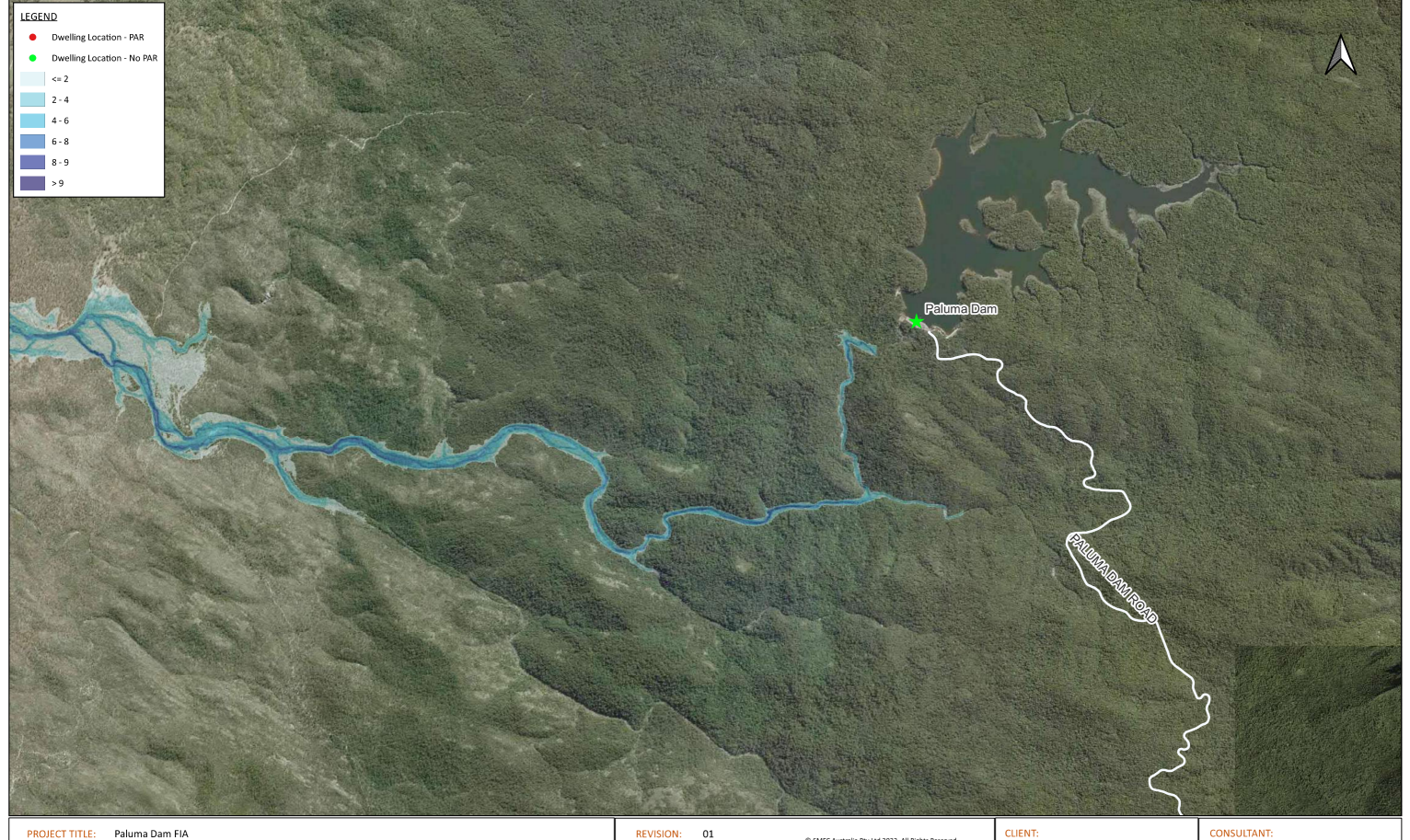
Authorised by: Principal Dam Safety & Operations N02632

Townsville Water and Waste

PD0023 Paluma Dam Emergency Action Plan

Appendix B - Depth Maps for Probable Maximum Flood Including Dam Break and Sunny Day **Failure**

Page 48 of 50 Responsible Officer: Team Leader Dams-Catchments N00640 Status: Current



PROJECT TITLE: Paluma Dam FIA

PROJECT NO: 30035710

MAP TITLE: PMF No Fail Depth Map

MAP NO:

COORDINATE GDA 94 / MGA ZONE 55 SYSTEM:

FINAL

STATUS:

PAGE SIZE: Α3 AUTHOR: L.Meteyard

SOURCES:

DATE:

