

Lismore Vegetation Communities Legend



- Dry Sclerophyll
- Exotic Weed Trees
- Heath Shrub
- Littoral Rainforest
- Rainforest
- Riverine/Swamp
- Wet Sclerophyll

Legend

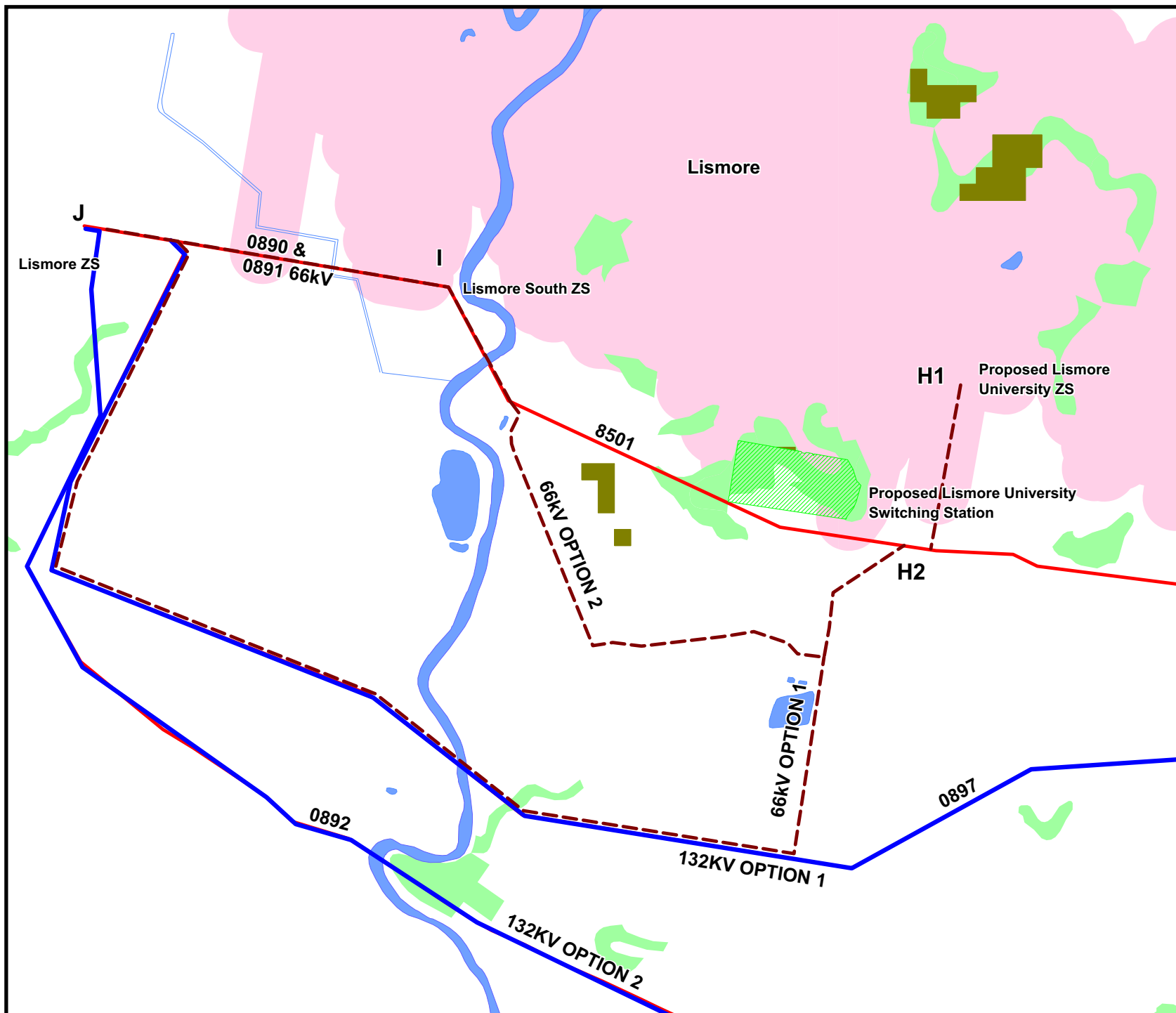
- New 132kV Line
Preferred Option to be determined
- Upgrade 66kV Line to 132kV
- - - New 66kV Line
- Existing 66kV Line
- Existing Substation
- Proposed Substation
- Pacific Highway
Current Alignment
- - - Pacific Highway
Preferred Route
- National Park/Nature Reserve

