	POSITION OF GUY		3.2		25
		4.2			
ITEM	HENDRIX PART NUMBER	4.2 DESCRIPTION	QTY		
1	NUMBER POLE-XX	DESCRIPTION POLE (TYPE, CLASS & LENGTH AS REQ.)	1		
1 2	NUMBER POLE-XX SC-ZA6.2	DESCRIPTION POLE (TYPE, CLASS & LENGTH AS REQ.) 35-46kV, 1-PHASE PRIMARY - DOUBLE DEADEND ON DEADEND BRACKET	1		
1	NUMBER POLE-XX	DESCRIPTION POLE (TYPE, CLASS & LENGTH AS REQ.) 35-46kV, 1-PHASE PRIMARY - DOUBLE DEADEND ON DEADEND BRACKET THIMBLE CLEVIS - 40,000 LBS.	1		
1 2 2.1 2.2 2.3	NUMBER POLE-XX SC-ZA6.2 HDTC MG-0000 DEINS35	DESCRIPTION POLE (TYPE, CLASS & LENGTH AS REQ.) 35-46kV, 1-PHASE PRIMARY - DOUBLE DEADEND ON DEADEND BRACKET THIMBLE CLEVIS - 40,000 LBS. PREFORMED GRIP, MESSENGER (SIZE & KIND AS REQ.) INSULATOR - DEAD END, 35kV	1 1 2 2 2		
1 2 2.1 2.2 2.3 2.4	NUMBER POLE-XX SC-ZA6.2 HDTC MG-0000 DEINS35 TC	DESCRIPTION POLE (TYPE, CLASS & LENGTH AS REQ.) 35-46kV, 1-PHASE PRIMARY - DOUBLE DEADEND ON DEADEND BRACKET THIMBLE CLEVIS - 40,000 LBS. PREFORMED GRIP, MESSENGER (SIZE & KIND AS REQ.) INSULATOR - DEAD END, 35kV CLEVIS - THIMBLE	1 1 2 2 2 2 2 2		
1 2 2.1 2.2 2.3 2.4 2.5	NUMBER POLE-XX SC-ZA6.2 HDTC MG-0000 DEINS35 TC CG-0000	DESCRIPTION POLE (TYPE, CLASS & LENGTH AS REQ.) 35-46kV, 1-PHASE PRIMARY - DOUBLE DEADEND ON DEADEND BRACKET THIMBLE CLEVIS - 40,000 LBS. PREFORMED GRIP, MESSENGER (SIZE & KIND AS REQ.) INSULATOR - DEAD END, 35kV CLEVIS - THIMBLE PREFORMED GRIP, CONDUCTORS, COATED (SIZE & KIND AS REQ.)	1 1 2 2 2 2 2 2 2 2		
1 2 2.1 2.2 2.3 2.4	NUMBER POLE-XX SC-ZA6.2 HDTC MG-0000 DEINS35 TC	DESCRIPTION POLE (TYPE, CLASS & LENGTH AS REQ.) 35-46kV, 1-PHASE PRIMARY - DOUBLE DEADEND ON DEADEND BRACKET THIMBLE CLEVIS - 40,000 LBS. PREFORMED GRIP, MESSENGER (SIZE & KIND AS REQ.) INSULATOR - DEAD END, 35kV CLEVIS - THIMBLE	1 1 2 2 2 2 2 2		RIX
1 2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8	NUMBER POLE-XX SC-ZA6.2 HDTC MG-0000 DEINS35 TC CG-0000 BM-14 SSP-2 HPI-35VTP-01	DESCRIPTION POLE (TYPE, CLASS & LENGTH AS REQ.) 35-46kV, 1-PHASE PRIMARY - DOUBLE DEADEND ON DEADEND BRACKET THIMBLE CLEVIS - 40,000 LBS. PREFORMED GRIP, MESSENGER (SIZE & KIND AS REQ.) INSULATOR - DEAD END, 35kV CLEVIS - THIMBLE PREFORMED GRIP, CONDUCTORS, COATED (SIZE & KIND AS REQ.) BRACKET - TANGENT MESSENGER, 14" INSULATOR PIN, SHORT SHANK, 3/4" W/1" NYLON THREAD INSULATOR, 35kV VISE TOP, 1" PIN	1 1 2 2 2 2 2 2 2 1 1 1	3.1 RED ITEMS ARE NOT SUPPLIED BY HENDE	