QGlobe

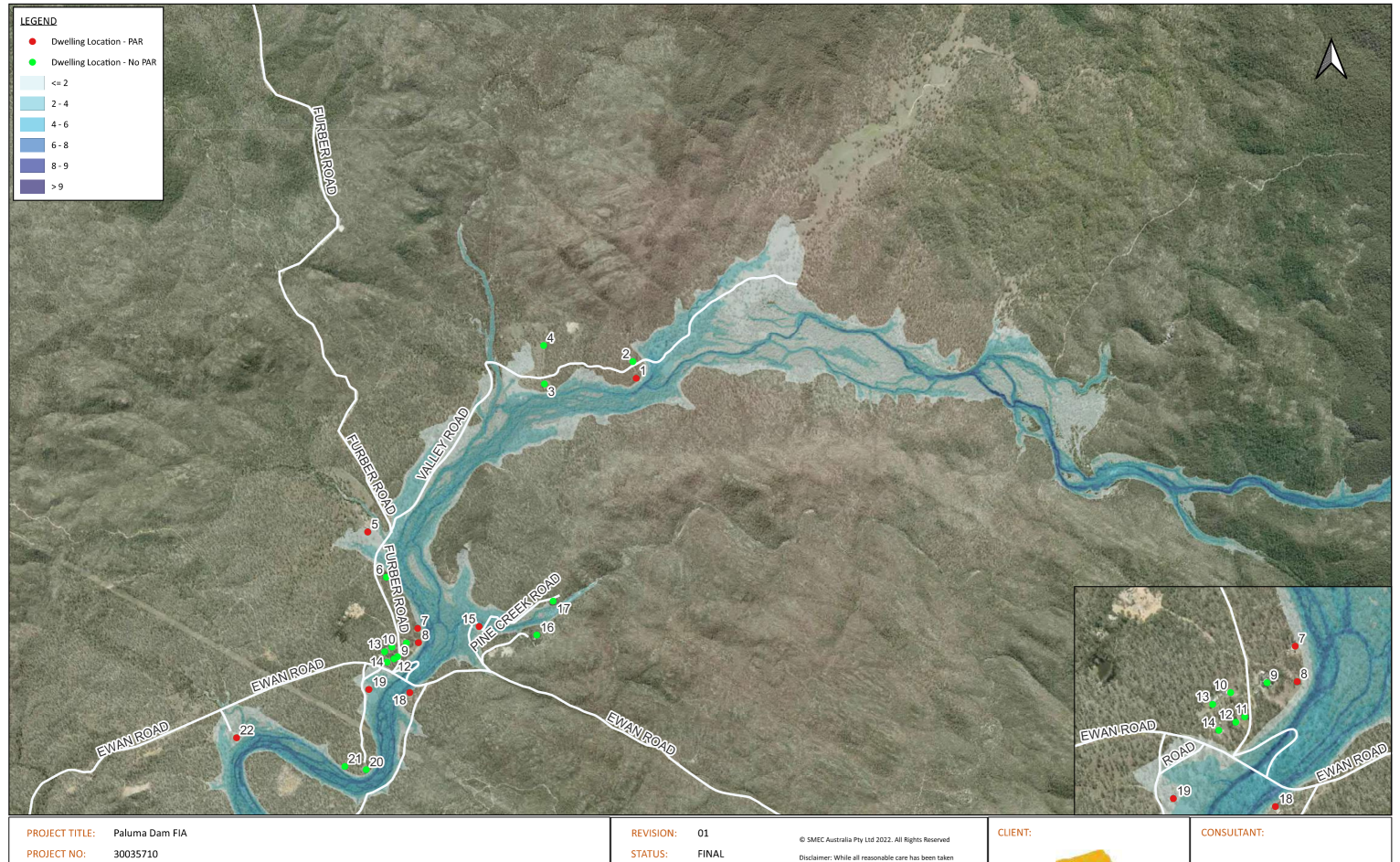
19/04/23

© SMEC Australia Pty Ltd 2022. All Rights Reserved

Disclaimer: While all reasonable care has been taken to ensure the information contained on this map is up to date and accurate, this map contains data from a number of sources - no warranty is given that the information contained on this is free from error or omission. Any reliance placed on such information shall be at the sole risk of the user. Please verify the accuracy of all information prior to using it. This map is not a design document.







COORDINATE

MAP TITLE:

MAP NO:

SYSTEM:

GDA 94 / MGA ZONE 55

PMF No Fail Depth Map

PAGE SIZE: Α3

L.Meteyard

SOURCES: QGlobe

DATE: 19/04/23

AUTHOR:

Disclaimer: While all reasonable care has been taken to ensure the information contained on this map is up to date and accurate, this map contains data from up to date and accurate, this map contains data from a number of sources - no warranty is given that the information contained on this is free from error or omission. Any reliance placed on such information shall be at the sole risk of the user. Please verify the accuracy of all information prior to using it. This map is not a design document.







MAP TITLE:

COORDINATE GDA 94 / MGA ZONE 55 SYSTEM:

