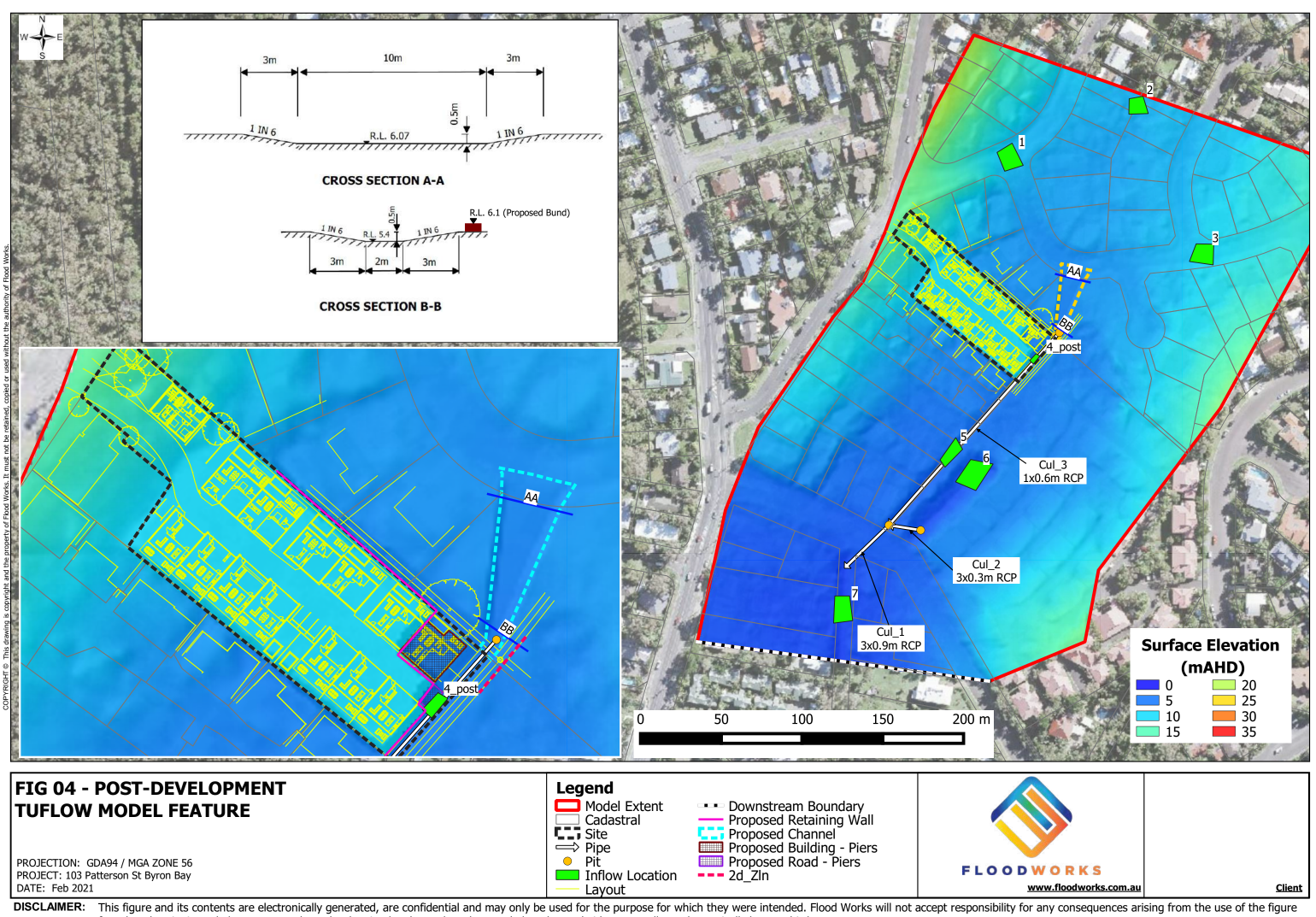
