

Crib Point Pakenham Pipeline Alignment Option Information



Option Title:	CPT107 Boundary alignment option		
Option Number:	Option BH-11 (<u>Pipeline Revision 11</u>)		
Status:	Proposed (in response to landowner consultation)		
Asset / Pipeline:	CPT: Crib Point Pakenham Pipeline		
Facility / Location:	Mornington Peninsula / Western Gippsland, VIC		
Prepared:	Licencing and Approvals Lead	Date:	18/08/2020

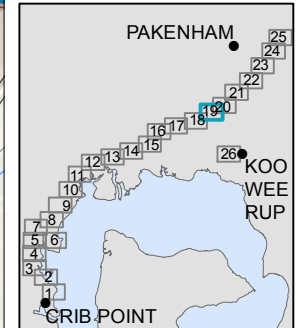
Details of Proposed Change		
Affected Land Parcels:	CPT104 CPT106	CPT105 CPT107
Description:	<p>As proposed in the Pipeline Licence Application and EES, the pipeline would be installed using horizontal directional drilling (HDD) construction methodology under channel drains (CPT105,CPT106). The HDD would bear north-east from CPT104 to CPT107. The pipe would then be installed by open trenching diagonally across CPT107.</p> <p>APA is assessing an alternative option for the pipeline to follow the property boundary more closely within CPT107. Under this potential design modification, the HDD would bear east from CPT104, under CPT105 and CPT106, to CPT107. The pipe would then be installed by open trenching east across CPT107 to the eastern property boundary and then north along the boundary. This is shown in the accompanying maps.</p>	
Reason for Change:	<p>Ongoing land owner consultation has identified this alignment, which more closely follows the CPT107 property boundary, as the preferred alignment for the pipeline within CPT107.</p>	
Further considerations:	<ul style="list-style-type: none"> Stakeholder engagement 	
Driver for Change: <input checked="" type="checkbox"/> /□		
Health & Safety <input type="checkbox"/>	Code compliance <input type="checkbox"/>	Cost saving <input type="checkbox"/>
Environment <input type="checkbox"/>	Operability <input type="checkbox"/>	Security of Supply <input type="checkbox"/>
Cultural Heritage <input type="checkbox"/>	Reliability <input type="checkbox"/>	Other <input type="checkbox"/>
Land Access <input checked="" type="checkbox"/>	Engineering <input type="checkbox"/>	

Alignment as shown in EES



Gas Import Jetty and Pipeline Project

Mapsheets 19 (of 26)