STATUS: FINAL

PAGE SIZE: Α3

AUTHOR: L.Meteyard

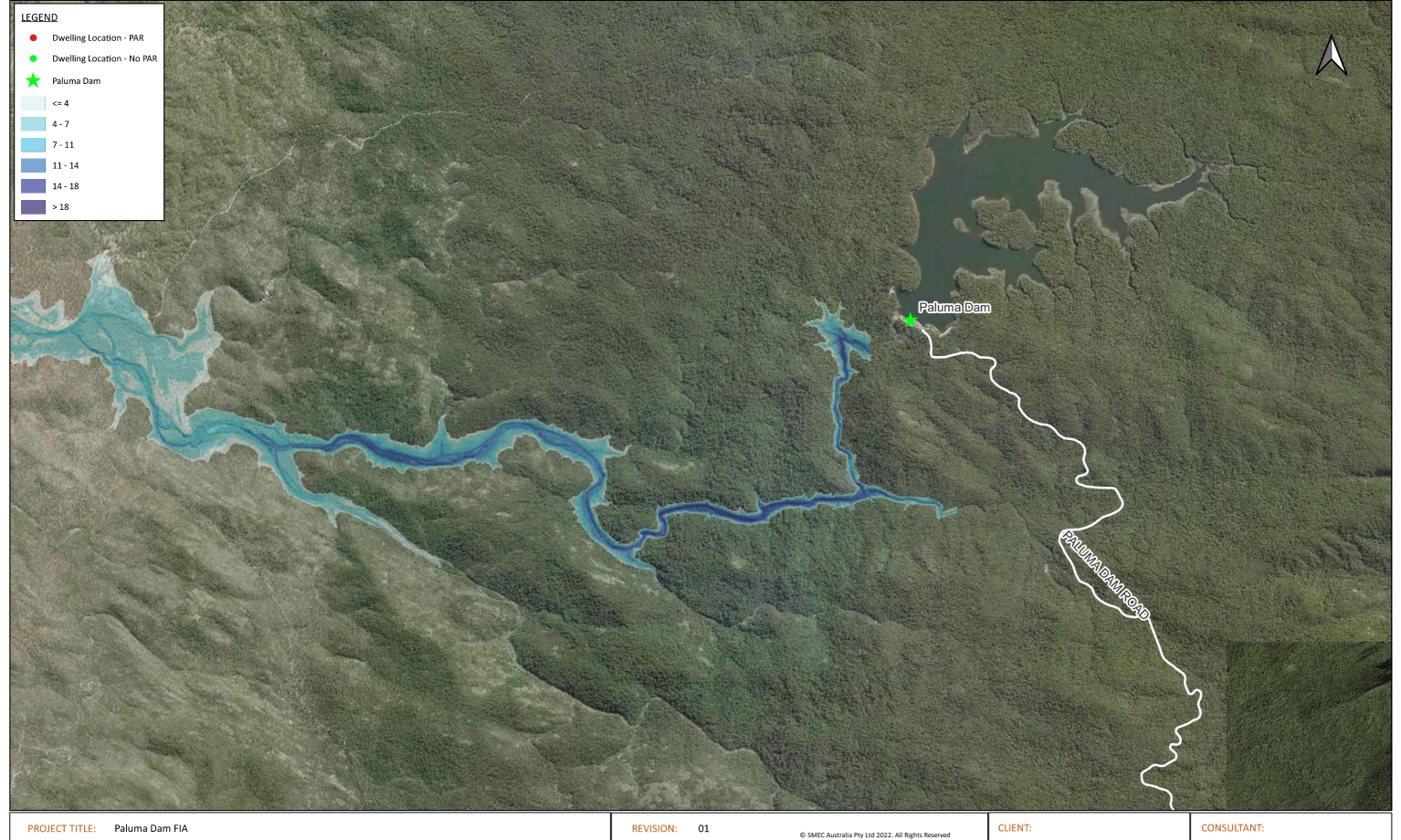
SOURCES: QGlobe

DATE: 19/04/23 Disclaimer: While all reasonable care has been taken to ensure the information contained on this map is up to date and accurate, this map contains data from a number of sources - no warranty is given that the information contained on this is free from error or omission. Any reliance placed on such information shall be at the sole risk of the user. Please verify the accuracy of all information prior to using it. This map is not a design document.





PMF No Fail Depth Map



MAP TITLE: PMF Fail Depth Map

MAP NO: 1

COORDINATE SYSTEM: GDA 94 / MGA ZONE 55

STATUS: FINAL

PAGE SIZE: A3

AUTHOR: L.Meteyard

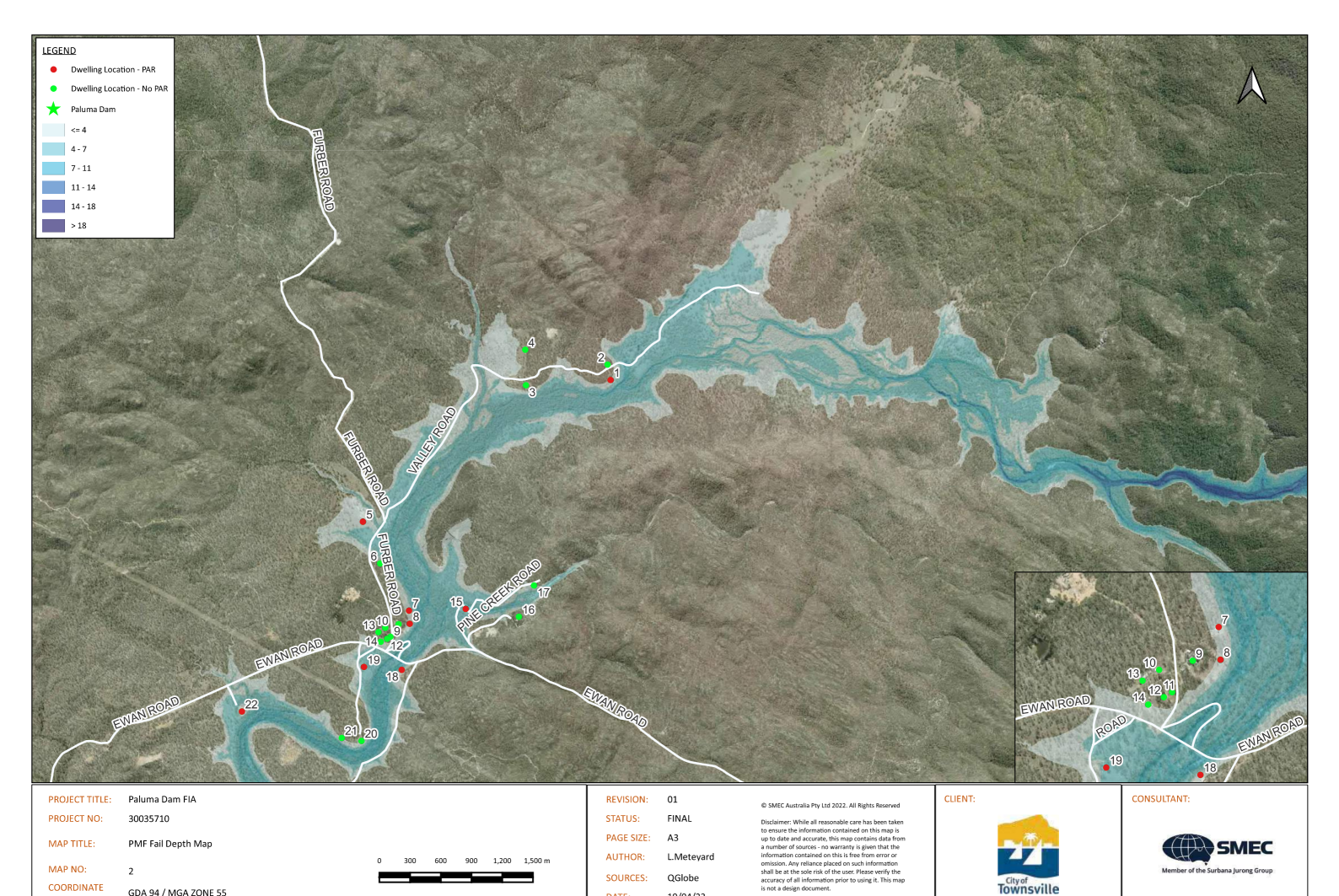
SOURCES: QGlobe

DATE: 19/04/23

Disclaimer: While all reasonable care has been taken to ensure the information contained on this map is up to date and accurate, this map contains data from a number of sources - no warranty is given that the information contained on this is free from error or omission. Any reliance placed on such information shall be at the sole risk of the user. Please verify the accuracy of all information prior to using it. This map is not a design document.







