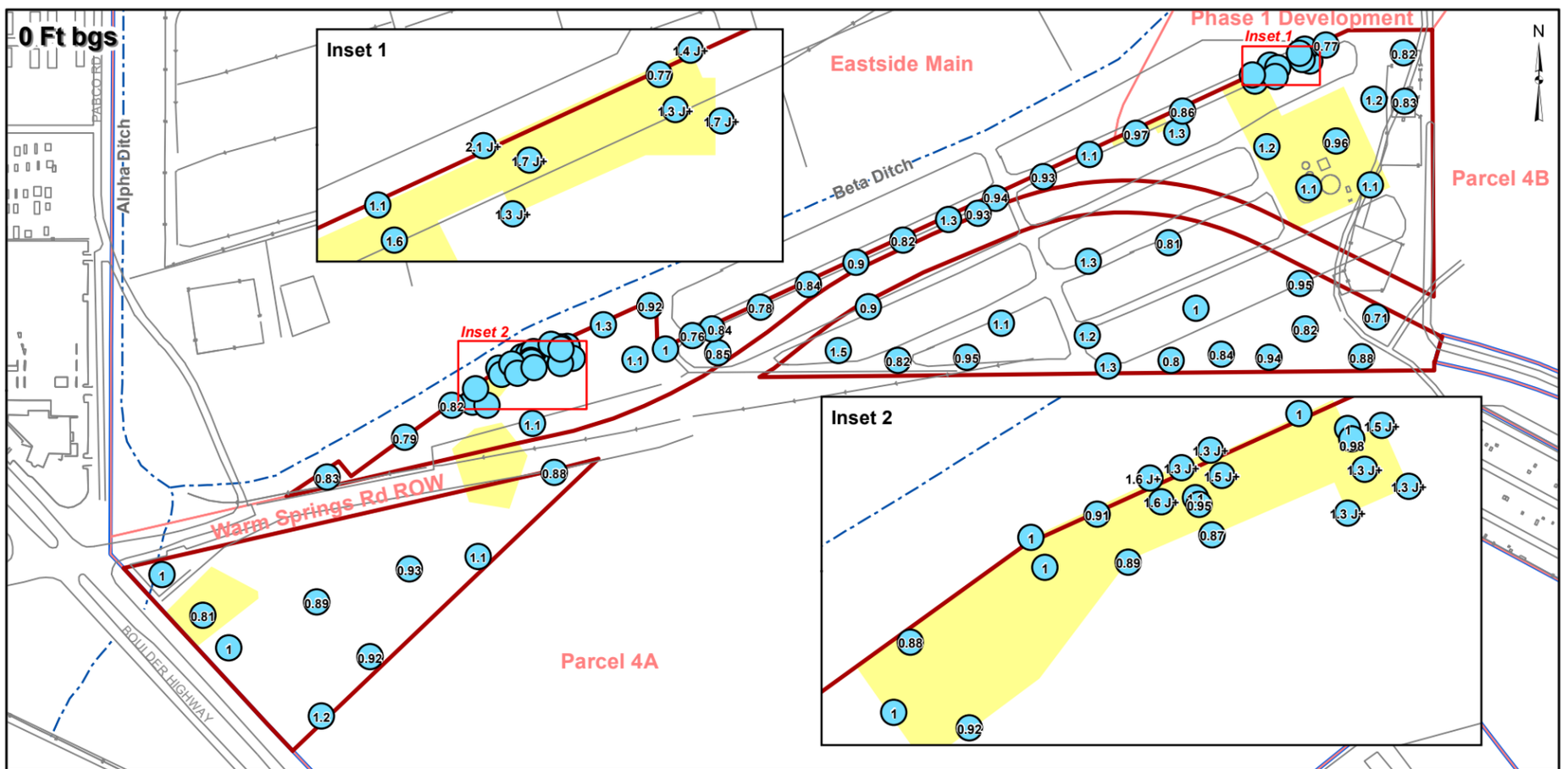
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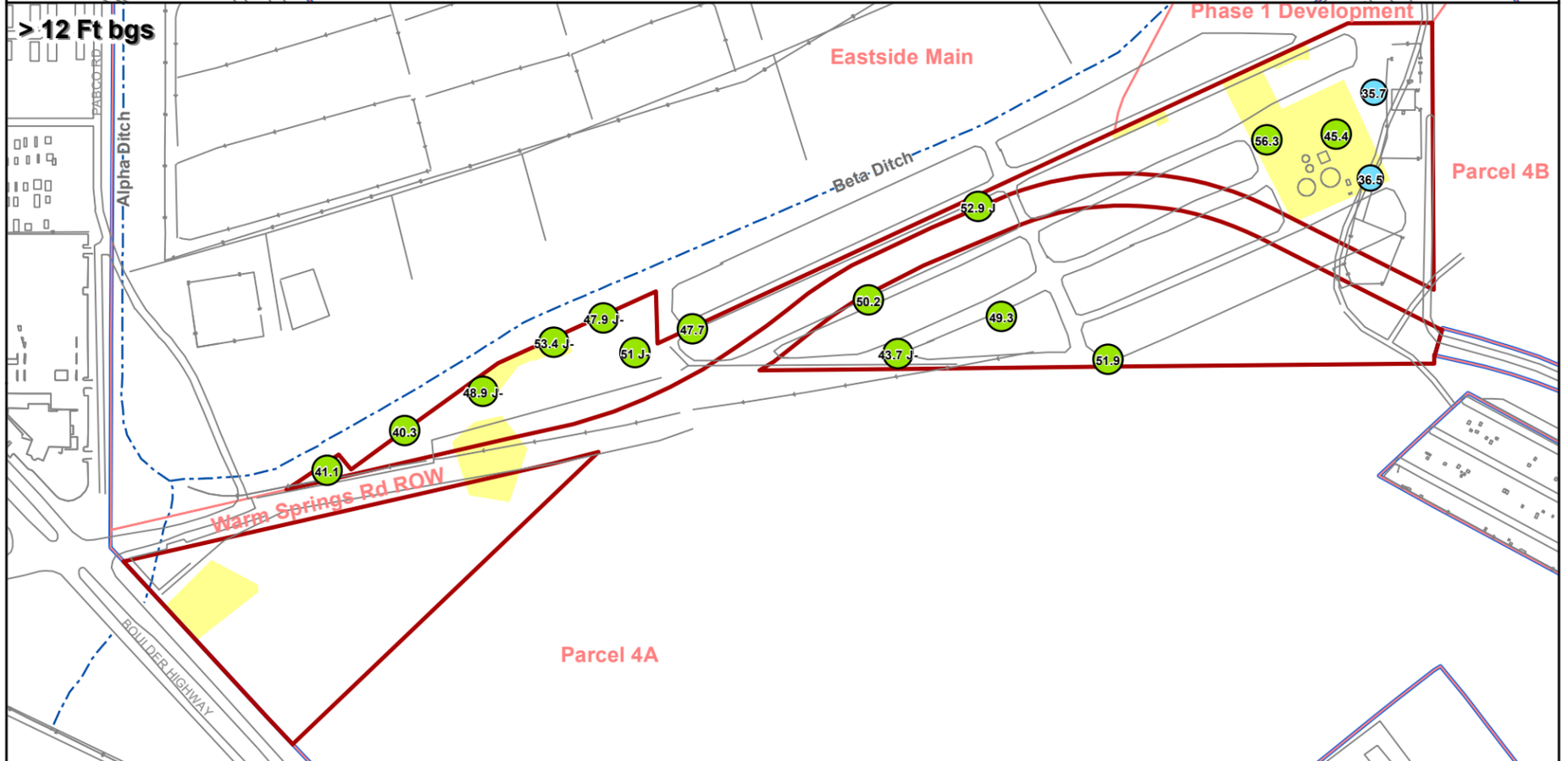
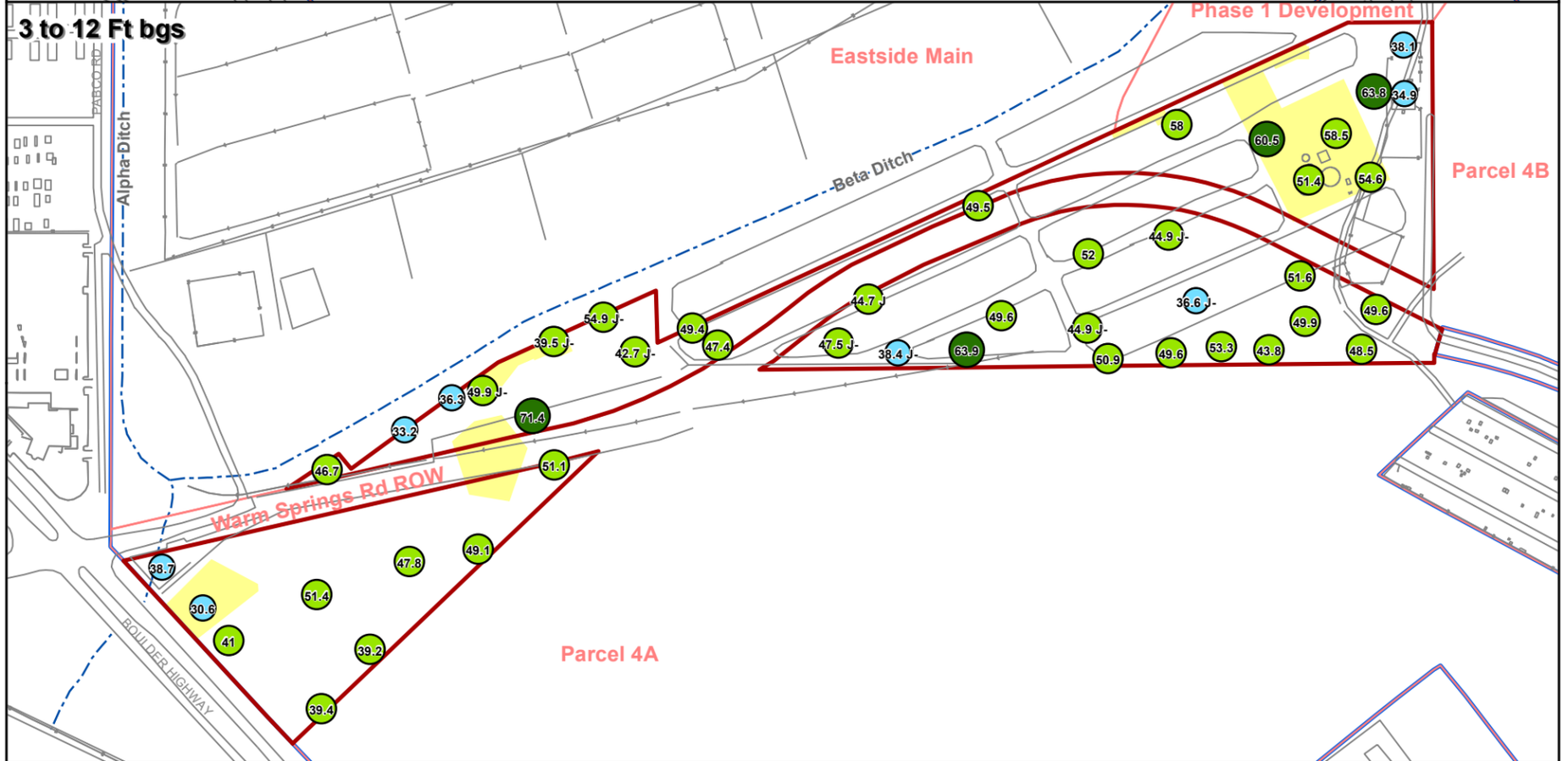
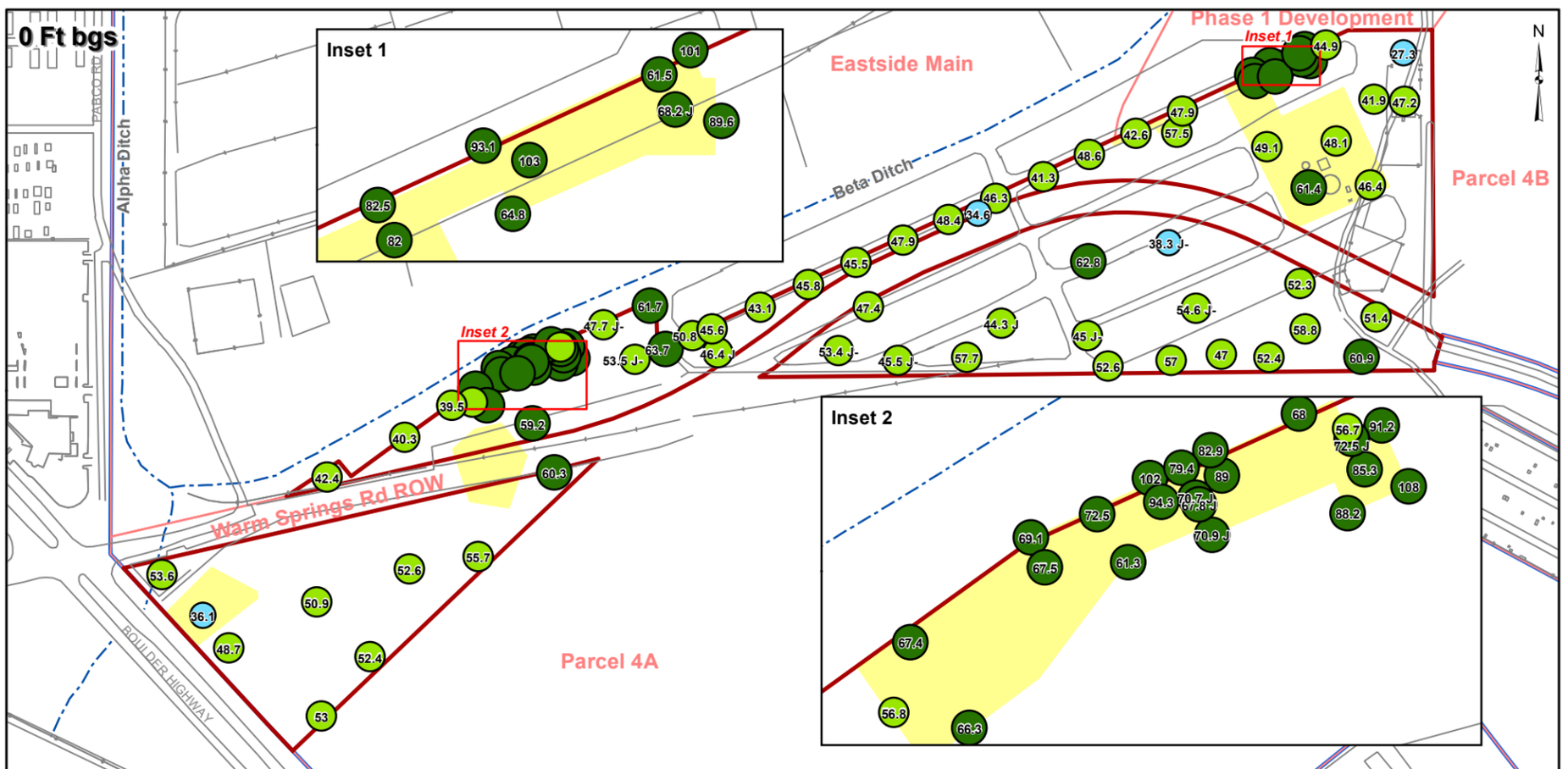
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<p>TITANIUM SOIL RESULTS IN SOUTHERN RIBs SUB-AREA</p>			
<p>Prepared by MKJ (ERM)</p>	<p>Date 12/14/12</p>	<p>JOB No. 0064276 FILE: GIS/BRC/SO_RIBS/APPENDIX_I.MXD</p>	



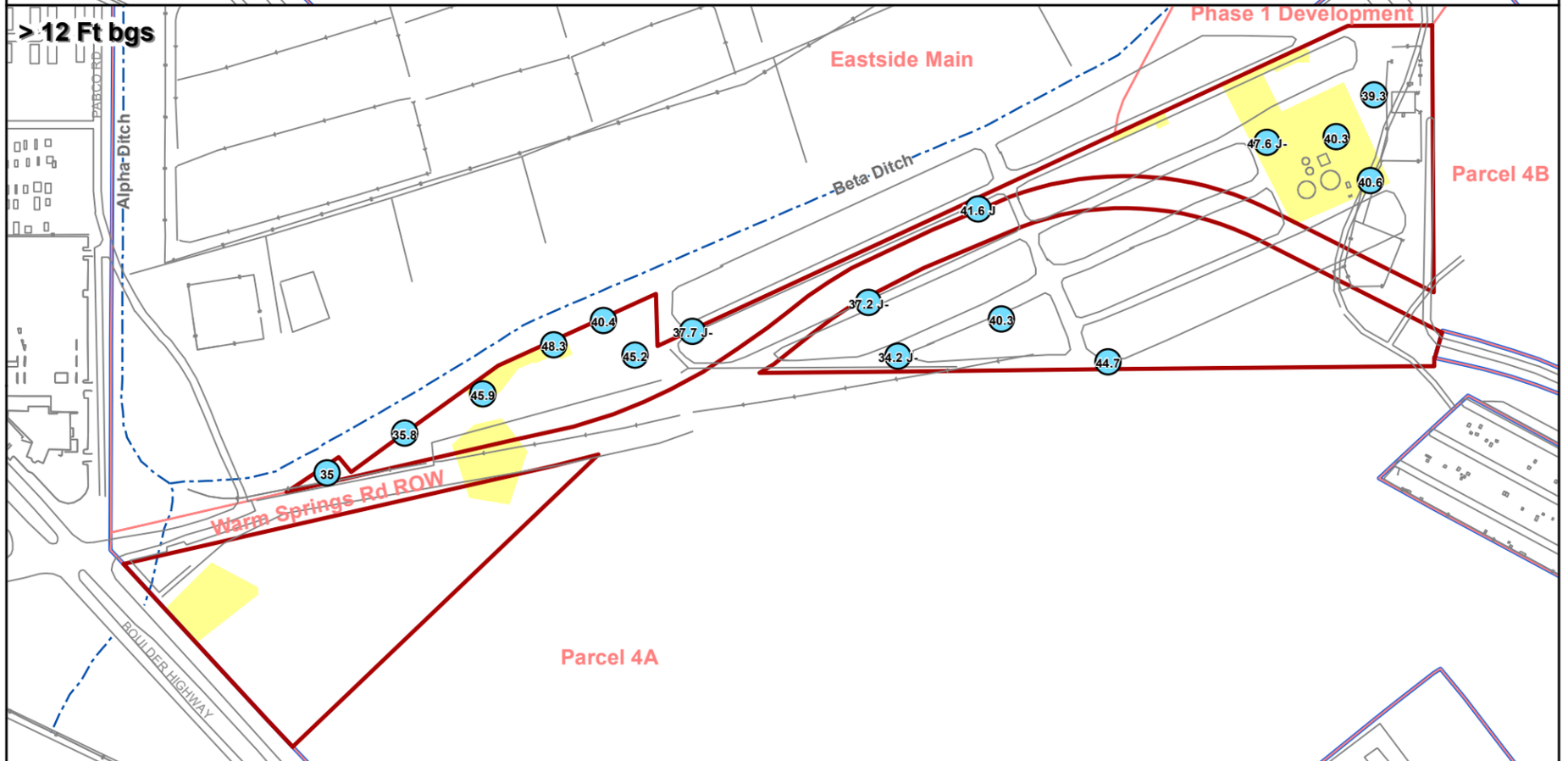
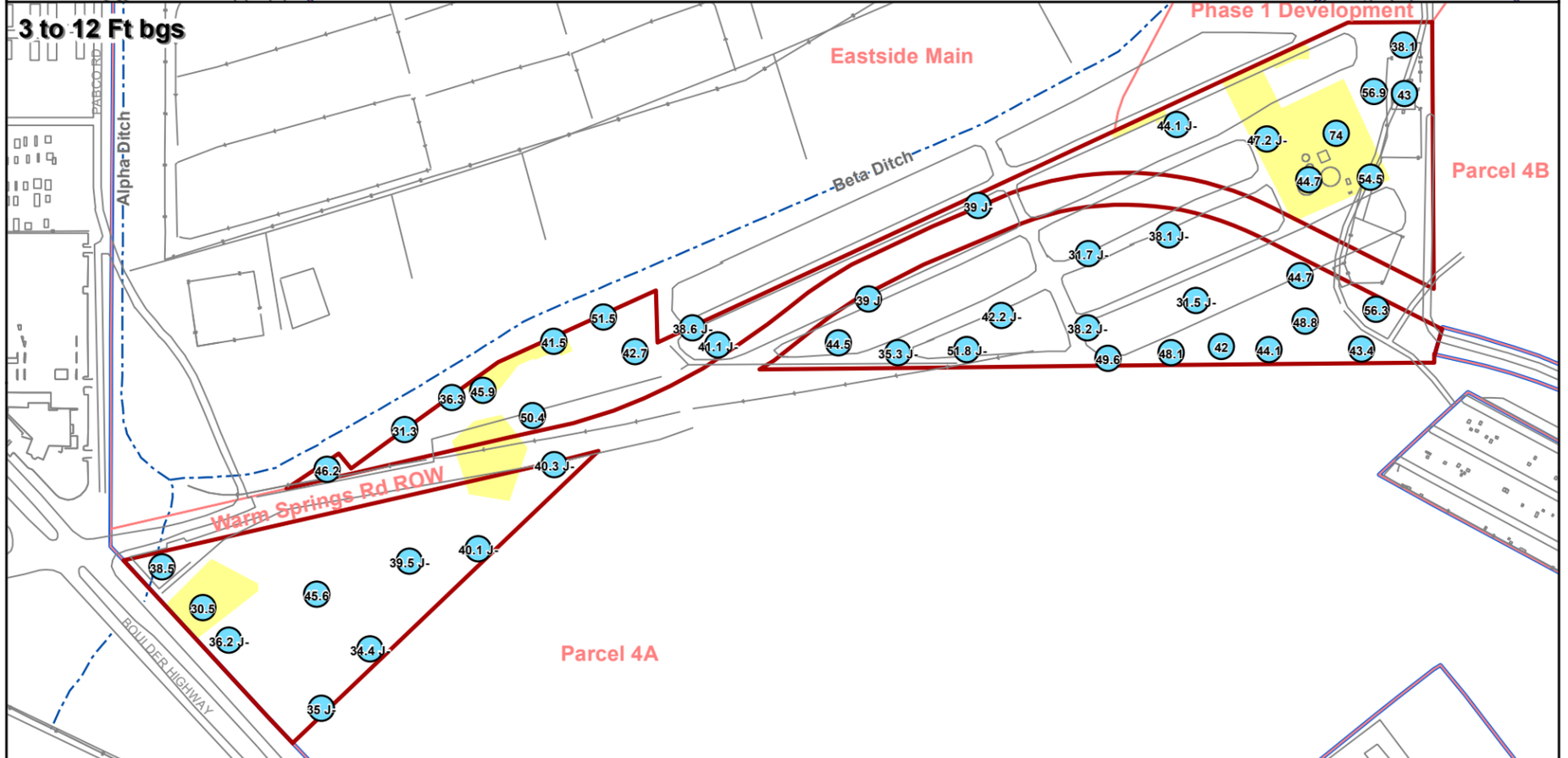
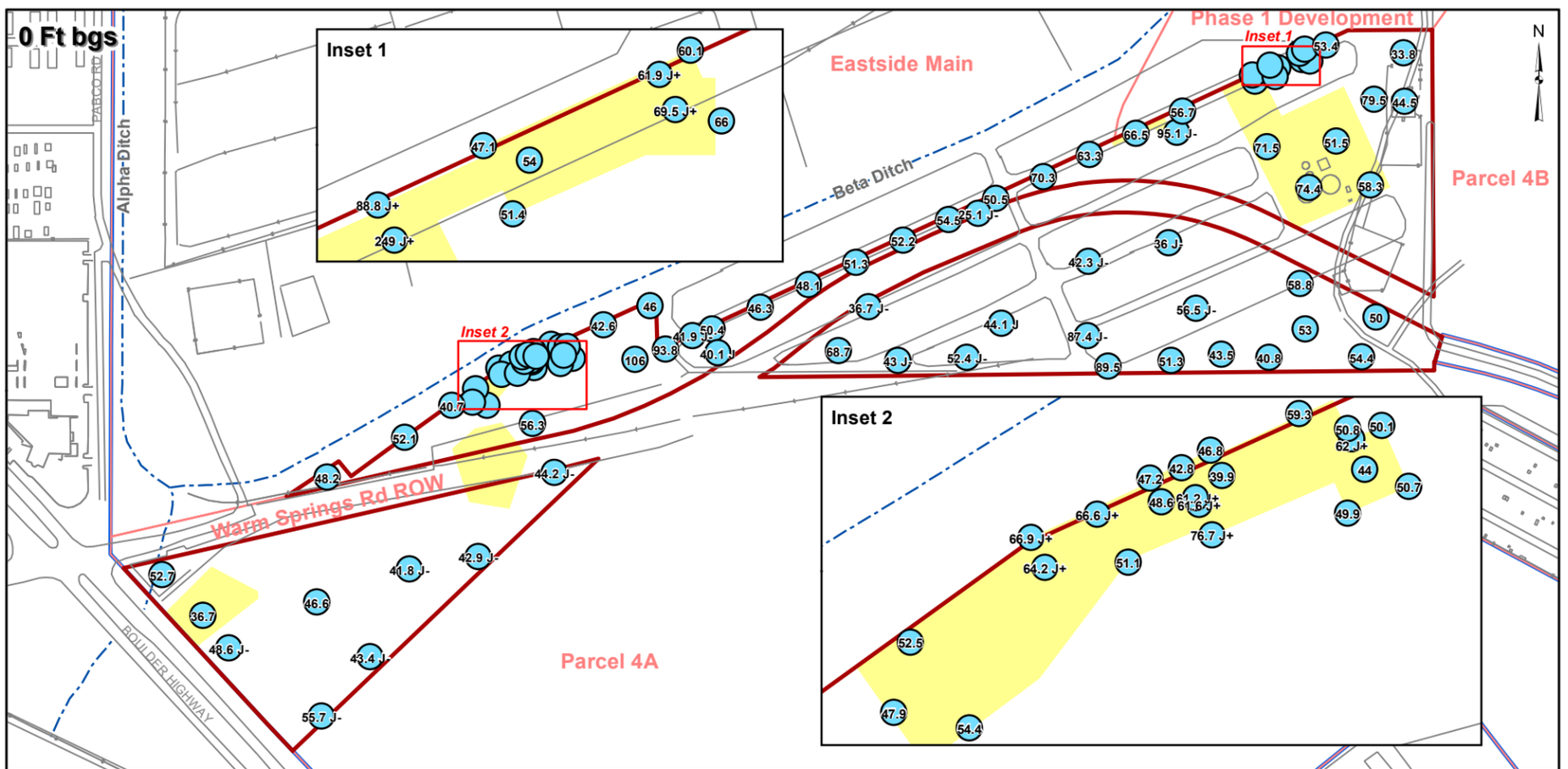
