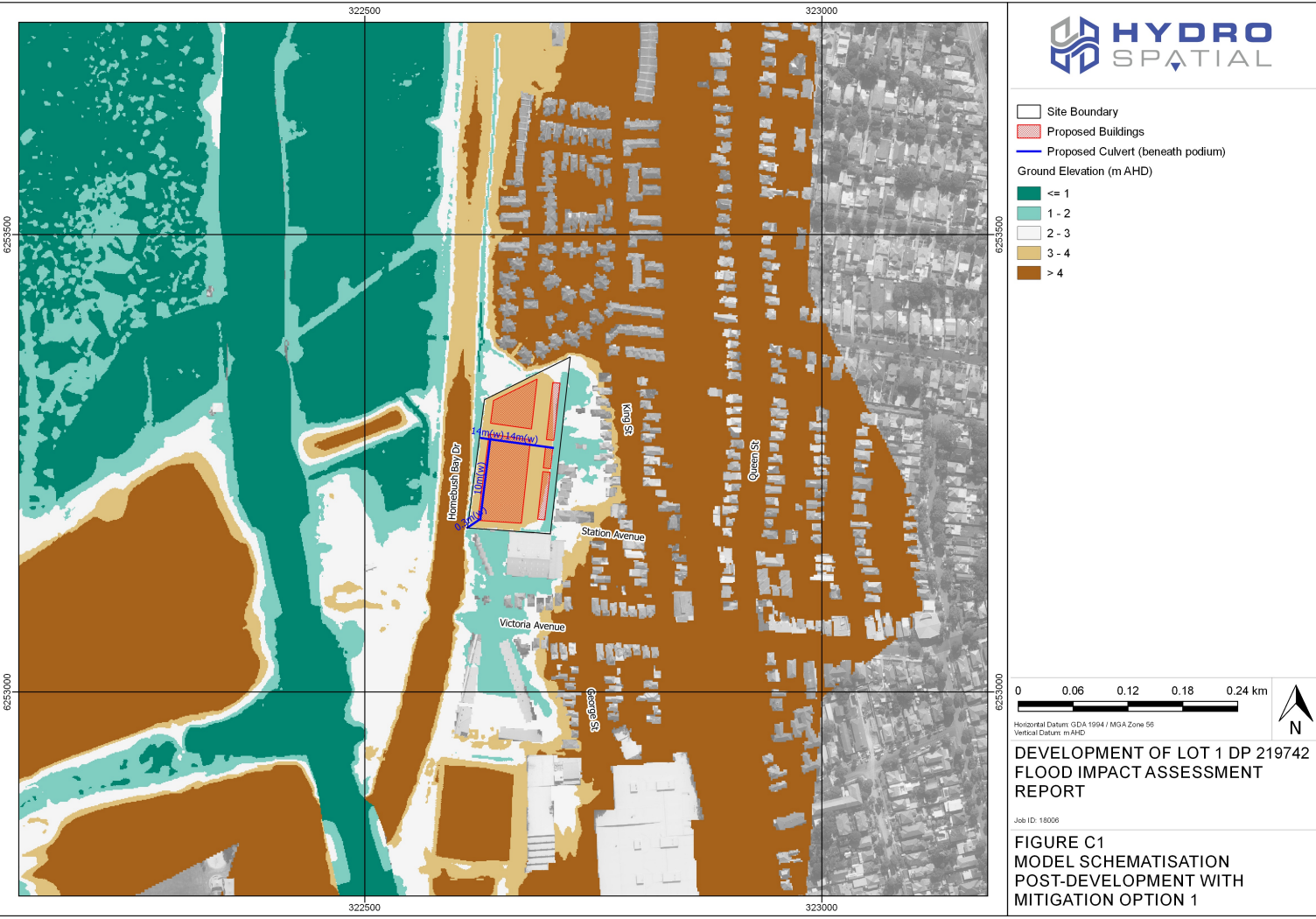
