

0	20 3	30 4	40 			1			
500		SCALE IN m					Kellogg Brown & Root Pty Ltd ABN 91 007 660 317		POLIFF
						DRAWING SCALE 1:500; DRAFTER: RM		ORIG. SIZE	DRAWING NO
5			6	7	8	}	9		

			A	
GEND				
GN SERVICES	F	EXISTING SERVICES		
/WATER PIPES	SW			
R MAIN	S	EXISTING STORMWATER EXISTING SEWER MAIN		
BLE WATER MAIN	W	EXISTING POTABLE WATER	В	
ON SERVICE TRENCH R ELECTRICAL DRAWINGS)	GAS	EXISTING GAS MAIN		
	—— — T — ——	EXISTING TELSTRA		
RE SEWER MAIN RE POTABLE WATER MAIN	•	EXISTING SEWER CONNECTION		
SEWER CONNECTION	\bigcirc	EXISTING SEWER MS		_
SEWER MS		EXISTING SEWER MH EXISTING POTABLE WATER SERVICE		
EWER MH		EXISTING ELECTRICAL PILLAR		
BLE WATER SERVICE ECTIONS TO BE PLACED	P7/G	EXISTING ELECTRICAL PIT		
RAL TO ALLOTMENT IS SHOWN OTHERWISE		EXISTING STORMWATER JUNCTION BOX	С	
R SA WATER DRAWINGS		EXISTING STORMWATER SIDE ENTRY PIT		
	田	EXISTING STOBIE POLE		
MWATER DOUBLE SIDE ENTRY PIT				
ORD STANDARD SD345 DRAWING FOR ∟S				_
E/STORMWATER DRAINAGE CONNECTION INSTALLED 0.2m FROM BOUNDARY ON IDE OF ALLOTMENT (TYPICAL)	[DESIGN INFRASTRUCTURE		
	Ν	PRAM RAMP. TGSI's & DETAILS AS PER COUNCIL PRAM RAMP DETAIL. REFER		
ATION CONDUIT100Ø WITH DRAW WIRE. 00mm COVER BENEATH ROAD PAVEMENT AND		AEV753-11-DW-CV-GEN-1014. (TACTILE INDICATORS NOT SHOWN ON THIS	D	
XTEND 500mm FROM BACK OF KERB WITH MARKER TAPE BROUGHT TO THE SURFACE.		DRAWING FOR CLARITY)		
CONDUITS ARE ALSO TO BE PLACED UNDER OOTPATH AT EACH PRAM RAMP AND EACH		DRIVEWAY (BY OTHERS)		
ALLOTMENT WATER AND STORMWATER		FOOTPATH		
REFER AEV753-003-DW-CV-GEN-1015 FOR DETAIL		BLOCK PAVED ROAD		_
OSED ELECTRICAL PILLAR				
OSED ELECTRICAL CONSUMER		EXTENT OF WORKS		
LEAD-IN OSED LIGHTPOLE LOCATION				
OSED ELECTRICAL PIT			E	
UT SHOWN INIDICATIVELY ONLY. RE	FER			
RAWINGS FOR COMMON SERVICES				
CTRICAL RETICULATION LAYOUT.				
			F	
			G	
	FC	OR CONSTRUCTION	1 ├-	_
			┛╽	
ER COMMUNITIES				
E VALE				
RONE & MUSICO STAGE 2	2		Н	
ICES LAYOUT PLAN				
		REVISIO	N	
753-11-DW-CV-GE	N-2002	1		
10	11	12	0	