

LENGTH (m)	ULTIMATE STRENGTH (kN)	PIECES	NOMINAL WEIGHT (kg)	NOMINAL BUTT DIAMETER (mm)	NOMINAL HEAD DIAMETER (mm)	STEPS REQUIRED	STOCK CODE	DRAWING No.	COMMENTS
9.5	16	1	450	424	315	5	183761	250197	GENERAL USE POLE
9.5	24	1	590	445	325	5	183764	250198	GENERAL USE POLE
11.0	16	1	535	442	315	8	183765	250199	GENERAL USE POLE
11.0	24	1	670	460	325	8	183766	250200	GENERAL USE POLE
12.5	16	1	630	460	315	11	183767	250201	GENERAL USE POLE
12.5	24	1	825	480	325	11	183768	250202	GENERAL USE POLE
14.0	16	2	900	435	315	13	183769	250203	GENERAL USE POLE
14.0	24	2	1110	435	325	13	183770	250204	GENERAL USE POLE
14.0	24	2	1400	450	340		185015	244221	EQUIPMENT POLE
14.0	24	2	1400	450	340	16	185464*	251878	SINGLE PHASE PT POLE
14.0	24	2	1400	450	340	17	185462*	251876	THREE PHASE PT POLE
15.5	16	2	1050	450	315	17	183771	250205	GENERAL USE POLE
15.5	24	2	1225	450	325	17	183772	250206	GENERAL USE POLE
15.5	24	2	1650	460	340		185016	244222	EQUIPMENT POLE
15.5	24	2	1650	460	340	17	185465*	251879	SINGLE PHASE PT POLE
15.5	24	2	1650	460	340	17	185463*	251877	THREE PHASE PT POLE
17.0	16	2	1125	475	315	20	183773	250207	GENERAL USE POLE
17.0	24	2	1465	505	365	20	183774	250208	GENERAL USE POLE
17.0	24	2	2100	474	330		DIRECT PURCHASE	238588	33kV INTELLIRUPTER POLE
18.5	16	2	1320	505	360	23	183775	250209	GENERAL USE POLE
18.5	24	2	1525	530	365	23	183776	250210	GENERAL USE POLE
20.0	16	2	1625	540	360	26	183777	250211	GENERAL USE POLE
20.0	24	2	1810	540	365	26	183778	250212	GENERAL USE POLE
21.5	16	2	2050	565	360	29	183779	250213	GENERAL USE POLE
21.5	24	2	2185	565	365	29	183780	250214	GENERAL USE POLE

- NOTES:
- ITEMS MARKED * ARE SUPPLIED PREDRILLED TO THE DETAILS SHOWN ON THEIR ASSOCIATED REFERENCE DRAWING. ALL OTHER POLES ARE SUPPLIED UNDRILLED.
 - POLE STEPS TO SUIT FIBRE CEMENT POLES ARE AVAILABLE ON STOCK CODE 184743.
 - POLE STEPS ARE TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF NS128 SECTION F.2 AND THE RESPECTIVE CONSTRUCTION DRAWING.

CAD DRAWING
DO NOT MANUALLY AMEND
A M E N D M E N T S

NETWORK STANDARD



145 NEWCASTLE RD
WALLSEND, NSW 2287

SCALE	NTS
DESIGNED	PHILLIP JONES
DRAWN	PATRICIA RIOS
CHECKED	PHILLIP JONES
APPROVED	GLENN FORD
DATE	15/01/20
PROJECT NUMBER	STD
PROJTRAK NUMBER	-

STANDARD CONSTRUCTION			
FIBRE CEMENT POLE			
STOCK INDEX			
SIZE	DRAWING No	SHEET	AMD
A3	251922	01	0