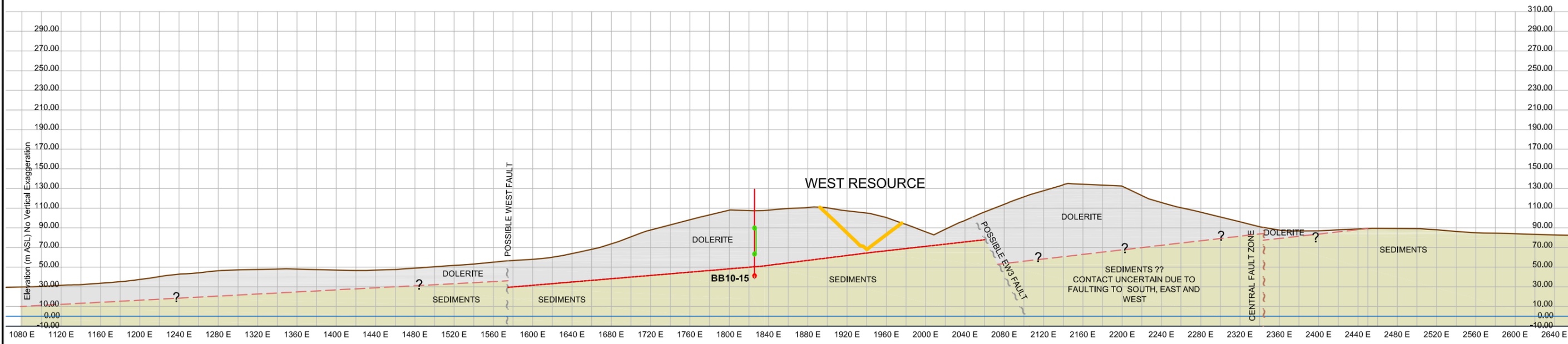
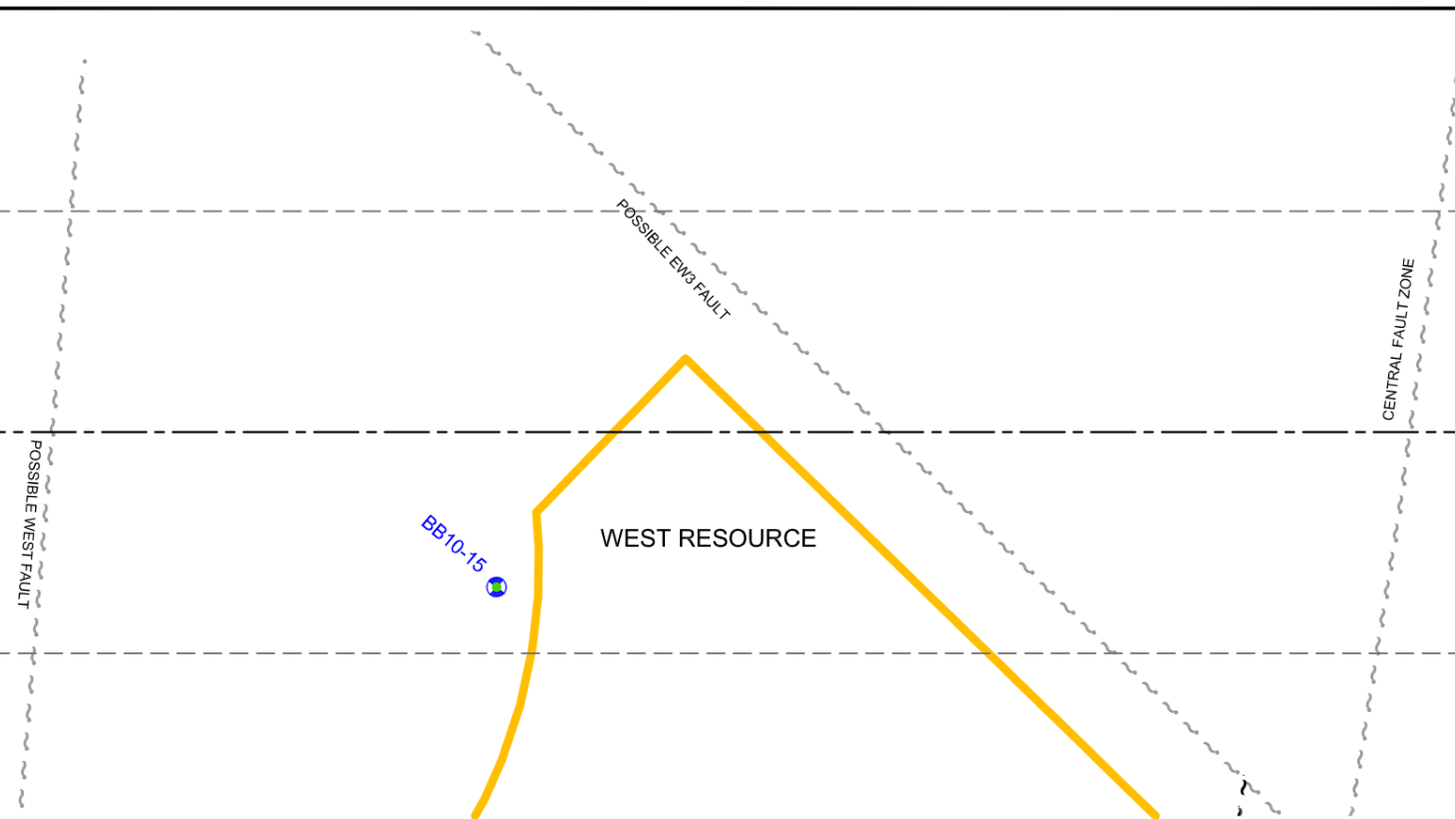




**Cross Section 750 S**

**Plan View**



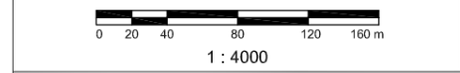
**CROSS SECTION 750 S - Looking Northwest**

**Legend**

- Existing Ground
- Bell Bay Quarry Resource Limits
- Dolerite/Sed contact from 2010 Drill Holes
- Dolerite/Sed contact extrapolated/uncertain
- Faults - known
- Faults - possible
- Jurassic Dolerite
- Triassic Sediments
- Section Line
- Section Area of Influence
- Drilling Information**
- Drilled Hole Dolerite
- Drilled Hole Fault zone
- Drilled Hole Sediments

Coordinate System:  
GDA 1994 MGA Zone 55  
Projection: Transverse Mercator  
Datum: D\_GDA\_1994

Map Sources:  
Delta Materials Drilling Conducted March to May 2010



Approved by: AB Prepared by: PW  
Project No.: 120 Date Revised: September 15, 2010  
File: 120-10v-30-App3-Sections-04k-A3.dwg



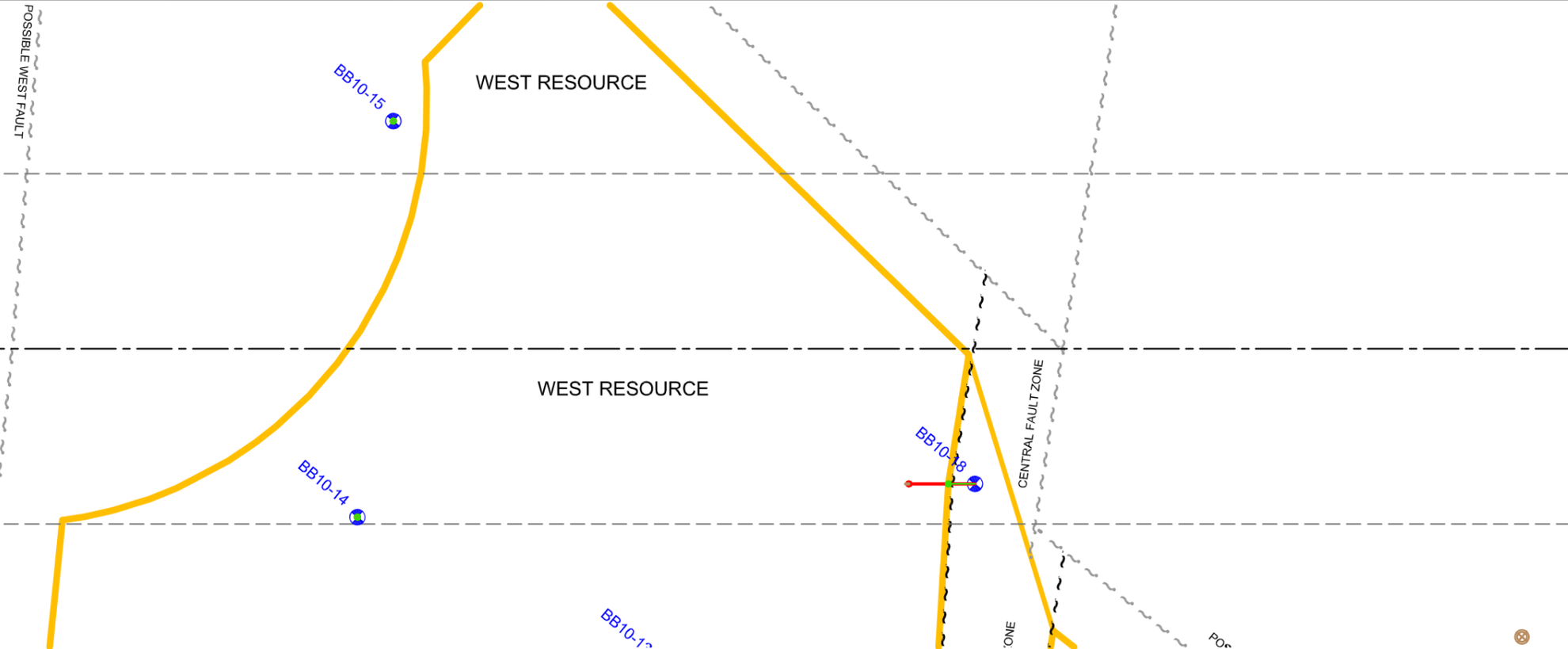
Project: **Bell Bay Quarry Project**  
Location: Bell Bay, Tasmania, Australia

Title: **Phase 1 Drilling Cross Section 750 S Looking Northwest**

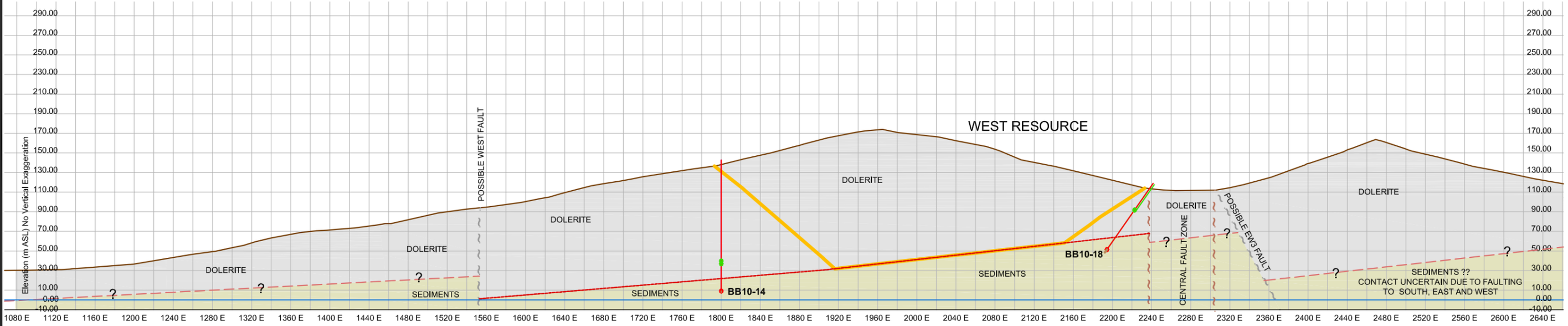
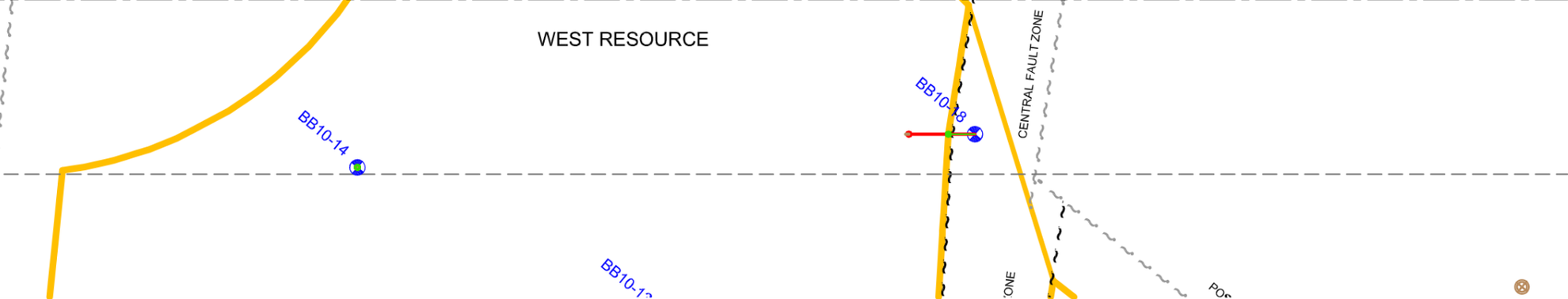
Report: Geological Report  
Figure No.: Appendix 3  
Rev: **100915**

Date Plotted: September 15, 2010 File Location: M:\GIS\_Maps\2010\DMPL-DeltaMaterials\120-BellBayQuarry\120-10v-30-Geo-Report+Fig\120-10v-30-App3-Sections-04k-A3.dwg

**Plan View**



**Cross Section 1000 S**



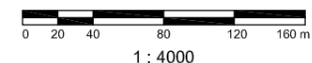
CROSS SECTION 1000 S - Looking Northwest

