



ITEM	DESCRIPTION	DWG NO.	STOCK CODE	QTY
1	POLE - WOOD, TO SUIT (MINIMUM LENGTH 12.5m, MINIMUM STRENGTH 8kn)		NS128	1
2	STEP - POLE, SCREW-IN	250144	185198	AS REQ.
3	3 PHASE TRANSFORMER - STRAP HUNG			1
3a	25kVA 11000/433V 3 PHASE TRANSFORMER		180374	
3b	33kVA 11000/433V 3 PHASE TRANSFORMER		180381	
3c	100kVA 11000/433V 3 PHASE TRANSFORMER		180377	
3e	200kVA 11000/433V 3 PHASE TRANSFORMER		180376	
3e	400kVA 11000/433V 3 PHASE TRANSFORMER		180383	
4	TRANSFORMER MOUNTING BRACKET	566101	176962	1
5	'U' BOLT #330	514409	H36916	2
5b	'U' BOLT #355	514409	H36924	2
6	CONDUIT 25mm FLEXIBLE PVC		H8919	AS REQ.
7	FIBREGLASS COVER FOR TRANSFORMER MOUNTING BRACKET	566374	176961	1
8	LINK EARTH BAR FOR POLE SUBSTATIONS	151592	177069	1
9	ELECTRODE - DRIVEN EARTH, Ø15 x 1800mm		H31631	AS REQ.
10	COUPLER - EARTH ELECTRODE, TO SUIT Ø15 ROD		H31649	AS REQ.
11	'P' CRIMP CONNECTOR - CU, 70mm ² TO Ø15 ELECTRODE		H31699	AS REQ.
12	'C' CRIMP CONNECTOR - COPPER, COMPRESSION, 70mm ² TO 70mm ²		177942	AS REQ.
