

			6		7	8			
		 NOTES : 1. THE FOLLOWING INFORMATION IS OBTAINED FROM THE PROJECT DESIGN DRAWINGS: a. POLE LENGTH AND STRENGTH. b. SPECIAL FOUNDATION REQUIREMENTS. c. POLE EMBEDMENT DEPTH. d. CONDUCTOR SIZE. e. CROSSARM SIZE AND BRACE REQUIREMENTS. f. STAY REQUIREMENTS. g. DEVIATION ANGLE. THE MAXIMUM LINK D EVIATION ANGLE TO BE CONSTRUCTED ON THIS ARRANGEMENT IS TO BE DETERMINED BY THE LINE DESIGNER. THE MAXIMUM LINK D EVIATION ANGLE TO BE CONSTRUCTED ON THIS ARRANGEMENT IS TO BE DETERMINED BY THE LINE DESIGNER. POLE STEPS ARE TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF NS128. A. ALTERNATE THE CENTRE PHASE INSULATOR ON ETHER SIDE OF THE POLE ALONG THE LINE. IN AREAS WHERE THE 22X NETWORK CANNOT BE WORKED ON USING LIVE LINE TECHNIQUES, UNDERBUILT CIRCUITS SHALL BE INSTALLED WITH A MINIMUM CLEARANCE OF 1200mm. IN AREAS WHERE THE 22X NETWORK CAN BE WORKED ON USING LIVE LINE TECHNOLUES, UNDERBUILT CIRCUITS SHALL BE INSTALLED WITH A MINIMUM CLEARANCE OF 2500mm. THIS CONSTRUCTION IS TO BE USED WHEN UNDERBUILDING ANOTHER CIRCUIT OR FOR UNDERCOSSING OTHER CONDUCTORS. ALL BOLTS AND INSULATOR FINS PASSING THROUGH TIMBER ARE TO BE COATED WITH GRAPHITE GREASE. POLES SHALL BE ORLLED, SCARFED AND DRESSED ON SITE. ORLLING AND SCARING TO DE TERATED WITH APPROVED PRESERVATIVES. IF THE CONDUCTOR TIE ARRANGEMENT AS SHOWN ON DRG: 514038. COMPOSITE FIBRE CROSSARMS ARE TO BE USED AS THE PREFERED OPTION UNDER NORMAL CIRCUMSTANCES. A 2706mm COMPOSITE FIBRE CROSSARM SIT TO BE USED AS THE DEFAULT CROSSARM. A LONGER CROSSARM IS TO BE USED WHERE ADDITIONAL CENTRE PHASE OLERANCE IS REANCE IS REQUIRED FROMLE. ONLY THE 2706mm COMPOSITE FIBRE CROSSARM SIT TO BE USED AS					A		
							ER POLE.	В	
-									С
F		STEP - POLE, SCREV	•	,		250144	185198	A/R]—
-	14		-	UPPORT ARRANGEMEN		514038		4m	
		INSULATOR - 11/22kV AERODYNAMIC, (22/450) AND PIN ARRANGEMENT					440074	3	
-		BLOCK - GAIN, ALUMINIUM, 100mm					146274	1	
-		WASHER - FLAT, M20, GALVANISED WASHER - CONICAL, M20, GALVANISED					177096	1	
ŀ	10		M20 GALVANIS	ED		518081	177986 H39655	1	
	9	WASHER - CONICAL,				518082	H39655	1	
		WASHER - CONICAL, WASHER - SQUARE,	75x75x6mm, GAI	VANISED (Ø22mm HOLE		518082 518081		1 2	- - - D
-	8	WASHER - CONICAL, WASHER - SQUARE, BOLT & NUT - M20, HI	75x75x6mm, GAI EX., GALVANISE	LVANISED (Ø22mm HOLE D (LENGTH TO SUIT POLI	Ξ)	518082 518081 515466	H39655 H39231	1 2 1	- - - -
-	8	WASHER - CONICAL, WASHER - SQUARE, BOLT & NUT - M20, HI WASHER - CONICAL,	75x75x6mm, GAI EX., GALVANISE M12, GALVANIS	LVANISED (Ø22mm HOLE D (LENGTH TO SUIT POLI ED (USE WITH 2700mm &	:) 3300mm CROSSARMS)	518082 518081	H39655	1 2	- - - -