1 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9	NUMBER POLE-XX SC-ZA6.2 HDTC MG-0000 DEINS35 TC CG-0000 BM-14 SSP-2 HPI-35VTP-01 DABLT5/8	DESCRIPTION POLE (TYPE, CLASS & LENGTH AS REQ.) 35-46kV, 1-PHASE PRIMARY - DOUBLE DEADEND ON DEADEND BRACKET THIMBLE CLEVIS - 40,000 LBS. PREFORMED GRIP, MESSENGER (SIZE & KIND AS REQ.) INSULATOR - DEAD END, 35kV CLEVIS - THIMBLE PREFORMED GRIP, CONDUCTORS, COATED (SIZE & KIND AS REQ.) BRACKET - TANGENT MESSENGER, 14* INSULATOR PIN, SHORT SHANK, 3/4* W/1* NYLON THREAD INSULATOR, 35kV VISE TOP, 1* PIN BOLT, DOUBLE ARMING, 5/8* X REQ. LENGTH	1 1 2 2 2 2 2 2 2 2 1 1 1 1 2	3.1 RED ITEMS ARE NOT SUPPLIED BY HENDE	
1 2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10	NUMBER POLE-XX SC-ZA6.2 HDTC MG-0000 DEINS35 TC CG-0000 BM-14 SSP-2 HPI-35VTP-01 DABLT5/8 MBLT5/8-XX	DESCRIPTION POLE (TYPE, CLASS & LENGTH AS REQ.) 35-46kV, 1-PHASE PRIMARY - DOUBLE DEADEND ON DEADEND BRACKET THIMBLE CLEVIS - 40,000 LBS. PREFORMED GRIP, MESSENGER (SIZE & KIND AS REQ.) INSULATOR - DEAD END, 35kV CLEVIS - THIMBLE PREFORMED GRIP, CONDUCTORS, COATED (SIZE & KIND AS REQ.) BRACKET - TANGENT MESSENGER, 14" INSULATOR PIN, SHORT SHANK, 3/4" W/1" NYLON THREAD INSULATOR, 35kV VISE TOP, 1" PIN BOLT, DOUBLE ARMING, 5/8" X REQ. LENGTH BOLT, MACHINE, 5/8" X REQ. LENGTH	1 1 2 2 2 2 2 2 2 1 1 1	3.1 RED ITEMS ARE NOT SUPPLIED BY HENDE	
1 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12	NUMBER POLE-XX SC-ZA6.2 HDTC MG-0000 DEINS35 TC CG-0000 BM-14 SSP-2 HPI-35VTP-01 DABLT5/8 MBLT5/8-XX SWSH5/8 LWSH5/8-XX	DESCRIPTION POLE (TYPE, CLASS & LENGTH AS REQ.) 35-46kV, 1-PHASE PRIMARY - DOUBLE DEADEND ON DEADEND BRACKET THIMBLE CLEVIS - 40,000 LBS. PREFORMED GRIP, MESSENGER (SIZE & KIND AS REQ.) INSULATOR - DEAD END, 35kV CLEVIS - THIMBLE PREFORMED GRIP, CONDUCTORS, COATED (SIZE & KIND AS REQ.) BRACKET - TANGENT MESSENGER, 14" INSULATOR, DIN, SHORT SHANK, 3/4" W/1" NYLON THREAD INSULATOR, 35kV VISE TOP, 1" PIN BOLT, DOUBLE ARMING, 5/8" X REQ. LENGTH BOLT, MACHINE, 5/8" X REQ. LENGTH WASHER, SQUARE, 5/8 X 2-1/4" WASHER, SPRINGLOCK, 5/8"	1 2 2 2 2 2 2 2 2 2 1 1 1 1 1 2 2 2 6 6	3.1 RED ITEMS ARE NOT SUPPLIED BY HENDE	