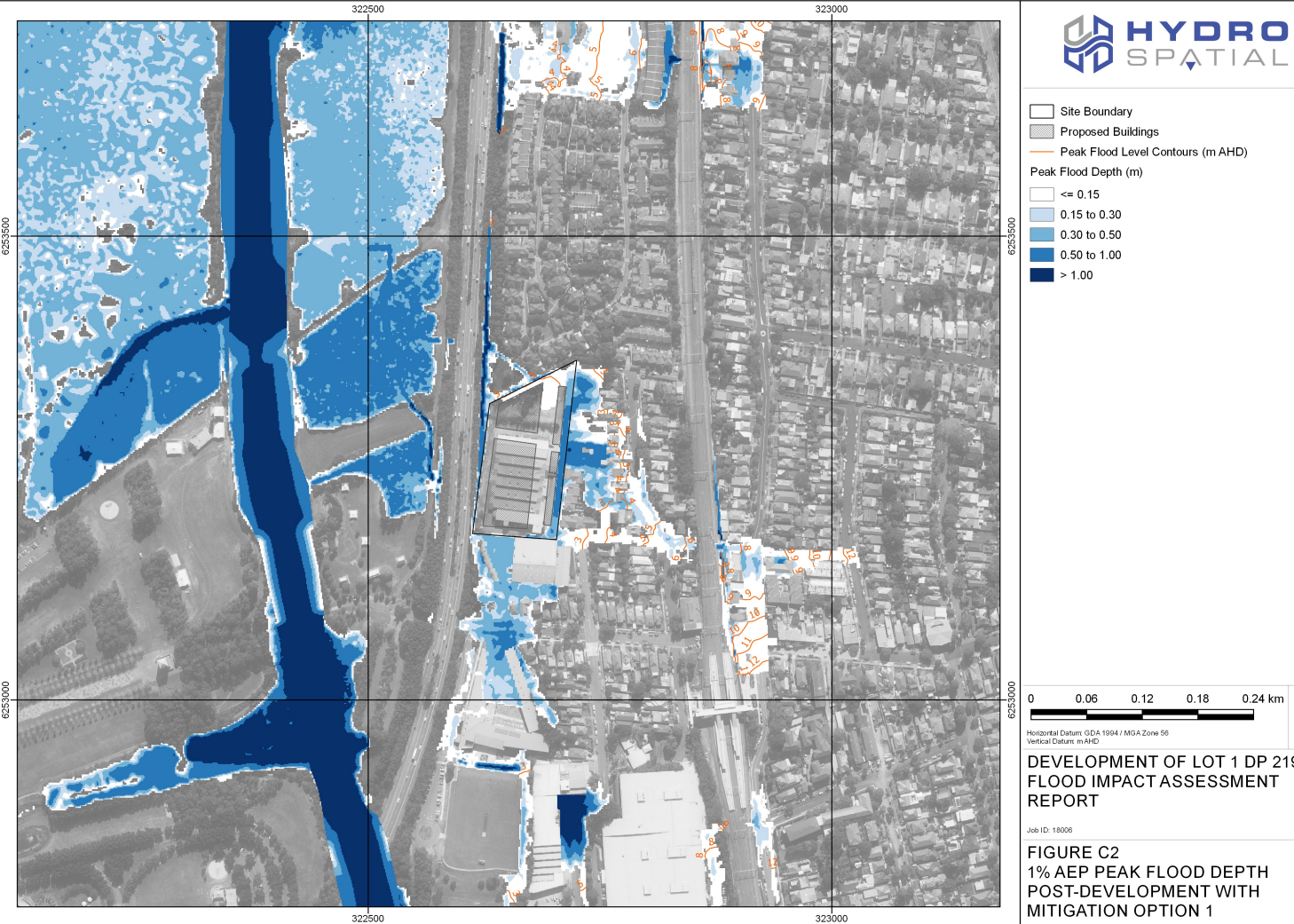