DATE:

19/04/23

File path: V:\OneDrive - Surbana Jurong Private Limited\Projects\Paluma Dam\GIS\Paluma.qgz

GDA 94 / MGA ZONE 55

COORDINATE

SYSTEM:

www.smec.com



MAP TITLE:

COORDINATE GDA 94 / MGA ZONE 55 SYSTEM:

PAGE SIZE: Α3 AUTHOR: L.Meteyard

SOURCES: QGlobe

DATE: 19/04/23

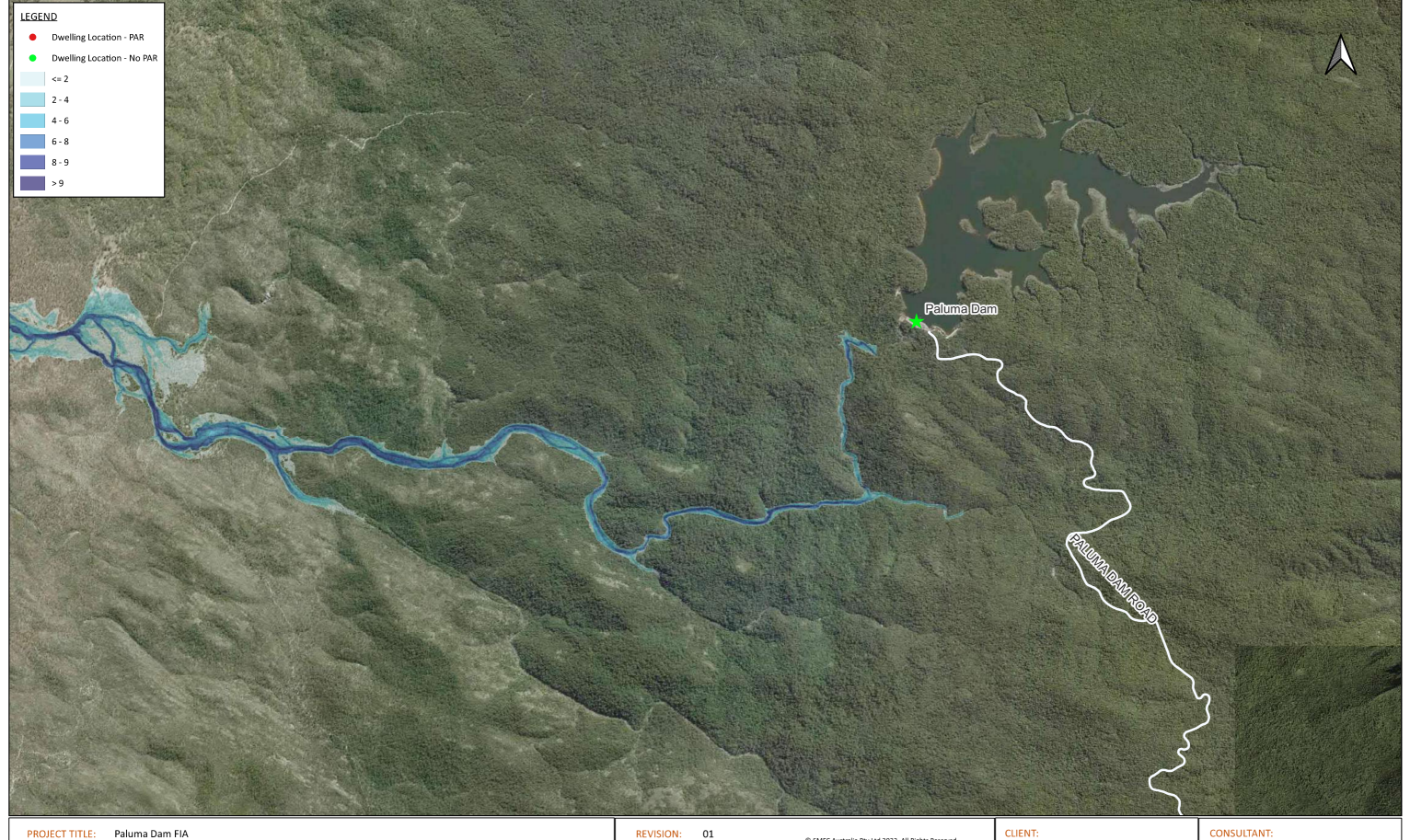
Disclaimer: While all reasonable care has been taken to ensure the information contained on this map is up to date and accurate, this map contains data from a number of sources - no warranty is given that the information contained on this is free from error or omission. Any reliance placed on such information shall be at the sole risk of the user. Please verify the accuracy of all information prior to using it. This map is not a design document.