-	8	WASHER - CONICAL, WASHER - SQUARE, BOLT & NUT - M20, HI WASHER - CONICAL,	75x75x6mm, GAI EX., GALVANISE M12, GALVANISI M12, GALVANISE	LVANISED (Ø22mm HOLE D (LENGTH TO SUIT POLI ED (USE WITH 2700mm &	Ξ)	518082 518081 515466 518082	H39655 H39231 H39639	1 2 1	- - - -
-	8 7 6	WASHER - CONICAL, WASHER - SQUARE, BOLT & NUT - M20, HI WASHER - CONICAL, WASHER - SPRING, M	75x75x6mm, GAI EX., GALVANISE M12, GALVANISI M12, GALVANISE 2, GALVANISED	LVANISED (Ø22mm HOLE D (LENGTH TO SUIT POLI ED (USE WITH 2700mm &	i) 3300mm CROSSARMS) 06mm & 3030mm CROSSARMS)	518082 518081 515466 518082 518082	H39655 H39231 H39639 H12047	1 2 1 2 2	- - - -
-	8 7 6 5	WASHER - CONICAL, WASHER - SQUARE, BOLT & NUT - M20, HI WASHER - CONICAL, WASHER - SPRING, M WASHER - FLAT, M12 BOLT & NUT - M12x18	75x75x6mm, GAI EX., GALVANISE M12, GALVANISE M12, GALVANISE 2, GALVANISED 80mm, HEX., GAL	VANISED (Ø22mm HOLE D (LENGTH TO SUIT POLI ED (USE WITH 2700mm & D (USE WITH 2706mm, 30 VANISED (USE WITH 330	i) 3300mm CROSSARMS) 06mm & 3030mm CROSSARMS)	518082 518081 515466 518082 518082 518081 515466	H39655 H39231 H39639 H12047 177982	1 2 1 · 2	
-	8 7 6 5	WASHER - CONICAL, WASHER - SQUARE, BOLT & NUT - M20, HI WASHER - CONICAL, WASHER - SPRING, M WASHER - FLAT, M12 BOLT & NUT - M12x13	75x75x6mm, GAI EX., GALVANISE M12, GALVANISE M12, GALVANISE 2, GALVANISED 80mm, HEX., GAL 80mm, HEX., GAL	VANISED (Ø22mm HOLE D (LENGTH TO SUIT POLI ED (USE WITH 2700mm & D (USE WITH 2706mm, 30 VANISED (USE WITH 330	E) 3300mm CROSSARMS) 06mm & 3030mm CROSSARMS) 0mm CROSSARM) 6mm, 3006mm, 2700mm & 3030mm CROSSAI	518082 518081 515466 518082 518082 518081 515466	H39655 H39231 H39639 H12047 177982 46888	1 2 1 2 2	
-	8 7 6 5	WASHER - CONICAL, WASHER - SQUARE, BOLT & NUT - M20, HI WASHER - CONICAL, WASHER - SPRING, M WASHER - FLAT, M12 BOLT & NUT - M12x18 BOLT & NUT - M12x18 CROSSARM - 3030x19	75x75x6mm, GAI EX., GALVANISE M12, GALVANISE M12, GALVANISE 2, GALVANISED 30mm, HEX., GAL 30mm, HEX., GAL 30mm, HEX., GAL 50x100mm, ITEM	VANISED (Ø22mm HOLE D (LENGTH TO SUIT POLI ED (USE WITH 2700mm & D (USE WITH 2706mm, 30 VANISED (USE WITH 330 VANISED (USE WITH 270 2 COMPOSITE FIBRE (SE S, HARDWOOD (SEE NO	E) 3300mm CROSSARMS) 06mm & 3030mm CROSSARMS) 0mm CROSSARM) 6mm, 3006mm, 2700mm & 3030mm CROSSA FE NOTES 10, 11 & 12) 0TES 10, 11 & 12)	518082 518081 515466 518082 518082 518081 515466 RMS) 515466 237491 514375	H39655 H39231 H39639 H12047 177982 46888 46805 183934 H23020	1 2 1 2 2 2	