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<p>Prepared by MKJ (ERM)</p>	<p>Date 12/14/12</p>	<p>JOB No. 0064276 FILE: GIS/BRC/SO_RIBS/APPENDIX_I.MXD</p>	



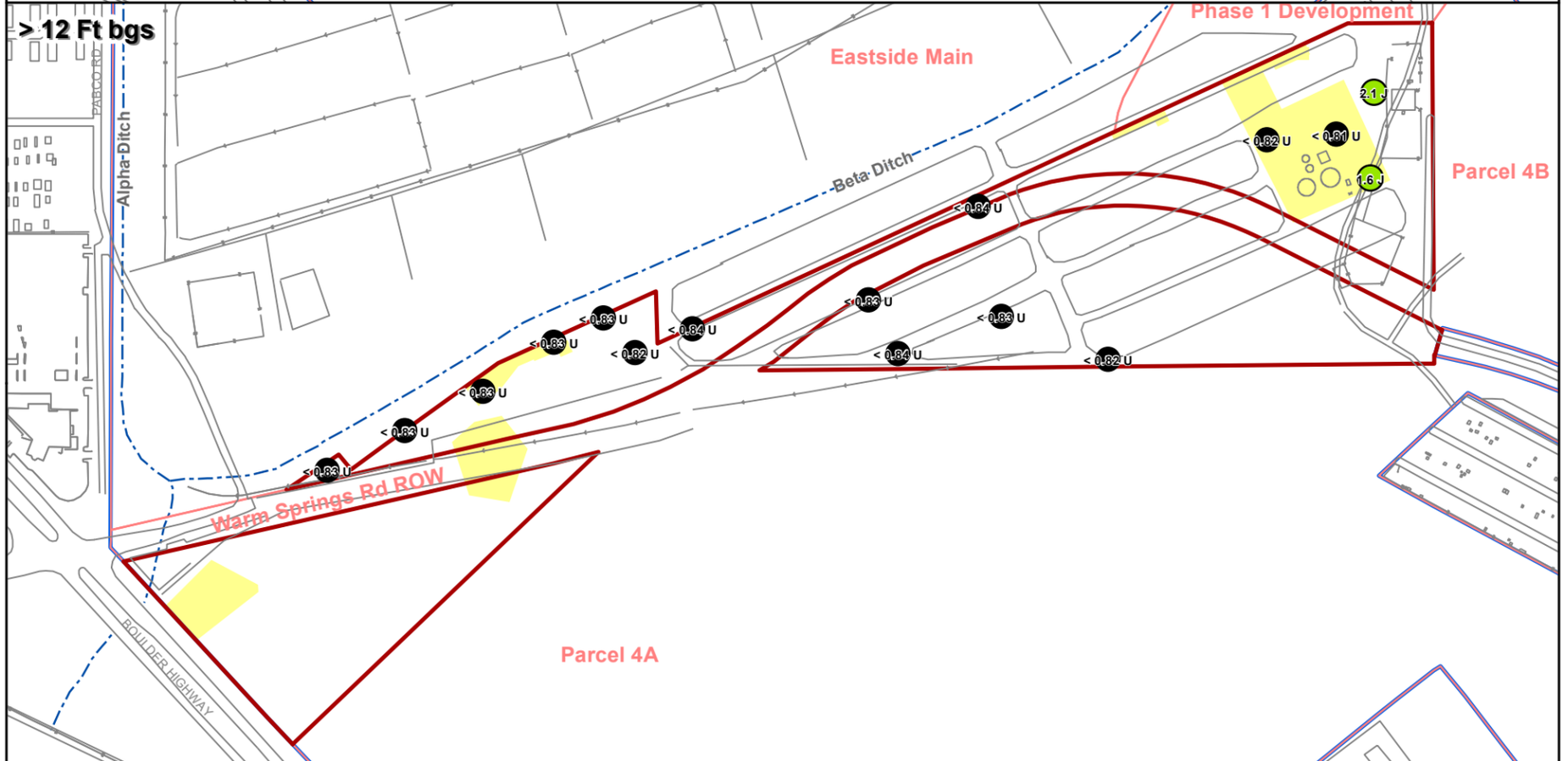
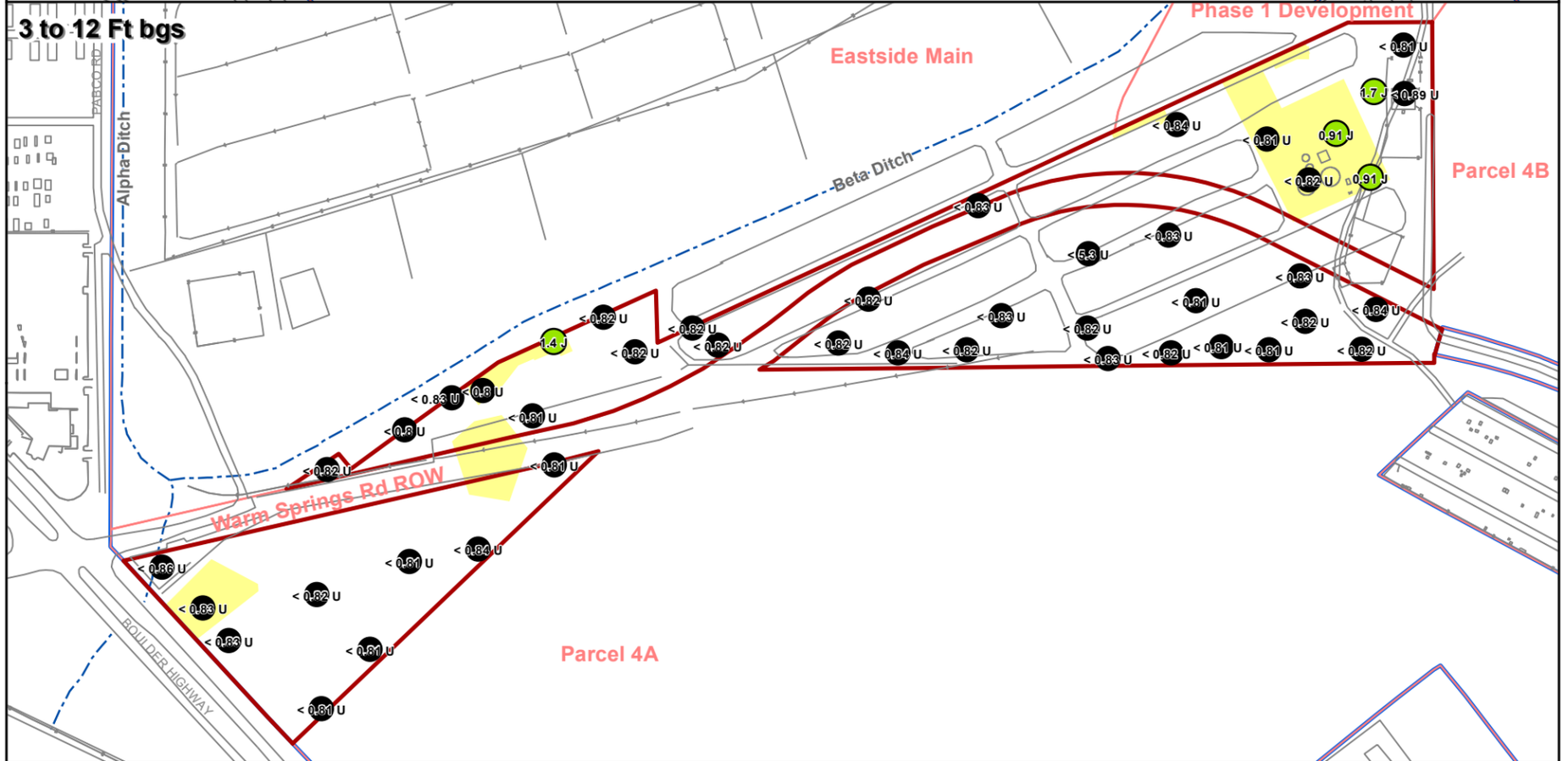
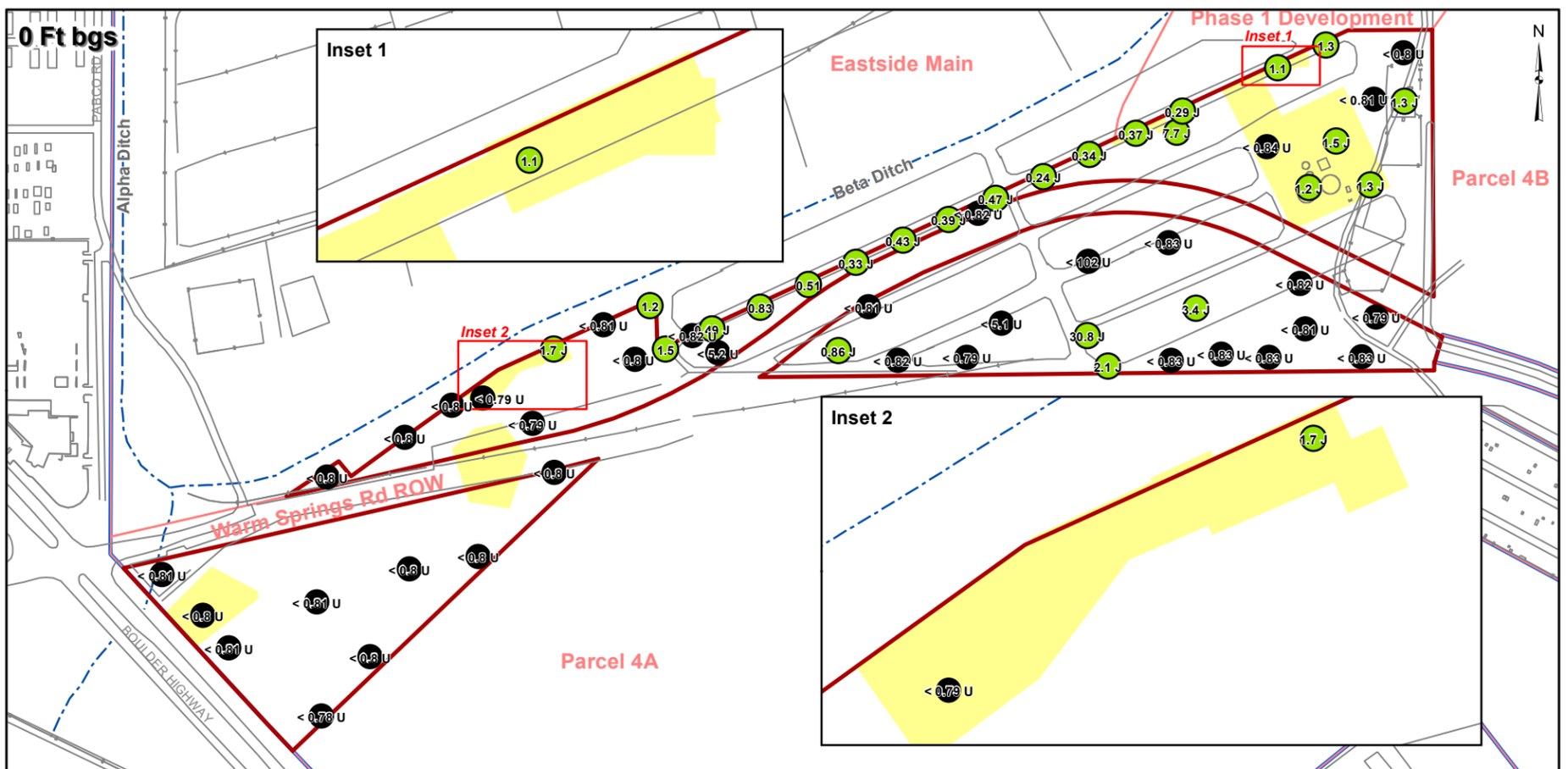
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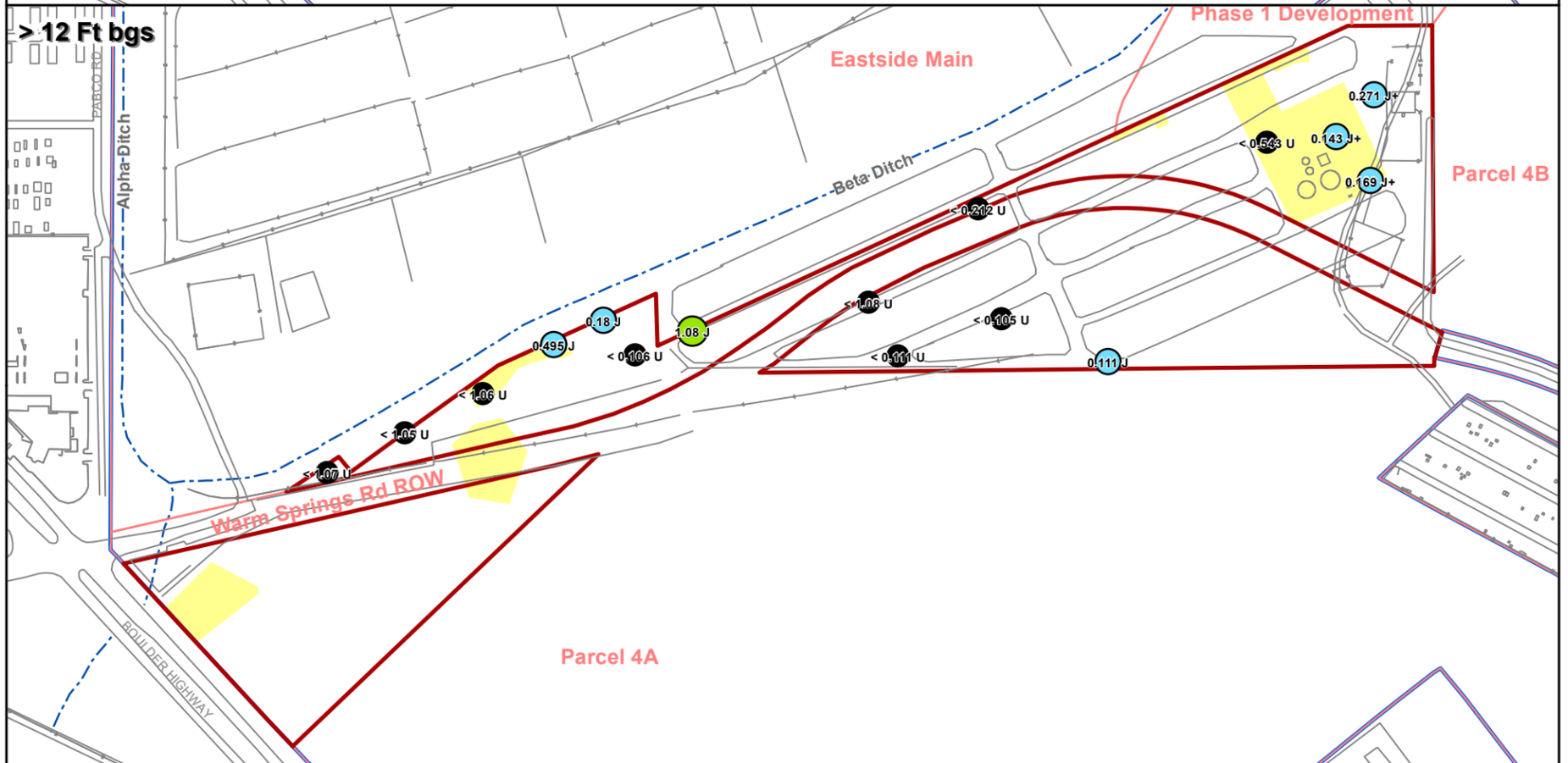
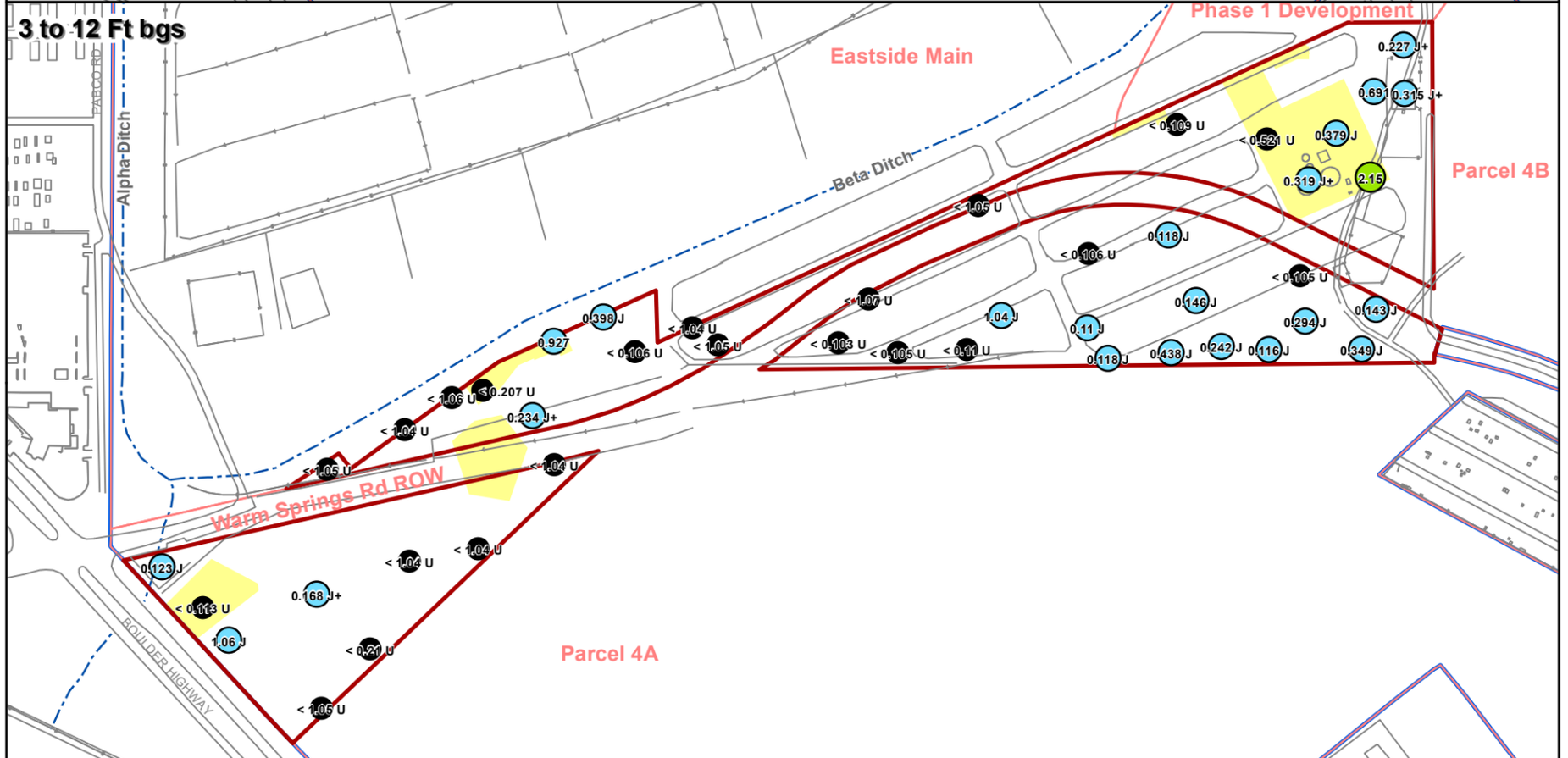
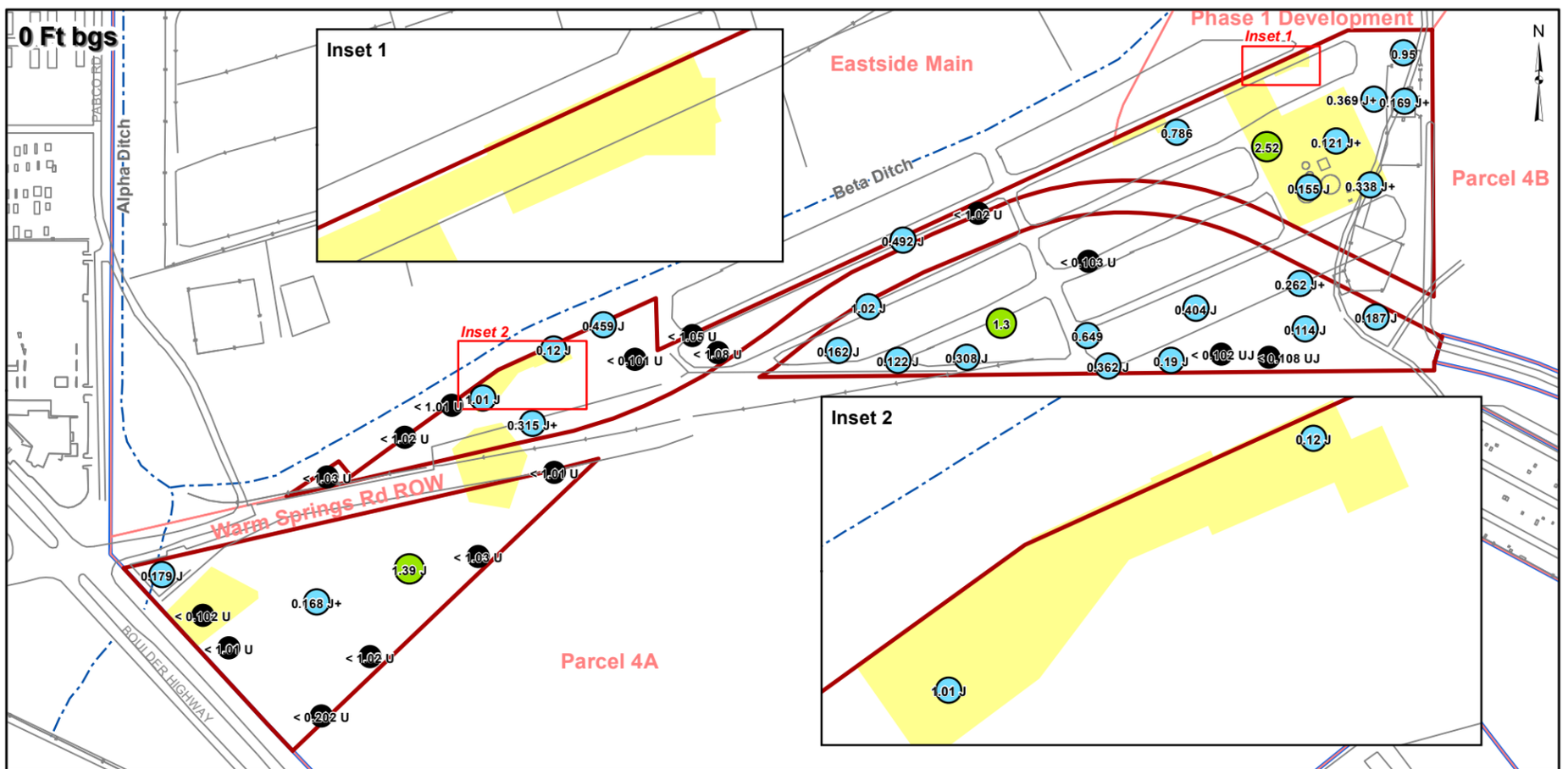
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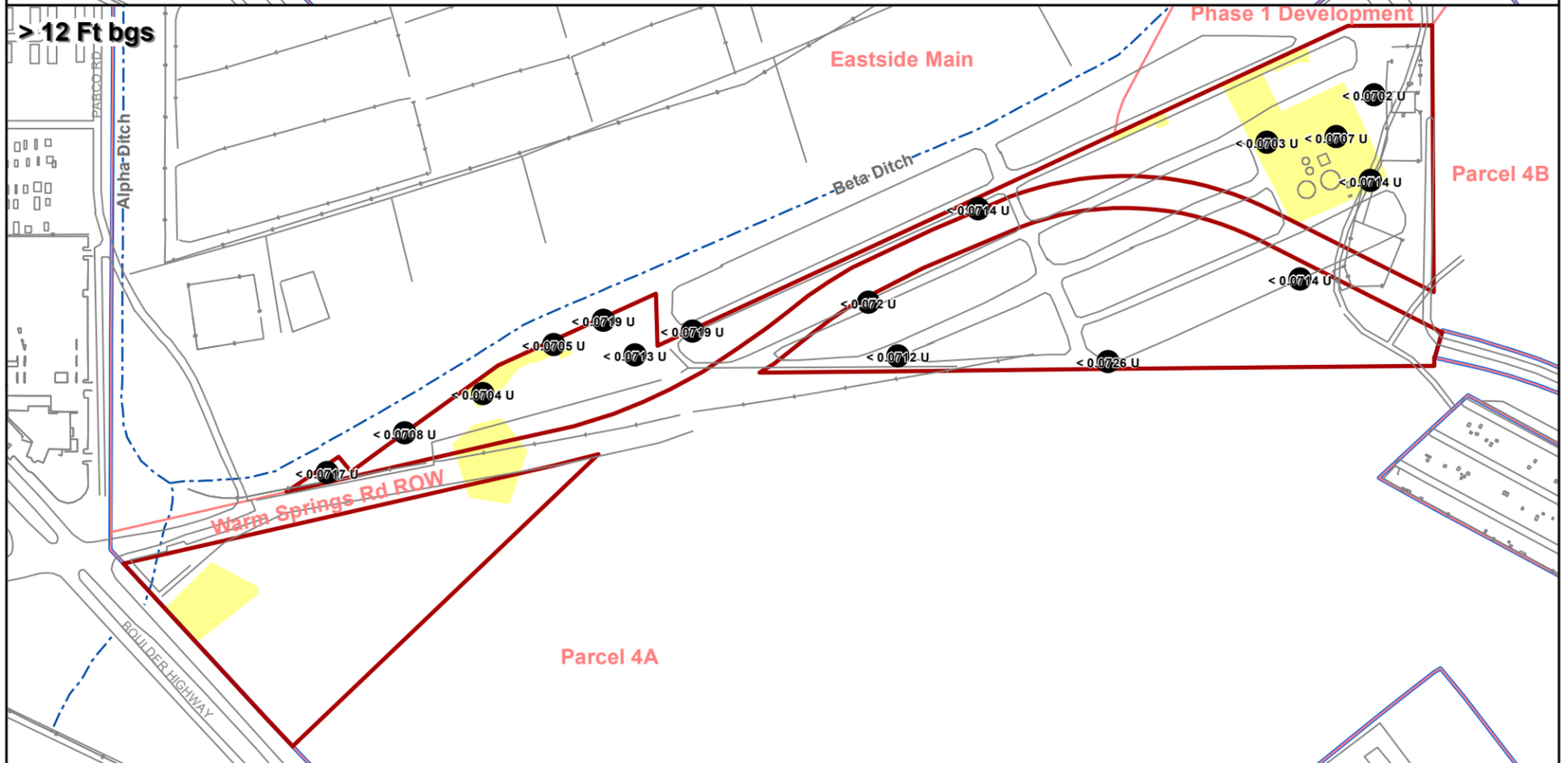
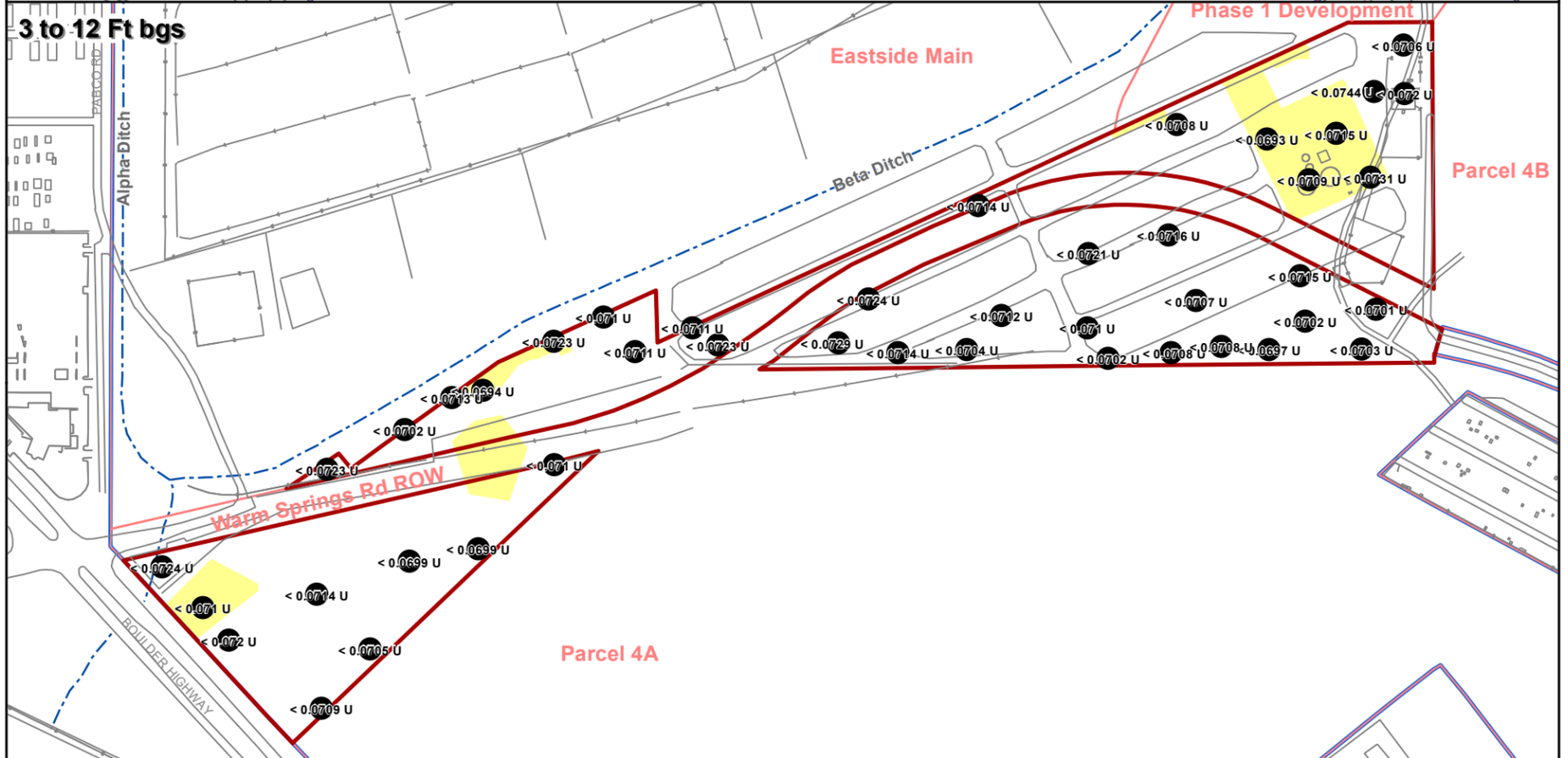