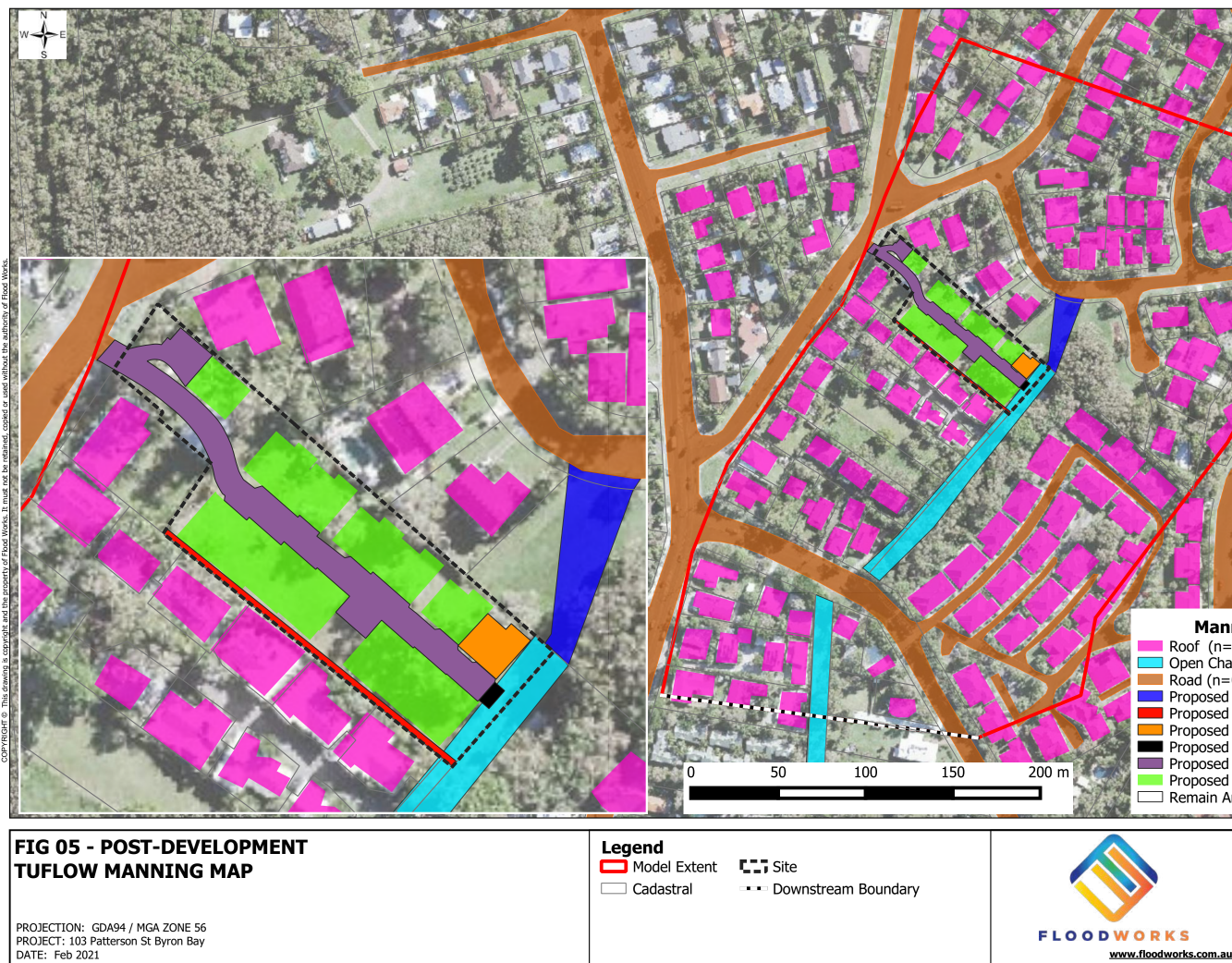