-	8 7 6 5 4	WASHER - CONICAL, WASHER - SQUARE, BOLT & NUT - M20, HI WASHER - CONICAL, WASHER - SPRING, M WASHER - FLAT, M12 BOLT & NUT - M12x13 CROSSARM - 3030x10 CROSSARM - 3300x10 CROSSARM - 2700x10	75x75x6mm, GAI EX., GALVANISE M12, GALVANISE M12, GALVANISE 2, GALVANISED 80mm, HEX., GAL 80mm, HEX., GAL 80mm, HEX., GAL 80mm, HEX., GAL 80mm, HEX., GAL 80mm, HEX., GAL 80mm, TYPE 80x100mm, TYPE	VANISED (Ø22mm HOLE D (LENGTH TO SUIT POLI ED (USE WITH 2700mm & D (USE WITH 2706mm, 30 VANISED (USE WITH 330 VANISED (USE WITH 270 2 COMPOSITE FIBRE (SE S, HARDWOOD (SEE NO	E) 3300mm CROSSARMS) 06mm & 3030mm CROSSARMS) 00mm CROSSARM) 00mm, 3006mm, 2700mm & 3030mm CROSSA 05mm, 3006mm, 2700mm & 3000mm CROSSA 05mm, 3000mm CROS	518082 518081 515466 518082 518082 518082 518081 515466 RMS) 515466 Q37491 514375 514373	H39655 H39231 H39639 H12047 177982 46888 46805 183934 H23020 H23884	1 2 1 2 2	
-	8 7 6 5 4	WASHER - CONICAL, WASHER - SQUARE, BOLT & NUT - M20, HI WASHER - CONICAL, WASHER - SPRING, M WASHER - FLAT, M12 BOLT & NUT - M12x13 CROSSARM - 3030x10 CROSSARM - 3030x10 CROSSARM - 2700x10 CROSSARM - 3006x10	75x75x6mm, GAI EX., GALVANISE M12, GALVANISE M12, GALVANISE 2, GALVANISED 30mm, HEX., GAL 30mm, HEX., GAL 30mm, HEX., GAL 00x100mm, ITEM 50x100mm, TYPE 00x100mm, TYPE	VANISED (Ø22mm HOLE D (LENGTH TO SUIT POLI ED (USE WITH 2700mm & D (USE WITH 2706mm, 30 VANISED (USE WITH 330 VANISED (USE WITH 370 2 COMPOSITE FIBRE (SE S, HARDWOOD (SEE NO E B, HARDWOOD (SEE NO E 10, COMPOSITE FIBRE	E) 3300mm CROSSARMS) 06mm & 3030mm CROSSARMS) 00mm CROSSARM) 60mm, 3006mm, 2700mm & 3030mm CROSSAI E NOTES 10, 11 & 12) 0TES 10, 11 & 12) 0TES 10, 11 & 12) SEE NOTES 10, 11 & 12)	518082 518081 515466 518082 518082 518081 515466 RMS) 515466 RMS) 515466 RMS) 515466 RMS) 515466 RMS) 515473 237491 514373 262732	H39655 H39231 H39639 H12047 177982 46888 46805 183934 H23020 H23884 186780	1 2 1 2 2 2	
-	8 7 6 5 4	WASHER - CONICAL, WASHER - SQUARE, BOLT & NUT - M20, HI WASHER - CONICAL, WASHER - SPRING, M WASHER - FLAT, M12 BOLT & NUT - M12x18 BOLT & NUT - M12x13 CROSSARM - 3030x11 CROSSARM - 3300x11 CROSSARM - 3006x10 CROSSARM - 2706x10	75x75x6mm, GAI EX., GALVANISE M12, GALVANISE M12, GALVANISE 2, GALVANISED 30mm, HEX., GAL 30mm, HEX., GAL 30mm, HEX., GAL 00x100mm, ITEM 50x100mm, TYPE 00x102mm, TYPE 02x102mm, TYPE	VANISED (Ø22mm HOLE D (LENGTH TO SUIT POLI ED (USE WITH 2700mm & D (USE WITH 2706mm, 30 VANISED (USE WITH 330 VANISED (USE WITH 330 VANISED (USE WITH 270 2 COMPOSITE FIBRE (SE 5 S, HARDWOOD (SEE NO 5 B, HARDWOOD (SEE NO 5 10, COMPOSITE FIBRE (SE 5 9, COMPOSITE FIBRE (SE	E) 3300mm CROSSARMS) 06mm & 3030mm CROSSARMS) 00mm CROSSARM) 60mm, 3006mm, 2700mm & 3030mm CROSSAI E NOTES 10, 11 & 12) 0TES 10, 11 & 12) 0TES 10, 11 & 12) SEE NOTES 10, 11 & 12)	518082 518081 515466 518082 518082 518082 518081 515466 RMS) 515466 Q37491 514375 514373	H39655 H39231 H39639 H12047 177982 46888 46805 183934 H23020 H23884 186780 186779	1 2 1 2 2 2 2	