File path: V:\OneDrive - Surbana Jurong Private Limited\Projects\Paluma Dam\GIS\Paluma.qgz

PMF Fail Depth Map



PROJECT TITLE: Paluma Dam FIA

PROJECT NO: 30035710

PMP-F No Fail Depth Map MAP TITLE:

MAP NO:

COORDINATE GDA 94 / MGA ZONE 55

SYSTEM:

STATUS: FINAL

PAGE SIZE:

Α3

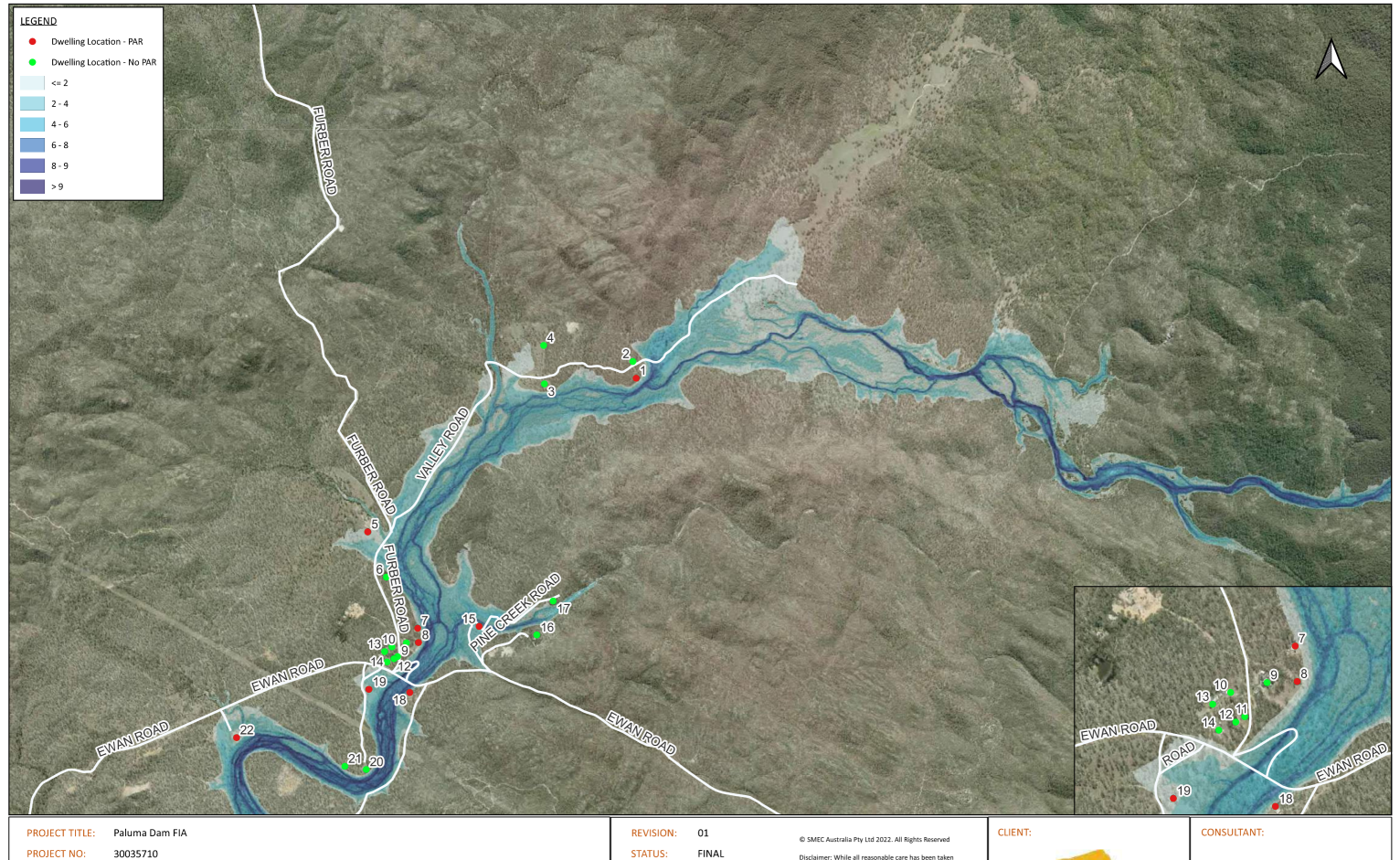
AUTHOR: L.Meteyard

SOURCES: QGlobe DATE: 19/04/23 © SMEC Australia Pty Ltd 2022. All Rights Reserved

Disclaimer: While all reasonable care has been taken to ensure the information contained on this map is up to date and accurate, this map contains data from a number of sources - no warranty is given that the information contained on this is free from error or omission. Any reliance placed on such information shall be at the sole risk of the user. Please verify the accuracy of all information prior to using it. This map is not a design document.







MAP TITLE:

SYSTEM:

MAP NO: COORDINATE

GDA 94 / MGA ZONE 55

PMP-F No Fail Depth Map

PAGE SIZE: Α3

SOURCES: QGlobe

L.Meteyard

19/04/23

DATE:

AUTHOR:

to ensure the information contained on this map is up to date and accurate, this map contains data from up to date and accurate, this map contains data from a number of sources - no warranty is given that the information contained on this is free from error or omission. Any reliance placed on such information shall be at the sole risk of the user. Please verify the accuracy of all information prior to using it. This map is not a design document.







PMP-F No Fail Depth Map MAP TITLE:

MAP NO:

COORDINATE GDA 94 / MGA ZONE 55 SYSTEM:

