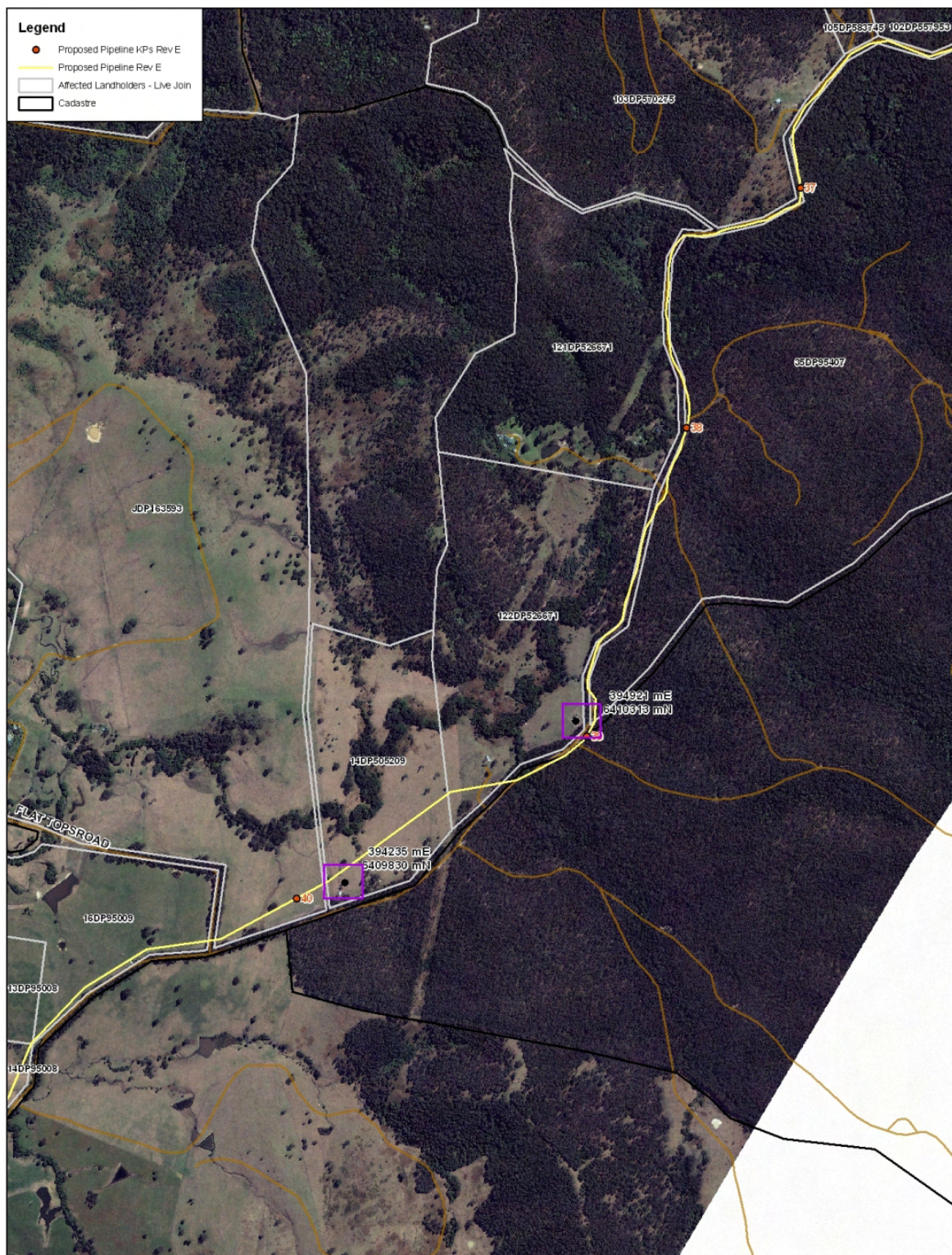




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1:10,000
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Meters
Map Grid of Australia, Zone 56
Geocentric Datum of Australia 1994