FIG 03 - PRE-DEVELOPMENT	Legend	
TUFLOW MANNING MAP	Model Extent	
	Downstream Boundary	
	Site	
PROJECTION: GDA94 / MGA ZONE 56 PROJECT: 103 Patterson St Byron Bay DATE: Feb 2021	Cadastral	FLO



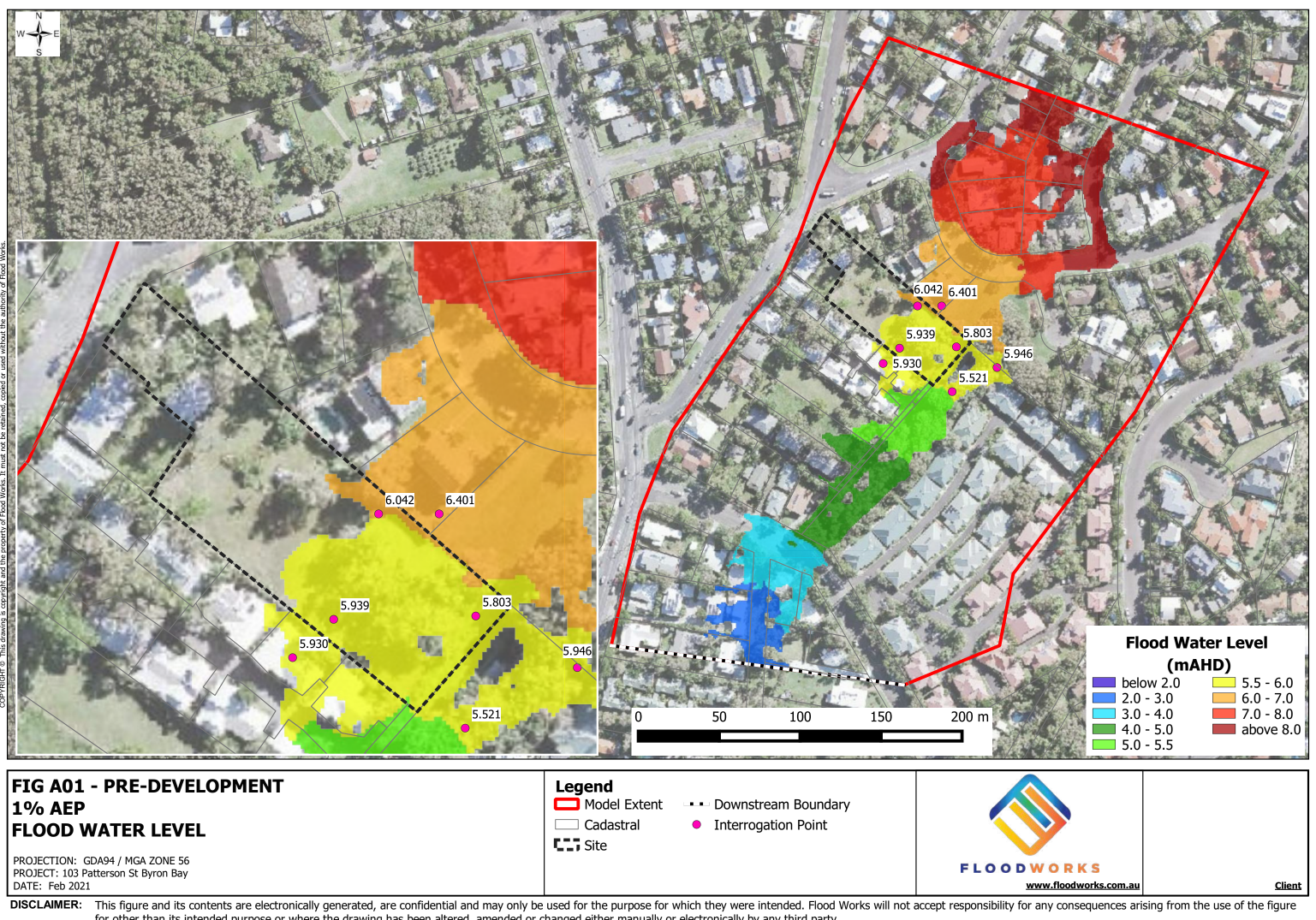


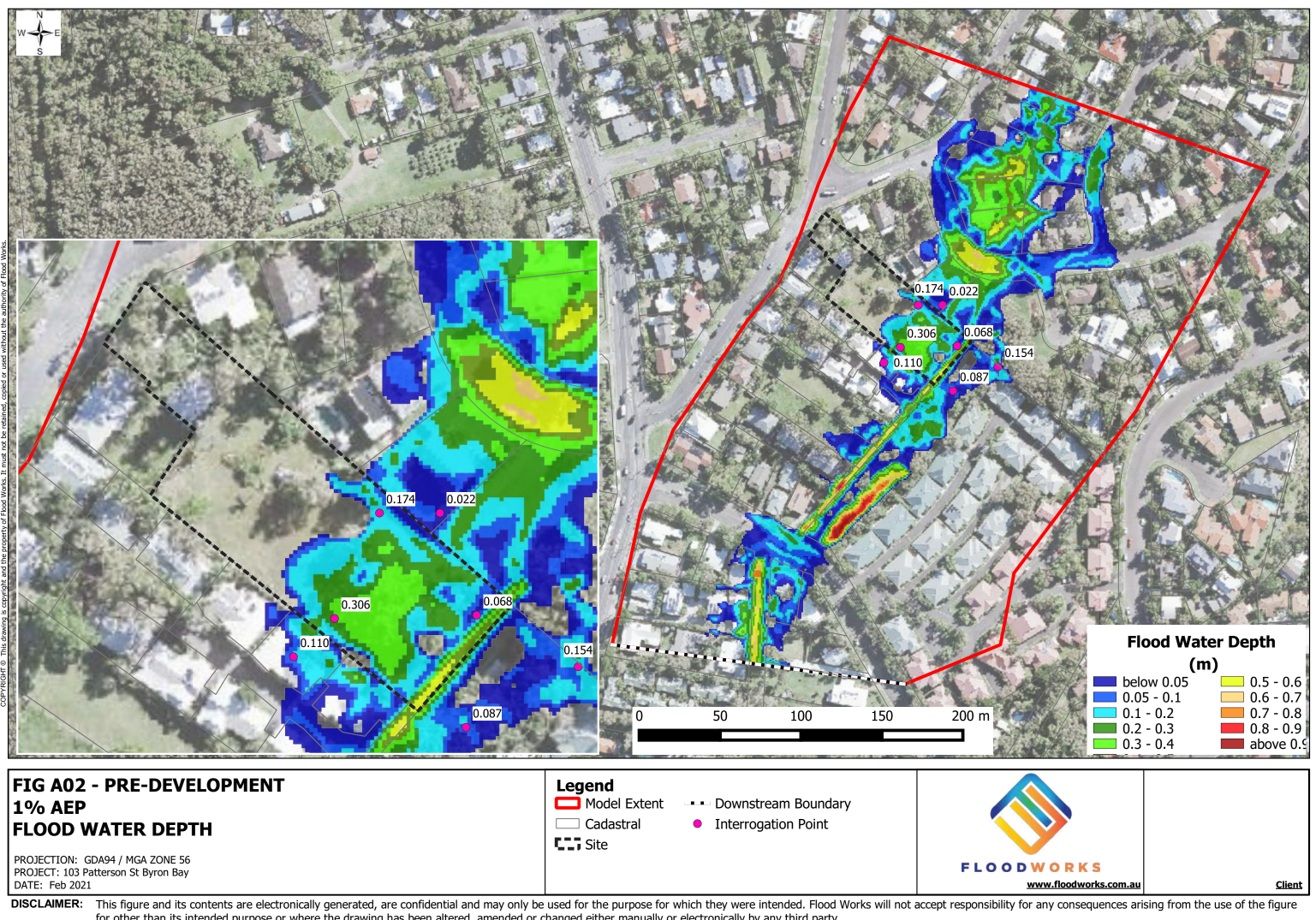


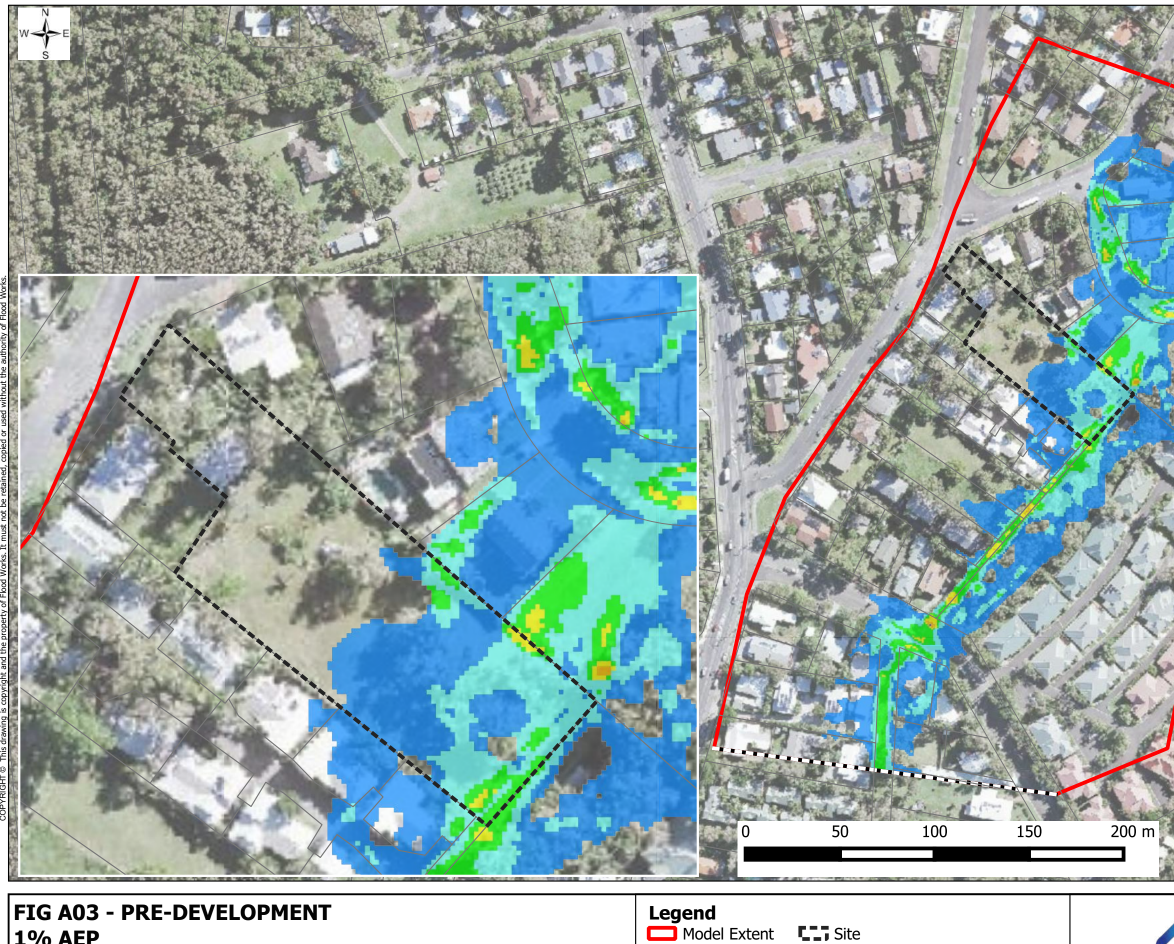
Manning Value(n)