-	8 7 6 5 4 3	WASHER - CONICAL, WASHER - SQUARE, BOLT & NUT - M20, HI WASHER - CONICAL, WASHER - SPRING, M WASHER - FLAT, M12 BOLT & NUT - M12x18 BOLT & NUT - M12x18 CROSSARM - 3030x11 CROSSARM - 3030x11 CROSSARM - 2700x10 CROSSARM - 2700x10 CROSSARM - 2706x10 SCREW - COACH, M1	75x75x6mm, GAI EX., GALVANISE M12, GALVANISE M12, GALVANISE 2, GALVANISED 30mm, HEX., GAL 30mm, HEX., GAL 30mm, HEX., GAL 30mm, HEX., GAL 50x100mm, TYPE 00x100mm, TYPE 00x100mm, TYPE 02x102mm, TYPE 2x100mm, GALV	VANISED (Ø22mm HOLE D (LENGTH TO SUIT POLI ED (USE WITH 2700mm & D (USE WITH 2706mm, 30 VANISED (USE WITH 330 VANISED (USE WITH 330 VANISED (USE WITH 270 2 COMPOSITE FIBRE (SE 5 S, HARDWOOD (SEE NO 5 B, HARDWOOD (SEE NO	E) 3300mm CROSSARMS) 06mm & 3030mm CROSSARMS) 00mm CROSSARM) 00mm, 3006mm, 2700mm & 3030mm CROSSAR 00mm, 300, 11 & 12) 00mm, 300,	518082 518081 515466 518082 518082 518082 518081 515466 237491 514375 514373 262732 262732	H39655 H39231 H39639 H12047 177982 46888 46805 183934 H23020 H23884 186780 186779 H40484	1 2 1 2 2 2	
-	8 7 6 5 4 3 2	WASHER - CONICAL, WASHER - SQUARE, BOLT & NUT - M20, HI WASHER - CONICAL, WASHER - SPRING, M WASHER - FLAT, M12 BOLT & NUT - M12x13 CROSSARM - 3030x10 CROSSARM - 3030x10 CROSSARM - 3006x10 CROSSARM - 2700x10 CROSSARM - 2700x10 SCREW - COACH, M1 BRACE - CROSSARM	75x75x6mm, GAI EX., GALVANISE M12, GALVANISE M12, GALVANISE 2, GALVANISED 30mm, HEX., GAL 30mm, TYPE 32x102mm, TYPE 2x100mm, GALV 1, ANGLE, 920mm	VANISED (Ø22mm HOLE D (LENGTH TO SUIT POLI ED (USE WITH 2700mm & D (USE WITH 2700mm, 30 VANISED (USE WITH 330 VANISED (USE WITH 330 2 COMPOSITE FIBRE (SE S, HARDWOOD (SEE NO E B, HARDWOOD (SEE NO E 10, COMPOSITE FIBRE (SE ANISED ANISED	E) 3300mm CROSSARMS) 06mm & 3030mm CROSSARMS) 00mm CROSSARM) 00mm, 3006mm, 2700mm & 3030mm CROSSAI 05mm, 300, 11 & 12) 05mm, 300, 11	518082 518081 518081 515466 518082 518081 515466 RMS) 515466 RMS) 515466 RMS) 515466 RMS) 515466 RMS) 515466 RMS) 515473 262732 262732 514381	H39655 H39231 H39639 H12047 177982 46888 46805 183934 H23020 H23884 186780 186779 H40484 H17283	1 2 1 2 2 2 2	
