LEGEND

•	(FH) FIRE HYDRANT
\bowtie	(VS) STOP VALVE/(FP) FLUSHING POINT
-X-1	(VA) SCOUR ASSEMBLY
	(RT) READY TAP/(TB) TAPPING BAND
×	(WM) WATER METER (SEQ 20∅)
	END CAP
£.	TEE
^	REDUCER
0	BEND
	DICL WATER MAIN CROSSING
======	CONDUIT/CROSSING
	EXISTING WATER

NOTES	

-ALL FIRE HYDRANTS ARE Ø100 SPRING U.N.O. -ALL WATER SERVICE PIPE CONDUITS ARE Ø PVC-M PN12 U.N.O. -ALL WATER MAIN PIPES ARE PN16 U.N.O.

-	ereby certify that the vertical and his plan are a true and correct rea		
K. G. Andrw Authorised Delegate LandPartners Pty Ltd Registered Qld Surveyo			BEACHMERI
ENGINEER'S CERTIFICA	TION		
 The information of approved drawing The new water and designed and condition This represents and 	, hereby certify that: ontained in this drawing / docun gs and design. Id sewerage works defined by th nstructed in accordance with the n accurate record of as-construct bility for the information containe	is drawing have been SEQ Code. cted works.	L
RPEQ (signature)		Date:	SF

			LOT 515 SP339595	LOT of SP346		
			LOT 516 SP33959			
			AUBURN CRES	FH ST TB		
	LOT 519 SP339595	LOT 518 SP339595	LOT 517 SP339595	WM LOT 635 SP346183		
	LOT 320 SP331656 LOT 632 SP346183 SP346183			LOT 634 SP346183		
		1 WM I I I I VSFH FH VSFH FH Cap WMWM				
	LOT 321	LOT 631 SP346183	LOT 630	LOT 629 SP346183		
	SP331656 LOT 322 SP331656	LOT 616 SP346183	LOT 617	LOT 618 SP346183		
BEACHME	ERE STREET	FHVSFH FH End Cap	to t	M WM W I I I W W W M		
	LOT 323 SP331656	LOT 615 SP346183	LOT 614 SP346183	LOT 613 SP346183		
L	OT 235	LOT 235	LOT 236	LOT 237		

						DRAW	N MJK	27/03/20
						CHECK	ED RA	27/03/20
1	27/03/2025	INITIAL ISSUE	МЈК	RA	RA	PASSED	RA	27/03/20
INDEX	DATE	REVISIONS	DRAWN	CHECKED	PASSED		INITIALS	DATE
	1 INDEX						Image: Constraint of the second se	Image: Constraint of the system Imag