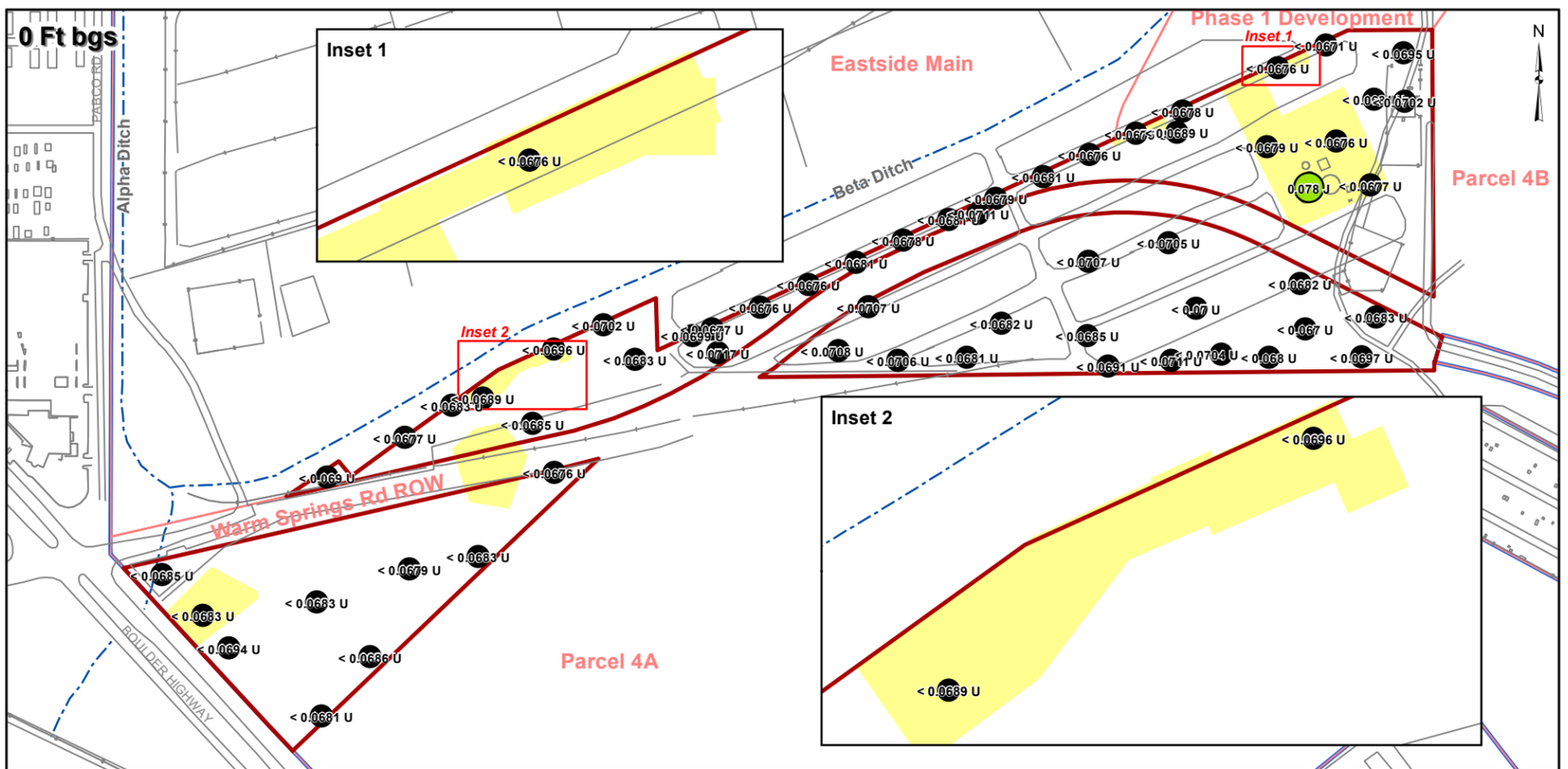


<ul style="list-style-type: none"> Southern RIBs Sub-Area Site AOC3 Boundary Eastside Soil Sub-Areas 	<ul style="list-style-type: none"> Non-Detect Detect (No BCL for Ammonia) 	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.</p>	<p>BMI Common Areas (Eastside) Clark County, Nevada FIGURE I-33</p> <p>AMMONIA (as N) 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>		

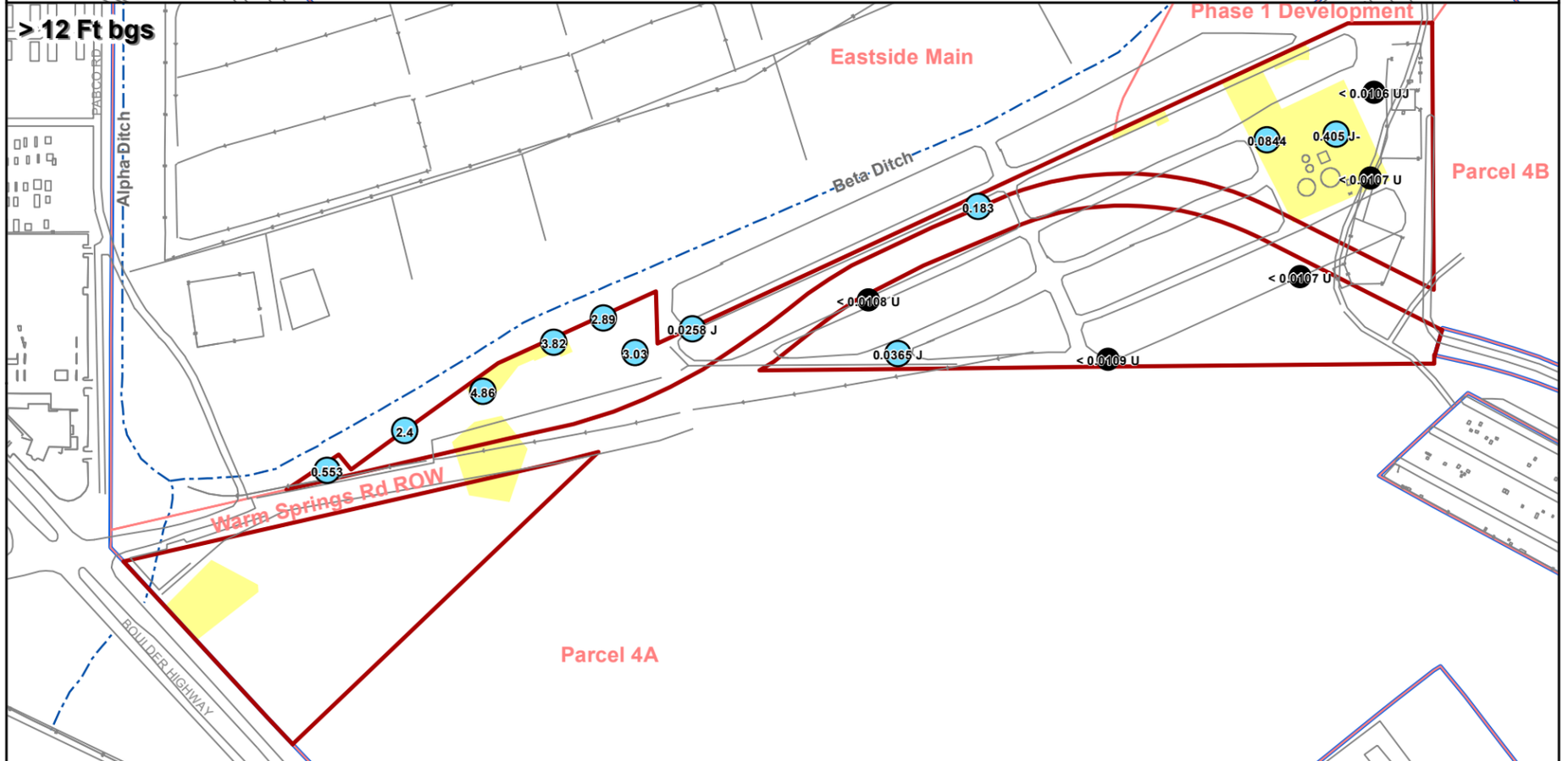
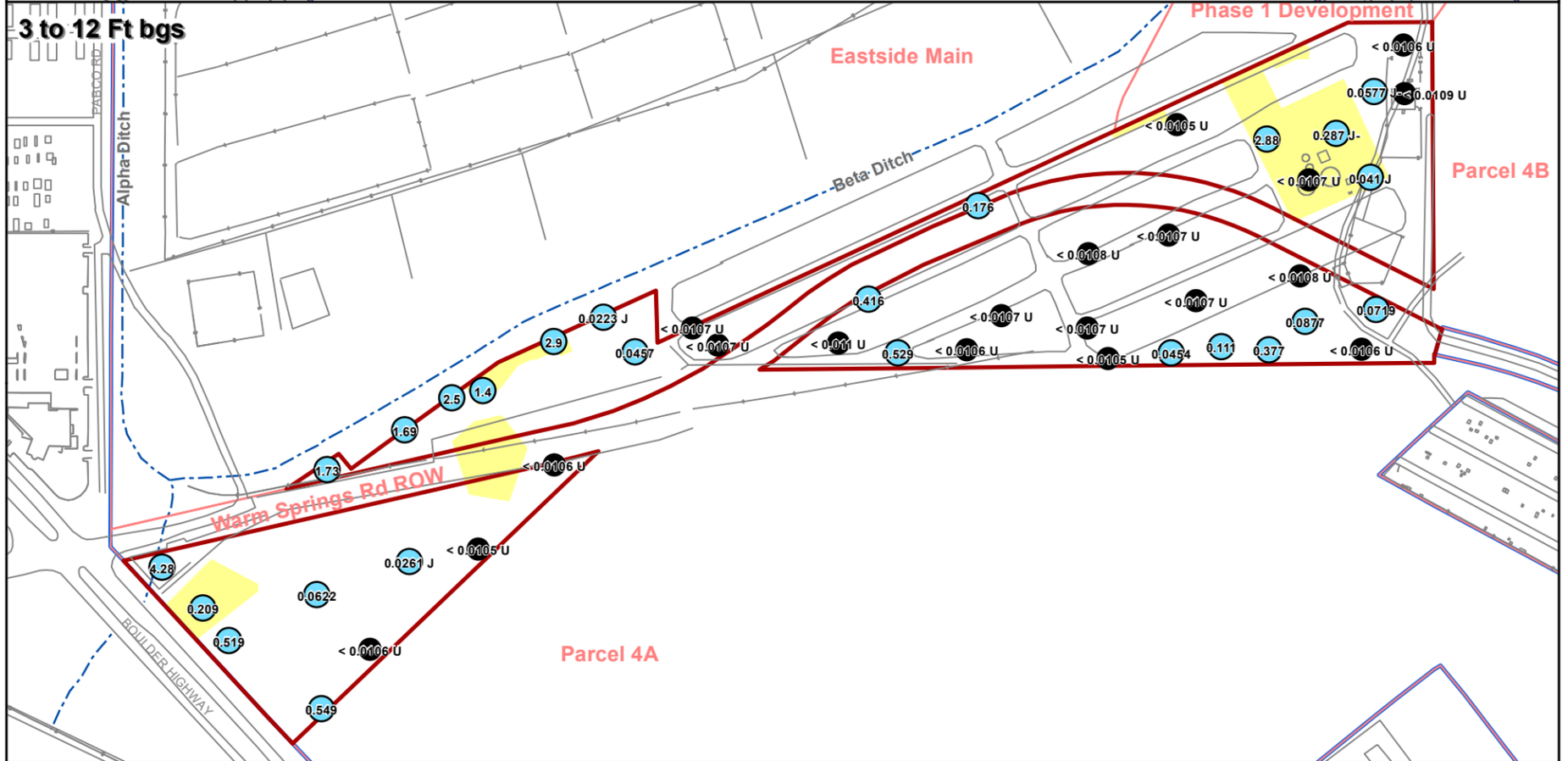
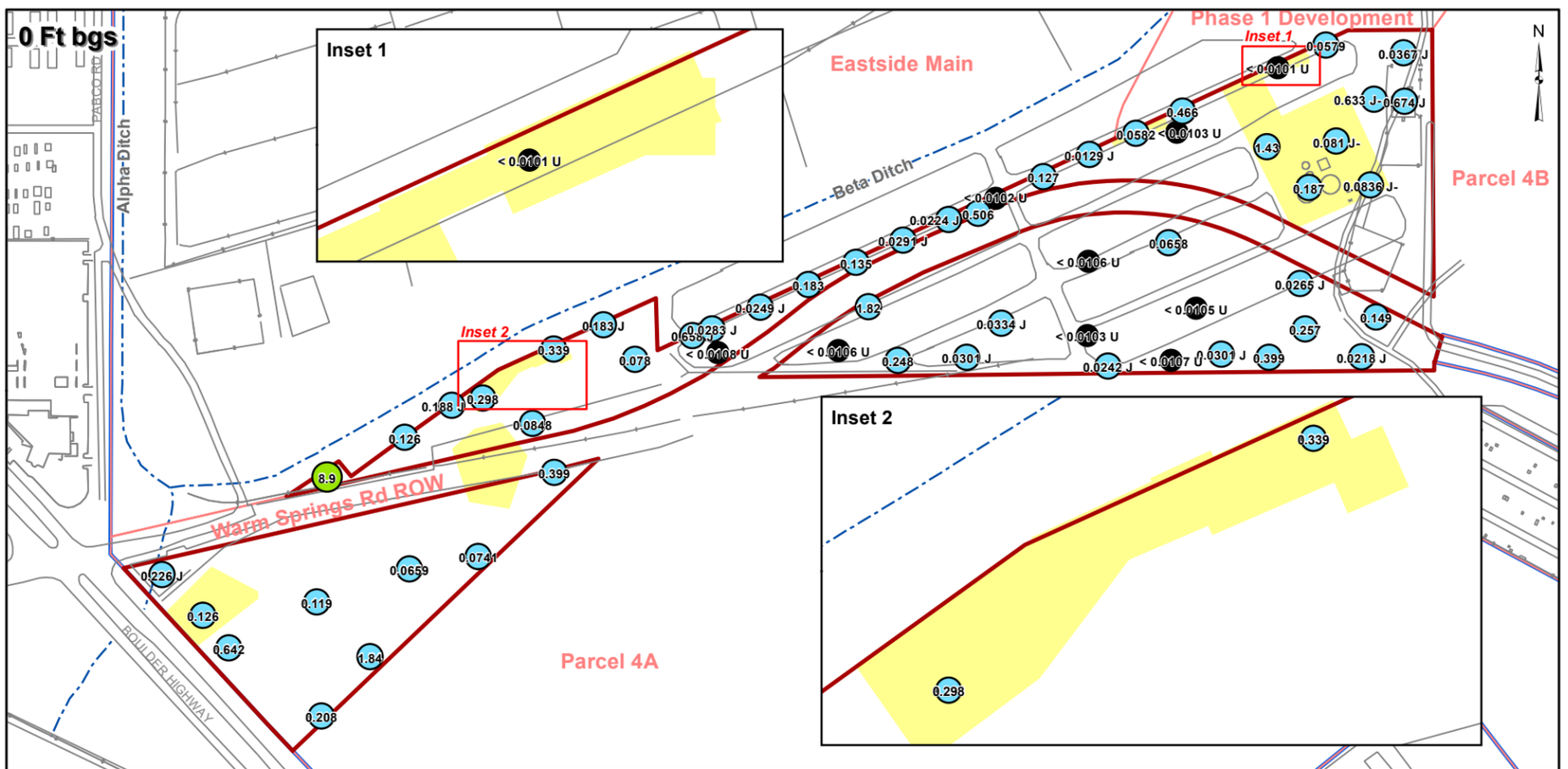