-	8 7 6 5 4 3 2	WASHER - CONICAL, WASHER - SQUARE, BOLT & NUT - M20, HI WASHER - CONICAL, WASHER - SPRING, M WASHER - FLAT, M12 BOLT & NUT - M12x18 BOLT & NUT - M12x13 CROSSARM - 3030x10 CROSSARM - 3030x10 CROSSARM - 3006x10 CROSSARM - 2700x10 CROSSARM - 2706x10 SCREW - COACH, M1 BRACE - CROSSARM BRACE - CROSSARM	75x75x6mm, GAI EX., GALVANISE M12, GALVANISE M12, GALVANISE 2, GALVANISED 30mm, HEX., GAL 30mm, HEX., GAL 30mm, HEX., GAL 30mm, HEX., GAL 50x100mm, ITEM 50x100mm, TYPE 02x102mm, TYPE 2x102mm, TYPE 2x100mm, GALV 1, ANGLE, 920mm 1, FLAT, 690mm, 0	VANISED (Ø22mm HOLE D (LENGTH TO SUIT POLI ED (USE WITH 2700mm & D (USE WITH 2706mm, 30 VANISED (USE WITH 330 VANISED (USE WITH 330 VANISED (USE WITH 270 2 COMPOSITE FIBRE (SE 5 S, HARDWOOD (SEE NO 5 B, HARDWOOD (SEE NO	E) 3300mm CROSSARMS) 06mm & 3030mm CROSSARMS) 00mm CROSSARM) 00mm, 3006mm, 2700mm & 3030mm CROSSAI 05mm, 300, 11 & 12) 05mm, 300, 11	518082 518081 515466 518082 518082 518081 515466 237491 515466 237491 514375 514373 262732 262732 262732	H39655 H39231 H39639 H12047 177982 46888 46805 183934 H23020 H23884 186780 186779 H40484	1 2 1 2 2 2 2 1 1 1 2	
-	8 7 6 5 4 3 2 1	WASHER - CONICAL, WASHER - SQUARE, BOLT & NUT - M20, HI WASHER - CONICAL, WASHER - SPRING, M WASHER - FLAT, M12 BOLT & NUT - M12x13 CROSSARM - 3030x10 CROSSARM - 3030x10 CROSSARM - 3006x10 CROSSARM - 2700x10 CROSSARM - 2700x10 SCREW - COACH, M1 BRACE - CROSSARM	75x75x6mm, GAI EX., GALVANISE M12, GALVANISE M12, GALVANISE 2, GALVANISED 30mm, HEX., GAL 30mm, HEX., GAL 30mm, HEX., GAL 30mm, HEX., GAL 50x100mm, ITEM 50x100mm, TYPE 02x102mm, TYPE 2x102mm, TYPE 2x100mm, GALV 1, ANGLE, 920mm 1, FLAT, 690mm, 0	VANISED (Ø22mm HOLE D (LENGTH TO SUIT POLI ED (USE WITH 2700mm & D (USE WITH 2706mm, 30 VANISED (USE WITH 330 VANISED (USE WITH 330 VANISED (USE WITH 330 Z COMPOSITE FIBRE (SE S, HARDWOOD (SEE NO E B, HARDWOOD (SEE NO E B, HARDWOOD (SEE NO E 9, COMPOSITE FIBRE (SE ANISED D, GALVANISED (SEE NOTE GALVANISED (SEE NOTE	E) 3300mm CROSSARMS) 06mm & 3030mm CROSSARMS) 00mm CROSSARM) 00mm CROSSARM) 00mm, 3006mm, 2700mm & 3030mm CROSSAR 00mm, 3006mm, 2700mm & 3030mm CROSSAR 00mm CROSSARMS) 00mm CROSSARMS 00mm CROSSARMS 00mm CROSSARMS) 00mm CROSSARMS 00mm CROSSAR 00mm CROSSAR 0	518082 518081 518082 518082 518082 518082 518081 515466 RMS) 515466 RMS) 515466 RMS) 515466 RMS) 515466 RMS) 514373 262732 262732 262732 514381 514385 513988	H39655 H39231 H39639 H12047 177982 46888 46805 183934 H23020 H23884 186780 186779 H40484 H17283	1 2 1 2 2 2 2 1 1 2 1 1 2 1	
	8 7 6 5 4 3 2	WASHER - CONICAL, WASHER - SQUARE, BOLT & NUT - M20, HI WASHER - CONICAL, WASHER - SPRING, M WASHER - FLAT, M12 BOLT & NUT - M12x18 BOLT & NUT - M12x13 CROSSARM - 3030x10 CROSSARM - 3030x10 CROSSARM - 3006x10 CROSSARM - 2700x10 CROSSARM - 2706x10 SCREW - COACH, M1 BRACE - CROSSARM BRACE - CROSSARM	75x75x6mm, GAI EX., GALVANISE M12, GALVANISE M12, GALVANISE 2, GALVANISED 