Appendix C: Post-Development (Mitigation Option 1) Flood Maps





0.24 km Ν DEVELOPMENT OF LOT 1 DP 219742

	SPATIAL
	Site Boundary
	Proposed Buildings
	Peak Flood Level Contours (m AHD)
eak	Flood Depth (m)
	<= 0.15
	0.15 to 0.30
	0.30 to 0.50
	0.50 to 1.00
	> 1.00

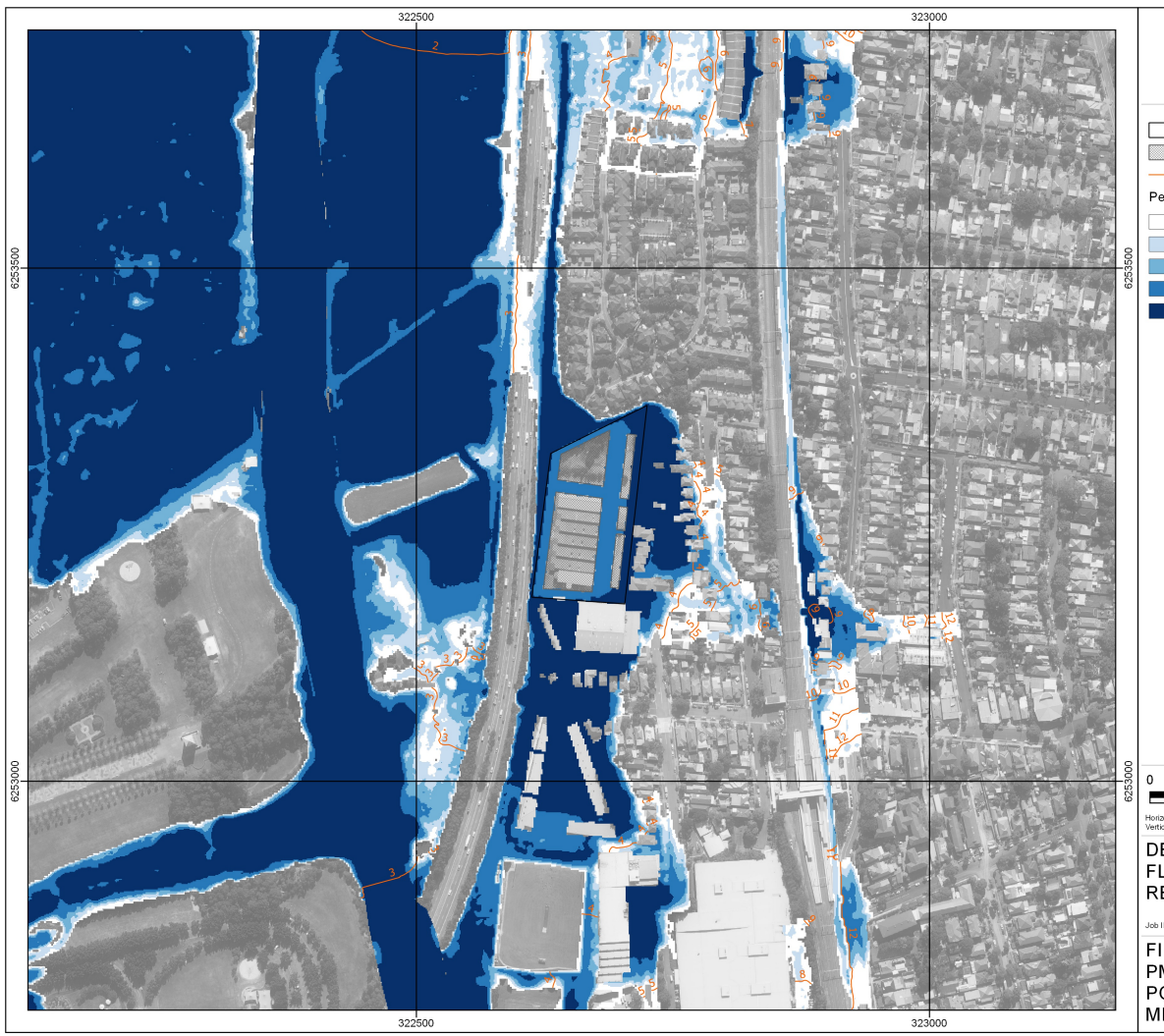
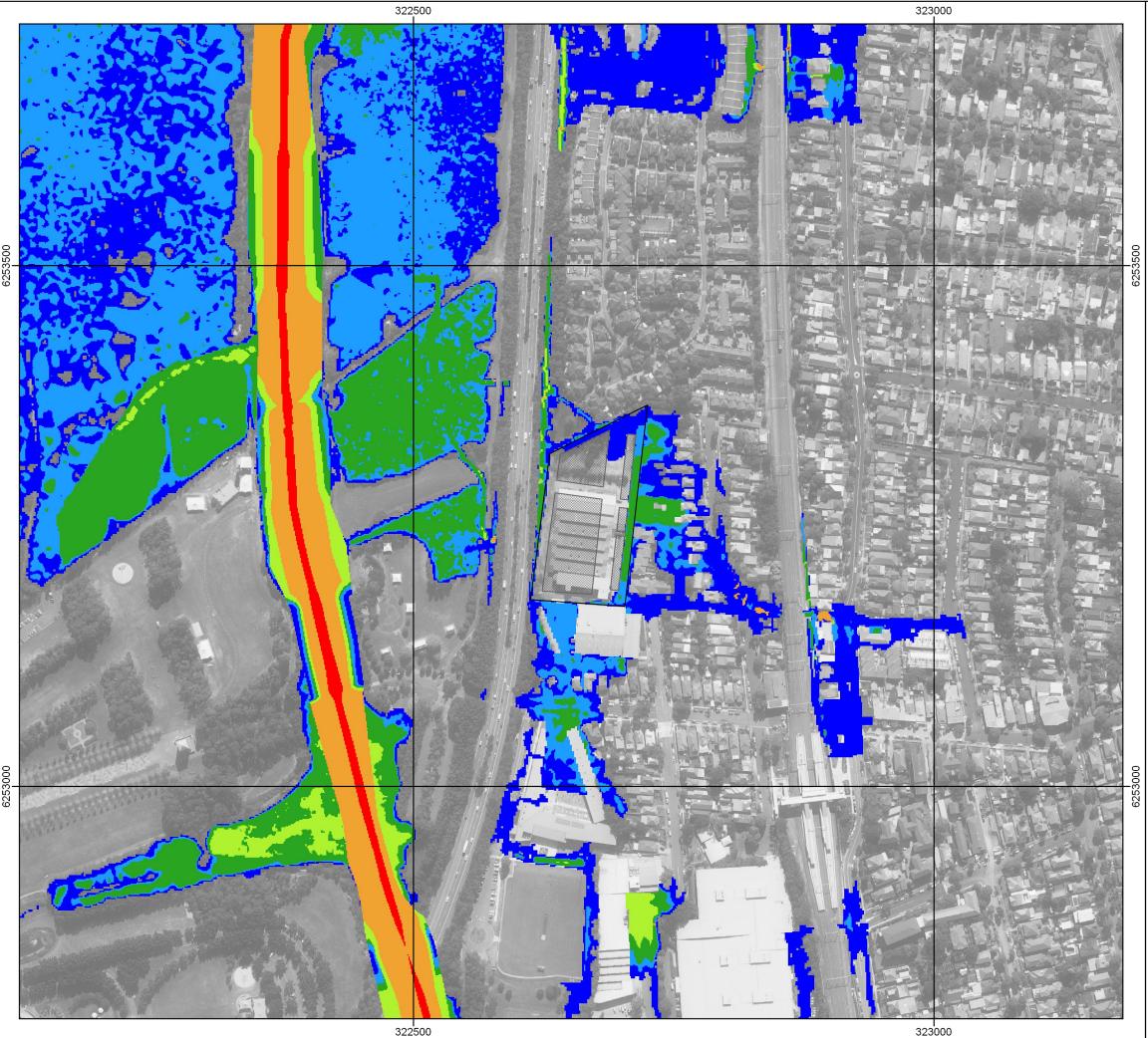


