TYPE	APPLICATION	DIAGRAMS	BRACKET REQUIRED	DRAWING NUMBER	
<b>\$1</b>	INTERMEDIATE SUSPENSION	ROAD	-	S04-01-02-02 S04-02-01-25	
s2	INTERMEDIATE SUSPENSION INTERNAL ANGLE	ROAD	-	S04-02-01-25	
st1	INTERMEDIATE SUSPENSION INTERNAL ANGLE /TEE-OFF	(UNDER)	-	S04-02-01-23	
st2	INTERMEDIATE SUSPENSION /TEE-OFF	ROAD	I	S01-02-01-24 S04-02-01-23	
st3	INTERMEDIATE SUSPENSION AND TEE-OFF	(UNDER)	1	S01-02-01-24 S04-02-01-23	
LS1 REFER NOTE 2	INTERMEDIATE SUSPENSION /STREETLIGHT	ROAD	STREETLIGHT OUTREACH MOUNTING ITEM NO. 401396	S04-02-01-30	

## <u>LEGEND</u>

LINE POLE

OUTREACH
MOUNTING BRACKET

بر HOOK BOLT (NOTE 1)

I STREET LIGHT

## NOTES:

- 1. REFER INSTRUCTIONS FOR THE CORRECT APPLICATION OF HOOK BOLTS FOR CONTROLLED BREAKAWAY DESIGN OR CLOSED HOOK BOLTS FOR NON BREAKAWAY DESIGN.
- 2. FOR ALL POLE TOP ARRANGEMENTS WHERE A STREET LIGHT IS REQUIRED, ADD THE PREFIX "L" TO THE TYPE DESCRIPTION AND CALL UP ADDITIONAL BRACKET OUTREACH MOUNTING ITEM NO 401396. (AS SHOWN IN EXAMPLE Ls1).

AMENDMENTS									
NO	DESCRIPTION	DRN	DATE	CKD	APPD				
2	REDRAWN ON CAD	A.D.	MAY'98	R.I.	F.R.				
3	TITLEBLOCK & DRAWING NUMBER FORMATTED	K.T.	DEC'19	C.C.	C.C.				
4	UPDATED TABLE	J.R.	JUN'25	B.B.	B.V.				



DES	B.T.KENT	POWER STANDARD DRAWING					
DRN	A.DAVIS	POLE TOP UNITS					
CKD	R. INNES	L	V-ABC				
APPD	F.ROBSON	S	SUSPENSION APPLICATION				
SCALE	NTS	BRACKET - MOUNTING DIAGRAM					
ISSUED	MAY'98	А3	DRAWING COA 02 02 02	$\wedge$			
ALL DI	M. IN mm	AS	NUMBER 504-02-02-02	4			
DRAFTING STANDARD TO A.S.1100			CAD PRODUCT - DO NOT AMEND MANUALLY	AMDT			