1 2.1 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12 2.13	NUMBER POLE-XX SC-ZA6.2 HDTC MG-0000 DEINS35 TC CG-0000 BM-14 SSP-2 HPI-35VTP-01 DABLT5/8 MBLT5/8-XX SWSH5/8 LWSH5/8-XX SNUT5/8-XX	DESCRIPTION POLE (TYPE, CLASS & LENGTH AS REQ.) 35-46kV, 1-PHASE PRIMARY - DOUBLE DEADEND ON DEADEND BRACKET THIMBLE CLEVIS - 40,000 LBS. PREFORMED GRIP, MESSENGER (SIZE & KIND AS REQ.) INSULATOR - DEAD END, 35kV CLEVIS - THIMBLE PREFORMED GRIP, CONDUCTORS, COATED (SIZE & KIND AS REQ.) BRACKET - TANGENT MESSENGER, 14° INSULATOR PIN, SHORT SHANK, 3/4" W/1" NYLON THREAD INSULATOR PIN, SHORT SHANK, 3/4" W/1" NYLON THREAD INSULATOR PIN, SHORT SHANK, 3/4" W/1" NYLON THREAD INSULATOR, 35kV VISE TOP, 1" PIN BOLT, DOUBLE ARMING, 5/8" X REQ. LENGTH BOLT, MACHINE, 5/8" X REQ. LENGTH WASHER, SQUARE, 5/8 X 2-1/4" WASHER, SPRINGLOCK, 5/8"	1 2 2 2 2 2 2 2 1 1 1 2 2 2 2 2 2 2 2 6 6 2	RED ITEMS ARE NOT SUPPLIED BY HENDR VERTICAL CARE	RIX® BLE SYSTEMS
1 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12 2.13 2.14	NUMBER POLE-XX SC-ZA6.2 HDTC MG-0000 DEINS35 TC CG-0000 BM-14 SSP-2 HPI-35VTP-01 DABLT5/8 MBLT5/8-XX SWSH5/8 LWSH5/8-XX SNUT5/8-XX ENUT5/8	DESCRIPTION POLE (TYPE, CLASS & LENGTH AS REQ.) 35-46kV, 1-PHASE PRIMARY - DOUBLE DEADEND ON DEADEND BRACKET THIMBLE CLEVIS - 40,000 LBS. PREFORMED GRIP, MESSENGER (SIZE & KIND AS REQ.) INSULATOR - DEAD END, 35kV CLEVIS - THIMBLE PREFORMED GRIP, CONDUCTORS, COATED (SIZE & KIND AS REQ.) BRACKET - TANGENT MESSENGER, 14" INSULATOR PIN, SHORT SHANK, 3/4" W/1" NYLON THREAD INSULATOR, 35kV VISE TOP, 1" PIN BOLT, DOUBLE ARMING, 5/8" X REQ. LENGTH BOLT, MACHINE, 5/8" X REQ. LENGTH WASHER, SPRINGLOCK, 5/8" SQUARE NUT, 5/8"	1 2 2 2 2 2 1 1 1 2 2 2 2 2 6 6 2 4	RED ITEMS ARE NOT SUPPLIED BY HENDER LERIAL CAE 53 OLD WILTON RD. • MILFORD, NH 03055	RIX® BLE SYSTEMS
1 2.1 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12 2.13	NUMBER POLE-XX SC-ZA6.2 HDTC MG-0000 DEINS35 TC CG-0000 BM-14 SSP-2 HPI-35VTP-01 DABLT5/8 MBLT5/8-XX SWSH5/8 LWSH5/8-XX SNUT5/8-XX	DESCRIPTION POLE (TYPE, CLASS & LENGTH AS REQ.) 35-46kV, 1-PHASE PRIMARY - DOUBLE DEADEND ON DEADEND BRACKET THIMBLE CLEVIS - 40,000 LBS. PREFORMED GRIP, MESSENGER (SIZE & KIND AS REQ.) INSULATOR - DEAD END, 35kV CLEVIS - THIMBLE PREFORMED GRIP, CONDUCTORS, COATED (SIZE & KIND AS REQ.) BRACKET - TANGENT MESSENGER, 14° INSULATOR PIN, SHORT SHANK, 3/4" W/1" NYLON THREAD INSULATOR PIN, SHORT SHANK, 3/4" W/1" NYLON THREAD INSULATOR PIN, SHORT SHANK, 3/4" W/1" NYLON THREAD INSULATOR, 35kV VISE TOP, 1" PIN BOLT, DOUBLE ARMING, 5/8" X REQ. LENGTH BOLT, MACHINE, 5/8" X REQ. LENGTH WASHER, SQUARE, 5/8 X 2-1/4" WASHER, SPRINGLOCK, 5/8"	1 2 2 2 2 2 2 2 1 1 1 2 2 2 2 2 2 2 2 6 6 2	RED ITEMS ARE NOT SUPPLIED BY HENDER LEGITEMS ARE NOT SUPPLIED BY HENDER LEGITEMS ARE NOT SUPPLIED BY HENDER LEGITEMS ARE NOT SUPPLIED BY HENDER AREIAL CAR 53 OLD WILTON RD. • MILFORD, NH 03053 DESIGN PARAMETERS:	RIX® BLE SYSTEMS
1 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12 2.13 2.14 3 3.1 3.2	NUMBER POLE-XX SC-ZA6.2 HDTC MG-0000 DEINS35 TC CG-0000 BM-14 SSP-2 HPI-35VTP-01 DABLT5/8 MBLT5/8-XX SWSH5/8 LWSH5/8-XX SNUT5/8-XX ENUT5/8 SC-H.01G GNDWIRE-XX CONNECTOR-XX	DESCRIPTION POLE (TYPE, CLASS & LENGTH AS REQ.) 35-46kV, 1-PHASE PRIMARY - DOUBLE DEADEND ON DEADEND BRACKET THIMBLE CLEVIS - 40,000 LBS. PREFORMED GRIP, MESSENGER (SIZE & KIND AS REQ.) INSULATOR - DEAD END, 35kV CLEVIS - THIMBLE PREFORMED GRIP, CONDUCTORS, COATED (SIZE & KIND AS REQ.) BRACKET - TANGENT MESSENGER, 14" INSULATOR PIN, SHORT SHANK, 3/4" W/1" NYLON THREAD INSULATOR, 35kV VISE TOP, 1" PIN BOLT, DOUBLE ARMING, 5/8" X REQ. LENGTH BOLT, DOUBLE ARMING, 5/8" X REQ. LENGTH BOLT, MACHINE, 5/8" X REQ. LENGTH BOLT, MACHINE, 5/8" X 2-1/4" WASHER, SPRINGLOCK, 5/8" SQUARE NUT, 5/8" GROUNDING GUIDE SPACER CABLE GROUNDING GUIDE SPACER CABLE GROUNDING GUIDE SPACER CABLE GROUNDING (SIZE & TYPE AS REQUIRED)	1 2 2 2 2 2 2 2 1 1 1 2 2 6 6 2 4 1 3	RED ITEMS ARE NOT SUPPLIED BY HENDER STATES OLD WILTON RD. • MILFORD, NH 03053 DESIGN PARAMETERS: KV CLASS: 35-46kV	RIX® BLE SYSTEMS
1 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12 2.13 2.14 3 3.1 3.2 3.3	NUMBER POLE-XX SC-ZA6.2 HDTC MG-0000 DEINS35 TC CG-0000 BM-14 SSP-2 HPI-35VTP-01 DABLT5/8 SWSH5/8 LWSH5/8-XX SNUT5/8-XX ENUT5/8 SC-H.01G GNDWIRE-XX STAPLE-XX	DESCRIPTION POLE (TYPE, CLASS & LENGTH AS REQ.) 35-46kV, 1-PHASE PRIMARY - DOUBLE DEADEND ON DEADEND BRACKET THIMBLE CLEVIS - 40,000 LBS. PREFORMED GRIP, MESSENGER (SIZE & KIND AS REQ.) INSULATOR - DEAD END, 35kV CLEVIS - THIMBLE PREFORMED GRIP, CONDUCTORS, COATED (SIZE & KIND AS REQ.) BRACKET - TANGENT MESSENGER, 14" INSULATOR PIN, SHORT SHANK, 3/4" W/1" NYLON THREAD INSULATOR, 35kV VISE TOP, 1" PIN BOLT, DOUBLE ARMING, 5/8" X REQ. LENGTH BOLT, MACHINE, 5/8" X REQ. LENGTH BOLT, MACHINE, 5/8" X REQ. LENGTH BOLT, MACHINE, 5/8" X REQ. LENGTH WASHER, SQUARE, 5/8 X 2-1/4" WASHER, SPRINGLOCK, 5/8" SQUARE NUT, 5/8" GROUNDING GUIDE SPACER CABLE GROUNDING GUIDE SPACER CABLE GROUNDING GUIDE SPACER CABLE GROUNDING GUIDE STAPLE (SIZE & TYPE AS REQUIRED) GROUND WIRE STAPLE (SIZE & TYPE AS REQUIRED)	1 2 2 2 2 2 2 2 2 1 1 2 6 6 2 4 1 3 1	RED ITEMS ARE NOT SUPPLIED BY HENDER LEGITEMS ARE NOT SUPPLIED BY HENDER LEGITEMS ARE NOT SUPPLIED BY HENDER LEGITEMS ARE NOT SUPPLIED BY HENDER AREIAL CAR 53 OLD WILTON RD. • MILFORD, NH 03053 DESIGN PARAMETERS:	RIX® BLE SYSTEMS
1 2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12 2.13 2.14 3 3.1 3.2 3.3 3.4	NUMBER POLE-XX SC-ZA6.2 HDTC MG-0000 DEINS35 TC CG-0000 BM-14 SSP-2 HPI-35VTP-01 DABLT5/8 MBLT5/8-XX SWSH5/8 LWSH5/8-XX SNUT5/8-XX SC-H.01G GNDWIRE-XX CONNECTOR-XX STAPLE-XX GNDASSY-XX	DESCRIPTION POLE (TYPE, CLASS & LENGTH AS REQ.) 35-46kV, 1-PHASE PRIMARY - DOUBLE DEADEND ON DEADEND BRACKET THIMBLE CLEVIS - 40,000 LBS. PREFORMED GRIP, MESSENGER (SIZE & KIND AS REQ.) INSULATOR - DEAD END, 35kV CLEVIS - THIMBLE PREFORMED GRIP, CONDUCTORS, COATED (SIZE & KIND AS REQ.) BRACKET - TANGENT MESSENGER, 14" INSULATOR PIN, SHORT SHANK, 3/4" W/1" NYLON THREAD INSULATOR, 35kV VISE TOP, 1" PIN BOLT, DOUBLE ARMING, 5/8" X REQ. LENGTH BOLT, MACHINE, 5/8" X REQ. LENGTH BOLT, MACHINE, 5/8" X REQ. LENGTH BOLT, MACHINE, 5/8" X REQ. LENGTH WASHER, SQUARE, 5/8 X 2-1/4" WASHER, SPRINGLOCK, 5/8" SQUARE NUT, 5/8" GROUNDING GUIDE SPACER CABLE GROUNDING GUIDE SPACER CABLE GROUNDING GUIDE STAPLE (SIZE & TYPE AS REQUIRED) GROUND WIRE STAPLE (SIZE & TYPE AS REQUIRED) GROUND WIRE STAPLE (SIZE & TYPE AS REQUIRED) GROUND MISE STAPLE (SIZE & TYPE AS REQUIRED)	1 2 2 2 2 2 2 2 2 2 2 1 1 2 6 6 2 4 1 3 1 1	RED ITEMS ARE NOT SUPPLIED BY HENDER STATES OLD WILTON RD. • MILFORD, NH 03053 DESIGN PARAMETERS: KV CLASS: 35-46kV	BLE SYSTEMS 5 • (603) 673-2040