FIGURE C3 PMF PEAK FLOOD DEPTH POST-DEVELOPMENT WITH **MITIGATION OPTION 1**

> 1.00

0.06 0.12 0.18 0.24 km 0 Horizontal Datum: GDA 1994 / MGA Zone 56 Vertical Datum: m AHD Ν DEVELOPMENT OF LOT 1 DP 219742 FLOOD IMPACT ASSESSMENT REPORT Job ID: 18006

SPATIAL
Site Boundary
Proposed Buildings
—— Peak Flood Level Contours (m AHD)
Peak Flood Depth (m)
<= 0.15
0.15 to 0.30
0.30 to 0.50
0.50 to 1.00



Job ID: 18006 FIGURE C4 1% AEP FLOOD HAZARD POST-DEVELOPMENT WITH **MITIGATION OPTION 1**

0.06 0.12 0.18 0.24 km 0 Horizontal Datum: GDA 1994 / MGA Zone 56 Vertical Datum: m AHD Ν DEVELOPMENT OF LOT 1 DP 219742 FLOOD IMPACT ASSESSMENT REPORT



Site Boundary Proposed Buildings Flood Hazard Categories

HYDRO SPATIAL

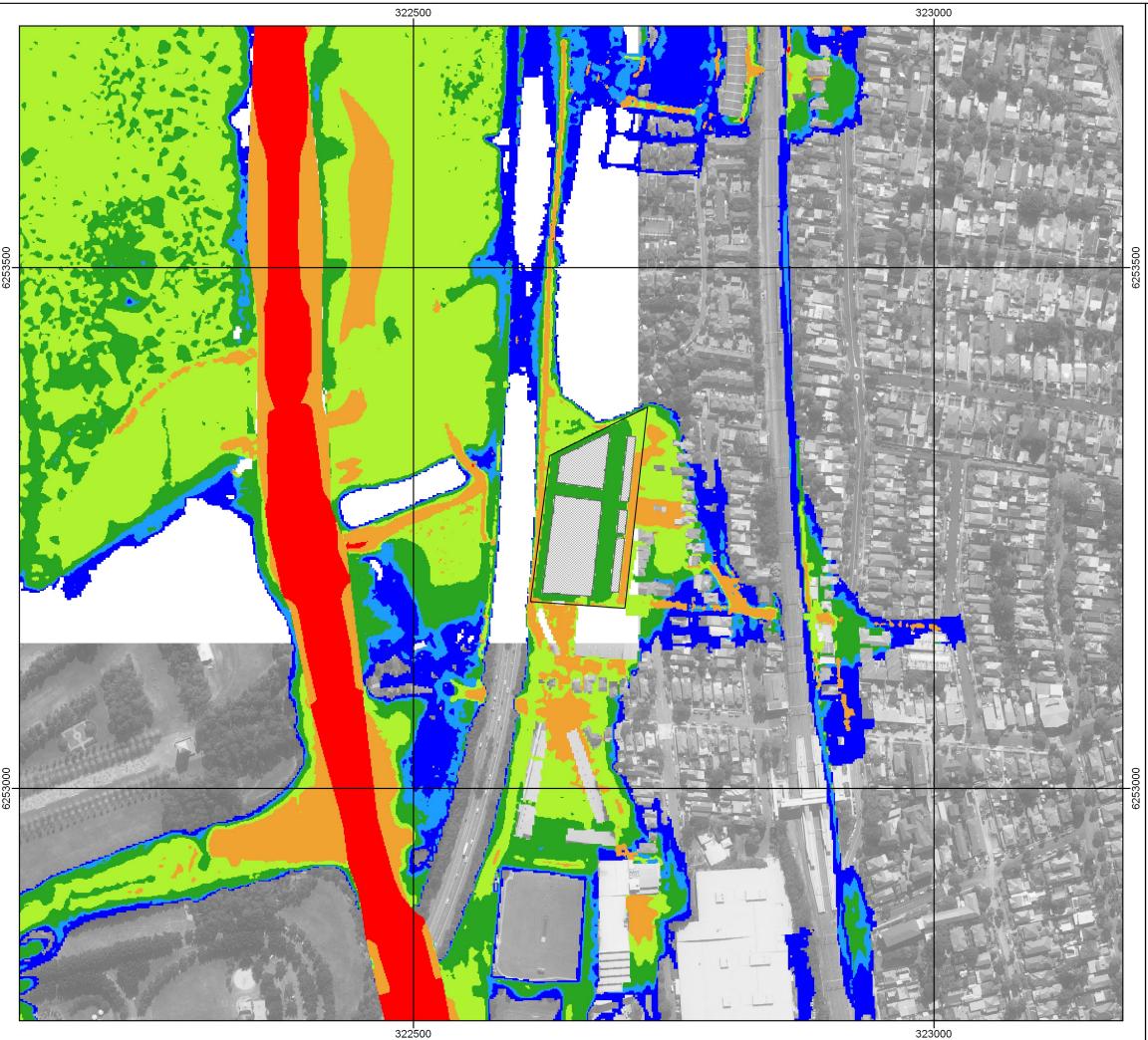
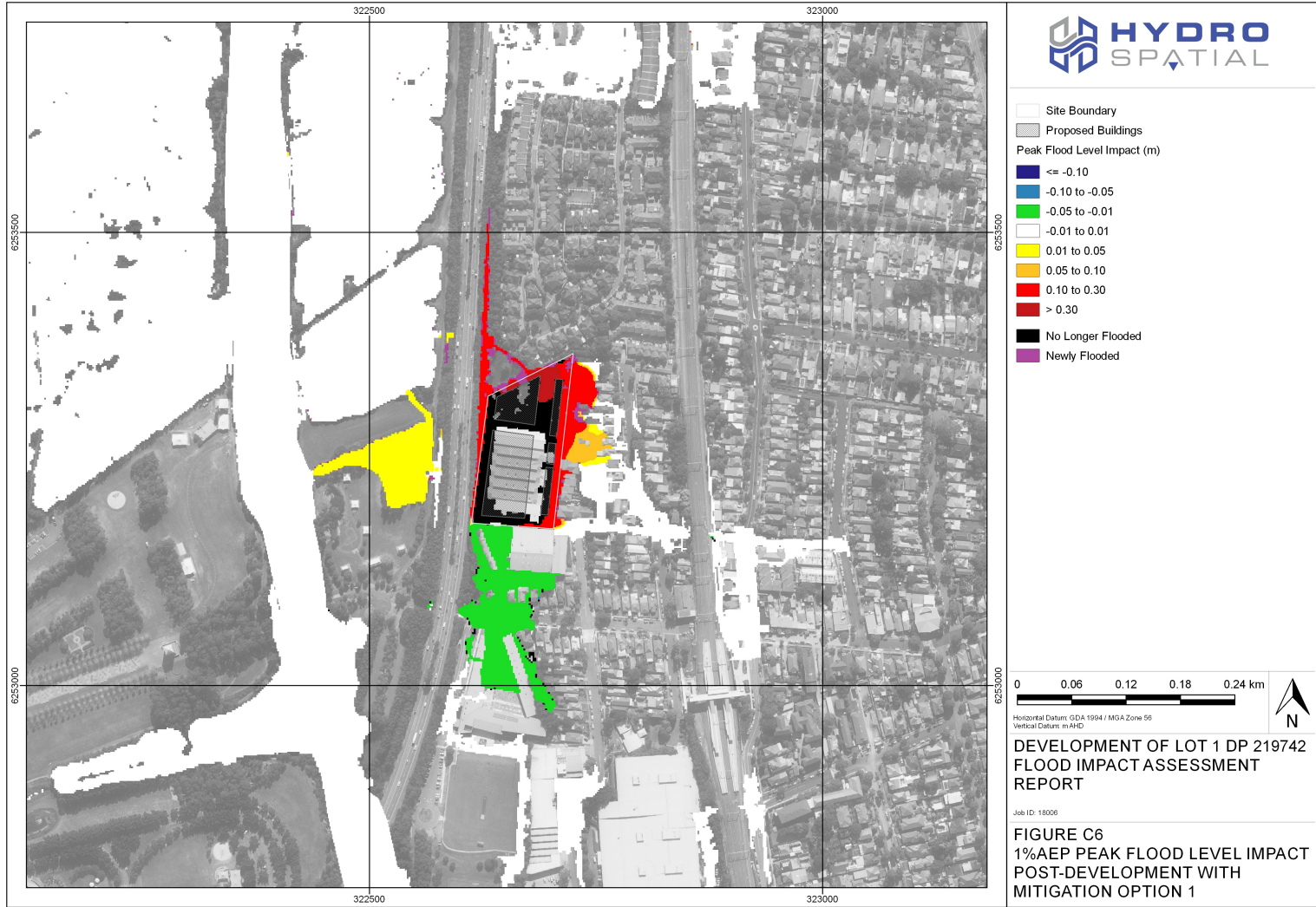