Figure 6A

Lismore & Lismore University: Vegetation

Client:	Country Energy		
Project:	Lismore to Mullum 132kV		
Drawing No:	0051706 6A		
Date:	31/7/07	Drawing Size:	A4
Drawn By:	WW	Reviewed By:	MC
Source:	LPI 2007		
Scale:	see scale bar		
<div><div> N</div><div><div>0</div><div>0.5</div><div>1</div><div></div><div>Kilometres</div></div></div>			
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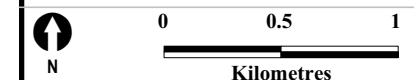
Legend

- Water Bodies
- Vegetation
- National Parks/Nature Reserves
- Key Habitats
- Corridors
- Urban Areas
- Existing Main Roads
- Current Pacific Highway Alignment
- Future Pacific Highway Alignment
- Upgrade Works, 66kV to 132kV
- New 132kV Transmission Line
- Existing 66kV Line
- New 66kV Line
- Proposed Substation
- Existing Substation

Figure 6B

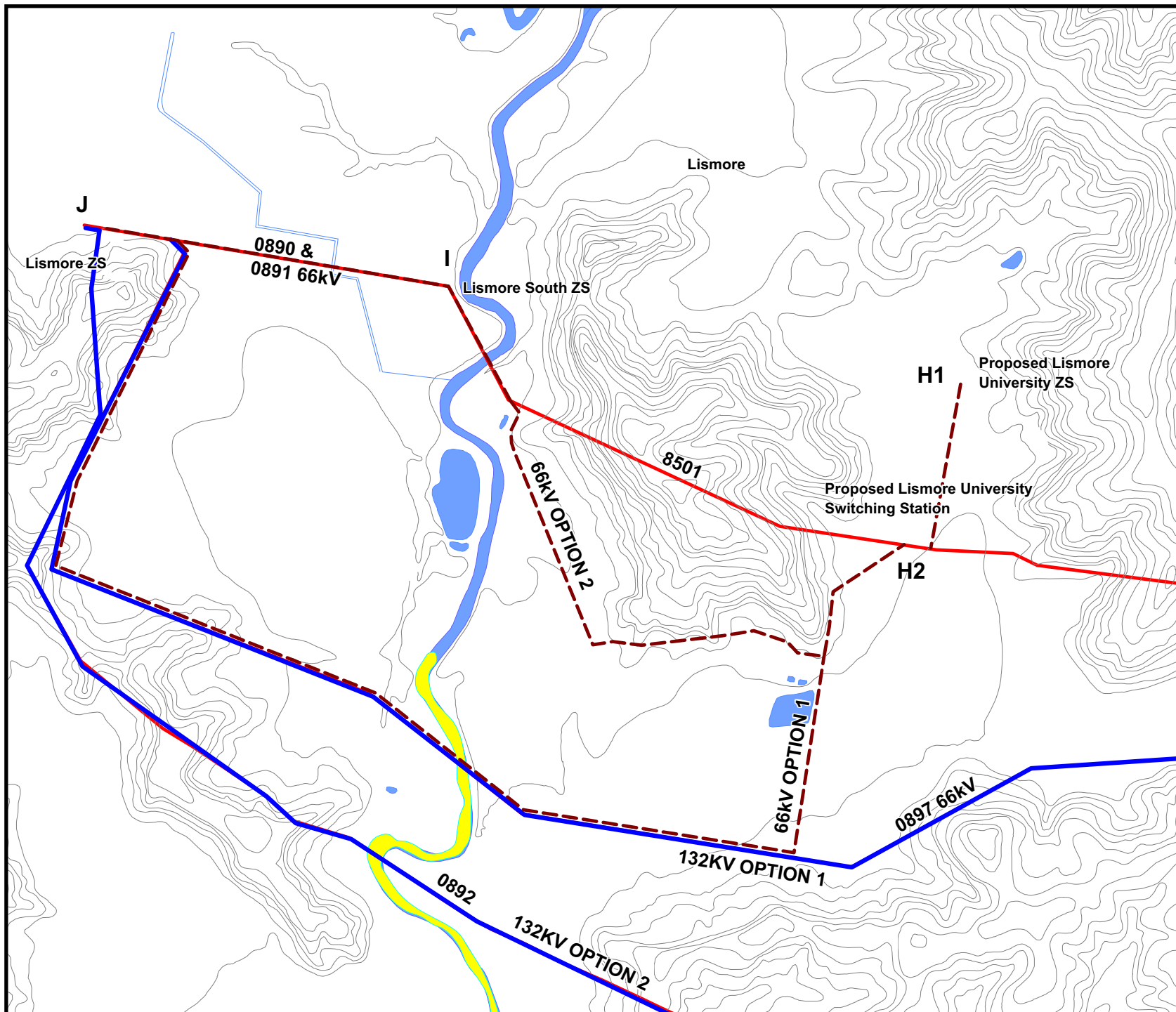
Lismore & Lismore University: Fauna

Client:	Country Energy		
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Date:	31/7/07	Drawing Size:	A4
Drawn By:	WW	Reviewed By:	MC
Source:	LPI 2007		
Scale:	See scale bar		



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Legend

- New 132kV Line
Preferred Option to be determined
- Upgrade 66kV Line to 132kV
- New 66kV Line
- Existing 66kV Line
- 10m Contour
- Existing Substation
- Proposed Substation
- Pacific Highway
Current Alignment
- Pacific Highway
Preferred Route
- Water Body
- High Probability of AS Soils
- Medium Probability of AS Soils

