

FIGURE 36
OPTION FM - BB04
NEW OUTLET & DRAINAGE UPGRADE
BRIDGE ROAD
FLOOD IMPACT MAP
5% AEP DESIGN EVENT

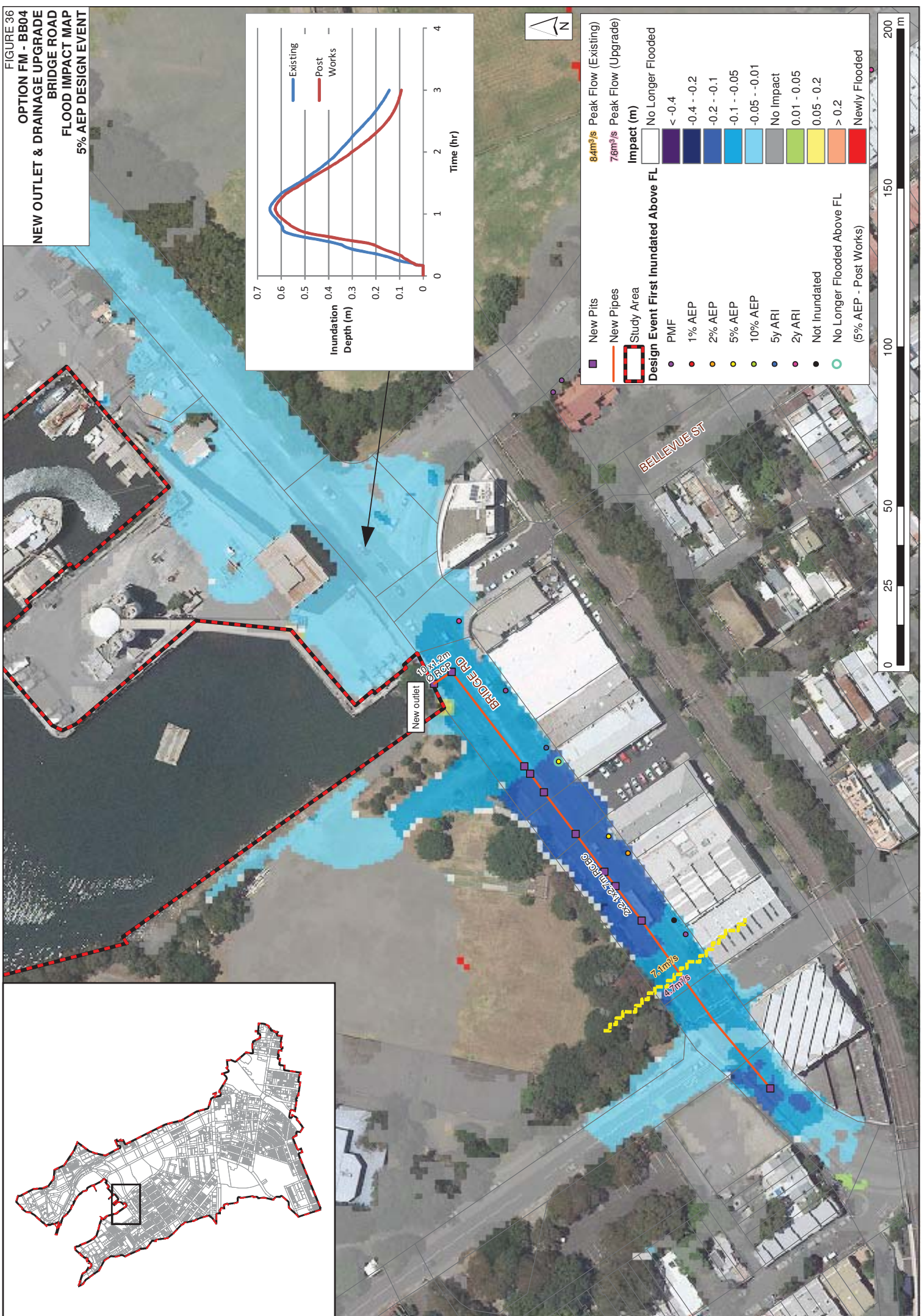


FIGURE 37
OPTION FM- BB05
NEW DRAINAGE TO VICTORIA PARK
FLOOD IMPACT MAP
10% AEP DESIGN FLOOD EVENT

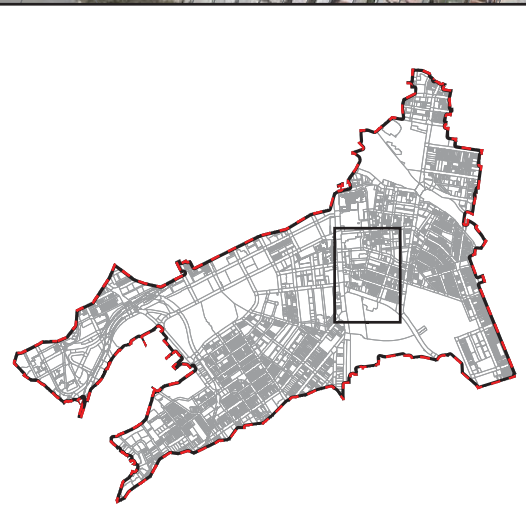
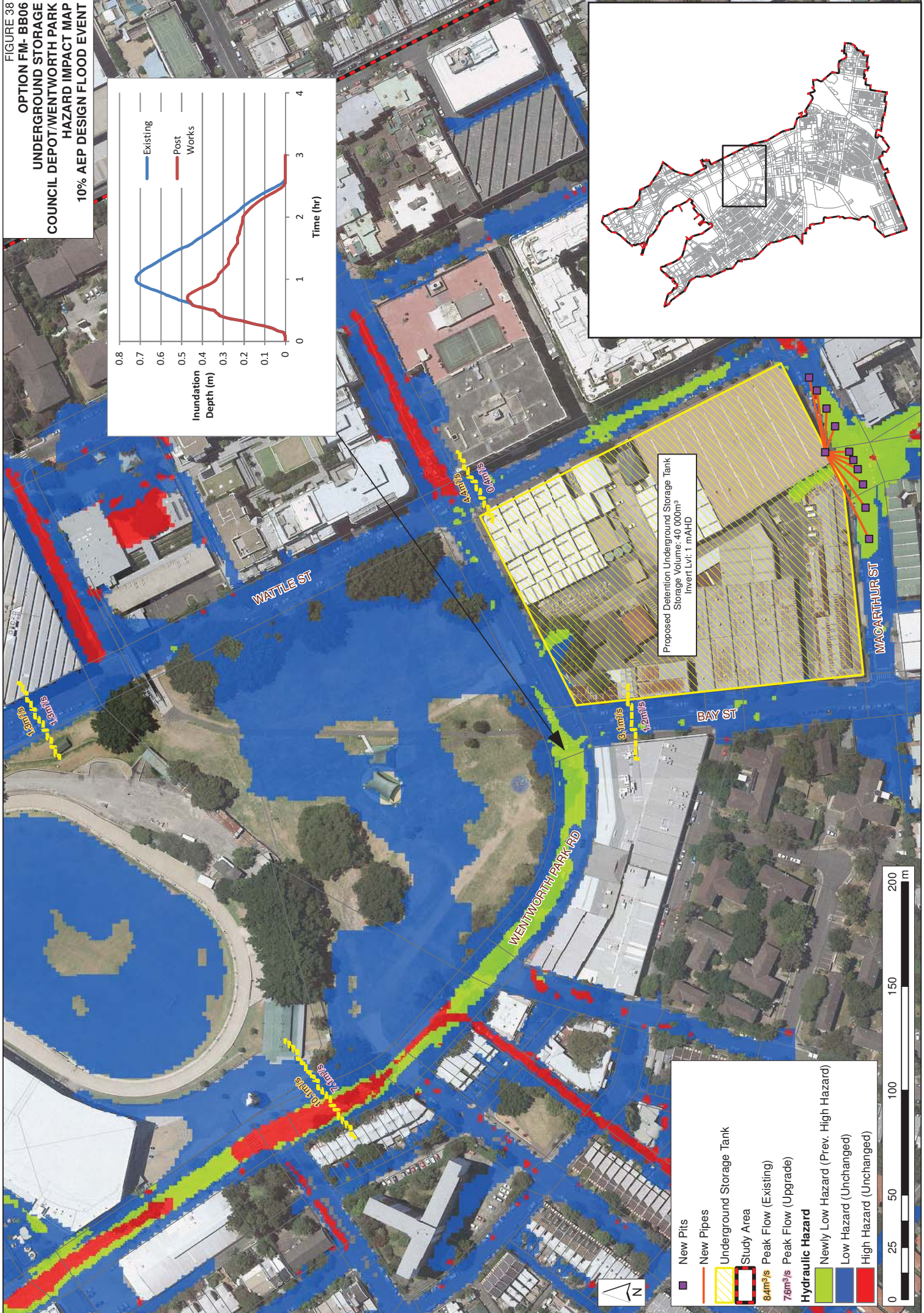
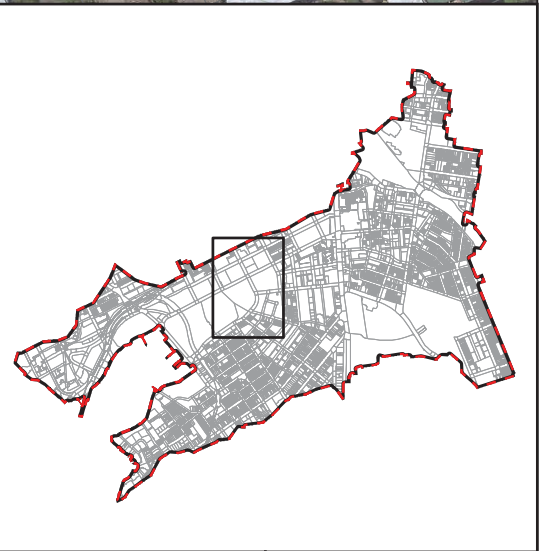
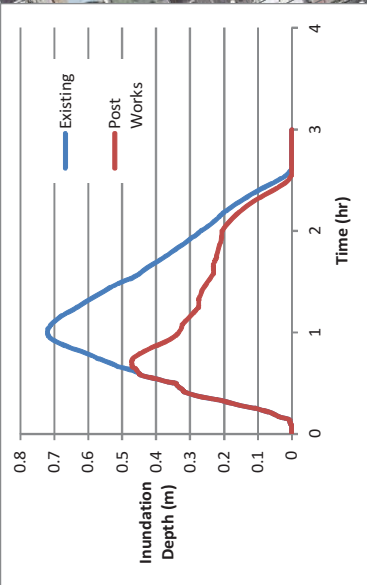


FIGURE 38
OPTION FM- BB06
UNDERGROUND STORAGE
COUNCIL DEPOT/WENTWORTH PARK
HAZARD IMPACT MAP
10% AEP DESIGN FLOOD EVENT



Proposed Detention Underground Storage Tank
 Storage Volume: 40 000m³
 Invert Lvl: 1 mAHD

- New Pits
- New Pipes
- Underground Storage Tank
- Study Area
- Peak Flow (Existing) 84m³/s
- Peak Flow (Upgrade) 76m³/s
- Hydraulic Hazard**
- Newly Low Hazard (Prev. High Hazard)
- Low Hazard (Unchanged)
- High Hazard (Unchanged)