FIGURE C5 PMF FLOOD HAZARD POST-DEVELOPMENT WITH **MITIGATION OPTION 1**

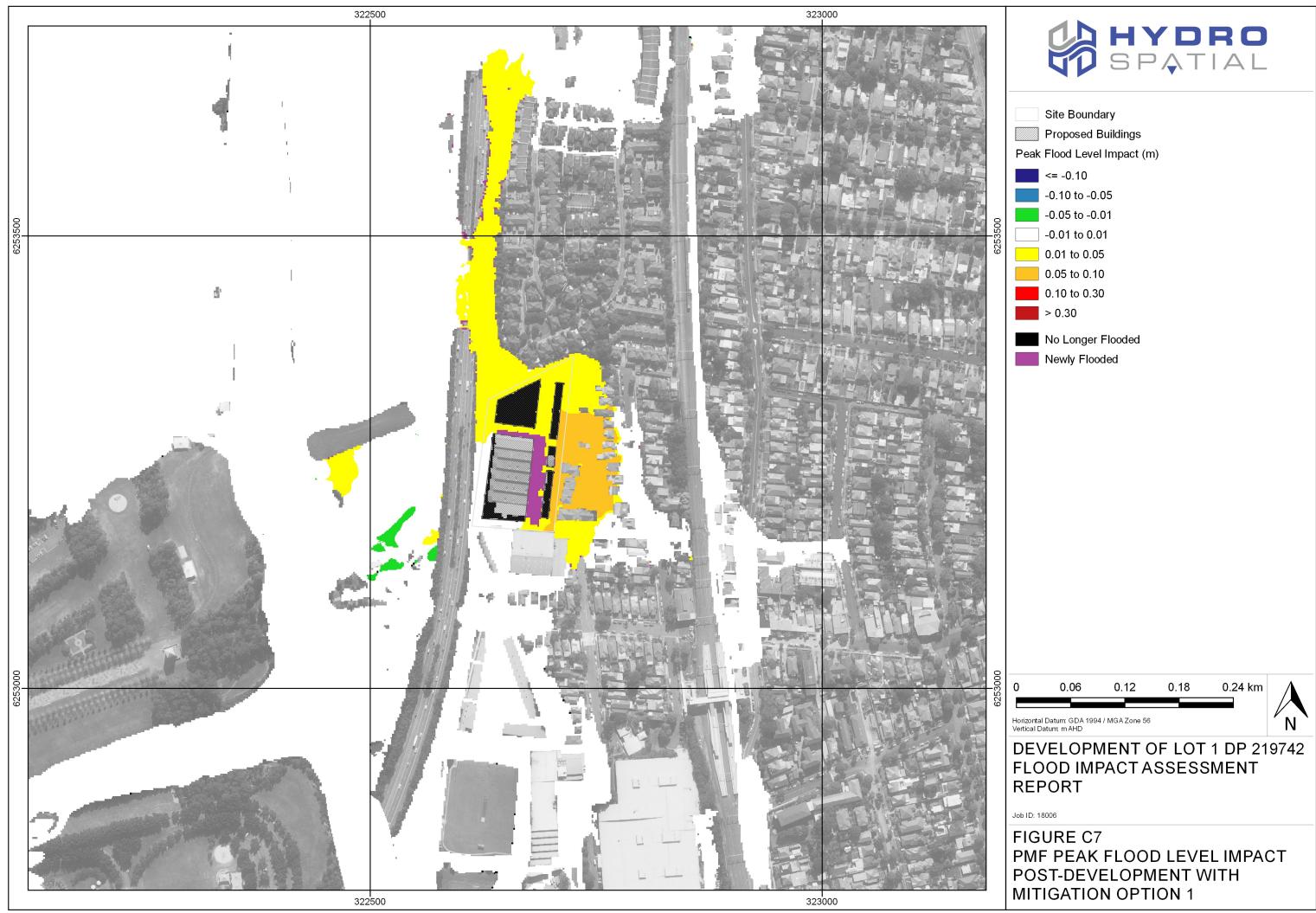
0.06 0.12 0.18 0.24 km 0 Horizontal Datum: GDA 1994 / MGA Zone 56 Vertical Datum: m AHD Ν DEVELOPMENT OF LOT 1 DP 219742 FLOOD IMPACT ASSESSMENT REPORT Job ID: 18006

HYDRO Spậtial











	Site Boundary
	Proposed Buildings
<	Flood Level Impact (m)
	<= -0.10
	-0.10 to -0.05
	-0.05 to -0.01
]	-0.01 to 0.01
	0.01 to 0.05
]	0.05 to 0.10
	0.10 to 0.30
	> 0.30
	No Longer Flooded
	Newly Flooded