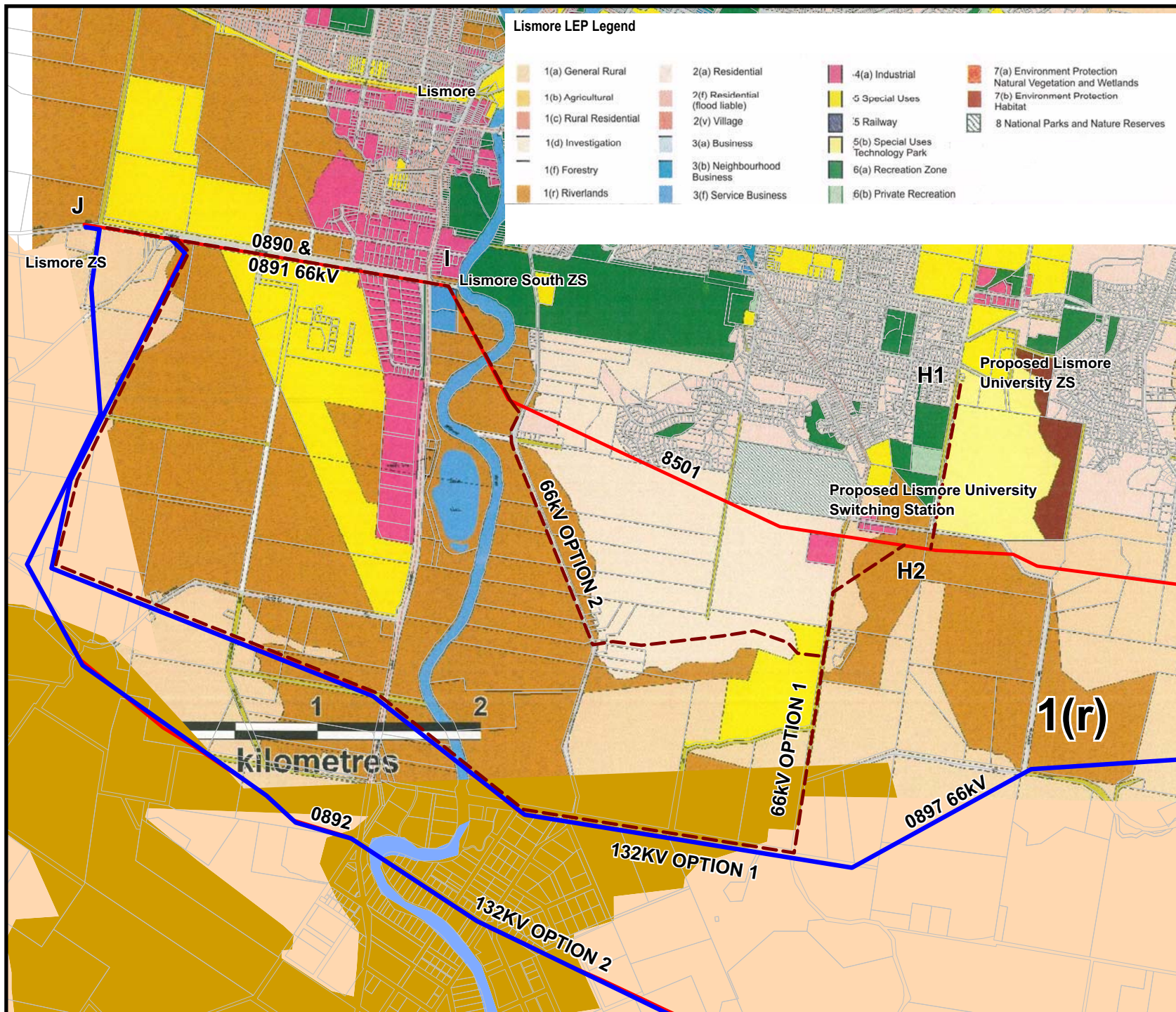
Figure 6C
Lismore & Lismore University:
Acid Sulphate Soils