13	CONDUCTOR - 19/2 14 BLACK PVC INSULATED HD (70mm ² EARTH)		60111	AS REQ.
14	PVC/POLYMERIC CABLE COVER - 150mm WIDE		151086	AS REQ.
15	PVC COVER STRIP TROUGHING FOR EARTH CABLE - 3000mm LONG	205775	157552	4
16	SELF DRILLING TIMBER SCREW TYPE T1 10g x 25mm		184996	AS REQ.
17	BI-METALLIC CRIMP LINK FOR 95mm ² TO 70mm ² CABLE		H107797	2
18	CONDUCTOR - SINGLE CORE AL 95mm ²		SEE NOTE 3	AS REQ.
19	BI-METALLIC CRIMP LUG FOR 95mm ² CABLE (10 PACK)		58743	2
20	LUG - CRIMP, M12, FOR 70mm ² COPPER (25 PACK)	31077	74831	AS REQ.
21	GALVANISED SADDLE FOR 95mm ² ALUMINIUM CABLE		AS REQ.	
22	GALVANISED SADDLE FOR 70mm ² COPPER CABLE		176494	AS REQ.
23	CLAMP 2 BOLT PARALLEL GROOVE - COPPER		176946	1
24	SPLIT BOLT CLAMP (HENLEY B26) - I20 (PACK)		118815	2
25	CABLE 16mm ² PVC INSULATED (BLACK)		H16934	AS REQ.
26	LUG - CRIMP, M12, FOR 16mm ² COPPER		110270	1
27	LUG - CRIMP, M10, FOR 16mm ² COPPER (25 PACK)		74864	1
28	BOLT HEX HEAD STAINLESS STEEL M12 X 30mm (100 PACK)		H38528	8
29	NUT M12 STAINLESS STEEL (100 PACK)		8987	21
30	SCREWS SELF DRILLING - #12 X 45mm		175567	AS REQ.
31	WASHER - FLAT, M12, STAINLESS STEEL (100 PACK)	518081	49429	AS REQ.
32	WASHER - BELLEVILLE, M12, STAINLESS STEEL (100 PACK)	518082	175903	AS REQ.
33	LUG - COMPRESSION 2 X M12 AT 50mm CENTRES, FOR 70mm ² CU		182609	1
34	LUG - COMPRESSION 2 X M12 AT 30mm CENTRES, FOR 70mm ² CU		176967	1
35	SIGN - DANGER HIGH VOLTAGE		H47012	2
36	BOLT & NUT - M20, HEX, GALVANISED, LENGTH TO SUIT POLE	515466	AS REQ.	
37	EYED LAG BOLT, M8 x 110mm, STAINLESS STEEL		182589	1
38	WASHER - CONICAL, M20, STAINLESS STEEL - VOLUTE		146316	6 or 7
39	WASHER - FLAT ROUND, M20 x 4.5 x 3.23, GALV 150 (50 PACK)	518081	177986	AS REQ.
40	WASHER - SQUARE, M20 x 50 x 50 x 6mm (200 PACK)		H39265	10 or 11
41	COACH SCREW - M10 x 50mm, GALVANISED (150 PACK)		50559	2
42	WASHER - M10 x 24mm x 2.2mm, GALVANISED (200 PACK)		177983	2
43a	FUSE BASE AND CARRIER LV 630A SINGLE (CIRCUIT (25 - 200kVA)	117077	90522	3
43b	FUSE BASE AND CARRIER LV 630A DUAL (CIRCUIT (200 - 400kVA)	31700	90563	3
44	FUSE (REFER NS122 - SECTION 10.2)		0	
45	CROSSARM 2700 X 150 X 100	566345	176221	1
46	BRACE CROSSARM 740 X 38 X 5mm (5 PACK)	46	99119	3
47	GAIN BLOCK - ALUMINIUM 100mm (25 PACK)		146274	2 or 3
48	LV ABC NEUTRAL CONNECTION PLATE	151570	149161	1
49	BOLT & NUT HEX HEAD GALV M12 x 180mm		46888	2
50	BOLT & NUT HEX HEAD GALV M16 x 150mm		157672	4
51	BOLT EYE GALV M20 x 200mm	513653	H37881	AS REQ.
52	BOLT & NUT - M12, HEX, GALVANISED, LENGTH TO SUIT POLE	515466	1	
53	NUT, EYE M20 GALV	513951	H38853	1 to 3
54	WASHER FLAT GALV M12 x 32 x 2.7mm (100 PACK)	0	177982	9 or 10
55	WASHER FLAT GALV M16 x 38 x 3.23mm (100 PACK)		177984	14
56	WASHER - CONICAL, M12, STAINLESS STEEL - VOLUTE		179601	4 or 5
57	WASHER - CONICAL, M16, STAINLESS STEEL - VOLUTE		146308	7 or 10
58	WASHER - SQUARE GALVANISED, M16 x 50 x 50 x 6mm (200 PACK)		H39257	4
59	NUT HEX, M20 GALV (75 PACK)		175361	2 to 6
60	SURGE ARRESTER LV 500V SKA		H31893	3

- NOTES**
- THIS DRAWING IS TO BE USED FOR THE CONSTRUCTION OF 0-400V/11kV 3 PHASE POLE MOUNTED DISTRIBUTION SUBSTATIONS.
 - DRILL Ø22 HOLES FOR CROSSARMS & TRANSFORMER MOUNT SYMMETRICAL TO AXIS OF POLE. DRILL Ø14 x 100mm DEEP HOLES FOR POLE STEPS AT 450mm & 900mm CENTRES AND ANGLES AS SHOWN. BOTTOM POLE STEP TO BE INSTALLED A MINIMUM 3600mm TO A MAXIMUM 4050mm FROM GROUND. CLEARANCE AROUND MIDDLE PHASE HV DROP-OUT FUSE IS TO BE MAINTAINED BY INSTALLING POLE STEP ON OPPOSITE SIDE.
 - 95mm² ALUMINIUM EARTH CONDUCTORS SHALL BE USED FROM THE BOTTOM EARTH BAR TO 300mm ABOVE GROUND WHERE 70mm² COPPER EARTH CONDUCTORS WILL BE EXTENDED VIA BI-METALLIC LINKS TO THE EARTH ELECTRODES. BLACK 95mm² ALUMINIUM EARTH CONDUCTOR MAY BE A SINGLE CORE OF ABC, PVC INSULATED OR XLPE INSULATED OR XLPE INSULATED.