<ul style="list-style-type: none"> Southern RIBs Sub-Area Site AOC3 Boundary Eastside Soil Sub-Areas 	<ul style="list-style-type: none"> Non-Detect Detect < 1/10-Residential BCL \geq 1/10-Residential BCL and < Residential BCL (10.6 mg/kg) \geq Residential BCL and < 10x Residential BCL \geq 10x Residential BCL 	<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) Date: 12/14/12 JOB No. 0064276 FILE: GIS/BRC/SO_RIBs/APPENDIX_I.MXD</p>
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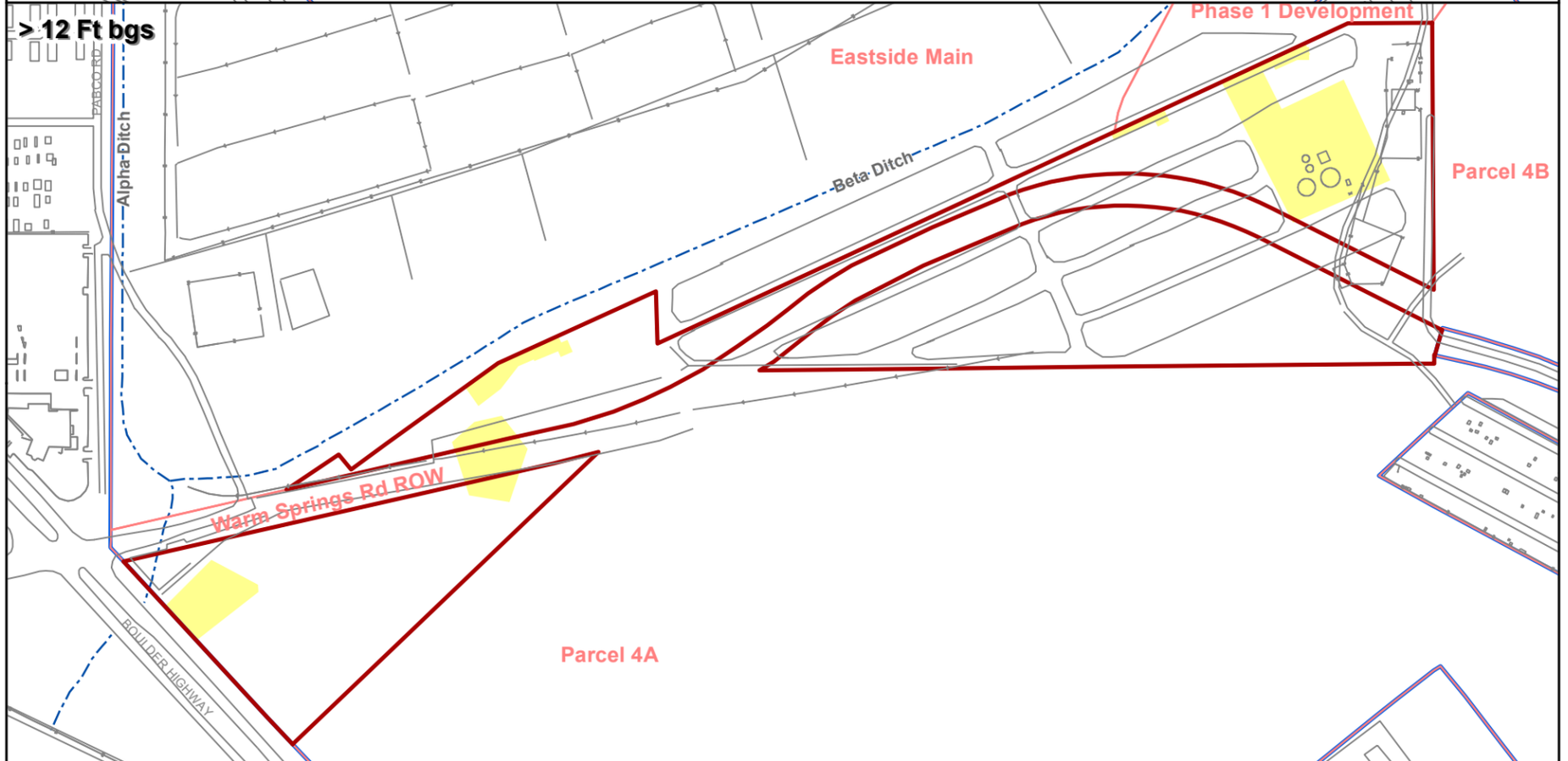
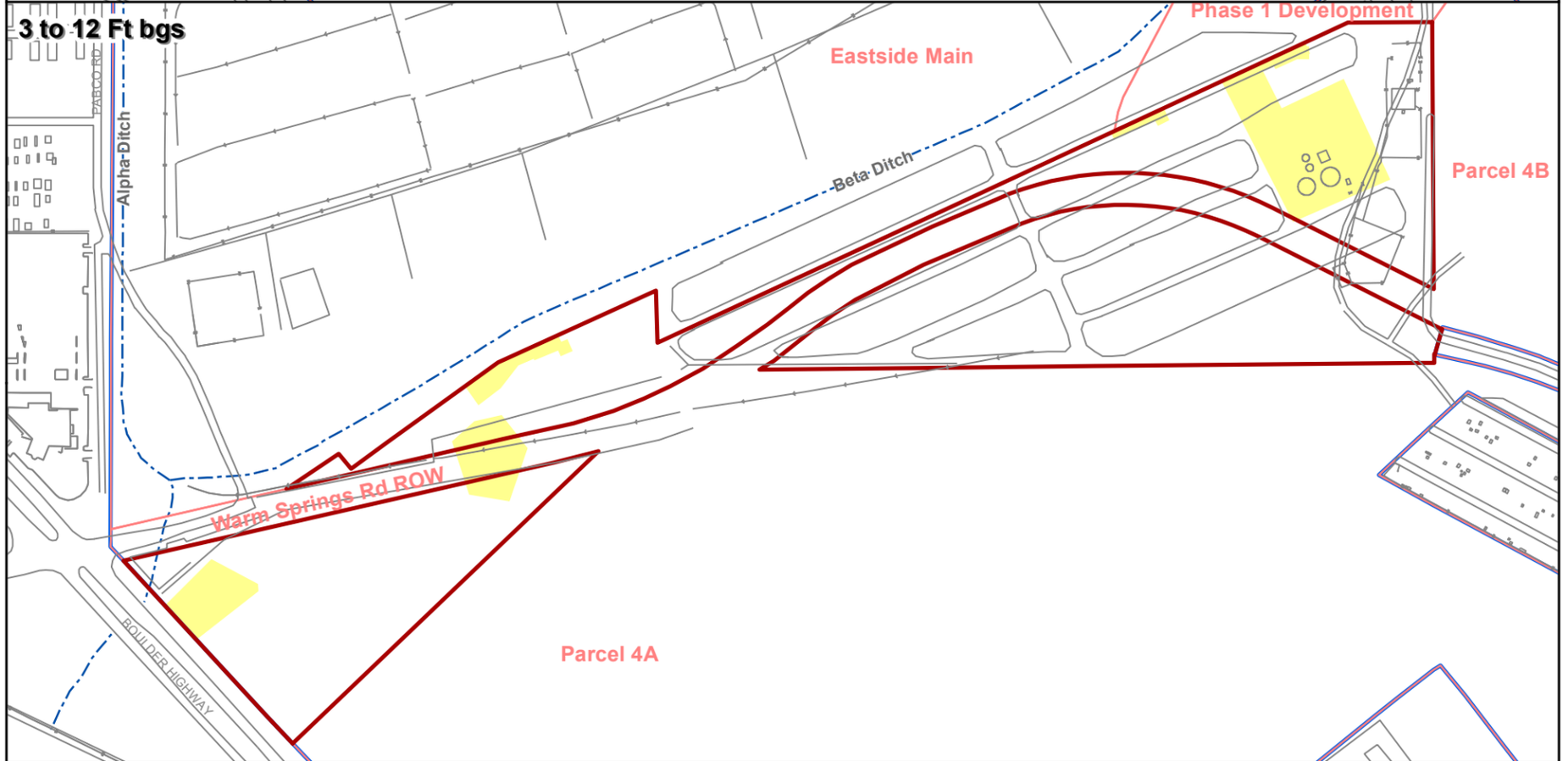
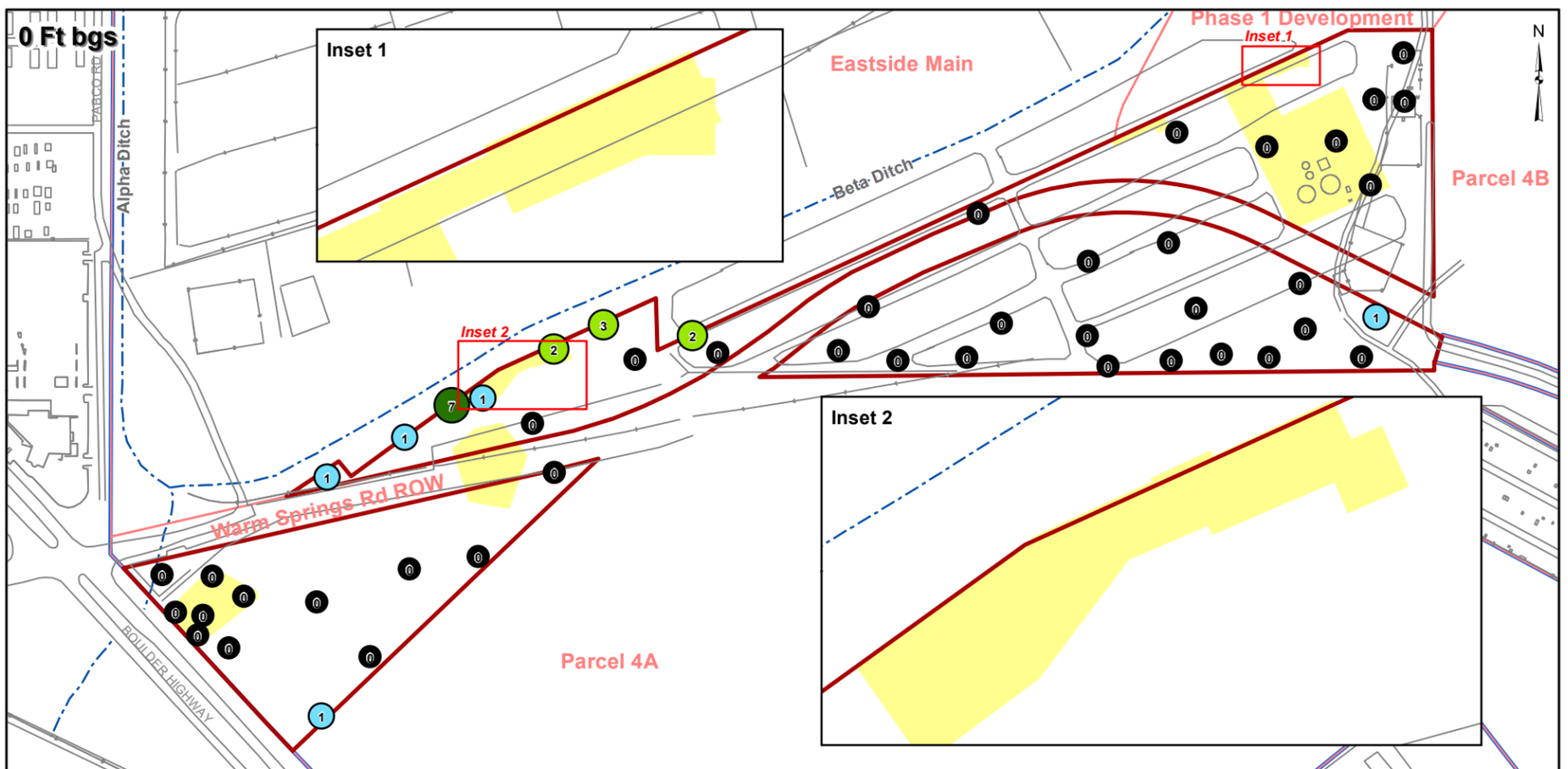




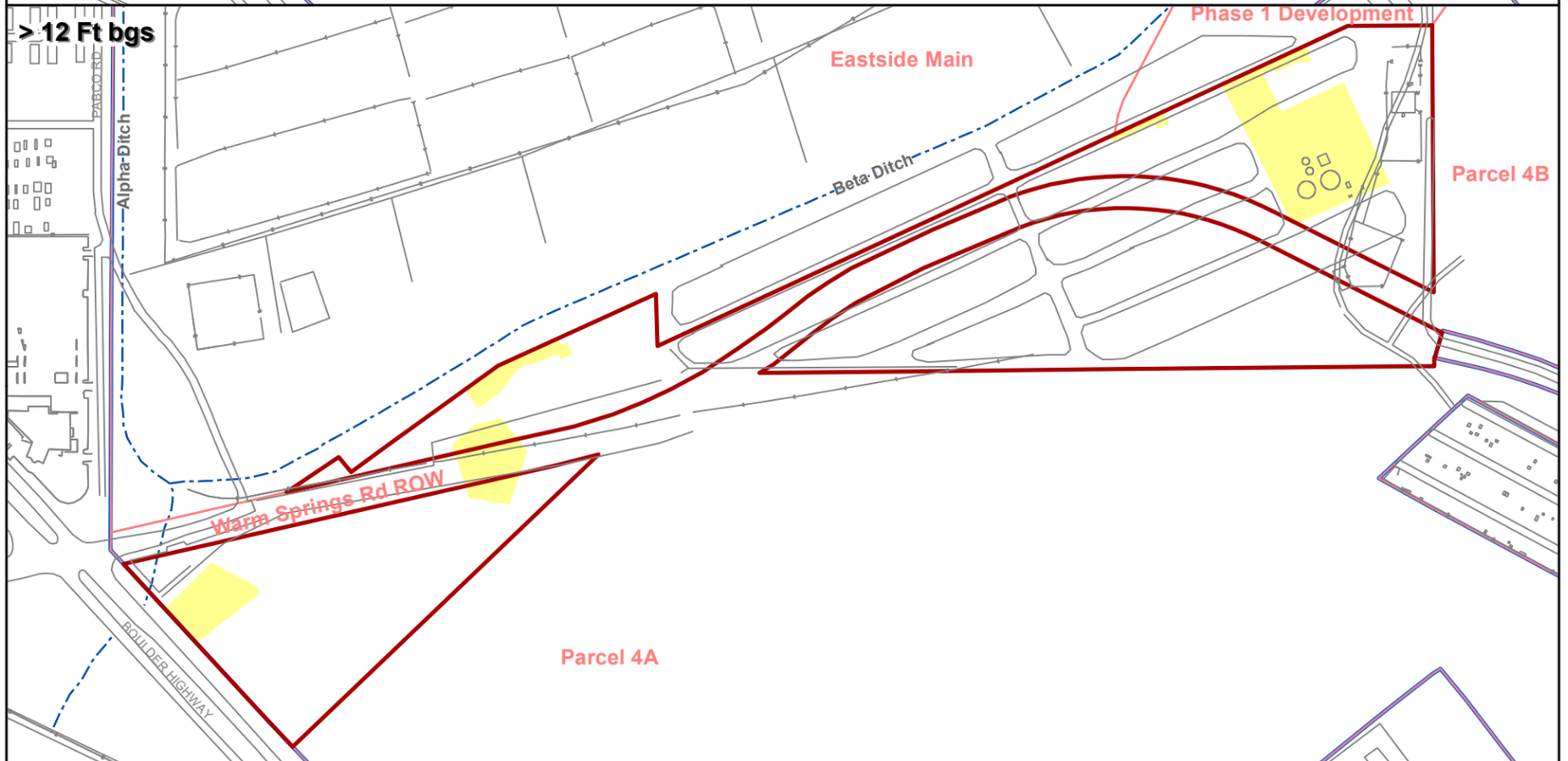