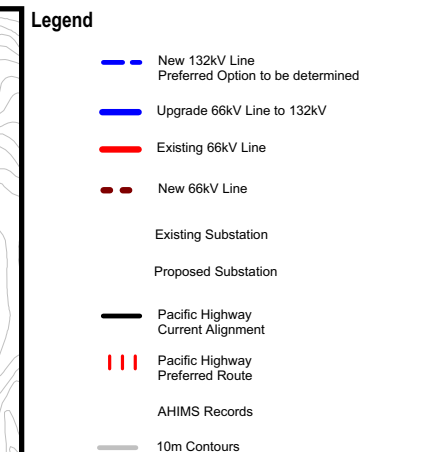
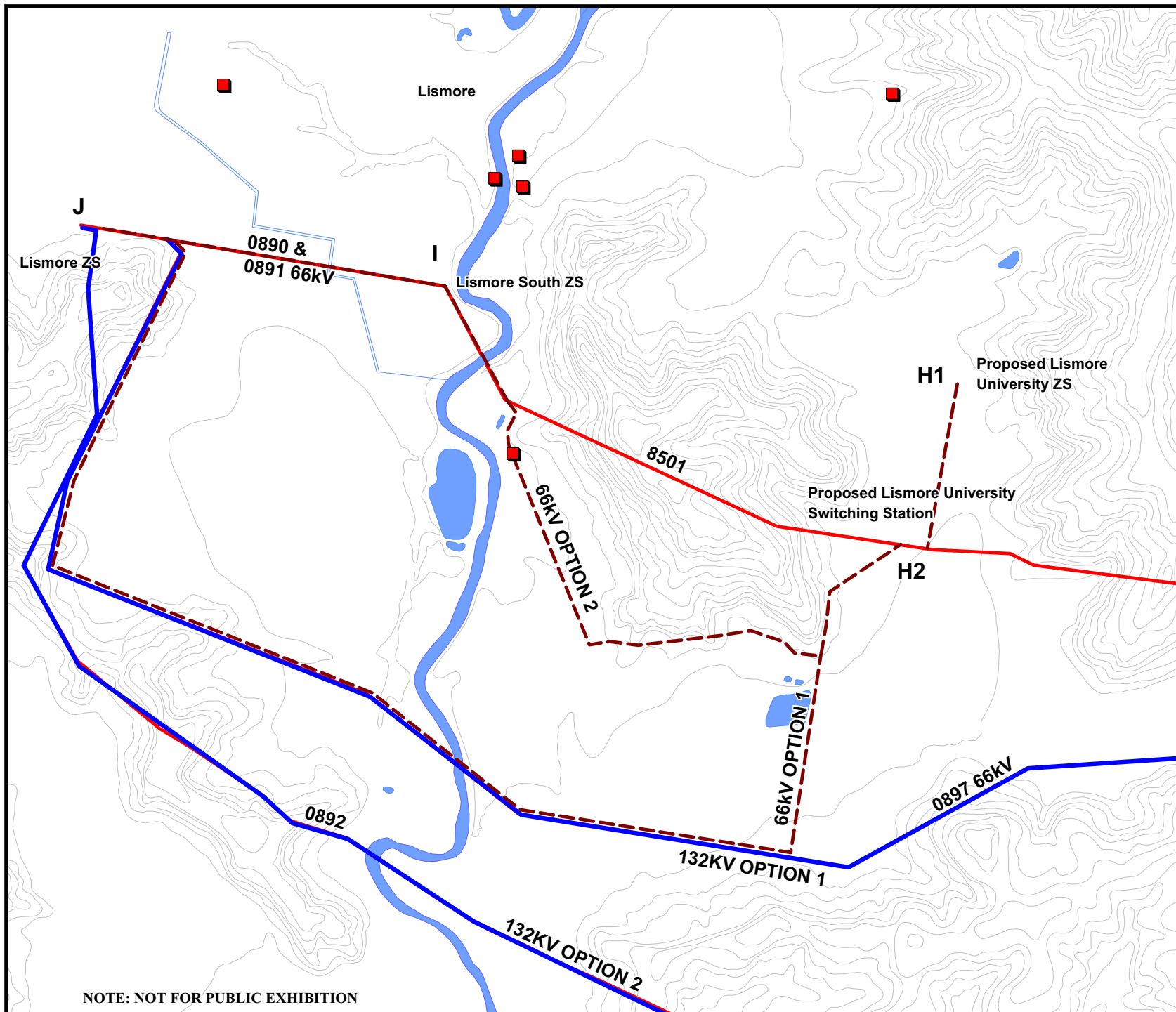
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Drawing No:	0051706 6C
Date:	31/7/07
Drawn By:	WW
Source:	LPI 2007
Scale:	See scale bar

0 0.5 1
 Kilometres

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NOTE: NOT FOR PUBLIC EXHIBITION