**Legend**

- |   |                               |                |
|---|-------------------------------|----------------|
| — Existing Ground                               | ■ Jurassic Dolerite           | ● Drilled Hole |
| — Bell Bay Quarry Resource Limits               | ■ Triassic Sediments          | ● Dolerite     |
| — Dolerite/Sed contact from 2010 Drill Holes    | --- Section Line              | ● Fault zone   |
| --- Dolerite/Sed contact extrapolated/uncertain | --- Section Area of Influence | ● Sediments    |
| --- Faults - known                              |                               |                |
| --- Faults - possible                           |                               |                |

Coordinate System:  
GDA 1994 MGA Zone 55  
Projection: Transverse Mercator  
Datum: D\_GDA\_1994

Map Sources:  
Delta Materials Drilling Conducted March to May 2010



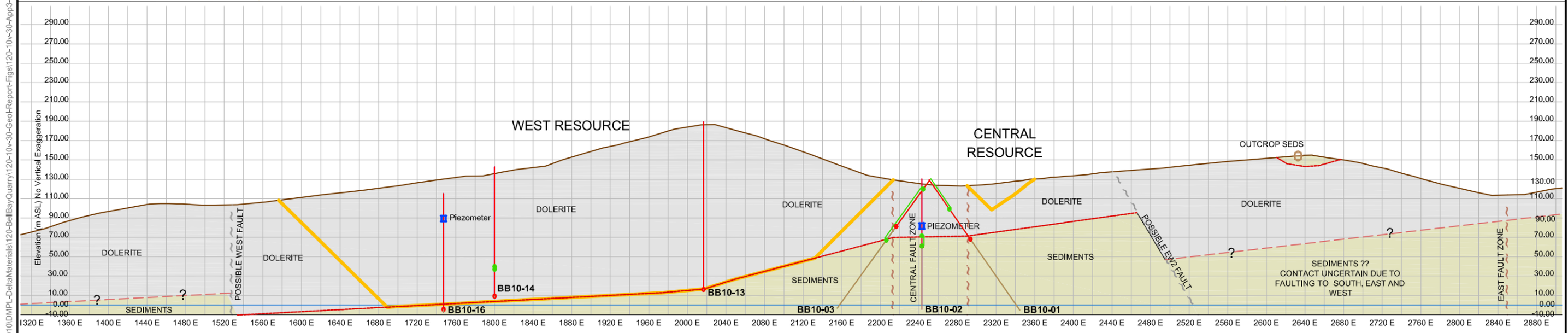
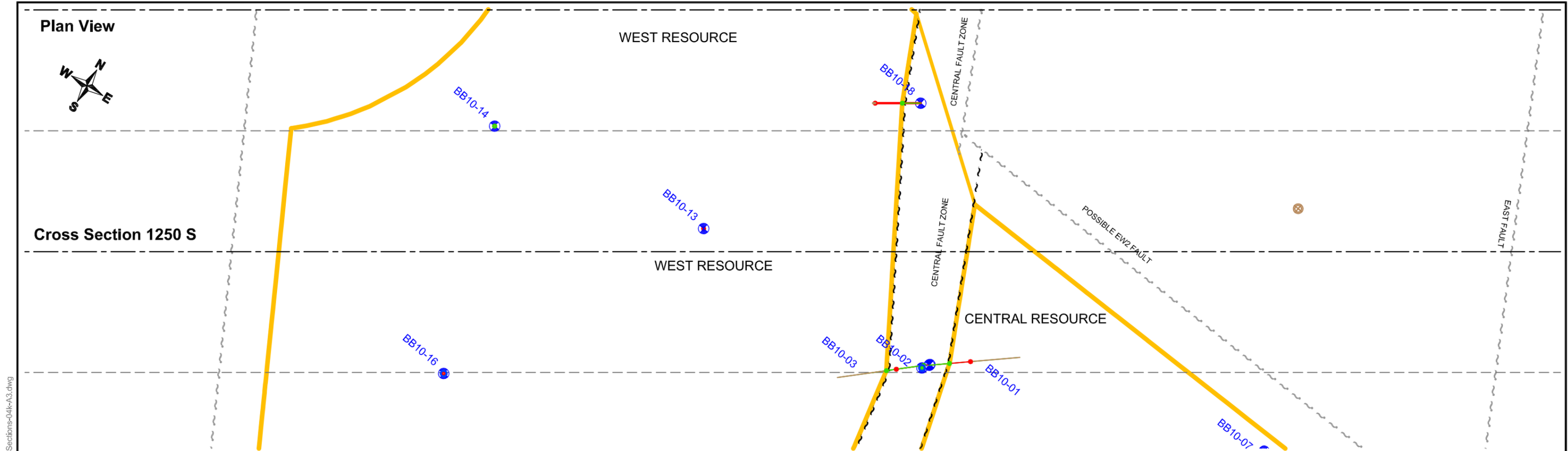
Approved by: AB Prepared by: PW  
Project No.: 120 Date Revised: September 15, 2010  
File: 120-10v-30-App3-Sections-04k-A3.dwg



Project: **Bell Bay Quarry Project**  
Location: Bell Bay, Tasmania, Australia  
Title: **Phase 1 Drilling Cross Section 1000 S Looking Northwest**

Report: Geological Report	Figure No.: Appendix 3	Rev: <b>100915</b>
---------------------------	------------------------	--------------------

Date Plotted: September 15, 2010 File Location: M:\GIS\_Maps\2010\DMPL-DeltaMaterials\120-BellBayQuarry\120-10v-30-Geo-Report-Figs\120-10v-30-App3-Sections-04k-A3.dwg



**Legend**

- Existing Ground
- Bell Bay Quarry Resource Limits
- Dolerite/Sed contact from 2010 Drill Holes
- Dolerite/Sed contact extrapolated/uncertain
- Faults - known
- Faults - possible
- Jurassic Dolerite
- Triassic Sediments
- Section Line
- Section Area of Influence
- Drilling Information
- Drilled Hole
- Dolerite
- Fault zone
- Sediments

Coordinate System:  
GDA 1994 MGA Zone 55  
Projection: Transverse Mercator  
Datum: D\_GDA\_1994

Map Sources:  
Delta Materials Drilling Conducted March to May 2010

1 : 4000

Approved by: AB Prepared by: PW  
Project No.: 120 Date Revised: September 15, 2010  
File: 120-10v-30-App3-Sections-04k-A3.dwg

**Project: Bell Bay Quarry Project**  
Location: Bell Bay, Tasmania, Australia  
Title: **Phase 1 Drilling Cross Section 1250 S Looking Northwest**

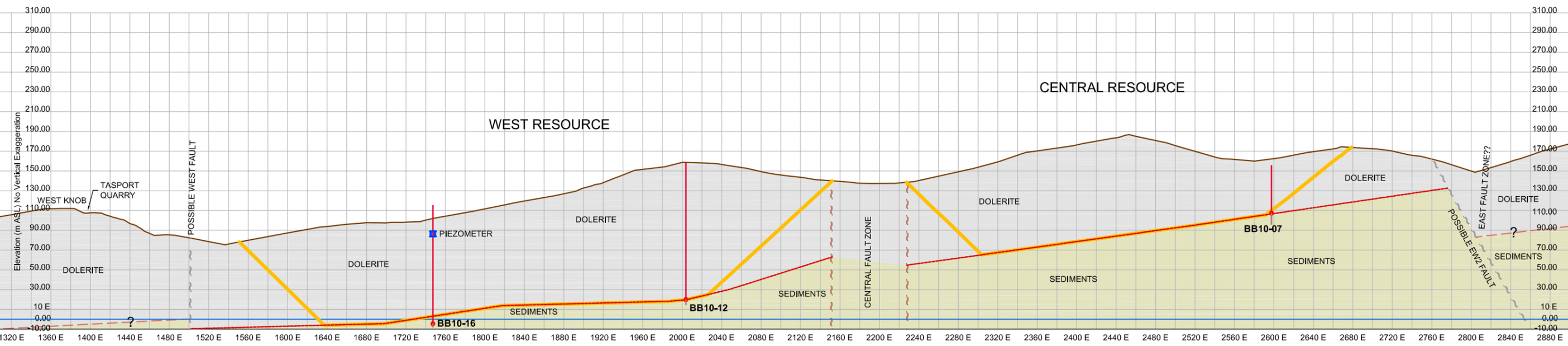
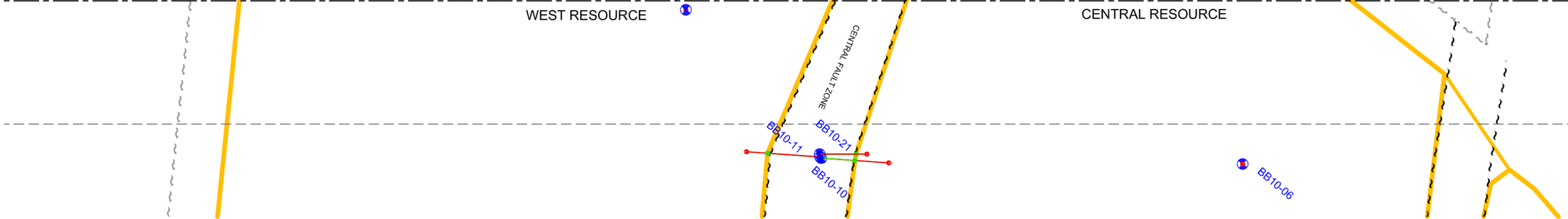
Report: Geological Report  
Figure No.: Appendix 3  
Rev: **100915**

Date Plotted: September 15, 2010 File Location: M:\GIS\_Maps\2010\DMPL-DeltaMaterials\120-BellBayQuarry\120-10v-30-Geo-Report\Figs\120-10v-30-App3-Sections-04k-A3.dwg

**Plan View**



**Cross Section 1500 S**



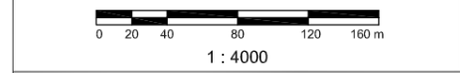
**CROSS SECTION 1500 S - Looking Northwest**

**Legend**

- |   |                           |                             |
|---|---------------------------|-----------------------------|
| Existing Ground                             | Jurassic Dolerite         | <b>Drilling Information</b> |
| Bell Bay Quarry Resource Limits             | Triassic Sediments        | Drilled Hole                |
| Dolerite/Sed contact from 2010 Drill Holes  | Section Line              | Fault zone                  |
| Dolerite/Sed contact extrapolated/uncertain | Section Area of Influence | Sediments                   |
| Faults - known                              |                           |                             |
| Faults - possible                           |                           |                             |

Coordinate System:  
GDA 1994 MGA Zone 55  
Projection: Transverse Mercator  
Datum: D\_GDA\_1994

Map Sources:  
Delta Materials Drilling Conducted March to May 2010



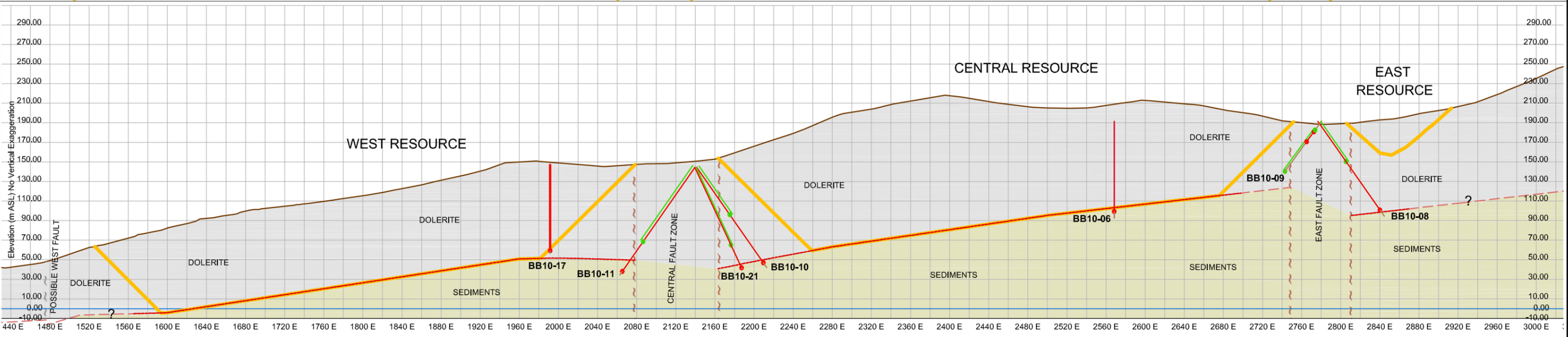
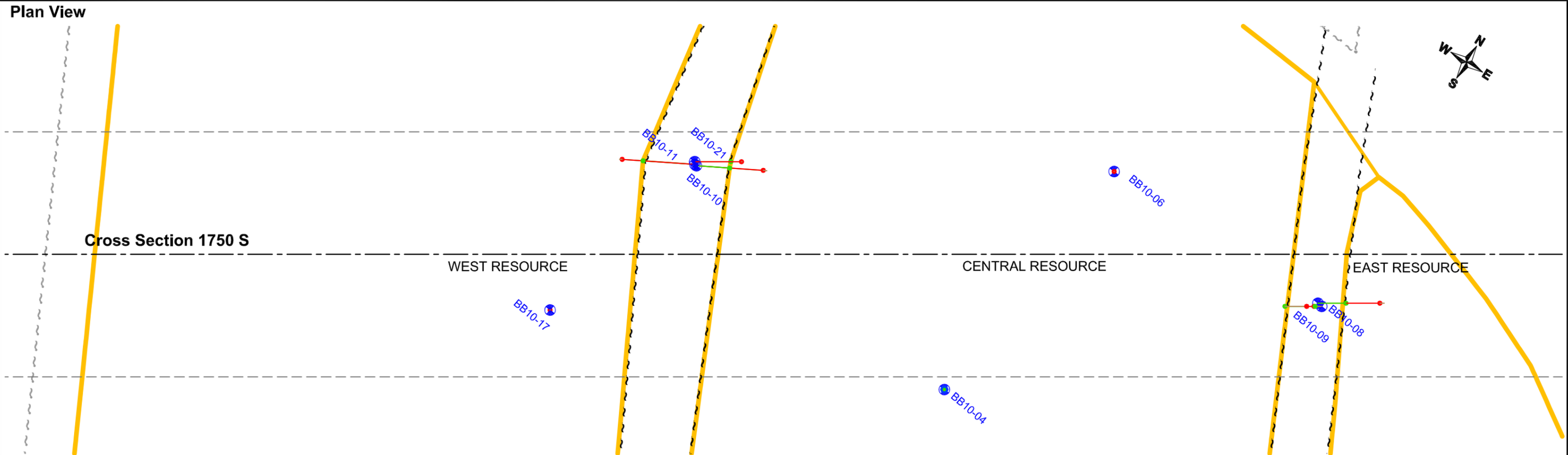
Approved by: AB Prepared by: PW  
Project No.: 120 Date Revised: September 15, 2010  
File: 120-10v-30-App3-Sections-04k-A3.dwg