Roof (n=0.4) Open Channel (n=0.035) Road (n=0.02) Proposed Channel (n=0.035) Proposed Fence (n=1) Proposed Building - Piers (n=0.025)
Proposed Road - Piers (n=0.025) Proposed Road (n=0.02) Proposed Roof (n=0.4) \square Remain Area (n=0.04)

<u>Client</u>







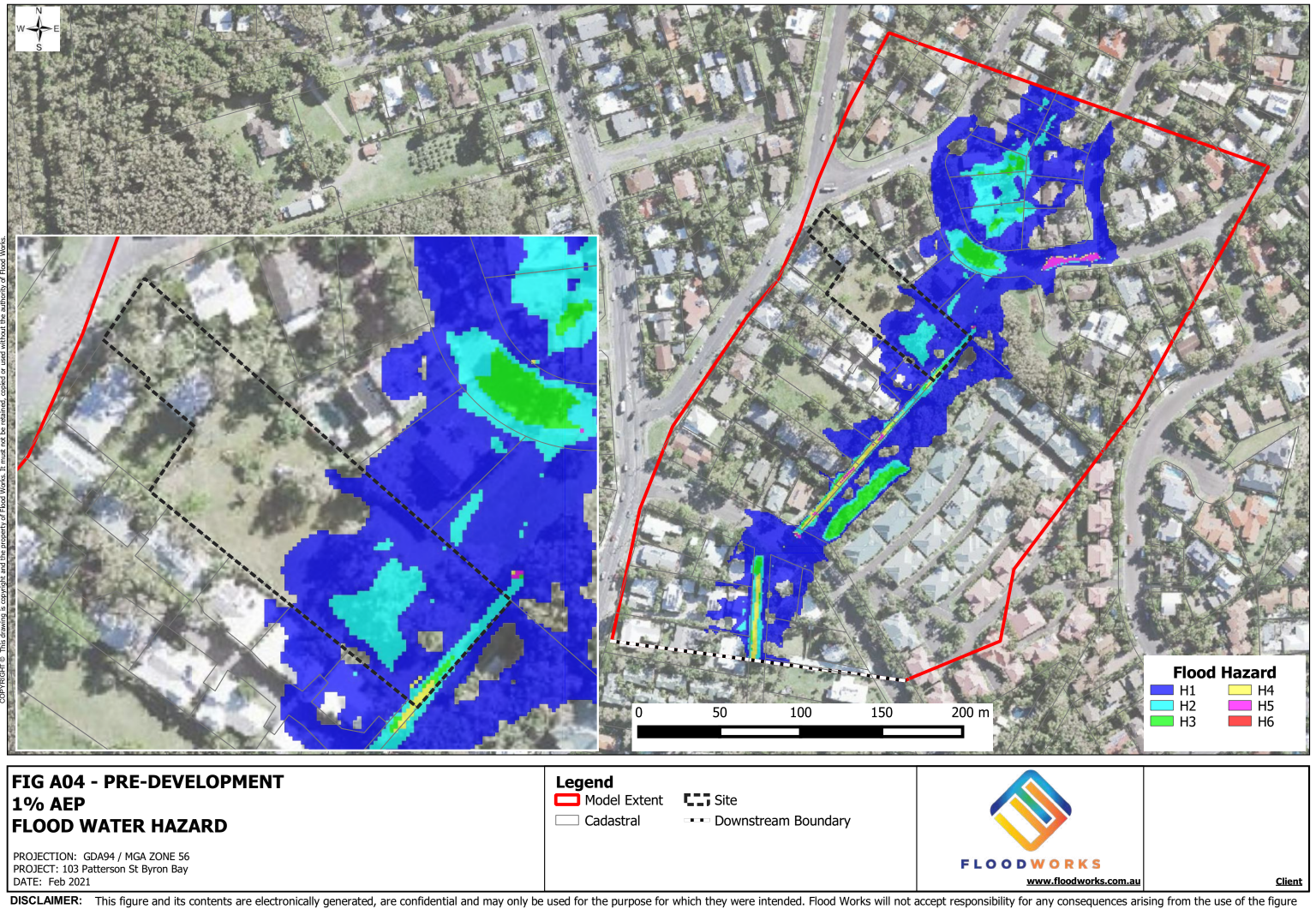
PROJECTION: GDA94 / MGA ZONE 56 PROJECT: 103 Patterson St Byron Bay DATE: Feb 2021