STATUS: FINAL

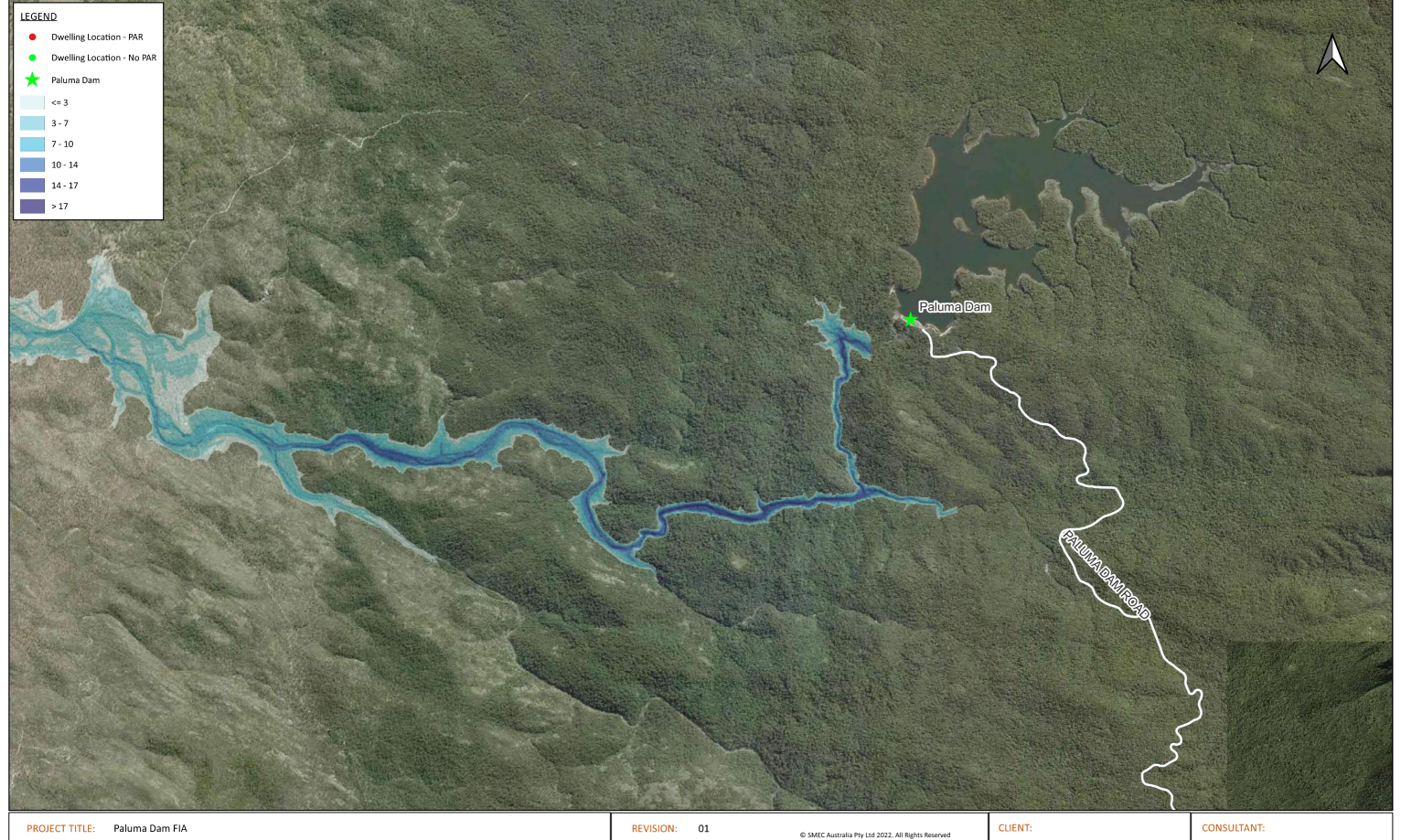
PAGE SIZE: Α3

AUTHOR: L.Meteyard

SOURCES: QGlobe DATE: 19/04/23 Disclaimer: While all reasonable care has been taken to ensure the information contained on this map is up to date and accurate, this map contains data from a number of sources - no warranty is given that the information contained on this is free from error or omission. Any reliance placed on such information shall be at the sole risk of the user. Please verify the accuracy of all information prior to using it. This map is not a design document.