Project: **Bell Bay Quarry Project**  
Location: Bell Bay, Tasmania, Australia  
Title: **Phase 1 Drilling Cross Section 1500 S Looking Northwest**

Report: Geological Report	Figure No.: Appendix 3	Rev: <b>100915</b>
---------------------------	------------------------	--------------------

Date Plotted: September 15, 2010 File Location: M:\GIS\_Maps\2010\DMPL-DeltaMaterials\120-BellBayQuarry\120-10v-30-GeoReport\Figs\120-10v-30-App3-Sections-04k-A3.dwg



CROSS SECTION 1750 S - Looking Northwest

Legend		Drilling Information	
	Existing Ground		Dolerite
	Bell Bay Quarry Resource Limits		Fault zone
	Dolerite/Sed contact from 2010 Drill Holes		Sediments
	Dolerite/Sed contact extrapolated/uncertain		Section Line
	Faults - known		Section Area of Influence
	Faults - possible		
	Jurassic Dolerite		
	Triassic Sediments		

Coordinate System:  
GDA 1994 MGA Zone 55  
Projection: Transverse Mercator  
Datum: D\_GDA\_1994

Map Sources:  
Delta Materials Drilling Conducted March to May 2010

1 : 4000

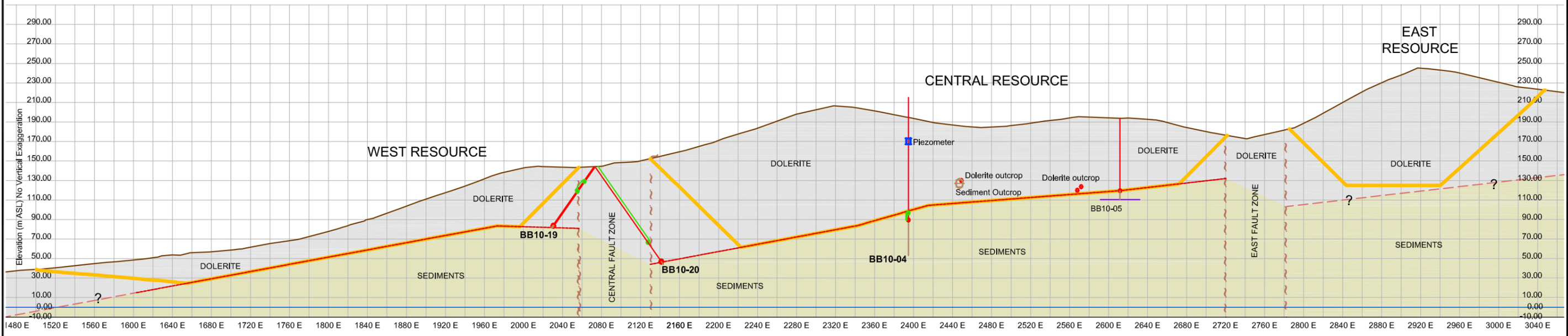
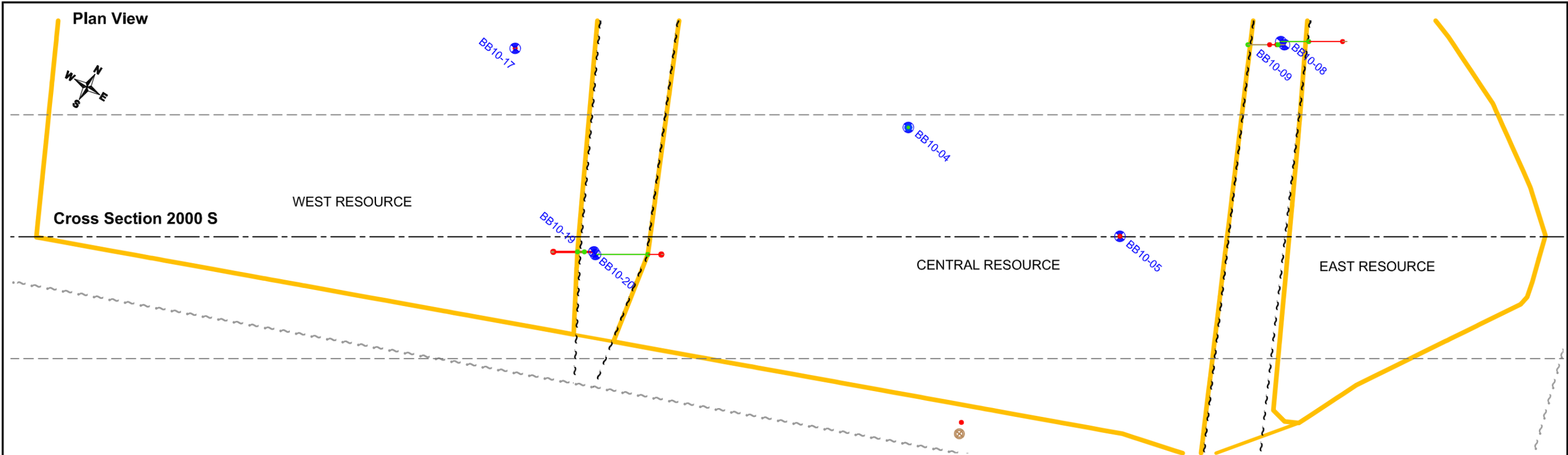
Approved by: AB Prepared by: PW  
Project No.: 120 Date Revised: September 15, 2010  
File: 120-10v-30-App3-Sections-04k-A3.dwg

Project: **Bell Bay Quarry Project**  
Location: Bell Bay, Tasmania, Australia  
Title: **Phase 1 Drilling Cross Section 1750 S Looking Northwest**

Report: Geological Report  
Figure No.: Appendix 3  
Rev: **100915**

Date Plotted: September 15, 2010 File Location: M:\GIS\_Maps\2010\DeltaMaterials\120-BellBayQuarry\120-10v-30-Geo-Report-Figs\120-10v-30-App3-Sections-04k-A3.dwg

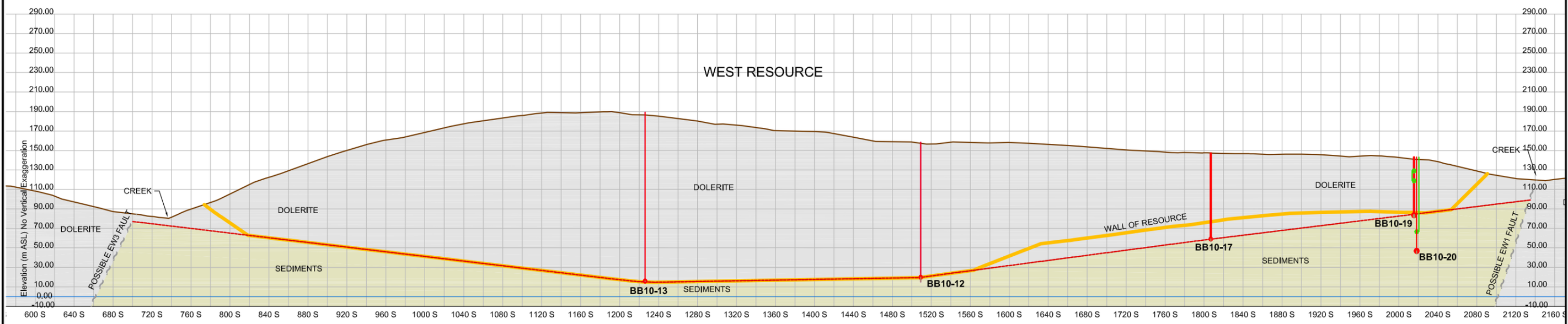
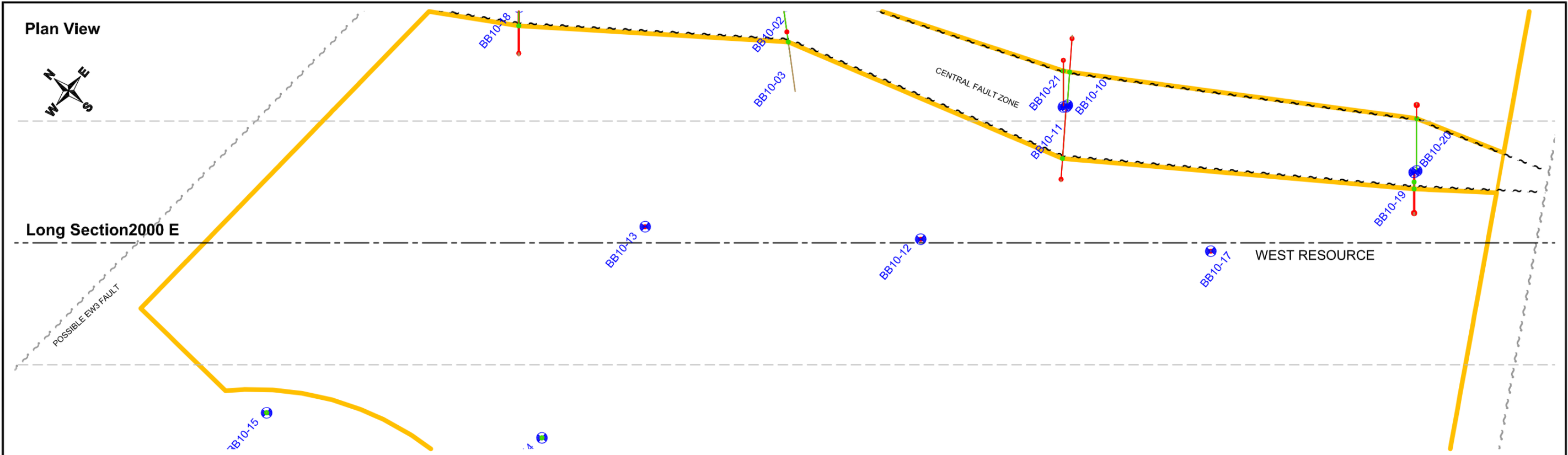
Date Plotted: September 15, 2010 File Location: M:\GIS\_Maps\2010\DMPL-DeltaMaterials\120-BellBayQuarry\120-10v-30-Geo-Report-Figs\120-10v-30-App3-Sections-04k-A3.dwg



<p><b>Legend</b></p> <ul style="list-style-type: none"> <li>Existing Ground</li> <li>Bell Bay Quarry Resource Limits</li> <li>Dolerite/Sed contact from 2010 Drill Holes</li> <li>Dolerite/Sed contact extrapolated/uncertain</li> <li>Faults - known</li> <li>Faults - possible</li> <li>Jurassic Dolerite</li> <li>Triassic Sediments</li> </ul>		<p><b>Drilling Information</b></p> <ul style="list-style-type: none"> <li>Section Line</li> <li>Section Area of Influence</li> <li>Drilled Hole</li> <li>Dolerite</li> <li>Fault zone</li> <li>Sediments</li> </ul>		<p>Coordinate System: GDA 1994 MGA Zone 55 Projection: Transverse Mercator Datum: D_GDA_1994</p> <p>Map Sources: Delta Materials Drilling Conducted March to May 2010</p> <p>Scale: 1:4000</p> <p>Approved by: AB Prepared by: PW Project No.: 120 Date Revised: September 15, 2010 File: 120-10v-30-App3-Sections-04k-A3.dwg</p>		<p><b>DELTA</b> MATERIALS PTY LTD</p> <p>Project: <b>Bell Bay Quarry Project</b> Location: Bell Bay, Tasmania, Australia Title: <b>Phase 1 Drilling Cross Section 2000 S Looking Northwest</b></p> <p>Report: Geological Report Figure No.: Appendix 3 Rev: <b>100915</b></p>	
--	--	---	--	---	--	---	--



Date Plotted: September 15, 2010 File Location: M:\GIS\_Maps\2010\DMPL-DeltaMaterials\120-10v-30-BellBayQuarry\120-10v-30-Geo-Report-Figs\120-10v-30-App3-Sections-04k-A3.dwg



LONGITUDINAL SECTION 2000 E - Looking Northeast

**Legend**

Existing Ground	Jurassic Dolerite	Drilled Hole - Dolerite
Bell Bay Quarry Resource Limits	Triassic Sediments	Drilled Hole - Fault zone
Dolerite/Sed contact from 2010 Drill Holes	Section Line	Drilled Hole - Sediments
Dolerite/Sed contact extrapolated/uncertain	Section Area of Influence	
Faults - known		
Faults - possible		

Coordinate System:  
GDA 1994 MGA Zone 55  
Projection: Transverse Mercator  
Datum: D\_GDA\_1994