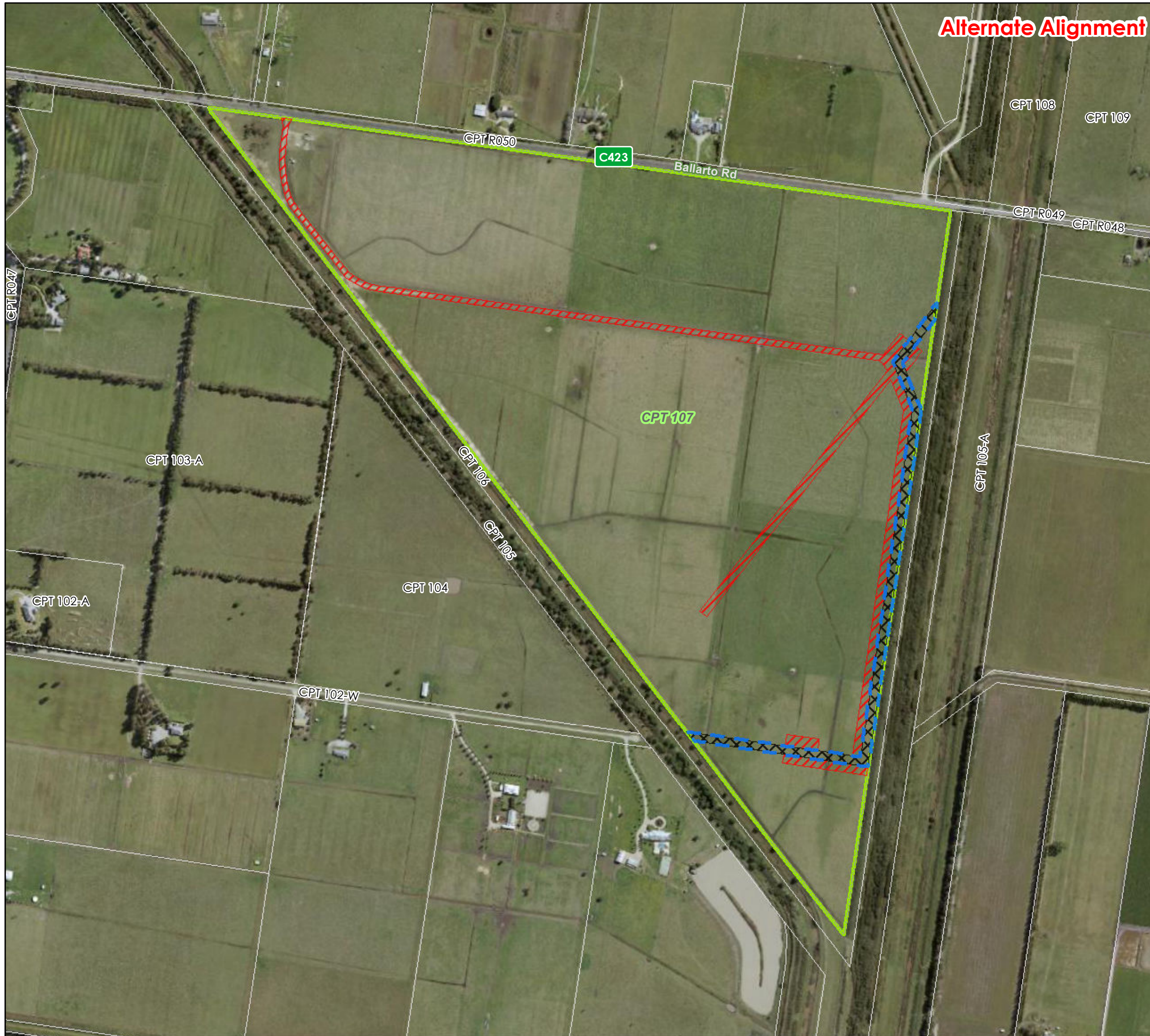


- MLV 2
- Pipeline Works Project Area
- Kilometre Point (KP)
- Pipeline open cut
- Pipeline trenchless HDD
- Alignment Options
- Construction footprint
- Local Government Area
- Watercourse
- Waterbody
- Affected landholdings



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Source: Vicmap 2019 (c), Imagery - Nearmap 2019 (c).



Alternate Alignment



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PROJECT: CRIB POINT PAKENHAM PIPELINE PROJECT

TITLE: PLAN OF EASEMENT AND TEMPORARY CONSTRUCTION AREA FOR OPTIONS (Rev 11)

PARCEL NUMBER: CPT 107

DATE: 17/08/2020

DATA SOURCE:
 Service Layer Credits:
 Geoscience Australia 2016 Locations and Roads
 LPI State Forest and LGA
 Copyright © The State of Victoria, Department of Environment, Land, Water & Planning 2018
 Aerial Photography Supply by Eagleview - January 2020

LEGEND

- Option Area
- Easement Area
- Temporary Construction Area
- Affected Land Parcels
- DCDB VIC

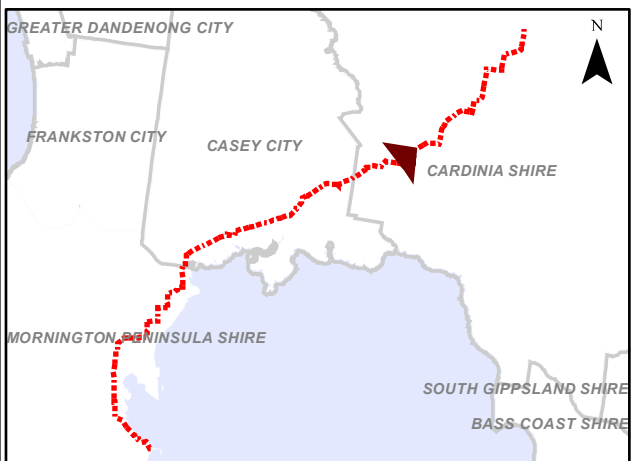
This drawing has been produced in colour for full clarity of details within. This drawing should be referred to APA should it not be in colour

PROPOSED EASEMENT/LICENCE WIDTH	15 m
PROPOSED EASEMENT/LICENCE LENGTH	1141 m
PROPOSED EASEMENT/LICENCE AREA	17173 m ²
PROPOSED TEMPORARY CONSTRUCTION AREA	36651 m ²
<i>Measurements Approximate Only</i>	
PRELIMINARY ONLY FOR DISCUSSION	

DOCUMENT NUMBER: CPT-MAP-L-0130_ALT

Revision	Issued for Discussion	MB	CV	TE	MB	17/08/20
Description	Drawn	Checked	QC	Approved	Date	
0.1						

SCALE: 1:6,660 @ A3 GDA 1994 MGA Zone 55



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