 - THE DISTANCE BETWEEN THE HV FEEDER & HV DROP-OUT FUSE (CROSSARM) MUST BE INCREASED TO 1200mm (UP TO A MAXIMUM OF 1500mm) WHERE HOT LINE CLAMPS ARE USED. THIS IS TO ACHIEVE INCREASED HV FEEDER CLEARANCE OR TO ALLOW FOR SAFE WORKING CLEARANCE TO HV. A HV SUPPORT CROSSARM IS REQUIRED FOR ALL INSTALLATIONS THE DISTANCE BETWEEN HV FEEDER & HV DROP-OUT FUSE CROSSARM IS EQUAL TO OR GREATER THAN 1500mm. THE SUPPORT CROSSARM IS TO BE CONSTRUCTED AS SHOWN, IRRESPECTIVE OF THE TYPE OF HV MAINS CABLE, MIDWAY BETWEEN THE HV FEEDER AND HV DROP-OUT FUSE CROSSARM. REFER TO DRAWINGS 228823 & 228825 FOR DETAILS.
 - HV DROPPER CABLES TO BE SUPPORTED AT THE TOP USING INSULATOR & SUSPENSION CLAMP ITEMS 75 & 76. THE BOTTOM CABLES ARE TO BE SECURED USING TWO 7.6mm WIDE CABLE TIES ITEM 66. HEAVY DUTY 35mm² LUGS MUST BE USED ON DROPPER CABLES. TWO (2) CRIMP OPERATIONS ARE REQUIRED FOR COMPLETE TERMINATION OF CABLE INTO LUG TUNNEL. HEAVY DUTY 16mm² LUGS WITHOUT HEATSHRINK ACCEPTABLE ON SURGE ARRESTER. REFER TO DWG 228824.
 - IF SURGE ARRESTER MOUNTING BAR IS NOT SUPPLIED WITH TRANSFORMER, INSTALL ARRESTER MOUNTING BRACKET (ITEM STOCKCODE H37421) AND COPPER EARTH BAR (ITEM STOCKCODE H37421) MAXIMUM ALLOWABLE TORQUE ON ARRESTER IS 27Nm. TORQUE WRENCH MUST BE USED TO ENSURE ARRESTER IS NOT DAMAGED.
 - NO LV SERVICE CABLES OR COMMUNICATION CABLES SHALL BE INSTALLED THROUGH HV DROPPER CABLES AND A MINIMUM 350mm DISTANCE BE MAINTAINED BETWEEN LV AND HV.
 - SEGREGATED EARTHING SIGN (ITEM 122 - REFER DRAWING 224403) ONLY REQUIRED WHERE A SEGREGATED EARTHING SYSTEM IS INSTALLED.
 - ANGER SIGN TO BE BENT AROUND POLE BEFORE SECURING.
 - IF ALV UGHS IS REQUIRED IT IS TO BE INSTALLED TO THE REQUIREMENTS OF NS127. SELF DRILLING SCREWS ARE TO BE USED TO FIX CABLE COVERS AND SADDLES TO THE POLE.
 - COMMUNICATIONS CABLES MUST BE INSTALLED ON THE CROSSARM MOUNTING DIRECTLY ON THE POLE OR USING STANDOFF BRACKET IS NOT PERMITTED. COMMUNICATION CROSSARM ONLY BE INSTALLED IN EXISTING AREAS IF A COMMUNICATION CABLE ALREADY EXISTS. THERE ARE 2 OPTIONAL CROSSARM SIZES (ITEMS 131a & 131b) THAT CAN BE USED DEPENDING ON LOCATION OF EXISTING CABLE AND STANDOFF THAT IS REQUIRED. BOTH CROSSARM SIZES REQUIRE HOLES TO BE DRILLED ON SITE - REFER TO DWG 228823 FOR DRILLING DETAILS. ENSURE GROUND CLEARANCES ARE MAINTAINED AS PER NS220. THE COMMUNICATIONS CATERY CABLE SHALL BE INSULATED 2000mm EITHER SIDE OF THE POINT OF ATTACHMENT USING MINIMUM 0.6/1kV RATED INSULATION. UV STABILISED. THE COMMUNICATIONS CABLE SHALL BE INSTALLED ON THE PROPERTY SIDE OF POLE. COMMUNICATION CROSSARM MAY BE MOUNTED ON TRANSFORMER SIDE OF POLE IF 700mm WORKING CLEARANCE IS MAINTAINED TO 11kV TRANSFORMER BUSHINGS.