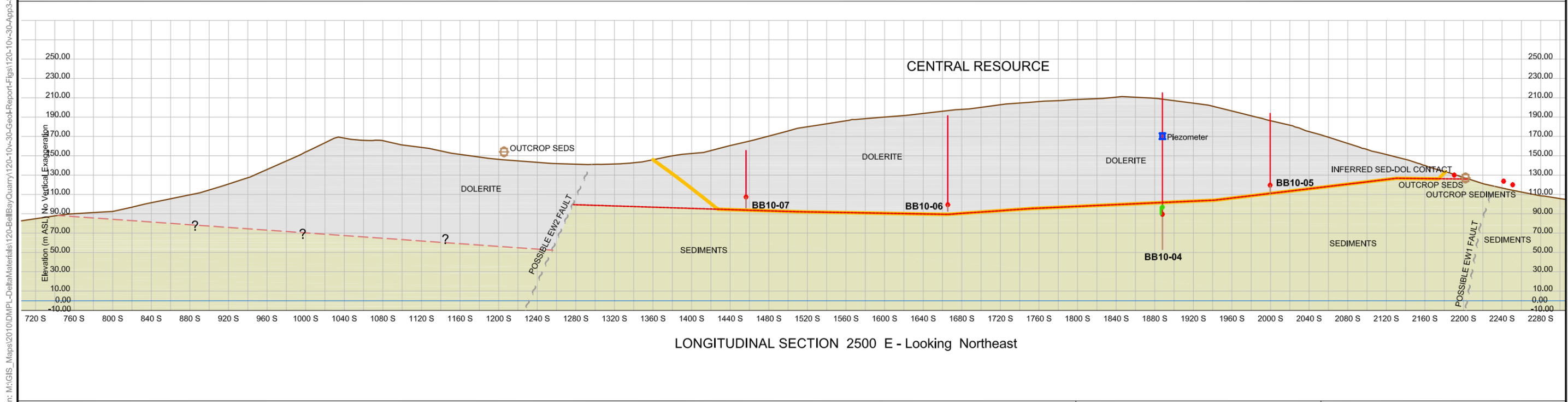
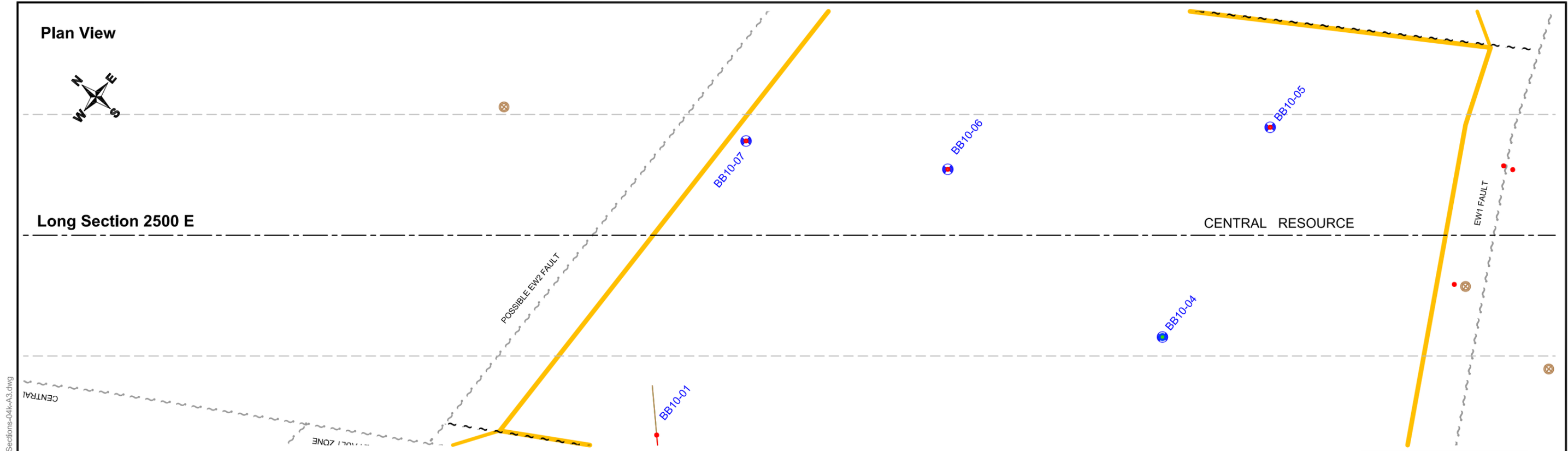
Map Sources:  
Delta Materials Drilling Conducted March to May 2010

1 : 4000

Approved by: AB Prepared by: PW  
Project No.: 120 Date Revised: September 15, 2010  
File: 120-10v-30-App3-Sections-04k-A3.dwg

Project: **Bell Bay Quarry Project**  
Location: Bell Bay, Tasmania, Australia  
Title: **Phase 1 Drilling Long Section 2000 E Looking Northeast**

Report: Geological Report	Figure No.: Appendix 3	Rev: <b>100915</b>
---------------------------	------------------------	--------------------



**Legend**

Existing Ground	Jurassic Dolerite	<b>Drilling Information</b>
Bell Bay Quarry Resource Limits	Triassic Sediments	<b>Drilled Hole</b>
Dolerite/Sed contact from 2010 Drill Holes	Section Line	Dolerite
Dolerite/Sed contact extrapolated/uncertain	Section Area of Influence	Fault zone
Faults - known		Sediments
Faults - possible		

Coordinate System:  
GDA 1994 MGA Zone 55  
Projection: Transverse Mercator  
Datum: D\_GDA\_1994

Map Sources:  
Delta Materials Drilling Conducted March to May 2010

1: 4000

Approved by: AB Prepared by: PW  
Project No.: 120 Date Revised: September 15, 2010  
File: 120-10v-30-App3-Sections-04k-A3.dwg

**Project: Bell Bay Quarry Project**  
Location: Bell Bay, Tasmania, Australia  
Title: **Phase 1 Drilling Long Section 2500 E Looking Northeast**

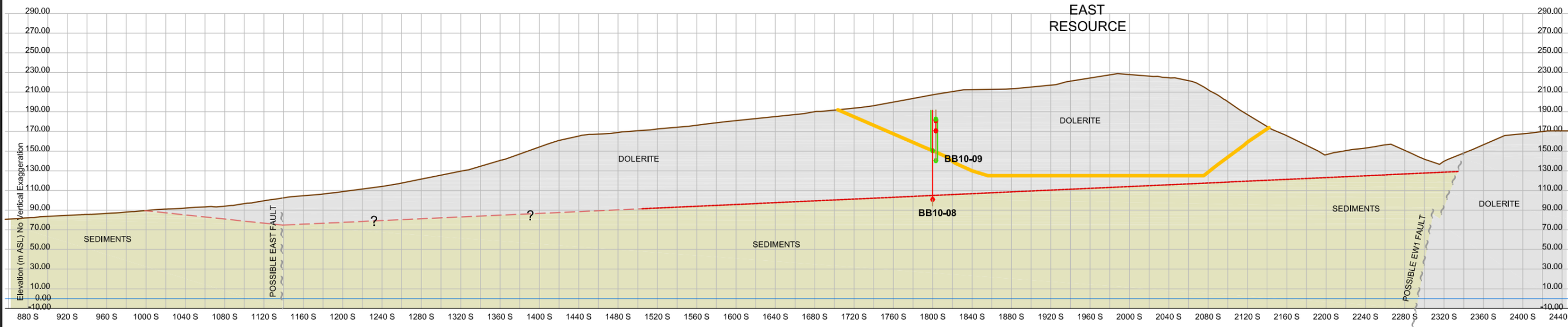
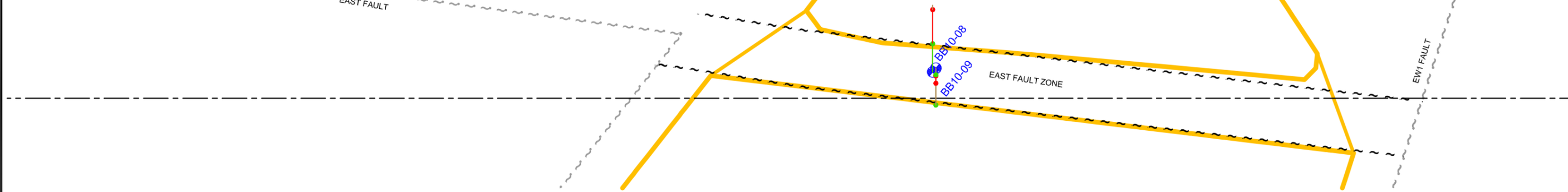
Report: Geological Report Figure No.: Appendix 3 Rev: **100915**

Date Plotted: September 15, 2010 File Location: M:\GIS\_Maps\2010\DMPL\DeltaMaterials\120-BellBayQuarry\120-10v-30-Geo-Report-Figs\120-10v-30-App3-Sections-04k-A3.dwg

Plan View



Long Section 2875 E



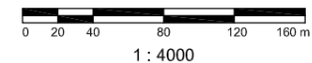
LONGITUDINAL SECTION 2875 E - Looking Northeast

Legend

- |   |                           |                             |
|---|---------------------------|-----------------------------|
| Existing Ground                             | Jurassic Dolerite         | <b>Drilling Information</b> |
| Bell Bay Quarry Resource Limits             | Triassic Sediments        | <b>Drilled Hole</b>         |
| Dolerite/Sed contact from 2010 Drill Holes  | Section Line              | Dolerite                    |
| Dolerite/Sed contact extrapolated/uncertain | Section Area of Influence | Fault zone                  |
| Faults - known                              |                           | Sediments                   |
| Faults - possible                           |                           |                             |

Coordinate System:  
GDA 1994 MGA Zone 55  
Projection: Transverse Mercator  
Datum: D\_GDA\_1994

Map Sources:  
Delta Materials Drilling Conducted March to May 2010



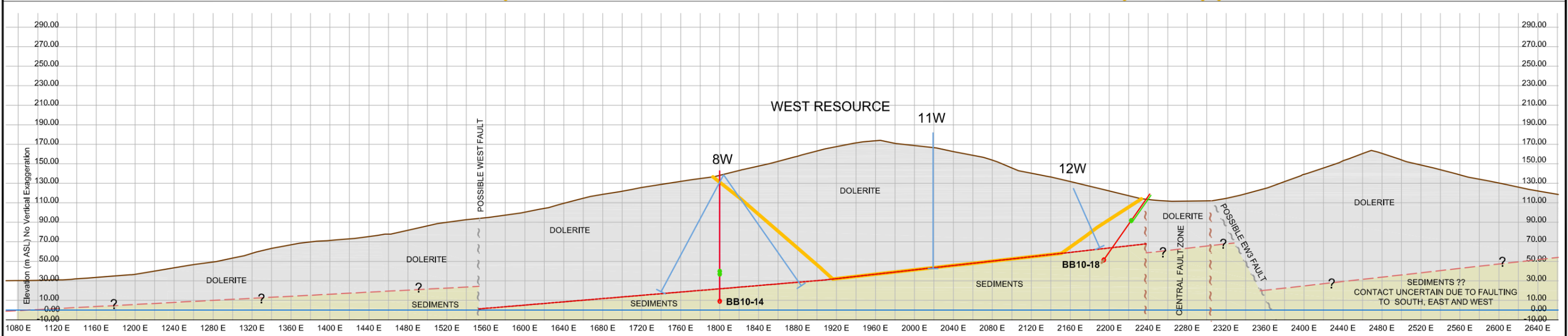
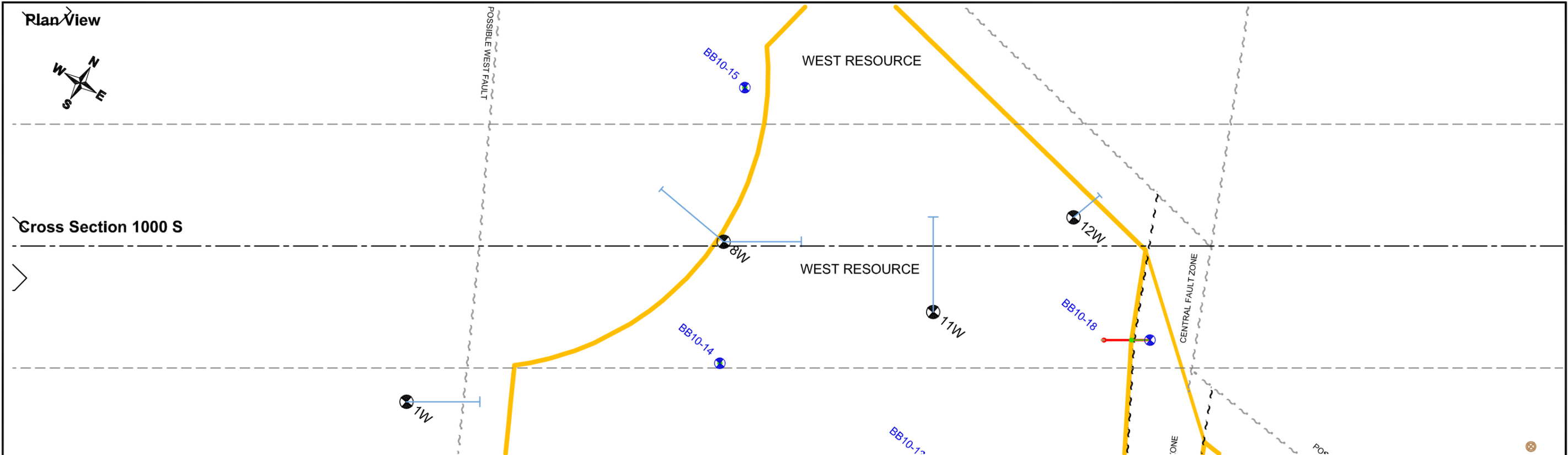
Approved by: AB Prepared by: PW  
Project No.: 120 Date Revised: September 15, 2010  
File: 120-10v-30-App3-Sections-04k-A3.dwg



Project: **Bell Bay Quarry Project**  
Location: Bell Bay, Tasmania, Australia  
Title: **Phase 1 Drilling  
Long Section 2875 E  
Looking Northeast**

Report: Geological Report	Figure No.: Appendix 3	Rev: <b>100915</b>
------------------------------	---------------------------	-----------------------

Date Plotted: September 16, 2010 File Location: M:\GIS\_Maps\2010\DMPL-DeltaMaterials\120-BellBayQuarry\120-10v-30-Geo-Report\Figs\120-10v-30-App3-Sections-Phase2-04k-A3.dwg