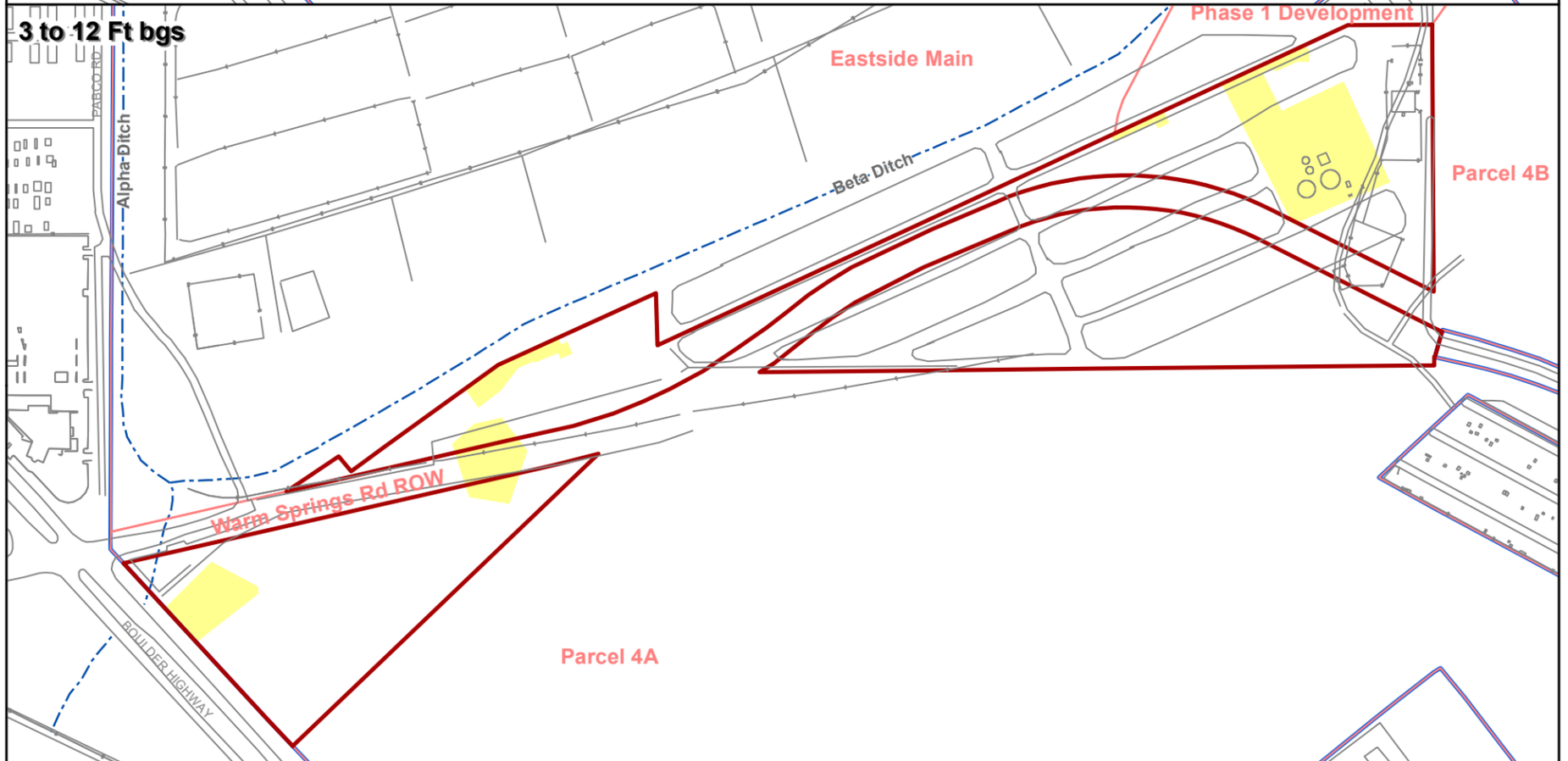
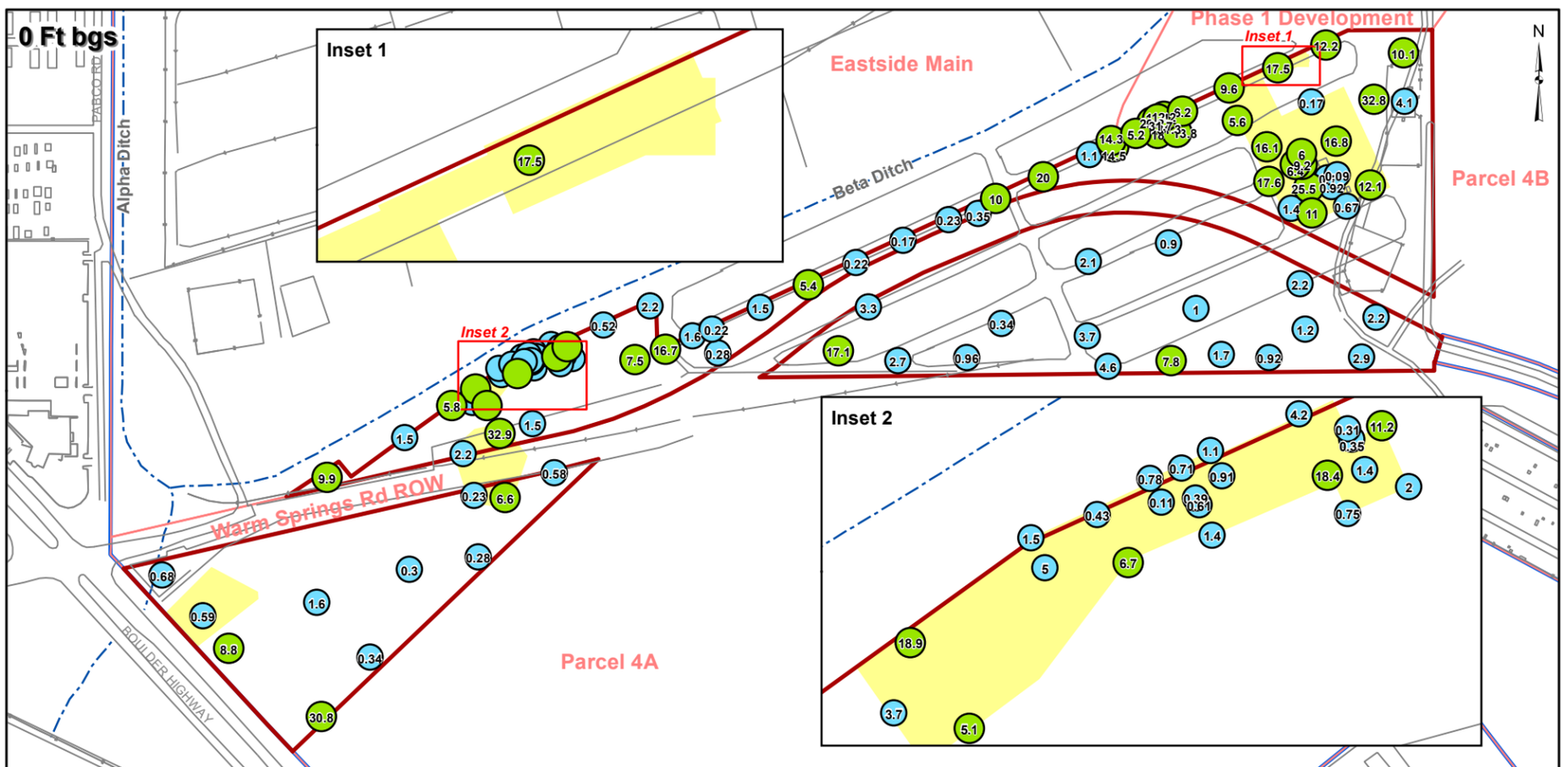
<ul style="list-style-type: none"> Southern RIBs Sub-Area Site AOC3 Boundary Eastside Soil Sub-Areas 	<ul style="list-style-type: none"> Non-Detect Detect < 1/10-Residential BCL ≥ 1/10-Residential BCL and < Residential BCL (0.304 mg/kg) ≥ Residential BCL and < 10x Residential BCL ≥ 10x Residential BCL 	<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-37</p> <p>HEXACHLORO BENZENE SOIL RESULTS IN SOUTH- ERN RIBS SUB-AREA</p> <p>Prepared by: MKJ (ERM) Date: 12/14/12 JOB No. 0064276 FILE: GIS/BRC/SO_RIBS/APPENDIX_I.MXD</p>
