	1 2 3	4	5		5 7			8	
3   3				1. THE FOL a. POLE b. SPEC c. POLE d. COND e. STAY f. DEVIA 2. POLES S TO BE T 3. ALL BOL 4. POLE ST 5. PROVID	LOWING INFORMATION IS OBTAINED FF LENGTH AND STRENGTH. AL FOUNDATION REQUIREMENTS. EMBEDMENT DEPTH. UCTOR SIZE. REQUIREMENTS. TION ANGLE. HALL BE DRILLED, SCARFED AND DRES REATED WITH APPROVED PRESERVATI TS PASSING THROUGH TIMBER ARE TO EPS ARE TO BE INSTALLED IN ACCORD E BONDING BETWEEN PARALLEL CABLE	SSED ON SITE. I VES. BE COATED W ANCE WITH THI	DRILLING AND ITH GRAPHITE E REQUIREME	) SCARFIN E GREASE. ENTS OF N	G
Image: construction for prival construction for prise for prival construction for prival construction f									E
OR TWN DIRCUTS   9   STEP - POLE SCREMAN (SEE NOTE 4)   28014   185198   AR   AR     0   (SEE NOTE 4)   (SEE NOTE 4)   (SEE NOTE 4)   20014   H134802   H134802   H134802     0   CLAMP - SUSPENSION TO SUIT 445mm (LV ABC)   H134802									(
Image: State in the s				STEP - POLE SCREWIN		250144	185198	A/R	A/R
D   (SEE NOTE 4)   B   CLAMP - SUSPENSION (TO SUIT 4425mm (LV ABC)   H113472   1   2     CLAMP - SUSPENSION (TO SUIT 4425mm (LV ABC)   H13472   1   2     CLAMP - SUSPENSION (TO SUIT 445mm² (LV ABC)   H13472   1   2     CLAMP - SUSPENSION (TO SUIT 445mm² (LV ABC)   H13472   1   2     CLAMP - SUSPENSION (TO SUIT 445mm² (LV ABC)   H13472   1   2     T   SCREW - COACH, M1275mm, GALVANISED   54686   1   2     WASHER - CONICAL, M20, GALVANISED   518081   179386   1   2     SCREW - COACH, M1275mm, GALVANISED   518081   193921   1   2     WASHER - SOURCE, TAXO, CHANNEED (GENETH TO SUIT POLE)   518081   193921   1   2     BOLT A NUT - M20, HEX, GALVANISED (GENETH TO SUIT POLE)   518081   1   2   2     WASHER - SOURCE - HOOK, LV ABC   DESCRIPTION   DRG NO   STOCK   YMM2     WILL MARKING NULLISEN NOTED OTHERWISE.   D NOT SOALE.   TTEM   DESCRIPTION   DRG NO   STOCK   YMM2     SOB N YOBLI YOBL   M122 <td></td> <td>-</td> <td>9</td> <td></td> <td>,</td> <td>200144</td> <td></td> <td>, , , , ,</td> <td></td>		-	9		,	200144		, , , , ,	
O   CLAMP - SUSPENSION (TO SUIT 4x86mm² LV ABC)   6 8057   148072     7   SCREW - COACH, M12/STBM, GALVANISED   148072   148072     6   WASHER - SUMARE/ SAZZ6MM, GALVANISED   518081   17786   1   2     5   WASHER - SOURCE, M20, GALVANISED   518081   H39231   1   2     4   WASHER - SOURCE, M20, GALVANISED   518081   H39231   1   2     3   BOLT & NUT - M20, GALVANISED (JO22mm HOLE)   518081   H39231   1   2     4   WASHER - SOURCE, M20, GALVANISED (JO22mm HOLE)   518081   H39231   1   2     2   BRACKET - HOOK, LV ABC   116255   66621   1   2     1   POLE - TIMBER (AS REQUIRED)   513988   1   1   1     1   POLE - TIMBER (AS REQUIRED)   513988   1   1   2     1   POLE - TIMBER (AS REQUIRED)   DRG, NO   STOCK   PREMEUT     1   WASHER - SUMARE / SCRUPTION   DRG, NO   STOCK   PREMEUT     1   POLE - TIMBER (AS					,		H113472		
E CLAMP - SUSPENSION (TO SUIT 4x150mm² LV ABC) 1 148072 1 2   7 SCREW - COACH, M12/S75mm, GALVANISED 549081 179696 1 2   6 WASHER - FLAT, M20, GALVANISED 519081 179965 1 2   5 WASHER - SOURAL, M20, GALVANISED 519081 1399251 1 2   4 WASHER - SOURAL, M20, GALVANISED 519081 1399251 1 2   3 BOLT & NUT - M20, HEX, GALVANISED (LENGTH TO SUIT POLE) 516466 1 2   2 BRACKET - HOOK, LV ABC 116255 66621 1 2   1 POLE - TIMBER (AS REQUIRED) DRG.NO STOCK STOCK STOCK   9 SOUR OF ATTHEW OF AND AND CONSTRUCTION DRG.NO STOCK STOCK OT +   1 FOR OF ATTHEW OF AND AND CONSTRUCTION DRG.NO STOCK STOCK STOCK OT +   1 1 1 1 1 2 1 1 2   1 1 1 1 2 1 148072 1 2 <td< td=""><td>D</td><td></td><td>8</td><td></td><td colspan="3"></td><td>1</td><td>2</td></td<>	D		8					1	2