 - REFER TO NS158 FOR REQUIREMENTS REGARDING DISTRIBUTOR LABELLING AND SUBSTATION NUMBER PLATE. REFER TO NS148 FOR REQUIREMENTS REGARDING MASTER MAP POLE NUMBER. SUBSTATION NUMBER PLATE AND MASTER MAP POLE NUMBERING ARE SUPPLIED FREE ISSUE BY AUSGRID.
 - INSULATION TO BE INSTALLED OVER 'U' BOLTS - CUT 25mm 'V' IN CONDUIT UNDER FIBREGLASS COVER TO DRAIN ANY WATER.
 - SECURE TRANSFORMER KICKPLATE TO POLE USING M12 BOLT. IF NO KICK PLATE IS SUPPLIED WITH TRANSFORMER INSTALL 800mmx100mmx75mm CROSSARM USING ITEMS 36, 38 & 39 (CUT SLOT IN CROSSARM 50mm WIDE AT A DEPTH OF 25mm TO ALLOW HEAD OF BOLT TO BE RECESSED FROM TRANSFORMER TANK).
 - SECURE TRANSFORMER TO TRANSFORMER MOUNTING BRACKET USING 12mm BOLTS (ITEM 79) THROUGH HANGING STRAPS. REFER TO DETAIL 'C' AND DWG 566101 FOR TRANSFORMER MOUNTING BRACKET ASSEMBLY AND INSTALLATION DETAIL.
 - THE POLE SHALL BE BACKFILLED AS PER ARR-30N DRG. 508726 (CEMENT STABILISED BACKFILL).
 - THE MDI MAY BE LOWERED TO ENSURE COMMUNICATION CROSSARM BRACES DO NOT IMPED MDI MOUNTING AND ACCESS.
 - THE ORIENTATION OF THE POLE SHALL BE ALIGNED WITH CORRECT HV PHASING. HV CROSSING IS NOT PERMITTED AT THE POLE TRANSFORMER WHERE POSSIBLE POLE CLIMBING ACCESS IS TO BE ON THE POLE SIDE OPPOSITE TO TRAFFIC DIRECTION AS PER NS122.
 - REFER TO DESIGNER SAFETY REPORT D20/479531 FOR TYPICAL HAZARDS ASSOCIATED WITH THIS STANDARD CONSTRUCTION.

CAD DRAWING	BY: P. JONES	DATE: 10/12/2020	SCALE	AS SHOWN
DESIGNED	BY: P. JONES	DATE: 10/12/2020	DRAWN	C. MABBUTT
CHECKED	BY: G. FORD	DATE: 10/12/2020	CHECKED	P. JONES
APPROVED	BY: G. FORD	DATE: 10/12/2020	APPROVED	D. GREY
DATE	15/10/12		PROJECT NUMBER	STD
			PROJECT TRACK NUMBER	

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HV CROSSING IS NOT PERMITTED AT THE POLE TRANSFORMER WHERE POSSIBLE POLE CLIMBING ACCESS IS TO BE ON THE POLE SIDE OPPOSITE TO TRAFFIC DIRECTION AS PER NS122.</p> <p>19. REFER TO DESIGNER SAFETY REPORT D20/479531 FOR TYPICAL HAZARDS ASSOCIATED WITH THIS STANDARD CONSTRUCTION.</p>											16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60