CROSS SECTION 1000 S - Looking Northwest

**Legend**

Existing Ground	Jurassic Dolerite	<b>Drilling Information</b>	
Bell Bay Quarry Resource Limits	Triassic Sediments	Drilled Hole	Proposed Hole
Dolerite/Sed contact from 2010 Drill Holes	Section Line	Dolerite	
Dolerite/Sed contact extrapolated/uncertain	Section Area of Influence	Fault zone	
Faults - known		Sediments	
Faults - possible			

Coordinate System:  
GDA 1994 MGA Zone 55  
Projection: Transverse Mercator  
Datum: D\_GDA\_1994

Map Sources:  
Delta Materials Drilling Conducted March to May 2010

1 : 4000

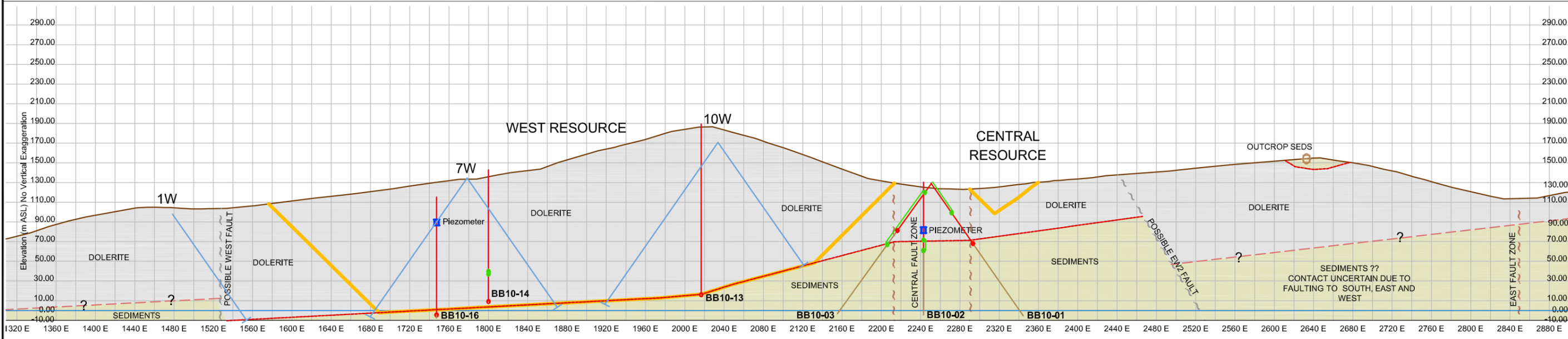
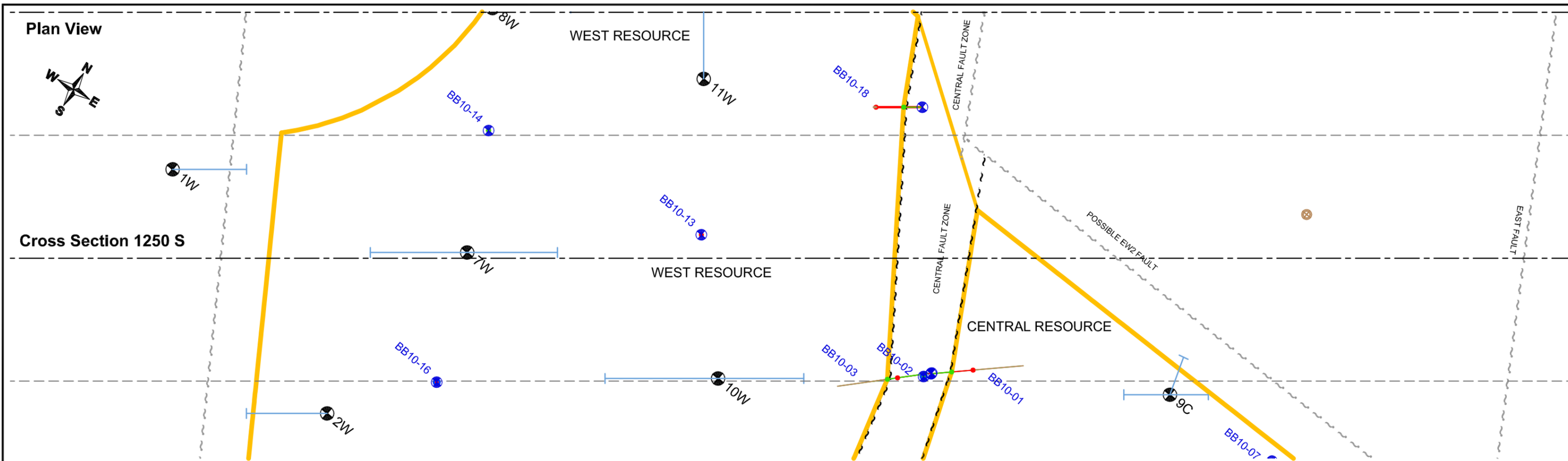
Approved by: AB Prepared by: PW  
Project No.: 120 Date Revised: September 16, 2010  
File: 120-10v-30-App3-Sections-Phase2-04k-A3.dwg

Project: **Bell Bay Quarry Project**  
Location: Bell Bay, Tasmania, Australia

Title: **Proposed Phase 2 Drilling Program  
Cross Section 1000 S  
Looking Northwest**

Report: Geological Report	Figure No.: Appendix 3	Rev: <b>100915</b>
------------------------------	---------------------------	-----------------------

Date Plotted: September 16, 2010 File Location: M:\GIS\_Maps\2010\DMPL-DeltaMaterials\120-BellBayQuarry\120-10v-30-Geo-Report-Figs\120-10v-30-App3-Sections-Phase2-04k-A3.dwg



CROSS SECTION 1250 S - Looking Northwest

**Legend**

Existing Ground	Jurassic Dolerite	Drilled Hole	Proposed Hole
Bell Bay Quarry Resource Limits	Triassic Sediments	Dolerite	Section Line
Dolerite/Sed contact from 2010 Drill Holes	Section Area of Influence	Fault zone	
Dolerite/Sed contact extrapolated/uncertain		Sediments	
Faults - known			
Faults - possible			

Coordinate System:  
GDA 1994 MGA Zone 55  
Projection: Transverse Mercator  
Datum: D\_GDA\_1994

Map Sources:  
Delta Materials Drilling Conducted March to May 2010

1 : 4000

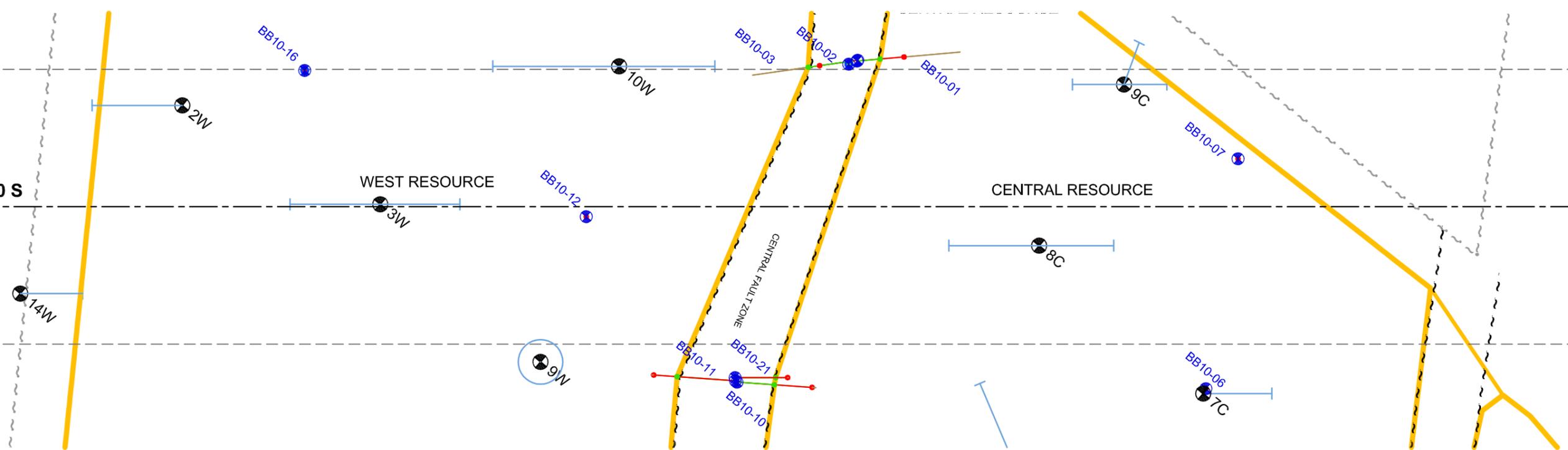
Approved by: AB Prepared by: PW  
Project No.: 120 Date Revised: September 16, 2010  
File: 120-10v-30-App3-Sections-Phase2-04k-A3.dwg

Project: **Bell Bay Quarry Project**  
Location: Bell Bay, Tasmania, Australia

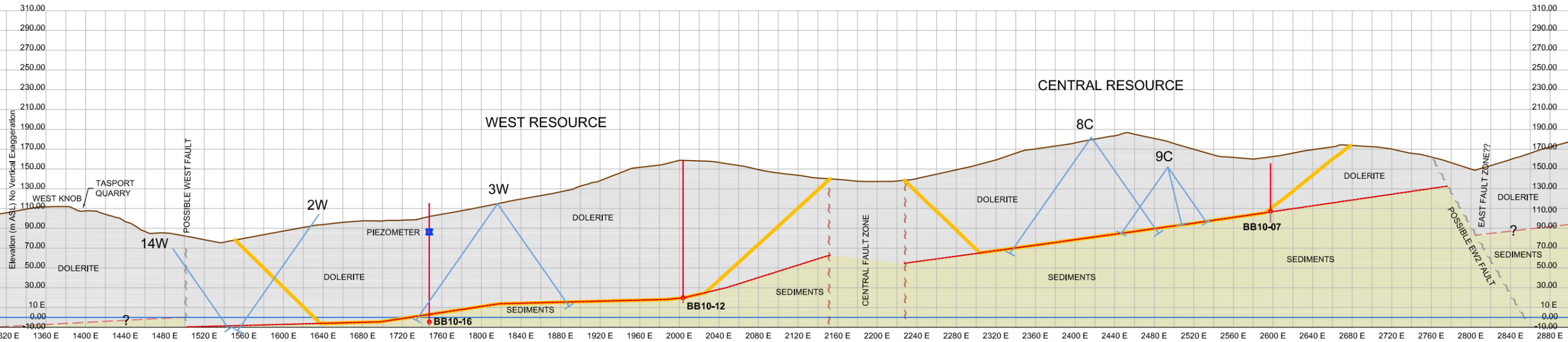
Title: **Proposed Phase 2 Drilling Program  
Cross Section 1250 S  
Looking Northwest**

Report: Geological Report	Figure No.: Appendix 3	Rev: <b>100915</b>
------------------------------	---------------------------	-----------------------

**Plan View**



**Cross Section 1500 S**



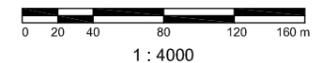
CROSS SECTION 1500 S - Looking Northwest

**Legend**

- |  |  |  |
|--|--|--|
| <ul style="list-style-type: none"> <li> Existing Ground</li> <li> Bell Bay Quarry Resource Limits</li> <li> Dolerite/Sed contact from 2010 Drill Holes</li> <li> Dolerite/Sed contact extrapolated/uncertain</li> <li> Faults - known</li> <li> Faults - possible</li> </ul> | <ul style="list-style-type: none"> <li> Jurassic Dolerite</li> <li> Triassic Sediments</li> <li> Section Line</li> <li> Section Area of Influence</li> </ul> | <p><b>Drilling Information</b></p> <ul style="list-style-type: none"> <li> Drilled Hole</li> <li> Proposed Hole</li> <li> Dolerite</li> <li> Fault zone</li> <li> Sediments</li> </ul> |
|--|--|--|

Coordinate System:  
GDA 1994 MGA Zone 55  
Projection: Transverse Mercator  
Datum: D\_GDA\_1994