30mm, HEX., GAL 30mm, TYPE 32x102mm, TYPE 32x102mm, TYPE 32x102mm, TYPE 32x102mm, TYPE 32x102mm, GAL 30mm, HEX., GAL 30mm, TYPE 30x100mm, TYPE 30x100mm, TYPE 30x100mm, GAL 30mm, GAL 30mm, HEX., GAL 30mm, HEX., GAL 30mm, HEX., GAL 30mm, HEX., GAL 30mm, HEX., GAL 30mm, TYPE 30x100mm, TYPE 30x100mm, GAL 30mm, GAL 30mm, GAL 30mm, HEX., GAL 30mm, TYPE 30x100mm, TYPE 30x100mm, GAL 30mm,	VANISED (Ø22mm HOLE D (LENGTH TO SUIT POLI ED (USE WITH 2700mm & D (USE WITH 2706mm, 30 VANISED (USE WITH 330 VANISED (USE WITH 330 VANISED (USE WITH 330 VANISED (USE WITH 330 2 COMPOSITE FIBRE (SE 5, HARDWOOD (SEE NO 5 B, HARDWOOD (SEE NO 5 B, HARDWOOD (SEE NO 5 10, COMPOSITE FIBRE (SE ANISED 0, GALVANISED (SEE NOTE DESCRIPTIC	E) 3300mm CROSSARMS) 06mm & 3030mm CROSSARMS) 00mm CROSSARM) 50mm, 3006mm, 2700mm & 3030mm CROSSAI 50mm, 300, 11 & 12) 50mm, 30mm, 3006mm, 2700mm & 3030mm CROSSAI 50mm, 300, 11 & 12) 50mm, 30mm, 3006mm,	518082 518081 518082 518082 518082 518082 518081 515466 237491 514373 262732 262732 514381 514385 513988 DRG. No	H39655 H39231 H39639 H12047 177982 46888 46805 183934 H23020 H23884 186780 186779 H40484 H17283 H17738	1 2 1 2 2 2 2 1 1 1 2	
	8 7 6 5 4 3 2 1 ITEM	WASHER - CONICAL, WASHER - SQUARE, BOLT & NUT - M20, HI WASHER - CONICAL, WASHER - SPRING, M WASHER - FLAT, M12 BOLT & NUT - M12x13 CROSSARM - 3030x10 CROSSARM - 3030x10 CROSSARM - 3030x10 CROSSARM - 3006x10 CROSSARM - 2700x10 CROSSARM - 2700x10 SCREW - COACH, M1 BRACE - CROSSARM BRACE - CROSSARM POLE - TIMBER (AS F	75x75x6mm, GAI EX., GALVANISE M12, GALVANISE M12, GALVANISE 2, GALVANISED 30mm, HEX., GAL 30mm, HEX., GAL 30mm, HEX., GAL 30mm, HEX., GAL 50x100mm, ITEM 50x100mm, TYPE 02x102mm, TYPE 2x102mm, TYPE 2x100mm, GALV 1, ANGLE, 920mm 1, FLAT, 690mm, 0	VANISED (Ø22mm HOLE D (LENGTH TO SUIT POLI ED (USE WITH 2700mm & D (USE WITH 2706mm, 30 VANISED (USE WITH 330 VANISED (USE WITH 330 VANISED (USE WITH 330 Z COMPOSITE FIBRE (SE S, HARDWOOD (SEE NO E B, HARDWOOD (SEE NO E B, HARDWOOD (SEE NO E 9, COMPOSITE FIBRE (SE ANISED D, GALVANISED (SEE NOTE GALVANISED (SEE NOTE	E) 3300mm CROSSARMS) 06mm & 3030mm CROSSARMS) 00mm CROSSARM) 00mm CROSSARM) 00mm, 3006mm, 2700mm & 3030mm CROSSAR 00mm, 3006mm, 2700mm & 3030mm CROSSAR 00mm CROSSARMS) 00mm CROSSARMS 00mm CROSSARMS 00mm CROSSARMS) 00mm CROSSARMS 00mm CROSSAR 00mm CROSSAR 0	 518082 518081 515466 518082 518082 518081 518081 515466 MS) 515466 Q37491 514373 262732 262732 262732 262732 514381 514385 513988 DRG. No ION CONSTRUC 	H39655 H39231 H39639 H12047 177982 46888 46805 183934 H23020 H23884 186780 186779 H40484 H17283 H17738 STOCK CODE	1 2 1 2 2 2 2 1 1 2 1 1 2 1	