MAP TITLE: PMP-F Fail Depth Map

MAP NO: 1

COORDINATE SYSTEM: GDA 94 / MGA ZONE 55

STATUS: FINAL

PAGE SIZE: A3

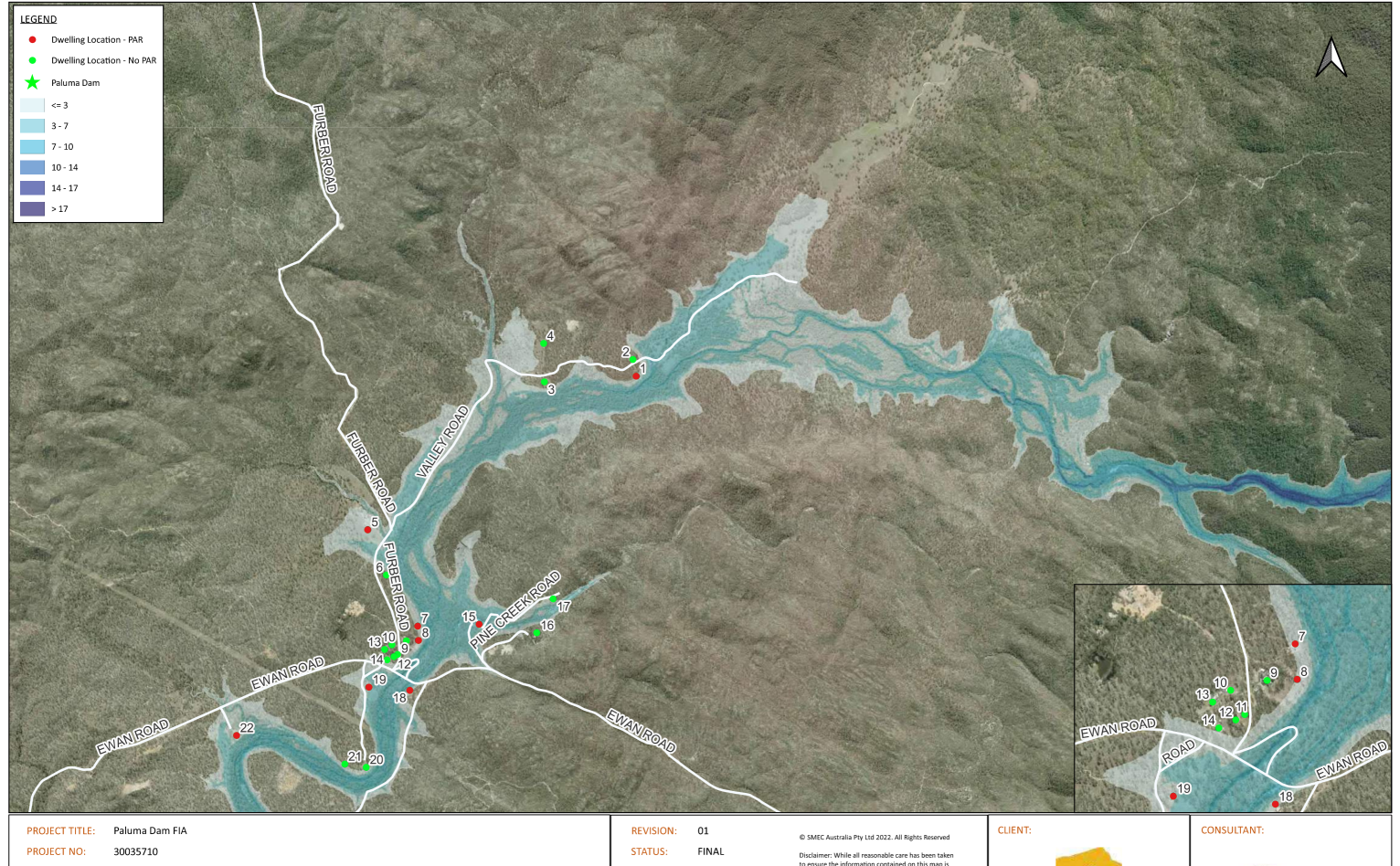
AUTHOR: L.Meteyard

SOURCES: QGlobe
DATE: 19/04/23

Disclaimer: While all reasonable care has been taken to ensure the information contained on this map is up to date and accurate, this map contains data from a number of sources - no warranty is given that the information contained on this is free from error or omission. Any reliance placed on such information shall be at the sole risk of the user. Please verify the accuracy of all information prior to using it. This map is not a design document.







MAP TITLE:

COORDINATE GDA 94 / MGA ZONE 55 SYSTEM:

PAGE SIZE: Α3 AUTHOR:

L.Meteyard

SOURCES: QGlobe

DATE: 19/04/23

to ensure the information contained on this map is up to date and accurate, this map contains data from a number of sources - no warranty is given that the information contained on this is free from error or omission. Any reliance placed on such information shall be at the sole risk of the user. Please verify the accuracy of all information prior to using it. This map is not a design document.





PMP-F Fail Depth Map



MAP TITLE:

COORDINATE

GDA 94 / MGA ZONE 55 SYSTEM:

FINAL

PAGE SIZE: Α3

AUTHOR: L.Meteyard

SOURCES: DATE:

QGlobe 19/04/23

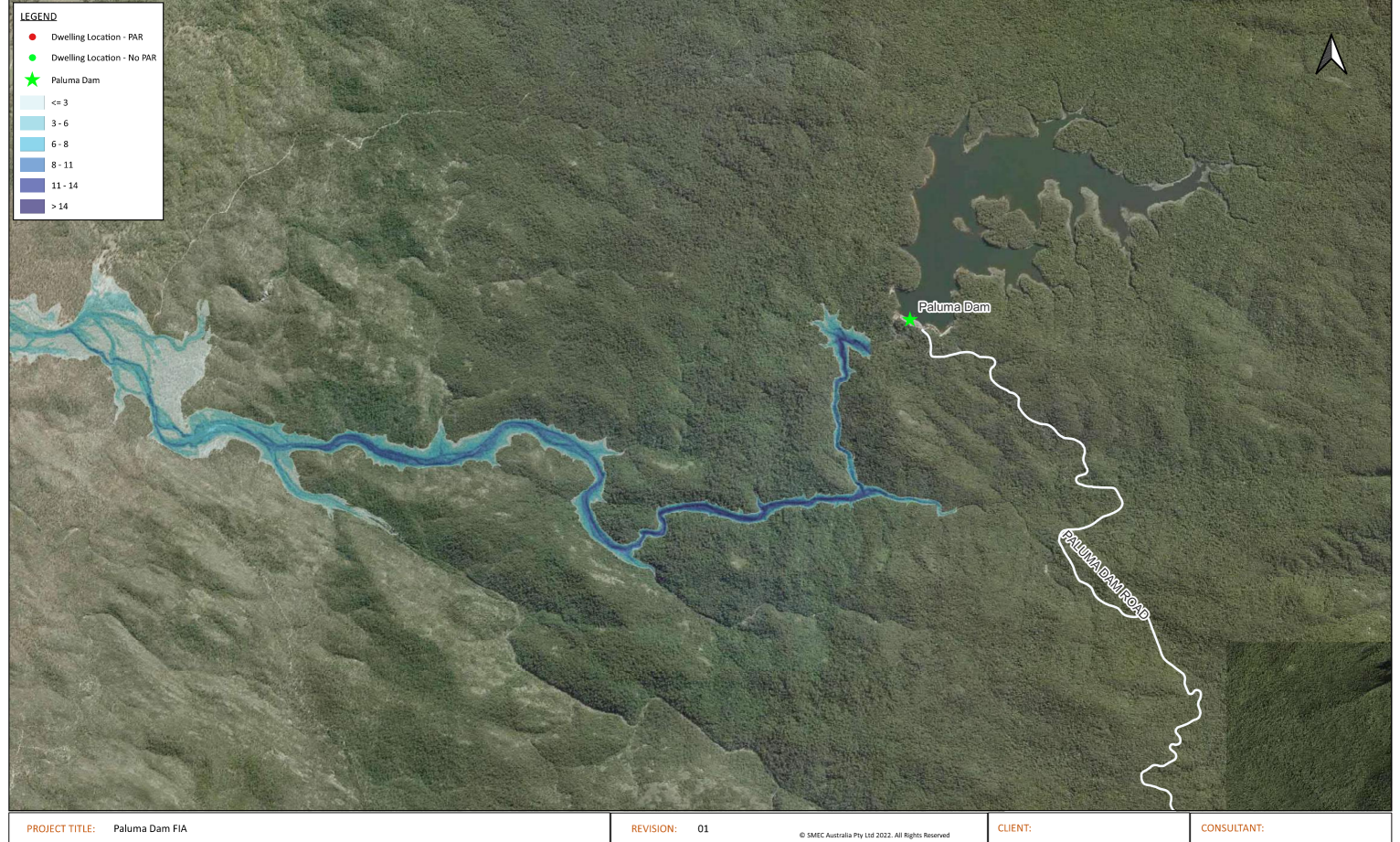
Disclaimer: While all reasonable care has been taken to ensure the information contained on this map is up to date and accurate, this map contains data from a number of sources - no warranty is given that the information contained on this is free from error or omission. Any reliance placed on such information shall be at the sole risk of the user. Please verify the accuracy of all information prior to using it. This map is not a design document.