Map Sources:  
Delta Materials Drilling Conducted March to May 2010

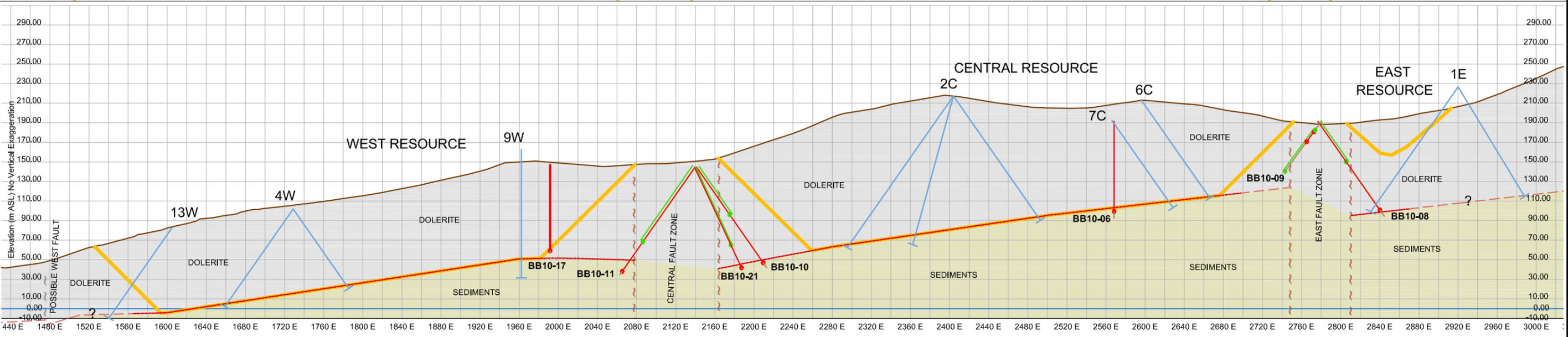
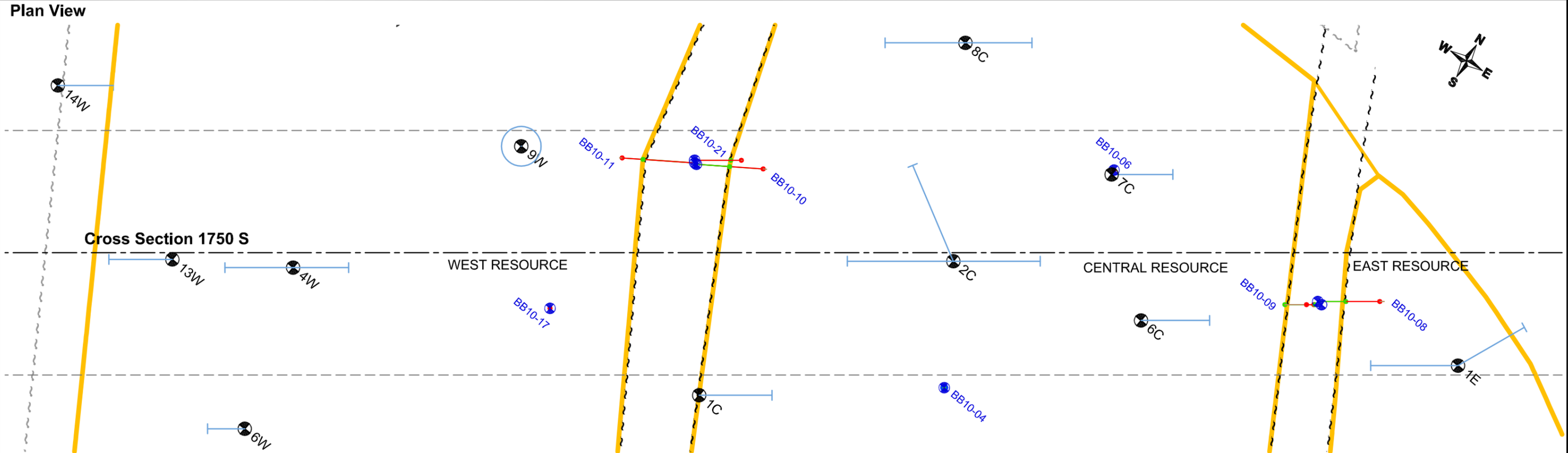


Approved by: AB Prepared by: PW  
Project No.: 120 Date Revised: September 16, 2010  
File: 120-10v-30-App3-Sections-Phase2-04k-A3.dwg



Project: **Bell Bay Quarry Project**  
Location: Bell Bay, Tasmania, Australia  
Title: **Proposed Phase 2 Drilling Program  
Cross Section 1500 S  
Looking Northwest**

Report: Geological Report	Figure No.: Appendix 3	Rev: <b>100915</b>
------------------------------	---------------------------	-----------------------



CROSS SECTION 1750 S - Looking Northwest

Legend		Drilling Information	
	Existing Ground		Drilled Hole
	Bell Bay Quarry Resource Limits		Proposed Hole
	Dolerite/Sed contact from 2010 Drill Holes		Dolerite
	Dolerite/Sed contact extrapolated/uncertain		Fault zone
	Faults - known		Sediments
	Faults - possible		Section Line
	Jurassic Dolerite		Section Area of Influence
	Triassic Sediments		

Coordinate System:  
GDA 1994 MGA Zone 55  
Projection: Transverse Mercator  
Datum: D\_GDA\_1994

Map Sources:  
Delta Materials Drilling Conducted March to May 2010

1 : 4000

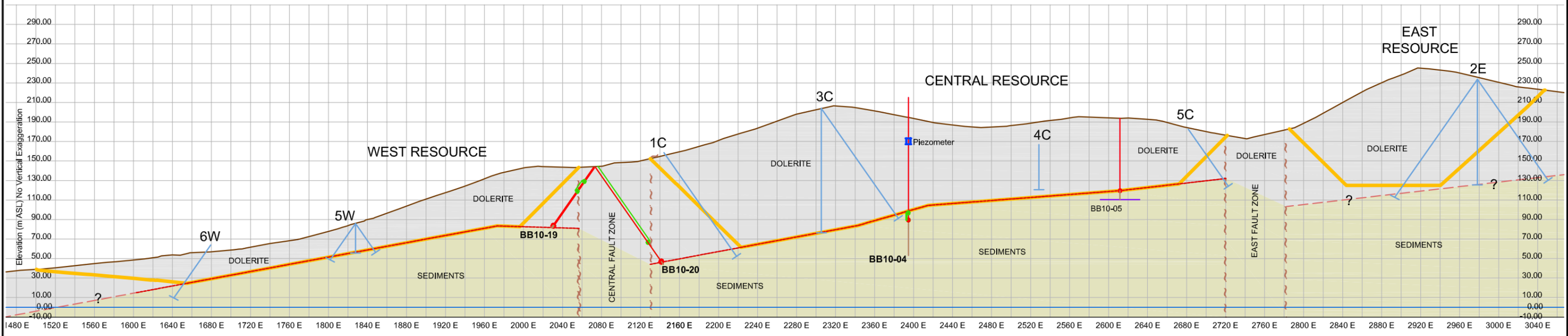
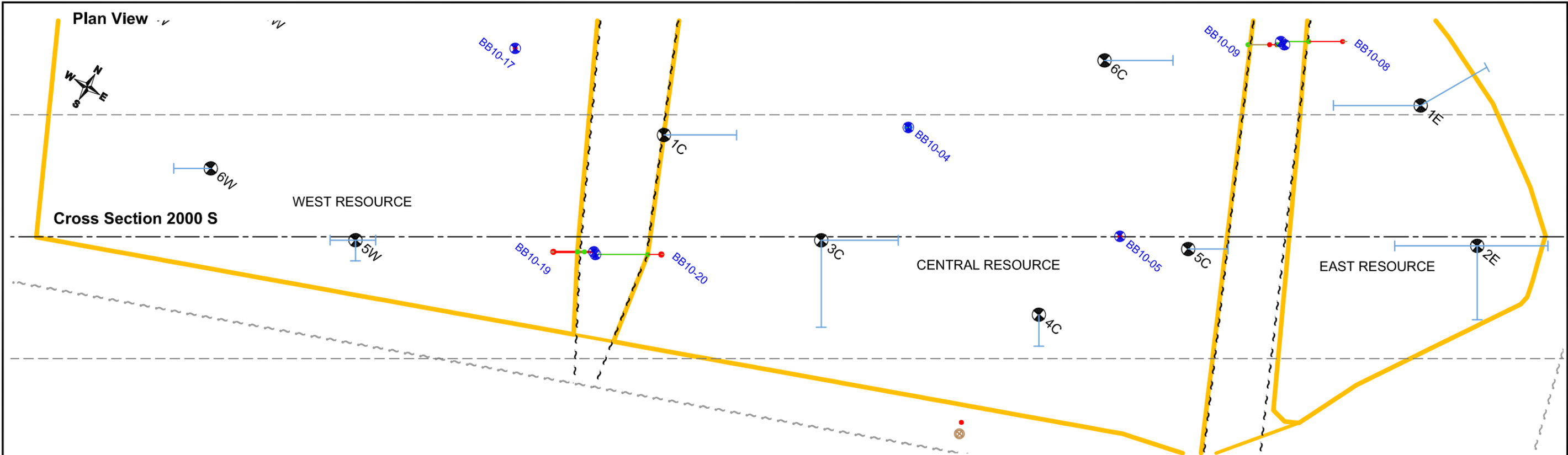
Approved by: AB Prepared by: PW  
Project No.: 120 Date Revised: September 16, 2010  
File: 120-10v-30-App3-Sections-Phase2-04k-A3.dwg

Project: **Bell Bay Quarry Project**  
Location: Bell Bay, Tasmania, Australia  
Title: **Proposed Phase 2 Drilling Program  
Cross Section 1750 S  
Looking Northwest**

Report: Geological Report	Figure No.: Appendix 3	Rev: <b>100915</b>
------------------------------	---------------------------	-----------------------

Date Plotted: September 16, 2010 File Location: M:\GIS\_Maps\2010\DeltaMaterials\120-BellBayQuarry\120-10v-30-Geo-Report-Figs\120-10v-30-App3-Sections-Phase2-04k-A3.dwg

Date Plotted: September 17, 2010 File Location: M:\GIS\_Maps\2010\DMPL-DeltaMaterials\120-BellBayQuarry\120-10v-30-Geo-Report-Figs\120-10v-30-App3-Sections-Phase2-04k-A3.dwg



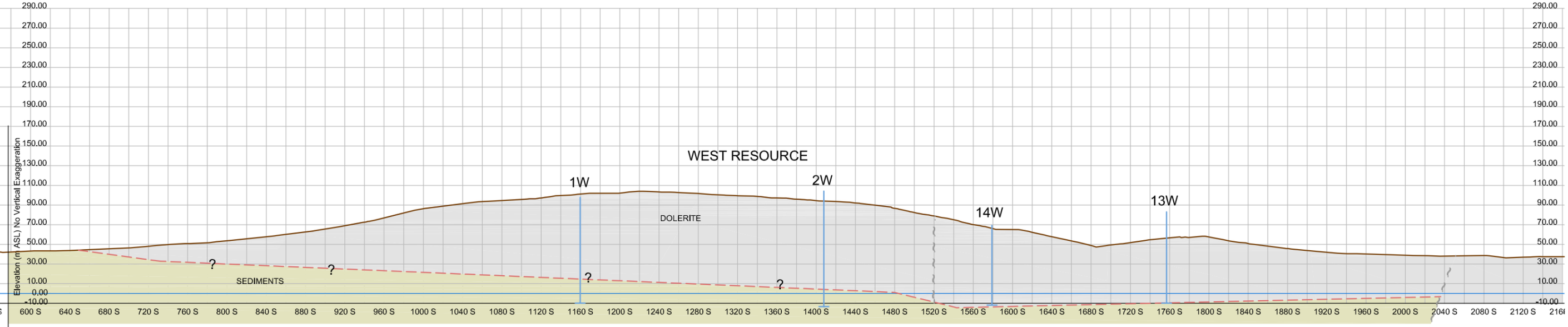
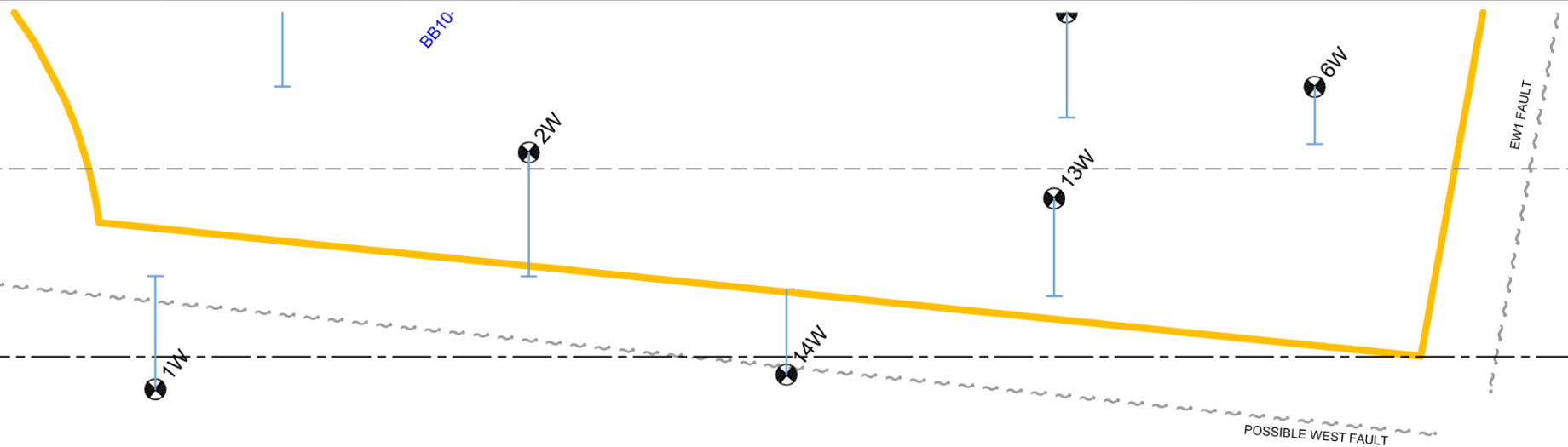
<p><b>Legend</b></p> <ul style="list-style-type: none"> <li>Existing Ground</li> <li>Bell Bay Quarry Resource Limits</li> <li>Dolerite/Sed contact from 2010 Drill Holes</li> <li>Dolerite/Sed contact extrapolated/uncertain</li> <li>Faults - known</li> <li>Faults - possible</li> <li>Jurassic Dolerite</li> <li>Triassic Sediments</li> </ul>		<p><b>Drilling Information</b></p> <ul style="list-style-type: none"> <li>Drilled Hole</li> <li>Proposed Hole</li> <li>Dolerite</li> <li>Fault zone</li> <li>Sediments</li> </ul>	
<p>Coordinate System: GDA 1994 MGA Zone 55 Projection: Transverse Mercator Datum: D_GDA_1994</p>		<p>Map Sources: Delta Materials Drilling Conducted March to May 2010</p>	
<p>Scale: 1 : 4000</p>		<p>Project: <b>Bell Bay Quarry Project</b> Location: Bell Bay, Tasmania, Australia Title: <b>Proposed Phase 2 Drilling Program Cross Section 2000 S Looking Northwest</b></p>	
<p>Approved by: AB Prepared by: PW Project No.: 120 Date Revised: September 17, 2010 File: 120-10v-30-App3-Sections-Phase2-04k-A3.dwg</p>		<p>Report: Geological Report Figure No.: Appendix 3 Rev: <b>100915</b></p>	

Date Plotted: September 16, 2010 File Location: M:\GIS\_Maps\2010\DMPL-DeltaMaterials\120-BellBayQuarry\120-10v-30-Geo-Report\Figs\120-10v-30-App3-Sections-Phase2-04k-A3.dwg