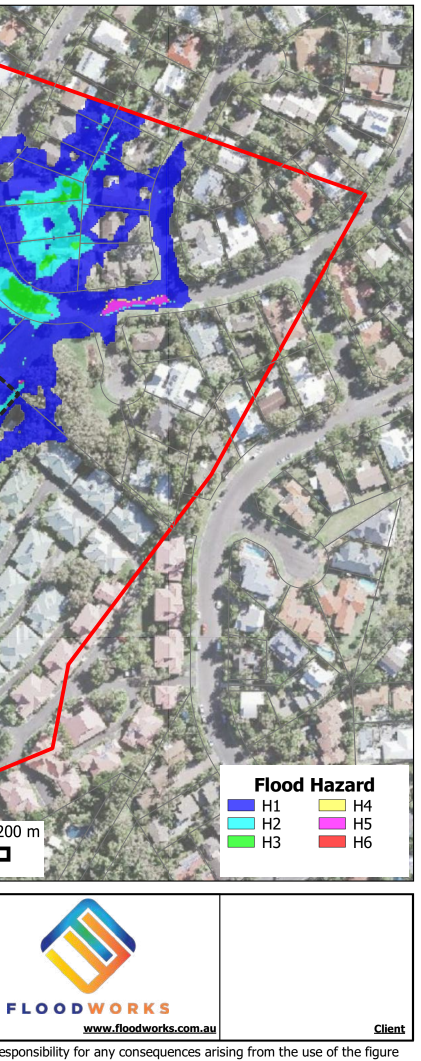
Cadastral

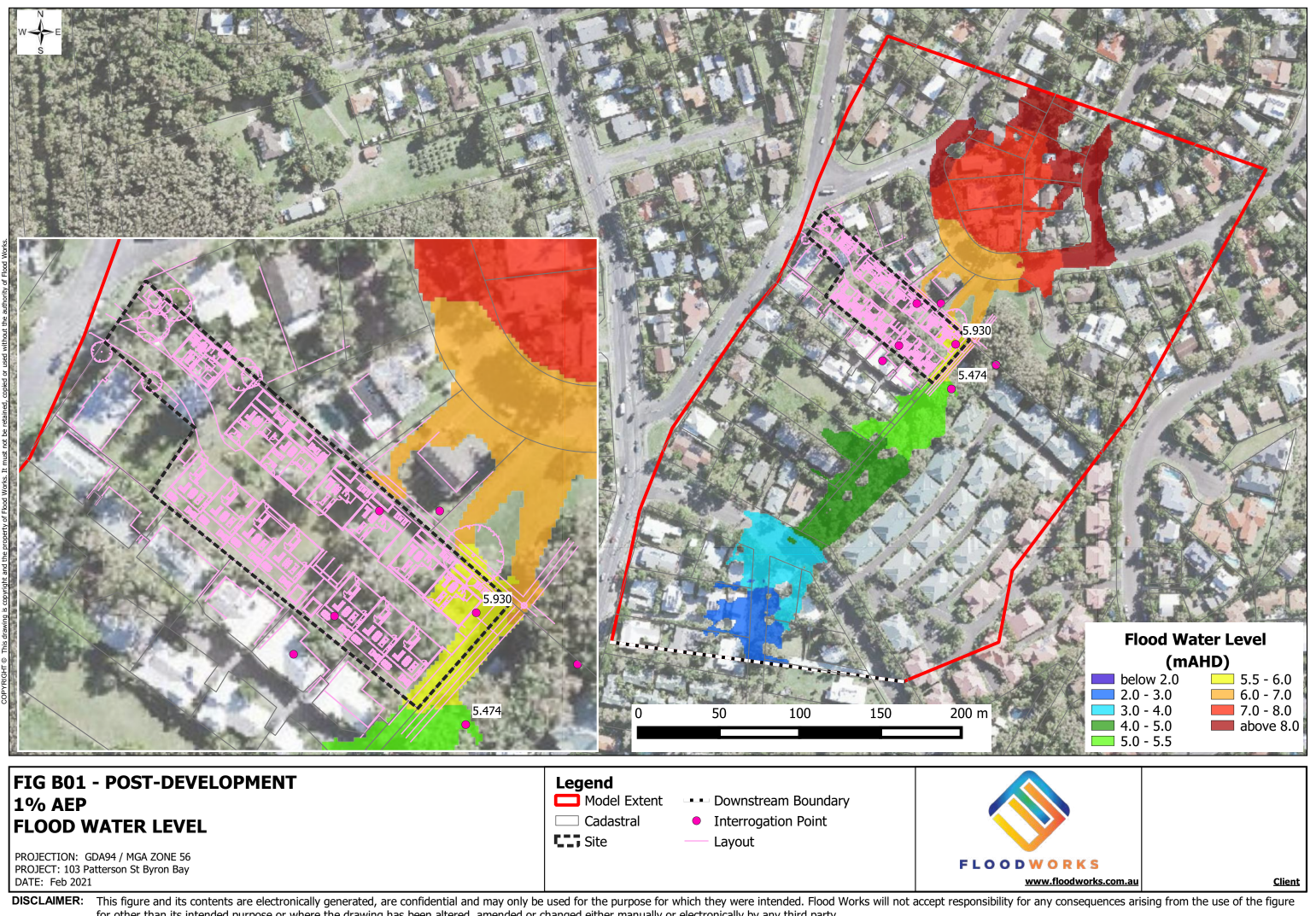
---- Downstream Boundary

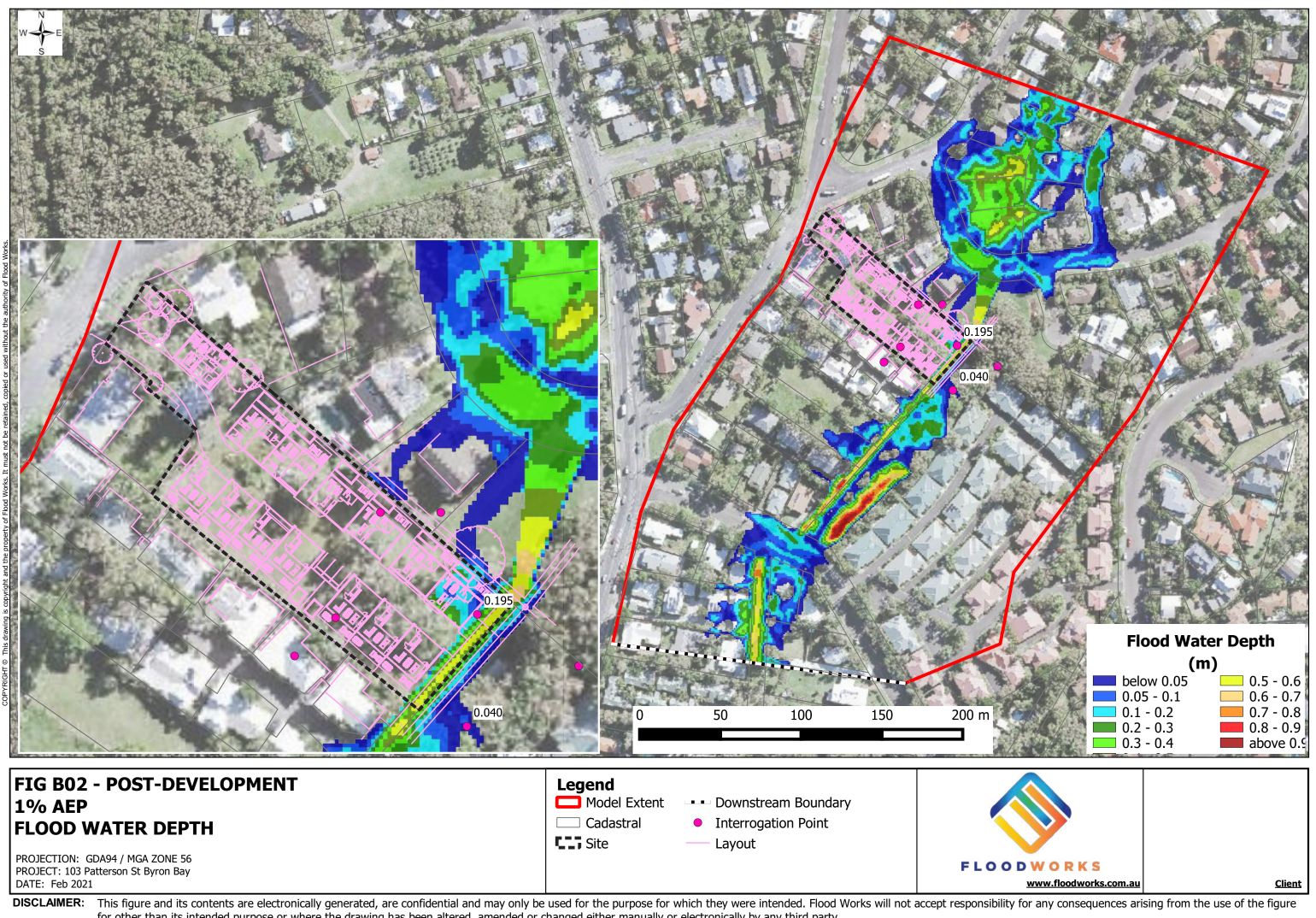


PREAMENT STAR			
C. M. MAR MARKER			
SHARE SALL			
NOV SAP			
A HERE LE THE ALT THE			
MORTH ATTRACT			
Flood Water Velocity			
(m/s) below 0.5 2.5 to 3.0			
0.5 to 1.0 3.0 to 3.5 1.0 to 1.5 3.5 to 4.0			
above 4.0			
2.0 to 2.5			
www.floodworks.com.au Client			
ty for any consequences arising from the use of the figure			









