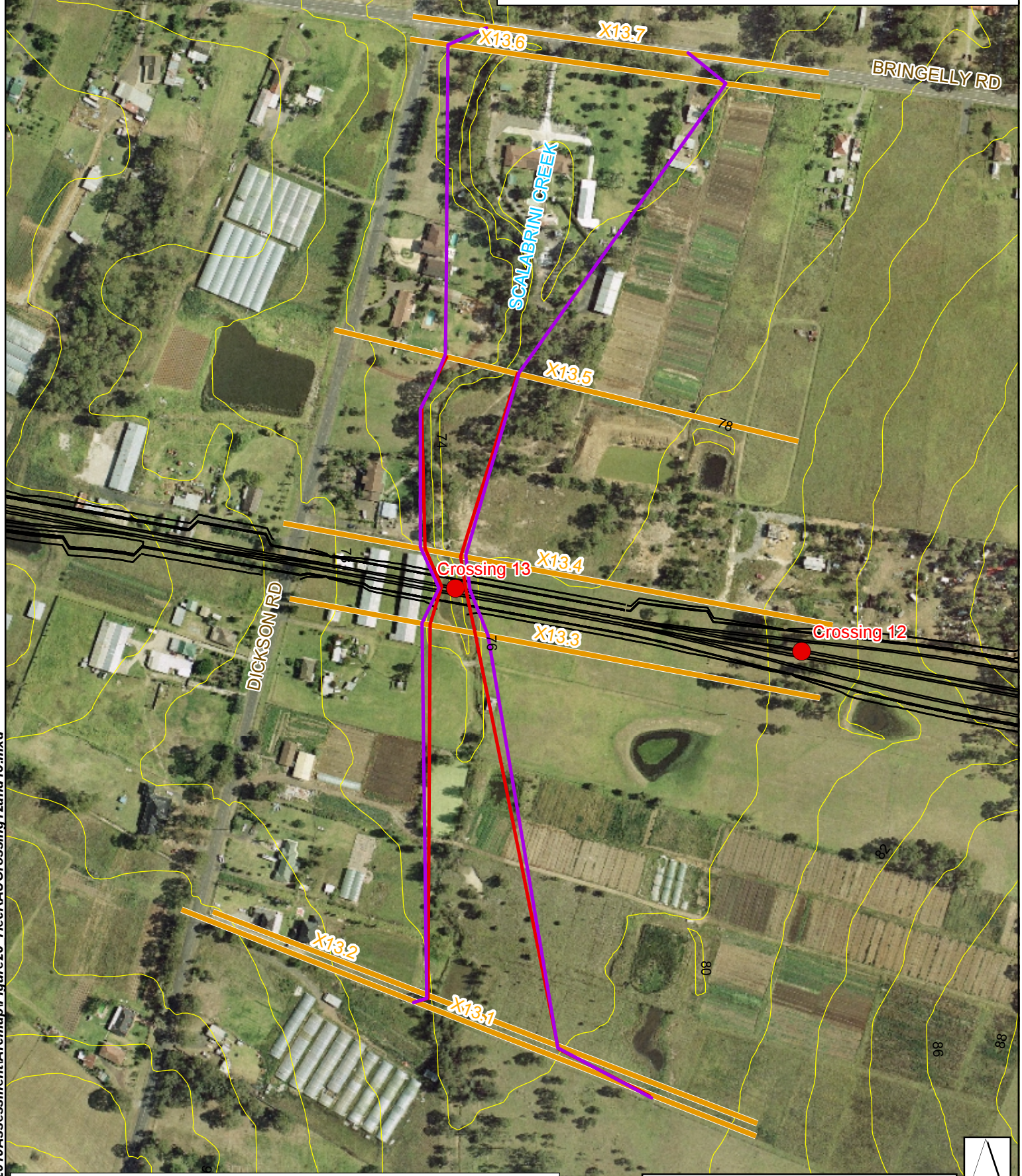
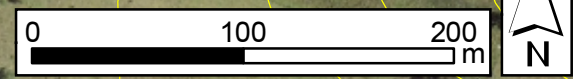


