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W	$\overline{}$

TYPE	APPL CATION	DIAGRAMS	BRACKETS REQUIRED	DRAWING Number
S1 INTERMEDIATE SUSPENSION		ROAD	HOOK MOUNTING ITEM NO 203679	S04-01-02-02
s2	INTERMEDIATE SUSPENSION INTERNAL ANGLE	ROAD POOR	HOOK MOUNTING ITEM NO 203679	S04-01-02-02
st1 INTERMEDIATE SUSPENSION INTERNAL ANGLE /TEE-OFF INTERMEDIATE SUSPENSION /TEE-OFF		ROAD &	2 OFF HOOK MOUNTING ITEM NO 203679	S04-01-02-02
		ROAD ROAD	2 OFF HOOK MOUNTING ITEM NO 203679	S04-01-02-02
st3	INTERMEDIATE SUSPENSION AND TEE-OFF	ROAD (UNDER)	2 OFF HOOK MOUNTING ITEM NO 203679	S04-01-02-02
L \$1 REFER NOTE 2	INTERMEDIATE SUSPENSION /STREETLIGHT	ROAD (UNDER)	HOOK MOUNTING ITEM NO 203679 OUTREACH MOUNTING ITEM NO 203661	S04-01-02-02

<u>LEGEND</u>

LINE POLE

■ MOUNTING BRACKET

OUTREACH
MOUNTING BRACKET

と HOOK BOLT (NOTE 1)

STREET LIGHT

NOTES:

- 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 203661.

 (AS SHOWN IN EXAMPLE LS1).

.,0	AMENDMENTS	UIIII	UA 1 C	CND	~
NO	DESCRIPTION	DRN	DATE	CKD	APPD
2	REDRAWN ON CAD	A.D.	MAY'98	R. I.	F.R.
3		к.Т.		c.c.	c.c.



	DES	B.T.KENT	POWER STANDARD DRAWING			
	DRN	A.DAVIS	Ρ	OLE TOP UNI	rs -	
	CKD	R. INNES	T LV-ABC			
	APPD	F.ROBSON	SUSPENSION APPLICATION			
	SCALE	NTS	BRACKET - MOUNTING DIAGRAM			
	ISSUED	MAY'98	A3	DRAWING	CO4 00 00 00	
	ORAFTING STANDARD TO A.S. 1100		NUMBER	S04-02-02-02	/3\	
			CAD PRODUCT	- DO NOT AMEND MANUALLY	AMDT	