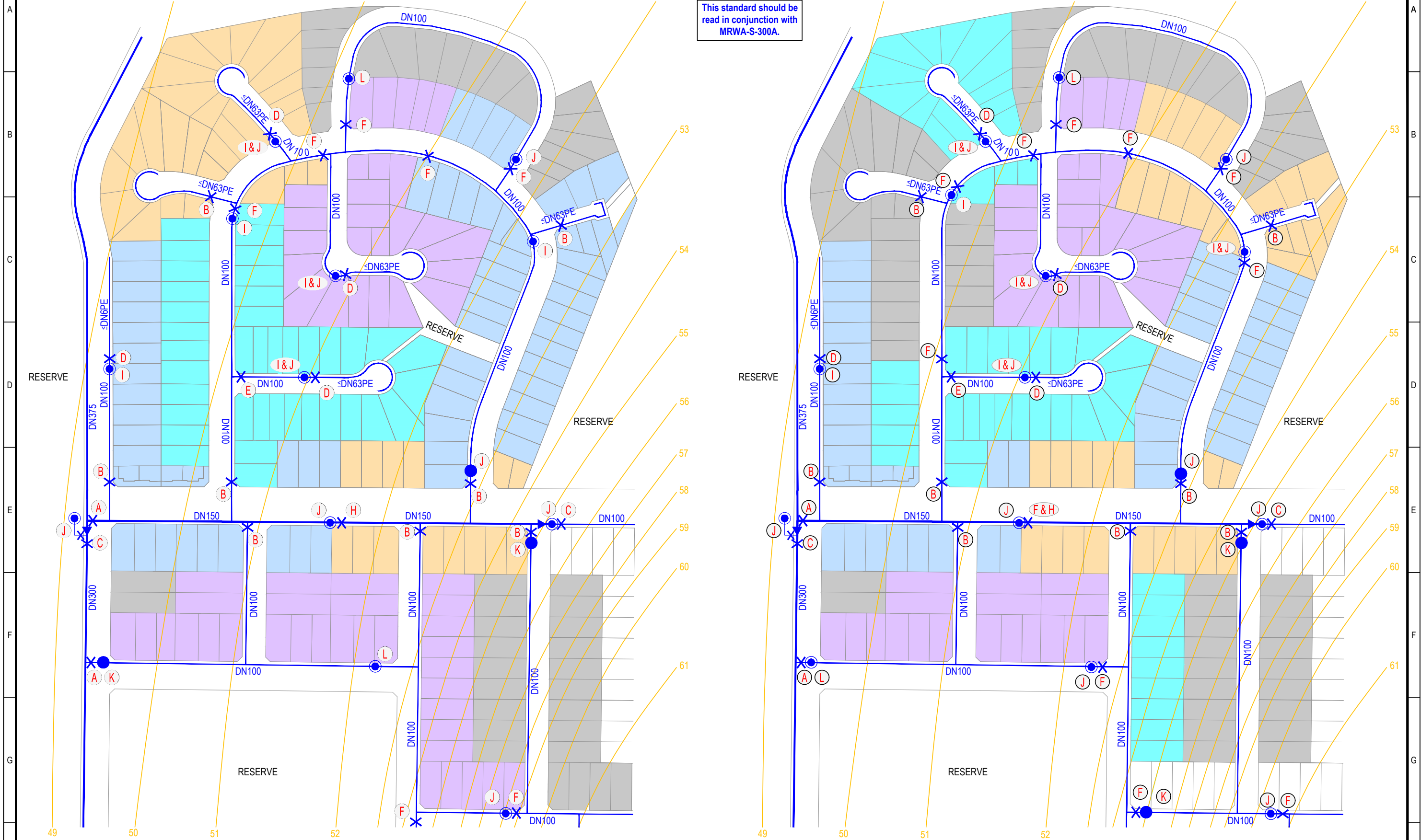


FIGURE 300-B: SOB DESIGN EXAMPLE - RELEVANT TO CWW (RESIDENTIAL CFA AREAS) AND ALL SEW RESIDENTIAL AREAS (40 lot SOB and max 200m between hydrants shown)

SCALE: 1mm = 2m at A3

FIGURE 300-C: SOB DESIGN EXAMPLE - RELEVANT TO ALL YVW RESIDENTIAL AREAS (25 lot SOB and max 200m between hydrants shown)

This standard should be read in conjunction with MRWA-S-300A.



REV	DESCRIPTION	DATE	APPROVED
2	PUBLISHED FIRST ISSUE	1/12/16	CP / JT / RJ
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DESIGNED:	R. JAGGER	DATE:					
DRAWN:	B. VANOS	DATE:					
CHECKED:	NAME	DATE	APPROVED: NAME				
<input checked="" type="checkbox"/>	CWW	B. VANOS	01/09/16	<input checked="" type="checkbox"/>	CWW	R. CARRUTHERS	01/09/16
<input checked="" type="checkbox"/>	SEW	C. PAXMAN	01/09/16	<input checked="" type="checkbox"/>	SEW	D. O'DONOVAN	01/09/16
<input checked="" type="checkbox"/>	YVW	J. TOMASI	01/09/16	<input checked="" type="checkbox"/>	YVW	D. ERREY	01/09/16

MELBOURNE RETAIL WATER AGENCIES

MRWA WATER SUPPLY STANDARDS

SHUT OFF BLOCK DESIGN EXAMPLES

APPURTUNANCE PLACEMENT

MRWA-W-300B

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