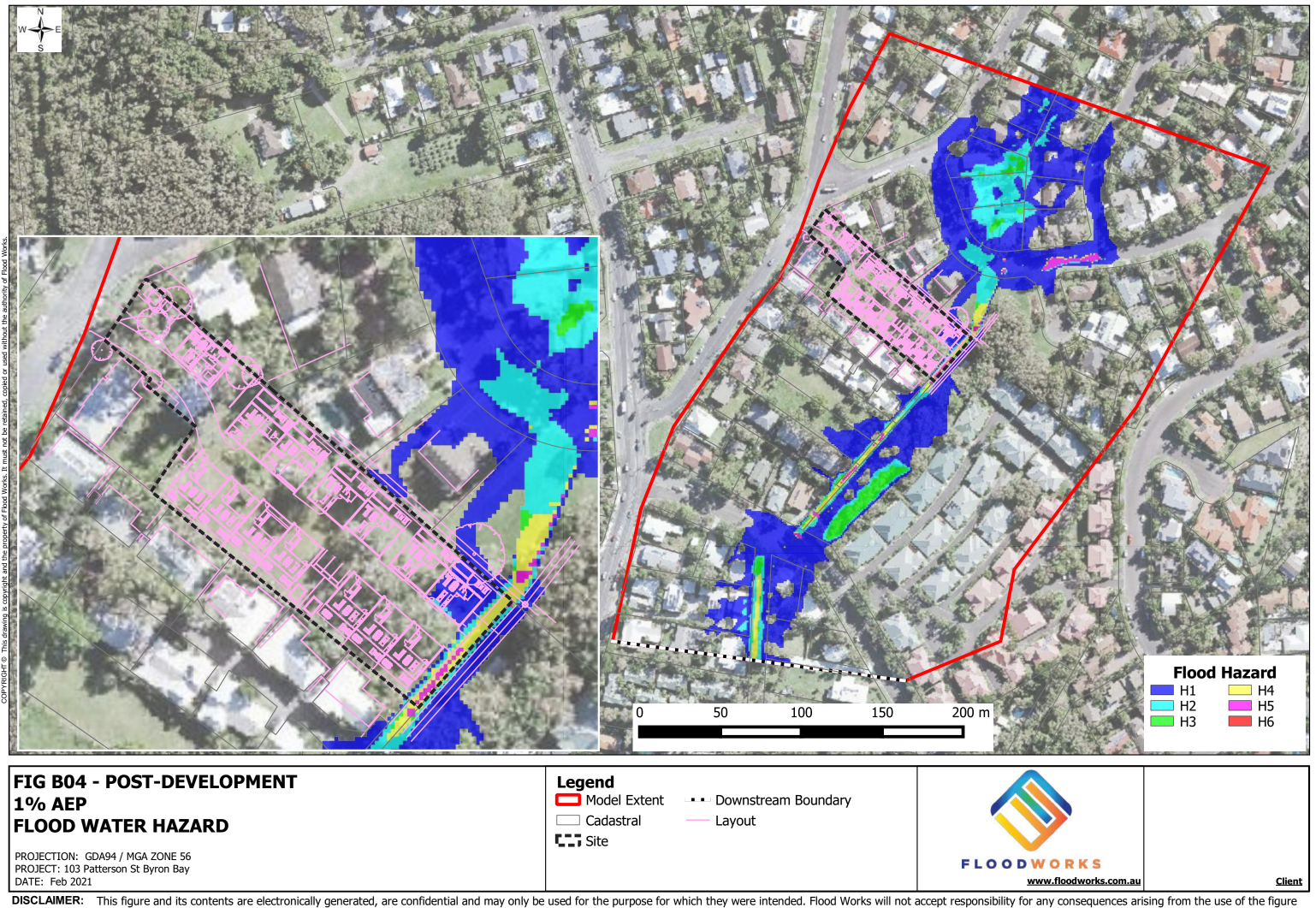


PROJECTION: GDA94 / MGA ZONE 56 PROJECT: 103 Patterson St Byron Bay DATE: Feb 2021

Legend Model Extent Cadastral

L Downstream Boundary FLOG

	TE
	the se
CHEMICAL PARTY	
TRACE	R
NY NET LA AV	
	- ALAN
CARLEN AND	- ling
	1
	0
	J.
ACAR LAT	L
TELS EX Y	1
TALL AND SALES	1
10-10- 11-10 M	The state
FREE LAND AND THE	The second
Flood Water Velocity	/
(m/s)	
below 0.5 2.5 to 0.5 to 1.0 3.0 to	
1.0 to 1.5 3.5 to 1.5 to 2.0 above	o 4.0
2.0 to 2.5	. 1.0
D D W O R K S www.floodworks.com.au	<u>Client</u>
ty for any consequences arising from the use of the fig	



Legend		
	Model E	
	Cadastr	