Figure 6E
Lismore & Lismore University
NSW DEC AHIMS Records

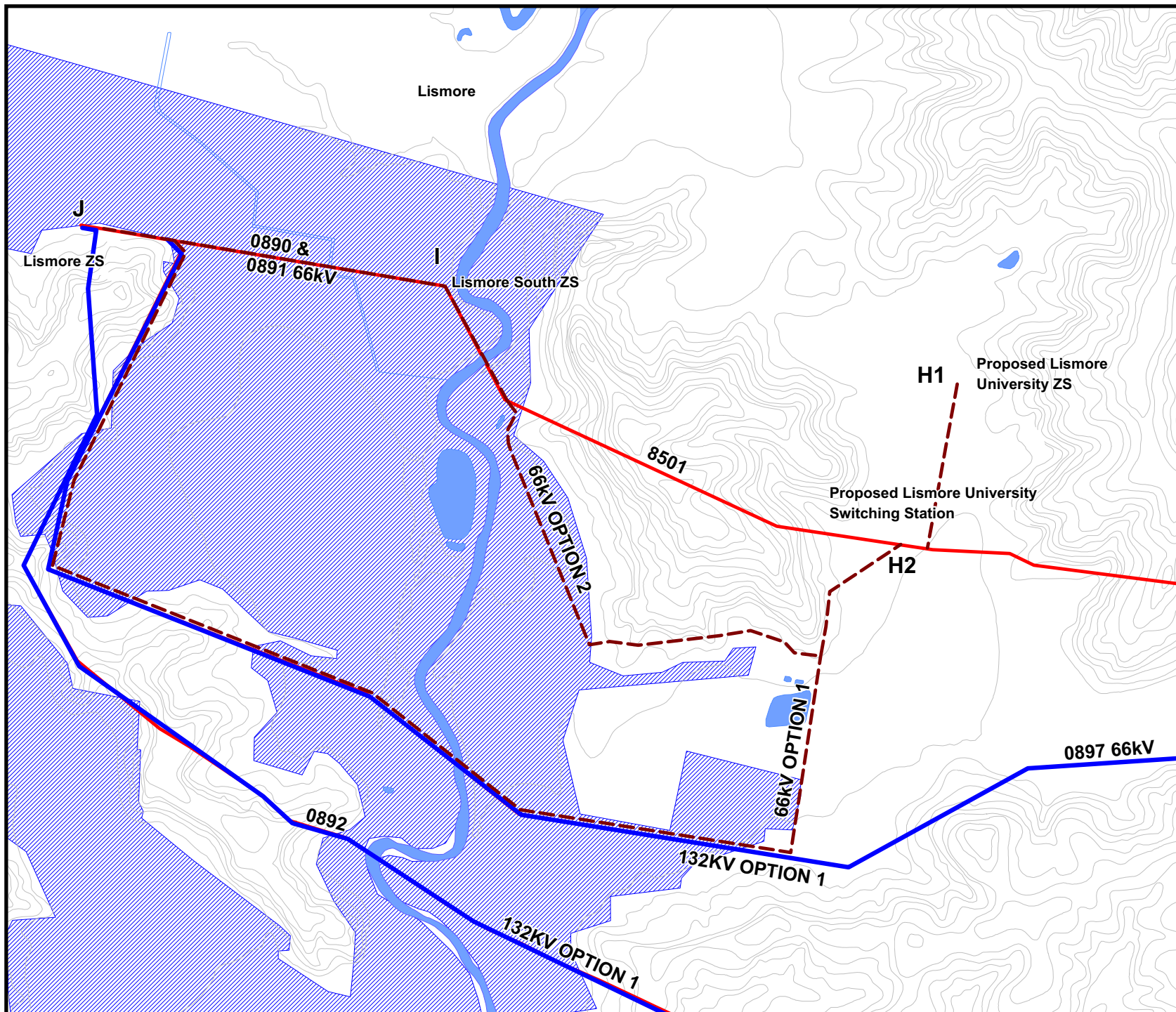
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Project:	Lismore to Mullum 132kV		
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Date:	31/7/07	Drawing Size:	A4
Drawn By:	WW	Reviewed By:	MC
Source:	LPI 2007		
Scale:			



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- Legend**
- New 132kV Line
Preferred Option to be determined
 - Upgrade 66kV Line to 132kV
 - Existing 66kV Line
 - New 66kV Line
 - Existing Substation
 - Proposed Substation
 - Pacific Highway
Current Alignment
 - Pacific Highway
Preferred Route
 - Lismore 1:100 Flooding
 - 10m Contours

Figure 6F
Lismore & Lismore University
Flooding

Client:	Country Energy		
Project:	Lismore to Mullum 132kV		
Drawing No:	0051706 6F		
Date:	31/7/07	Drawing Size:	A4
Drawn By:	WW	Reviewed By:	MC
Source:	LPI 2007		
Scale:			


 N

0
1
2

Kilometres

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