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Southern RIBs Sub-Area	Non-Detect	Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4.	BMI Common Areas (Eastside) Clark County, Nevada FIGURE I-38							
Site AOC3 Boundary	Detect < 1/10-Residential BCL				PERCHLORATE SOIL RESULTS IN SOUTHERN RIBs SUB-AREA					
Eastside Soil Sub-Areas	\geq 1/10-Residential BCL and < Residential BCL (54.8 mg/kg)									
	\geq Residential BCL and < 10x Residential BCL								Prepared by MKJ (ERM)	Date 12/14/12
	\geq 10x Residential BCL								JOB No. 0064276 FILE: GIS/BR/CO_SO_RIBS/APPENDIX_I.MXD	



<ul style="list-style-type: none"> Southern RIBs Sub-Area Site AOC3 Boundary Eastside Soil Sub-Areas 	<ul style="list-style-type: none"> None Detected 1 Long Chrysotile Fiber 2-3 Long Chrysotile Fibers 4-7 Long Chrysotile Fibers >7 Long Chrysotile Fibers 	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4. 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 FIGURE I-39</p>
<p>ASBESTOS SOIL RESULTS IN SOUTHERN RIBS SUB-AREA</p>			<p>Prepared by: MKJ (ERM) Date: 12/14/12 JOB No. 0064276 FILE: GIS/BRC/SO_RIBS/APPENDIX_I.MXD</p>



<ul style="list-style-type: none"> Southern RIBs Sub-Area Site AOC3 Boundary Eastside Soil Sub-Areas 	<ul style="list-style-type: none"> Non-Detect Detect < 1/10-Residential BCL \geq 1/10-Residential BCL and < Residential BCL (50 ppt) \geq Residential BCL and < 10x Residential BCL \geq 10x Residential BCL 	<p>Note: Results shown are those used in the human health risk assessment. Comparison values (BCLs, max. background) are presented in Table 4. 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 style="text-align: right;"></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>	