E   7   SCREW - COACH, M12x73mm, GALVANISED   56466   1   2     6   WASHER - FLAT, M20, GALVANISED   518061   177986   1   2     5   WASHER - CONCAL, M20, GALVANISED   518061   177986   1   2     4   WASHER - CONCAL, M20, GALVANISED   518061   H39655   1   2     3   BOLT & NUT-M20, HEX, GALVANISED (J022mm HOLE)   518061   H39231   1   2     2   BRACKET - HOOK, LV ABC   118255   66621   1   2     1   POLE - TIMBER (AS REQUIRED)   513808   1   1   1     1   POLE - TIMBER (AS REQUIRED)   DRG, NO   STOCK CODE   STANDARD   CONE   STANDARD     1   STANDARD   ONSTRUCTION   DRG, ON   STOCK CODE   ON AT THE PARALET     1   STANDARD   ONSTRUCTION   DRG, ON TO 30° DEVIATION ANGLE   DRAVE     1   STANDARD   ONSTRUCTION   DRG, ON TO 30° DEVIATION ANGLE   DRAVE     1   STANDARD   ONSTRUCTION   DRG, ON TO 30° DEVIATION									
E   6   WASHER - FLAT, M20, GALVANISED   518081   177986   1   2     5   WASHER - CONICAL, M20, GALVANISED   518082   H38655   1   2     4   WASHER - SOURE, 75x5560mm, GALVANISED (022mm HOLE)   518081   H39231   1   2     3   BOLT & NUT-M20, HEX, GALVANISED (022mm HOLE)   518081   H39231   1   2     3   BOLT & NUT-M20, HEX, GALVANISED (022mm HOLE)   518081   H39231   1   2     3   BOLT & NUT-M20, HEX, GALVANISED (022mm HOLE)   518081   11   2     2   BRACKET - HOOK, LV ABC   116265   66821   1   1     1   POLE-TIMBER (AS REQUIRED)   513988   1   1   1     1   ITEM   DESCRIPTION   DRG.NO   STOCK CODE   COV   COV     1   VIDIAU   WIDIGUIGUIGUIGUIGUIGUIGUIGUIGUIGUIGUIGUIGUI			7					1	2
E   5   WASHER-CONICAL, M20, GALVANISED   518062   H39655   1   2     4   WASHER-SQUARE, 75x75x6mm, GALVANISED (Ø22mm HOLE)   518081   H39231   1   2     3   BOLT & NUT - M20, HEX, GALVANISED (LENGTH TO SUIT POLE)   518081   H39231   1   2     2   BRACKET -HOOK, LV ABC   118255   66621   1   2     1   POLE - TIMBER (AS REQUIRED)   513986   1   1     1   POLE - TIMBER (AS REQUIRED)   513986   1   1     1   POLE - TIMBER (AS REQUIRED)   513986   1   1     1   POLE - TIMBER (AS REQUIRED)   STANDARD   CODE   CODE <td colspan="4"></td> <td></td> <td>518081</td> <td></td> <td>1</td> <td></td>						518081		1	
3 BOLT & NUT - M20, HEX., GALVANISED (LENGTH TO SUIT POLE) 515466 1 2   2 BRACKET - HOOK, LV ABC 116255 66621 1 2   1 POLE - TIMBER (AS REQUIRED) 513988 1 1   1 POLE - TIMBER (AS REQUIRED) 513988 1 1   1 POLE - TIMBER (AS REQUIRED) 513988 1 1   1 POLE - TIMBER (AS REQUIRED) 513988 1 1   1 POLE - TIMBER (AS REQUIRED) 513988 1 1   1 POLE - TIMBER (AS REQUIRED) 513988 1 1   1 POLE - TIMBER (AS REQUIRED) STANDARD CONSTRUCTION CONSTRUCTION   1 VILL URING UNIT - M20, HEX., GALVANISED (LENGTH TO SUIT POLE) STANDARD CONSTRUCTION LV   1 VILL URING UNIT - M20, HEX., GALVANISED (LENGTH TO SUIT POLE) STANDARD CONSTRUCTION LV   1 VILL URING UNIT - M20, HEX., GALVANISED (LENGTH TO SUIT POLE) STANDARD CONSTRUCTION LV   1 VILL URING UNIT - M20, HEX., GALVANISED (LENGTH TO SUIT POLE) STANDARD CONSTRUCTION LV   1 VILL URING UNIT - M20, HEX., GALVANISED (LENGTH TO SUIT P								1	
E 2 BRACKET - HOOK, LV ABC 116255 66621 1 2   Image: Construction of the second of the				WASHER - SQUARE, 75x7	SHER - SQUARE, 75x75x6mm, GALVANISED (Ø22mm HOLE)		H39231	1	2
Image: Normal state in the							1		
ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE. DO NOT SCALE. ITEM DESCRIPTION DRG.NO STOCK CODE ORG.NO STOCK CODE <t< td=""><td colspan="3"></td><td></td><td></td><td>66621</td><td>1</td><td>2</td></t<>						66621	1	2	
F Signed and and and and and and and and and an	ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE.	DO NOT SCALE.			·				
Image: solution of the solution			SCALE	1:10	STANDARD CONSTRU		JUDL		<u> </u>
F I				- D 1/					
F I	ANNALLY AM ANNALLY AM			D.R.G INICHOLS CONSTRUCTION					
Image: Size of the set of									
Image: Size of the set of	CAD C NOT MA ED: PATF ED: PH FED: PH FED: PH FED: PH FE C CAD C E E ADDE E E ADDE E E ADDE	Р	PROJECT			TATION ANULE			
		NSW 2287	PROJTRAK	STD	SIZE   DRAWING No	3981			
			ς						