FIGURE 28
CROSS-SECTION LOCATIONS AND FLOOD EXTENTS
PRE- AND POST-SWRL
CROSSINGS 12 AND 13

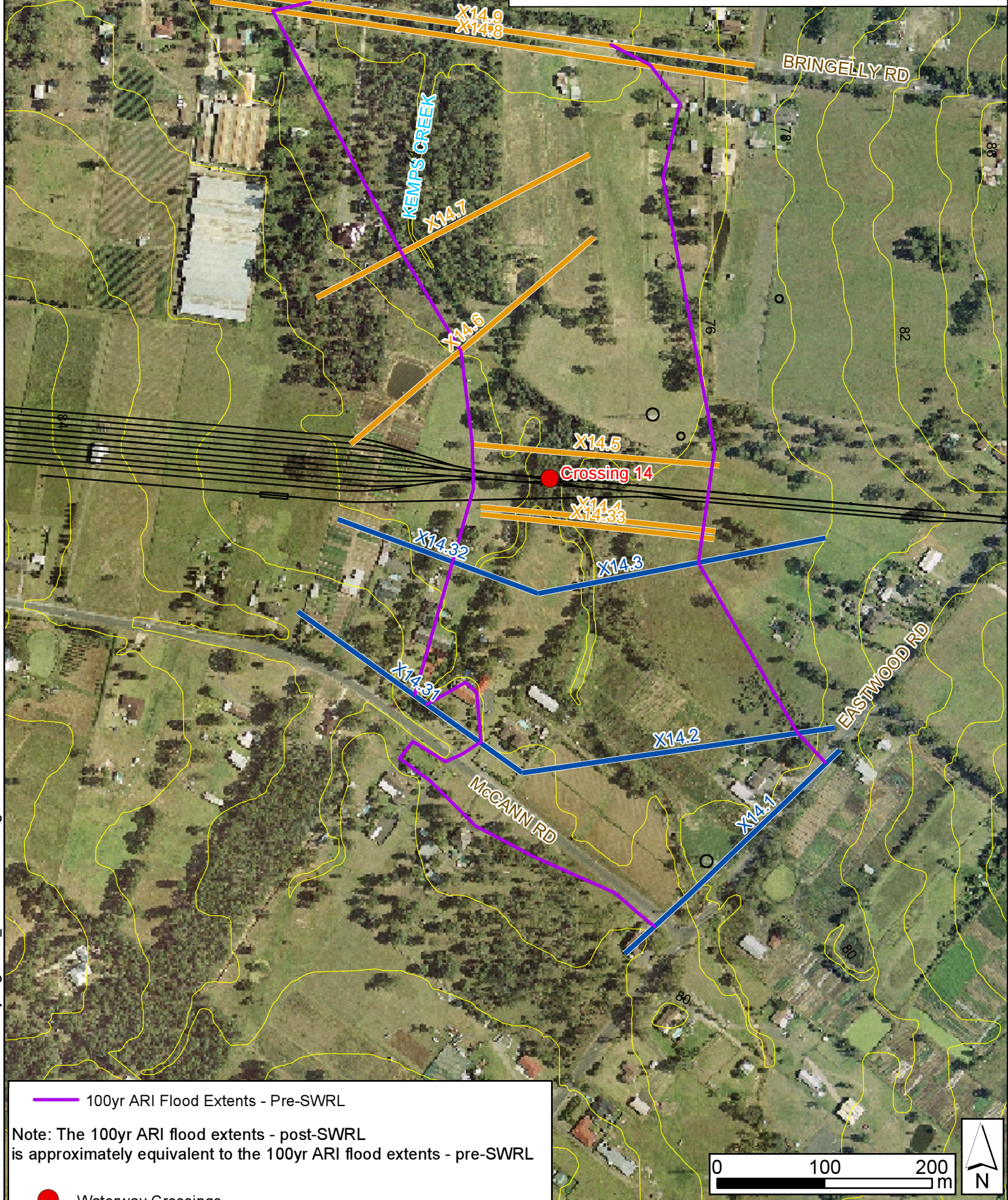


- 100yr ARI Flood Extents - Pre-SWRL
- 100yr ARI Flood Extents - Post-SWRL
- Waterway Crossings
- Proposed SWRL Alignment
- Contours (2m)
- Cross-sections (based on survey by Peter Bolans and Associates)



NOTE: The flood extents shown on this figure are approximate and are interpolated between the surveyed cross-sections. In order to determine an accurate extent of flood affectation of a property it is necessary to obtain detailed ground survey and relate this to the design flood level information provided.