**Plan View**



**Longitudinal Section 1500 E**



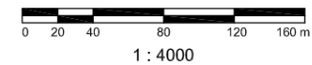
LONGITUDINAL SECTION 1500 E - Looking Northeast

**Legend**

- |   |                           |              |               |
|---|---------------------------|--------------|---------------|
| Existing Ground                             | Jurassic Dolerite         | Drilled Hole | Proposed Hole |
| Bell Bay Quarry Resource Limits             | Triassic Sediments        | Dolerite     | 8C            |
| Dolerite/Sed contact from 2010 Drill Holes  | Section Line              | Fault zone   |               |
| Dolerite/Sed contact extrapolated/uncertain | Section Area of Influence | Sediments    |               |
| Faults - known                              |                           |              |               |
| Faults - possible                           |                           |              |               |

Coordinate System:  
GDA 1994 MGA Zone 55  
Projection: Transverse Mercator  
Datum: D\_GDA\_1994

Map Sources:  
Delta Materials Drilling Conducted March to May 2010

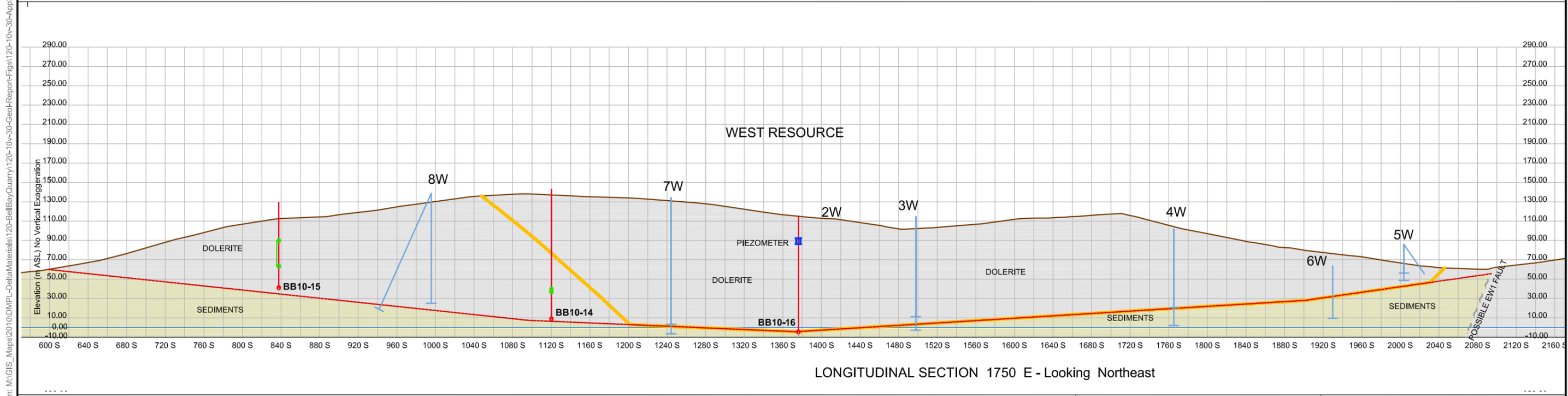
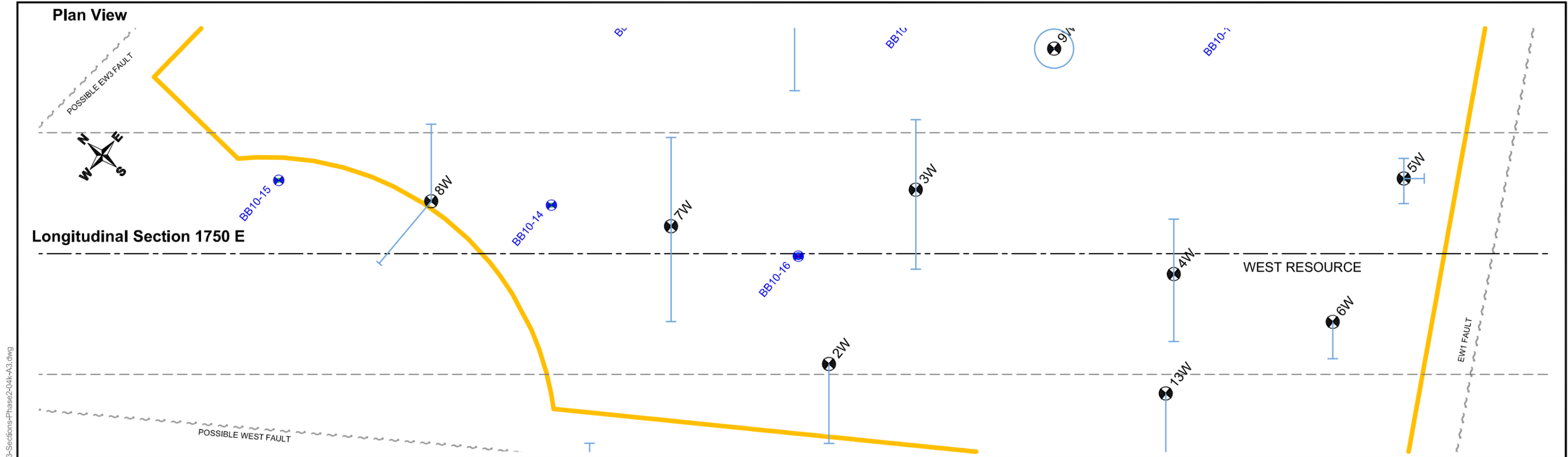


Approved by: AB Prepared by: PW  
Project No.: 120 Date Revised: September 16, 2010  
File: 120-10v-30-App3-Sections-Phase2-04k-A3.dwg



Project: **Bell Bay Quarry Project**  
Location: Bell Bay, Tasmania, Australia  
Title: **Proposed Phase 2 Drilling Program  
Longitudinal Section 1500 E  
Looking Northeast**

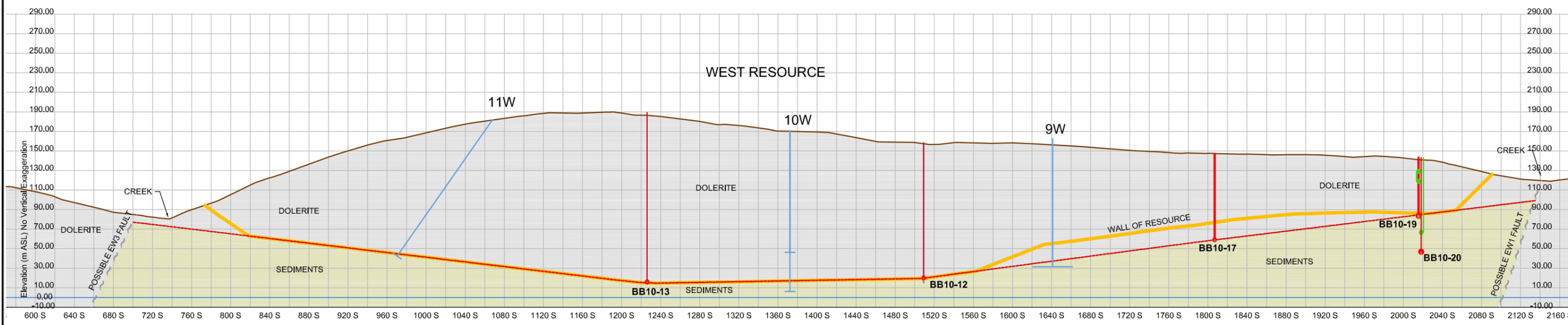
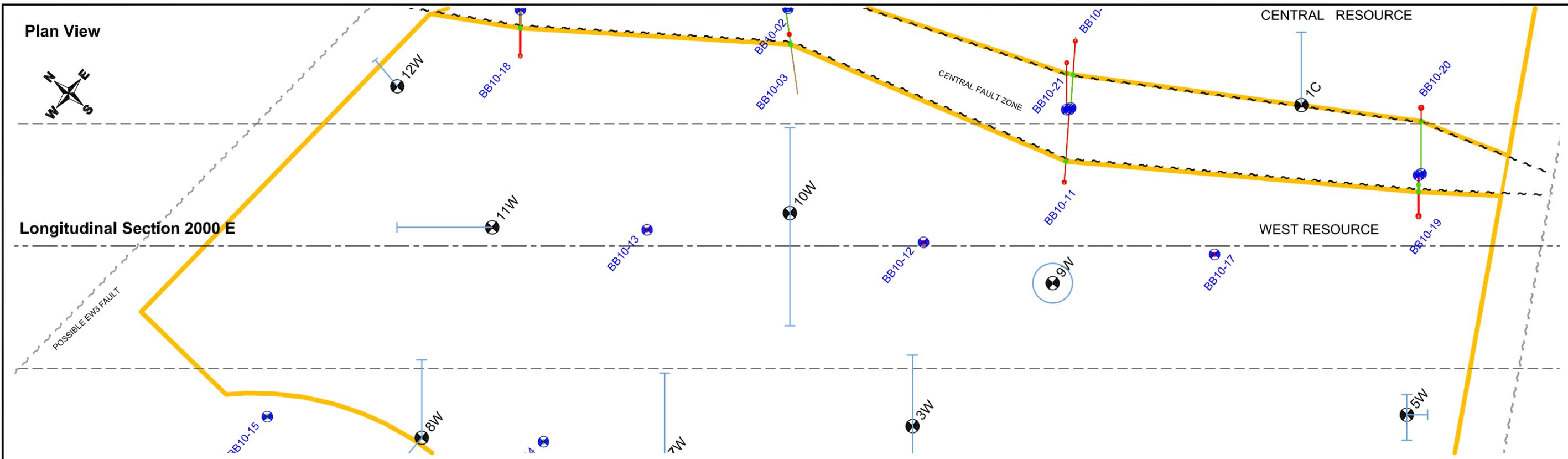
Report: Geological Report	Figure No.: Appendix 3	Rev: <b>100915</b>
------------------------------	---------------------------	-----------------------



<b>Legend</b> <ul style="list-style-type: none"> <li><span style="color: brown;">—</span> Existing Ground</li> <li><span style="color: yellow;">—</span> Bell Bay Quarry Resource Limits</li> <li><span style="color: red;">—</span> Dolerite/Sed contact from 2010 Drill Holes</li> <li><span style="color: red;">- - -</span> Dolerite/Sed contact extrapolated/uncertain</li> <li><span style="color: red;">~ ~ ~</span> Faults - known</li> <li><span style="color: red;">- - -</span> Faults - possible</li> <li><span style="background-color: grey; width: 20px; height: 10px; display: inline-block;"></span> Jurassic Dolerite</li> <li><span style="background-color: yellow; width: 20px; height: 10px; display: inline-block;"></span> Triassic Sediments</li> <li><span style="color: black;">- - -</span> Section Line</li> <li><span style="color: black;">- - -</span> Section Area of Influence</li> </ul>		<b>Drilling Information</b> <ul style="list-style-type: none"> <li><span style="color: blue;">●</span> Drilled Hole</li> <li><span style="color: blue;">●</span> Proposed Hole</li> <li><span style="color: blue;">●</span> BB10-12</li> <li><span style="color: red;">●</span> Dolerite</li> <li><span style="color: green;">●</span> Fault zone</li> <li><span style="color: brown;">●</span> Sediments</li> </ul>	
<p>Coordinate System: GDA 1994 MGA Zone 55 Projection: Transverse Mercator Datum: D_GDA_1994</p> <p>Map Sources: Delta Materials Drilling Conducted March to May 2010</p> <p style="text-align: center;">             1 : 4000         </p> <p>Approved by: AB    Prepared by: PW            Project No.: 120    Date Revised: September 16, 2010            File: 120-10v-30-App3-Sections-Phase2-04k-A3.dwg</p>		 <b>Project: Bell Bay Quarry Project</b> Location: Bell Bay, Tasmania, Australia <b>Title: Proposed Phase 2 Drilling Program            Longitudinal Section 1750 E            Looking Northeast</b>	
Report: Geological Report		Figure No.: Appendix 3    Rev: <b>100915</b>	

Date Plotted: September 16, 2010    File Location: M:\GIS\_Maps\2010\DMPL-DeltaMaterials\120-BellBayQuarry\120-10v-30-Geo-Report\Figs\120-10v-30-App3-Sections-Phase2-04k-A3.dwg

Date Plotted: September 16, 2010 File Location: M:\GIS\_Maps\2010\DMPL-DeltaMaterials\120-10v-30-App3-Sections-Phase2-04k-A3.dwg



LONGITUDINAL SECTION 2000 E - Looking Northeast

**Legend**

Existing Ground	Jurassic Dolerite	Drilled Hole	Proposed Hole
Bell Bay Quarry Resource Limits	Triassic Sediments	Dolerite	
Dolerite/Sed contact from 2010 Drill Holes	Section Line	Fault zone	
Dolerite/Sed contact extrapolated/uncertain	Section Area of Influence	Sediments	
Faults - known			
Faults - possible			

Coordinate System:  
GDA 1994 MGA Zone 55  
Projection: Transverse Mercator  
Datum: D\_GDA\_1994