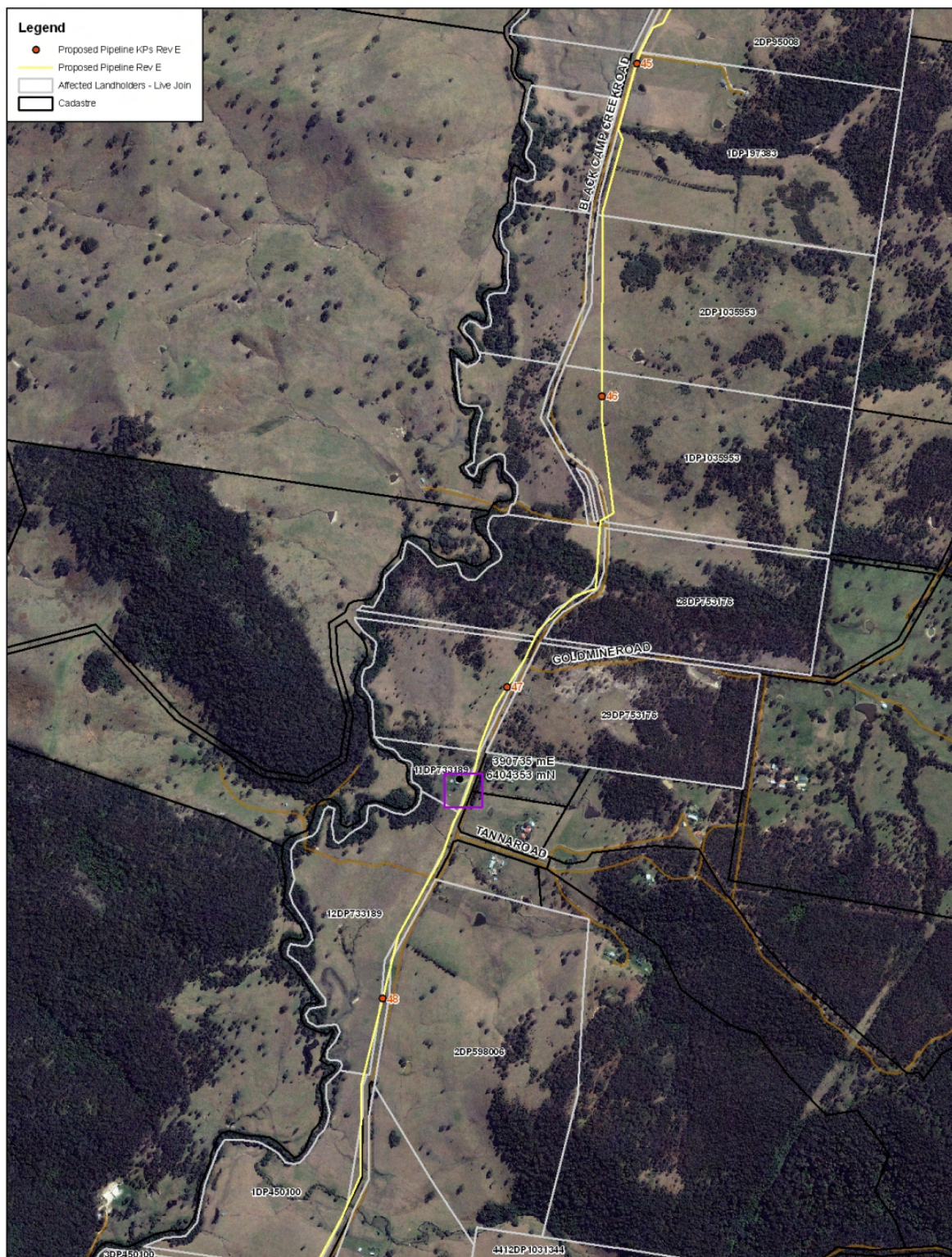
Gloucester Gas Project

Proposed Pipeline

Map 10 of 24

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Sources: AGL Energy, NSW Department of Lands



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Meters
Map Grid of Australia, Zone 56
Geocentric Datum of Australia 1994