FIGURE 29
CROSS-SECTION LOCATIONS AND FLOOD EXTENTS
PRE- AND POST-SWRL
CROSSING 14



100yr ARI Flood Extents - Pre-SWRL

Note: The 100yr ARI flood extents - post-SWRL is approximately equivalent to the 100yr ARI flood extents - pre-SWRL

- Waterway Crossings
- Proposed SWRL Alignment
- Cross-sections (based on 2m contour information)
- Cross-sections (based on survey by Peter Bolans and Associates)
- Contours (2m)

NOTE: The flood extents shown on this figure are approximate and are interpolated between the surveyed cross-sections. In order to determine an accurate extent of flood affectation of a property it is necessary to obtain detailed ground survey and relate this to the design flood level information provided.

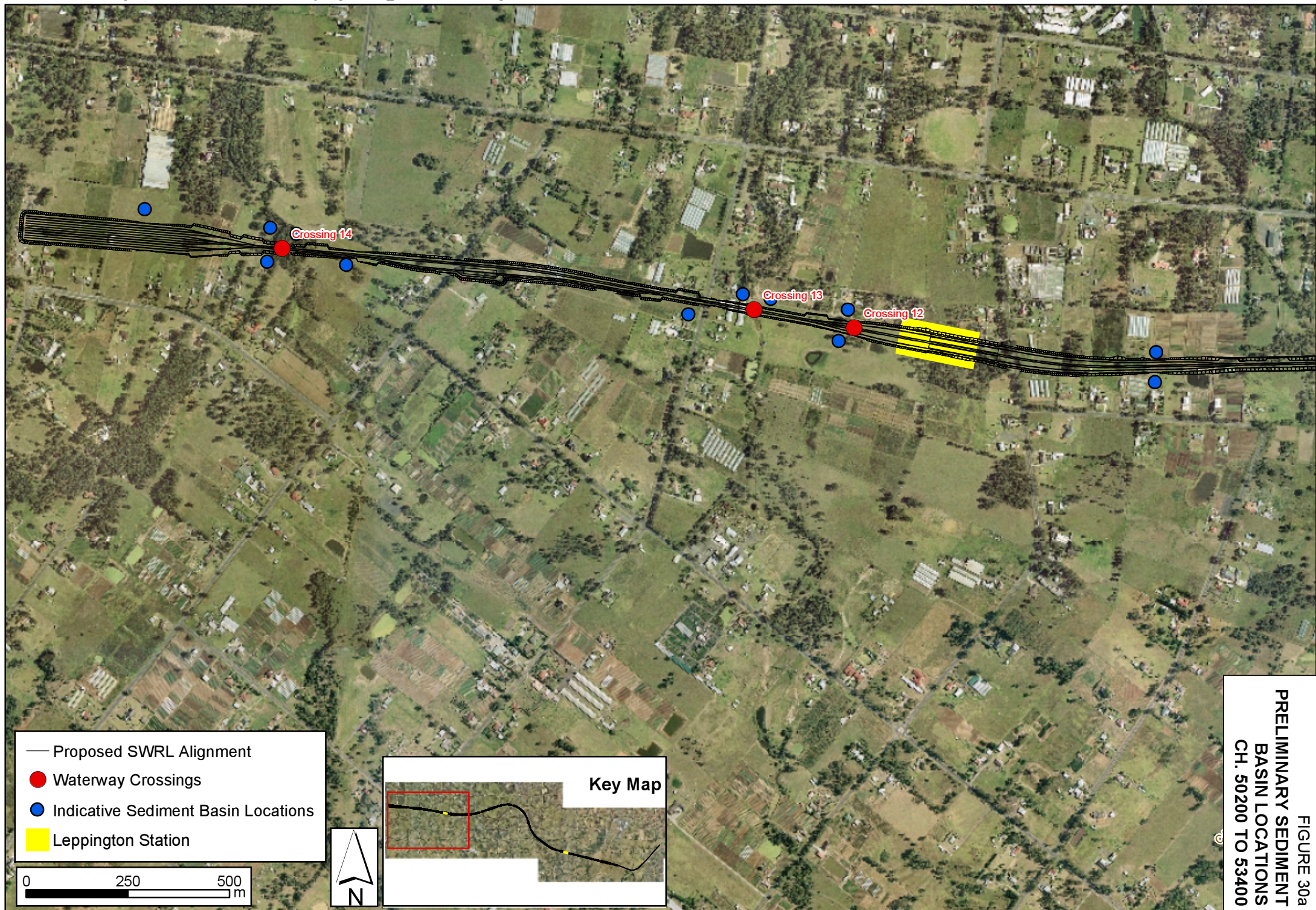




FIGURE 30b
PRELIMINARY SEDIMENT
BASIN LOCATIONS
CH. 48000 TO 51400