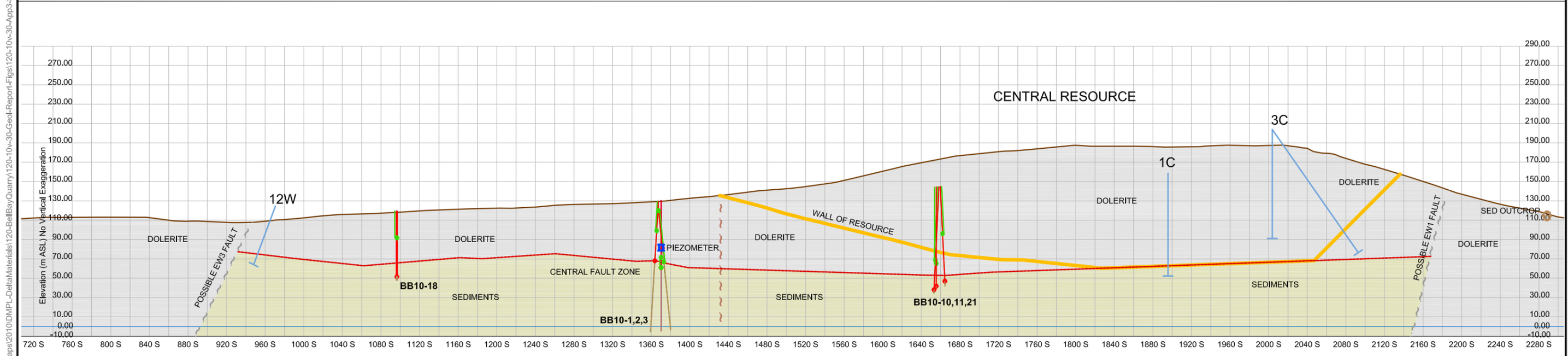
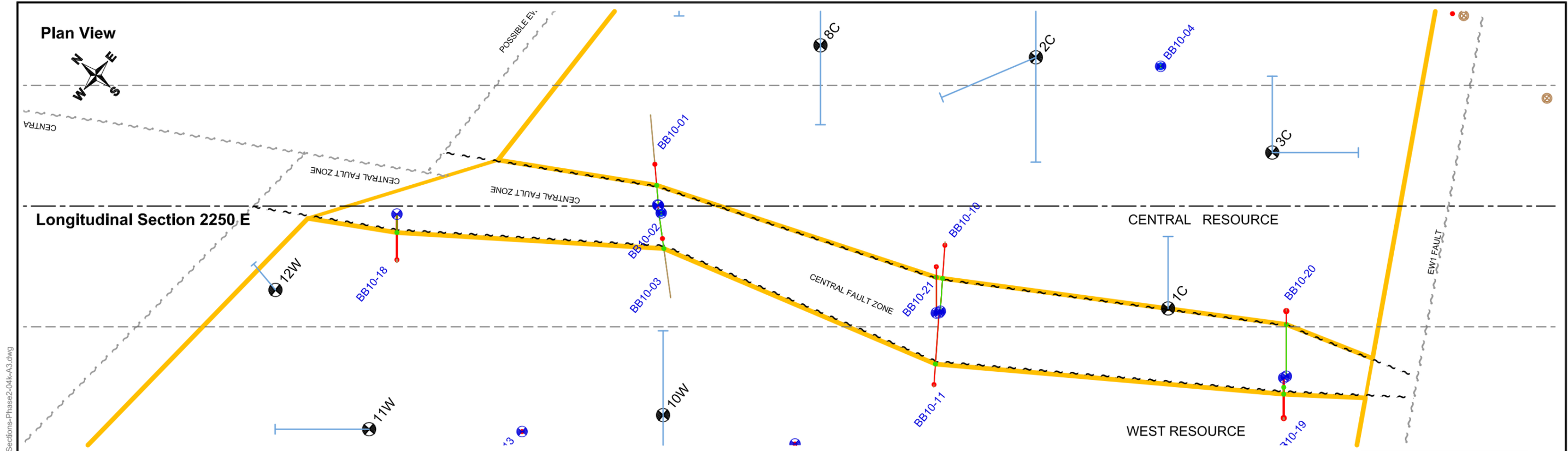
Map Sources:  
Delta Materials Drilling Conducted March to May 2010

1 : 4000

Approved by: AB Prepared by: PW  
Project No.: 120 Date Revised: September 16, 2010  
File: 120-10v-30-App3-Sections-Phase2-04k-A3.dwg

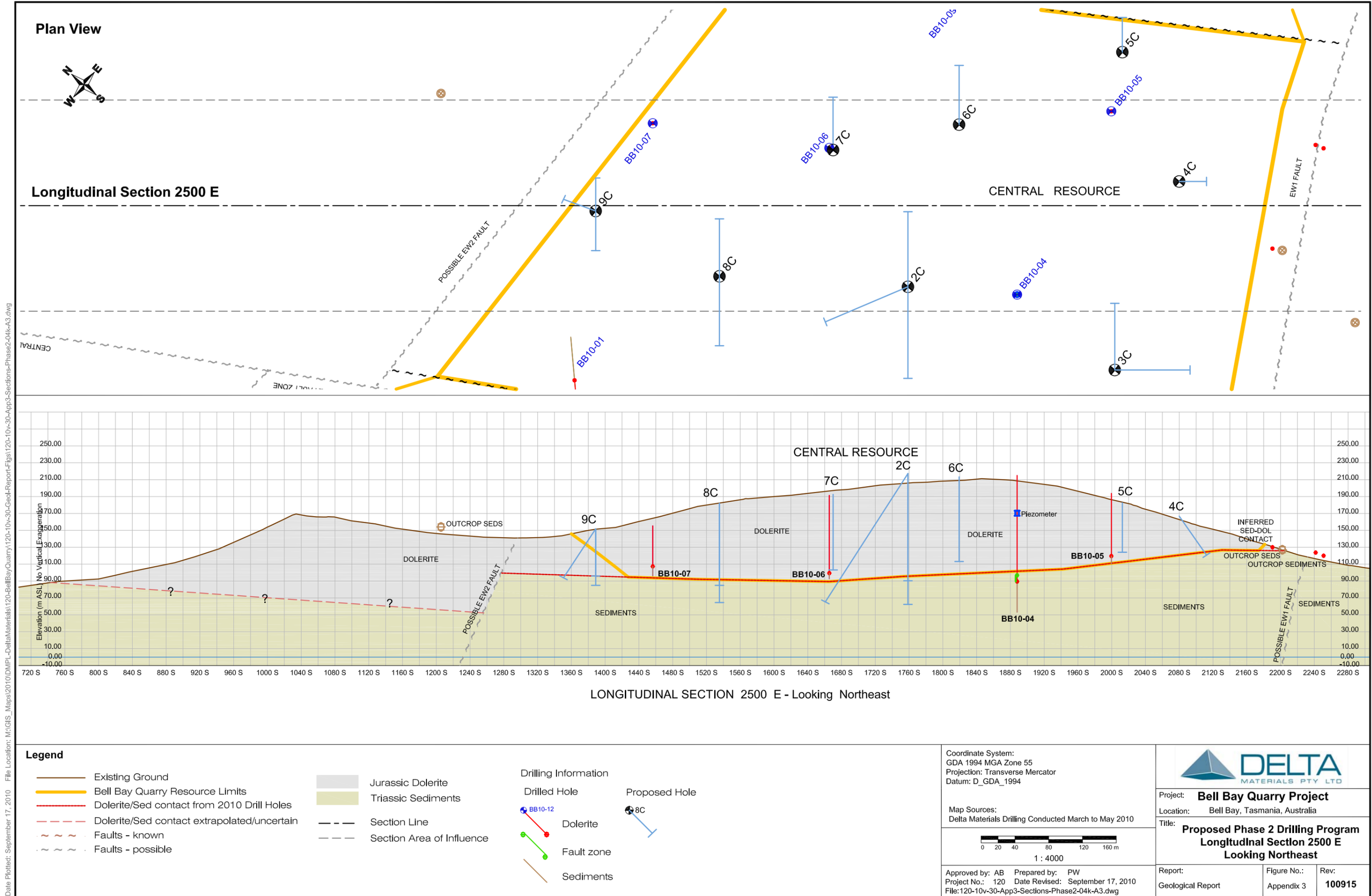
Project: **Bell Bay Quarry Project**  
Location: Bell Bay, Tasmania, Australia  
Title: **Proposed Phase 2 Drilling Program  
Longitudinal Section 2000 E  
Looking Northeast**

Report: Geological Report	Figure No.: Appendix 3	Rev: <b>100915</b>
------------------------------	---------------------------	-----------------------



<p><b>Legend</b></p> <ul style="list-style-type: none"> <li>Existing Ground</li> <li>Bell Bay Quarry Resource Limits</li> <li>Dolerite/Sed contact from 2010 Drill Holes</li> <li>Dolerite/Sed contact extrapolated/uncertain</li> <li>Faults - known</li> <li>Faults - possible</li> <li>Jurassic Dolerite</li> <li>Triassic Sediments</li> <li>Section Line</li> <li>Section Area of Influence</li> </ul>		<p><b>Drilling Information</b></p> <ul style="list-style-type: none"> <li>Drilled Hole</li> <li>Proposed Hole</li> <li>BB10-12</li> <li>8C</li> <li>Dolerite</li> <li>Fault zone</li> <li>Sediments</li> </ul>	
<p>Coordinate System: GDA 1994 MGA Zone 55 Projection: Transverse Mercator Datum: D_GDA_1994</p>		<p>Map Sources: Delta Materials Drilling Conducted March to May 2010</p>	
<p>Scale: 1:4000</p> <p>0 20 40 80 120 160 m</p>		<p>Project: <b>Bell Bay Quarry Project</b> Location: Bell Bay, Tasmania, Australia Title: <b>Proposed Phase 2 Drilling Program Longitudinal Section 2250 E Looking Northeast</b></p>	
<p>Approved by: AB Prepared by: PW Project No.: 120 Date Revised: September 16, 2010 File: 120-10v-30-App3-Sections-Phase2-04k-A3.dwg</p>		<p>Report: Geological Report Figure No.: Appendix 3 Rev: <b>100915</b></p>	

Date Plotted: September 16, 2010 File Location: M:\GIS\_Maps\2010\DMPL\DeltaMaterials\120-BellBay\Quarry\120-10v-30-GeoL-Report-Figs\120-10v-30-App3-Sections-Phase2-04k-A3.dwg

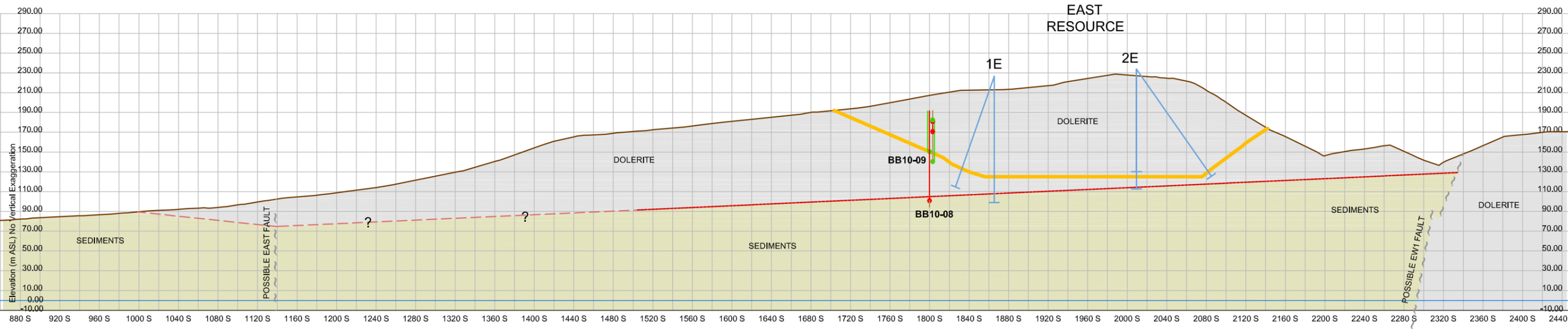
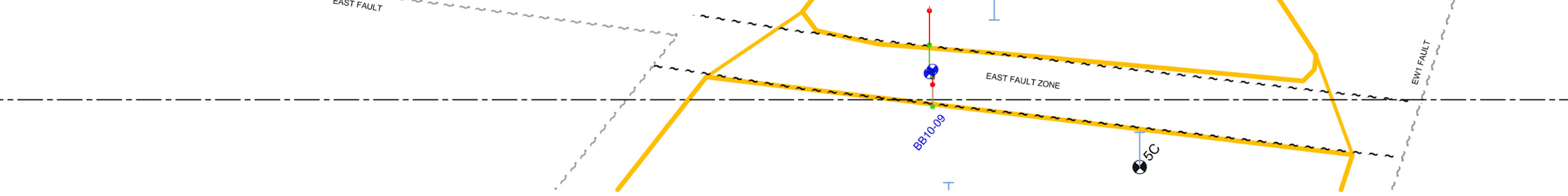


Date Plotted: September 17, 2010 File Location: M:\GIS\_Maps\2010\DeltaMaterials\120-BellBayQuarry\120-10v-30-App3-Sections-Phase2-04k-A3.dwg

Plan View



Longitudinal Section 2875 E



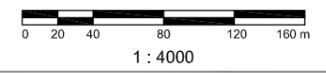
LONGITUDINAL SECTION 2875 E - Looking Northeast

Legend

- Existing Ground
- Bell Bay Quarry Resource Limits
- Dolerite/Sed contact from 2010 Drill Holes
- Dolerite/Sed contact extrapolated/uncertain
- Faults - known
- Faults - possible
- Jurassic Dolerite
- Triassic Sediments
- Section Line
- Section Area of Influence
- Drilling Information**
- Drilled Hole
- Proposed Hole
- Dolerite
- Fault zone
- Sediments

Coordinate System:  
GDA 1994 MGA Zone 55  
Projection: Transverse Mercator  
Datum: D\_GDA\_1994

Map Sources:  
Delta Materials Drilling Conducted March to May 2010



Approved by: AB Prepared by: PW  
Project No.: 120 Date Revised: September 16, 2010  
File: 120-10v-30-App3-Sections-Phase2-04k-A3.dwg



Project: **Bell Bay Quarry Project**  
Location: Bell Bay, Tasmania, Australia  
Title: **Proposed Phase 2 Drilling Program  
Longitudinal Section 2875 E  
Looking Northeast**

Report: Geological Report  
Figure No.: Appendix 3  
Rev: **100915**

Date Plotted: September 16, 2010 File Location: M:\GIS\_Maps\2010\DMPL-DeltaMaterials\120-BellBayQuarry\120-10v-30-Geo-Report\Figs\120-10v-30-App3-Sections-Phase2-04k-A3.dwg