File path: V:\OneDrive - Surbana Jurong Private Limited\Projects\Paluma Dam\GIS\Paluma.qgz

PMP-F Fail Depth Map



MAP TITLE: SDF Depth Map

MAP NO:

COORDINATE GDA 94 / MGA ZONE 55 SYSTEM:

STATUS: FINAL

PAGE SIZE: Α3

AUTHOR: L.Meteyard

19/04/23

SOURCES:

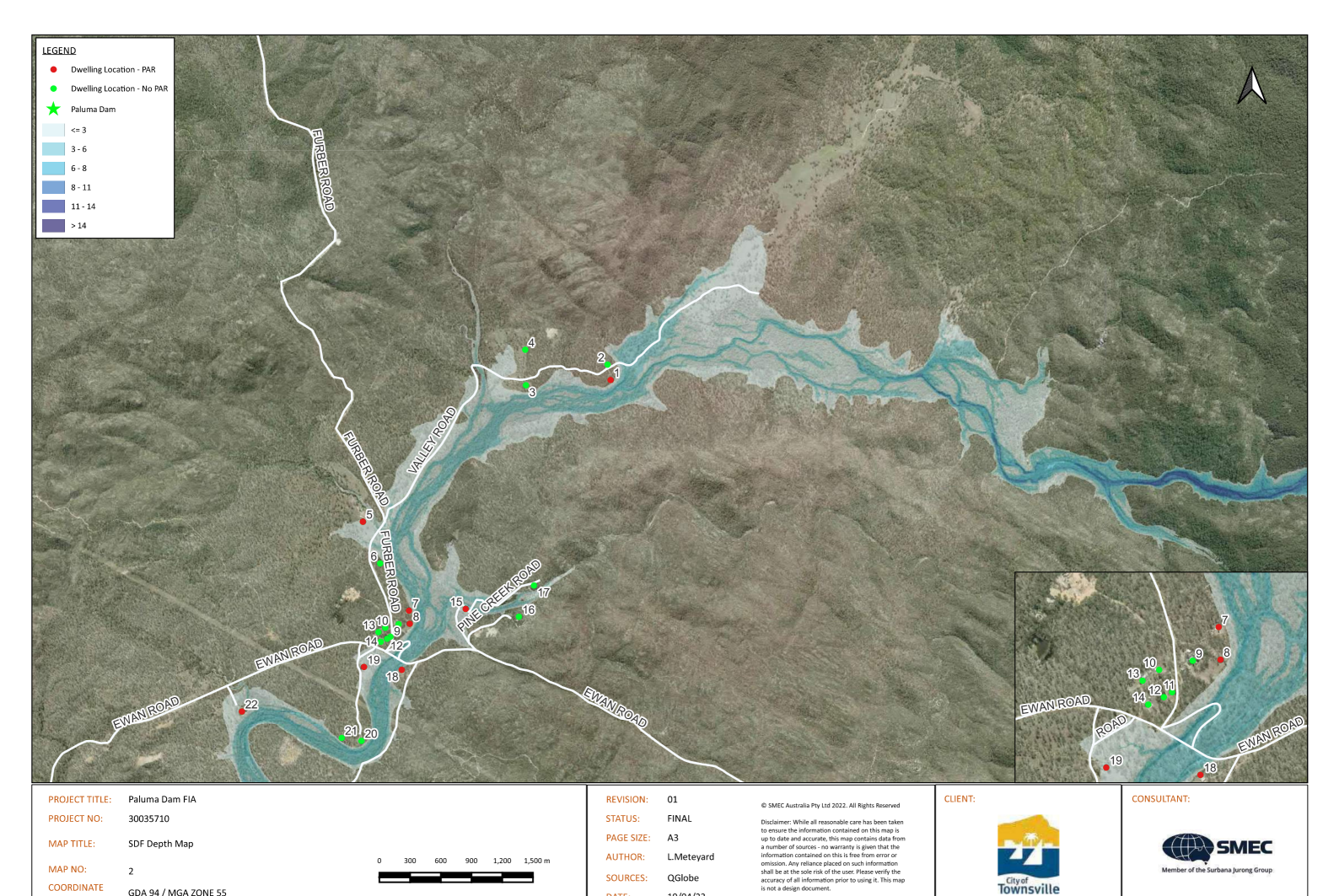
DATE:

QGlobe

Disclaimer: While all reasonable care has been taken to ensure the information contained on this map is up to date and accurate, this map contains data from a number of sources - no warranty is given that the information contained on this is free from error or omission. Any reliance placed on such information shall be at the sole risk of the user. Please verify the accuracy of all information prior to using it. This map is not a design document.







DATE:

19/04/23

GDA 94 / MGA ZONE 55

COORDINATE

SYSTEM:



MAP TITLE:

COORDINATE SYSTEM: GDA 94 / MGA ZONE 55

PAGE SIZE: A3

AUTHOR: L.Meteyard

SOURCES: QGlobe

DATE: 19/04/23

Disclaimer: While all reasonable care has been taken to ensure the information contained on this map is up to date and accurate, this map contains data from a number of sources - no warranty is given that the information contained on this is free from error or omission. Any reliance placed on such information shall be at the sole risk of the user. Please verify the accuracy of all information prior to using it. This map is not a design document.





File path: V:\OneDrive - Surbana Jurong Private Limited\Projects\Paluma Dam\GIS\Paluma.qgz

SDF Depth Map