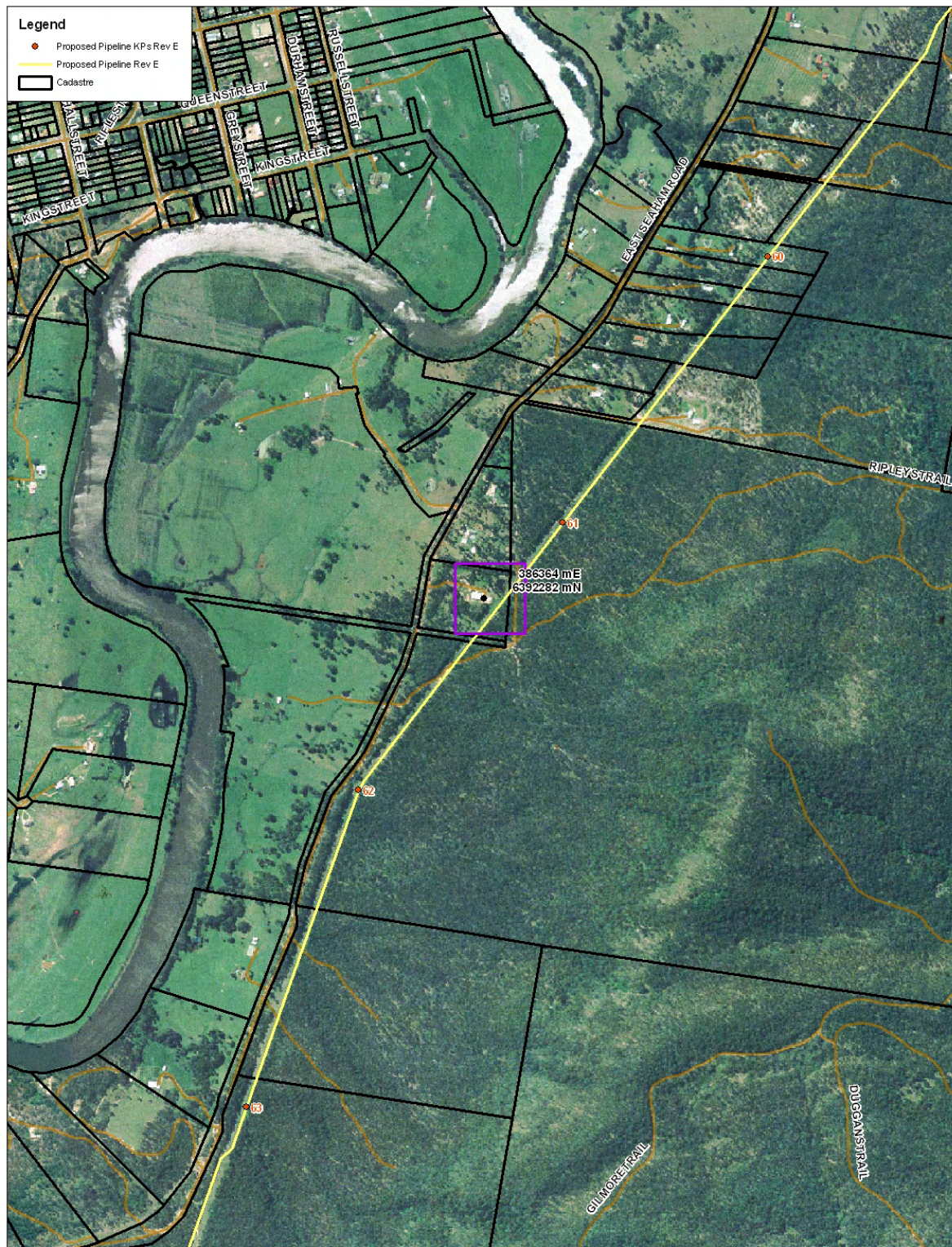
Gloucester Gas Project

Proposed Pipeline

Map 12 of 24

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1:110,000
0 60 120 240 360 480 600
Meters
Map Grid of Australia, Zone 56
Geocentric Datum of Australia 1994

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Map 16 of 24

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