1 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12 2.13 2.14 3 3.1 3.2 3.3	NUMBER POLE-XX SC-ZA6.2 HDTC MG-0000 DEINS35 TC CG-0000 BM-14 SSP-2 HPI-35VTP-01 DABLT5/8 MBLT5/8-XX SWSH5/8 LWSH5/8-XX ENUT5/8 CC-H.01G GNDWIRE-XX CONNECTOR-XX STAPLE-XX GNDASSY-XX SC-E.01G	DESCRIPTION POLE (TYPE, CLASS & LENGTH AS REQ.) 35-46kV, 1-PHASE PRIMARY - DOUBLE DEADEND ON DEADEND BRACKET THIMBLE CLEVIS - 40,000 LBS. PREFORMED GRIP, MESSENGER (SIZE & KIND AS REQ.) INSULATOR - DEAD END, 35kV CLEVIS - THIMBLE PREFORMED GRIP, CONDUCTORS, COATED (SIZE & KIND AS REQ.) BRACKET - TANGENT MESSENGER, 14" INSULATOR PIN, SHORT SHANK, 3/4" W/1" NYLON THREAD INSULATOR, 35kV VISE TOP, 1" PIN BOLT, DOUBLE ARMING, 5/8" X REQ. LENGTH BOLT, MACHINE, 5/8" X REQ. LENGTH BOLT, MACHINE, 5/8" X REQ. LENGTH BOLT, MACHINE, 5/8" X REQ. LENGTH WASHER, SQUARE, 5/8 X 2-1/4" WASHER, SPRINGLOCK, 5/8" SQUARE NUT, 5/8" GROUNDING GUIDE SPACER CABLE GROUNDING GUIDE SPACER CABLE GROUNDING GUIDE SPACER CABLE GROUNDING GUIDE STAPLE (SIZE & TYPE AS REQUIRED) GROUND WIRE STAPLE (SIZE & TYPE AS REQUIRED)	1 2 2 2 2 2 2 2 2 1 1 2 6 6 2 4 1 3 1	RED ITEMS ARE NOT SUPPLIED BY HENDER LABORATION RD. • MILFORD, NH 03055 DESIGN PARAMETERS: KV CLASS: 35-46kV LINE ANGLE: 0-6°	BLE SYSTEMS 5 (603) 673-2040 REVISION: 0
1 2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12 2.13 3.1 3.2 3.3 3.4 4 4.1 4.2	NUMBER POLE-XX SC-ZA6.2 HDTC MG-0000 DEINS35 TC CG-0000 BM-14 SSP-2 HPI-35VTP-01 DABLT5/8 MBLT5/8-XX SWSH5/8 LWSH5/8-XX SNUT5/8-XX SNUT5/8-XX SC-H.01G GNDWIRE-XX CONNECTOR-XX STAPLE-XX GNDASSY-XX SC-E.01G POLEEYE-XX GUYSTRAIN-XX	DESCRIPTION POLE (TYPE, CLASS & LENGTH AS REQ.) 35-46kV, 1-PHASE PRIMARY - DOUBLE DEADEND ON DEADEND BRACKET THIMBLE CLEVIS - 40,000 LBS. PREFORMED GRIP, MESSENGER (SIZE & KIND AS REQ.) INSULATOR - DEAD END, 35kV CLEVIS - THIMBLE PREFORMED GRIP, CONDUCTORS, COATED (SIZE & KIND AS REQ.) BRACKET - TANGENT MESSENGER, 14" INSULATOR PIN, SHORT SHANK, 3/4" W/1" NYLON THREAD INSULATOR PIN, SHORT SHANK, 3/4" W/1" NYLON THREAD INSULATOR, 35kV VISE TOP, 1" PIN BOLT, DOUBLE ARMING, 5/8" X REQ. LENGTH BOLT, MACHINE, 5/8" X REQ. LENGTH WASHER, SQUARE, 5/8 X 2-1/4" WASHER, SQUARE, 5/8 X 2-1/4" WASHER, SPRINGLOCK, 5/8" SQUARE NUT, 5/8" NUT, EYE, 5/8" GROUNDING GUIDE SPACER CABLE GROUNDWIRE, COPPER, #6 AWG (MIN) (LENGTH AS REQ.) CONNECTOR (SIZE & TYPE AS REQUIRED) GROUND MIRE STAPLE (SIZE & TYPE AS REQUIRED) GROUND MIRE STAPLE (SIZE & TYPE AS REQUIRED) GUVIND ASSEMBLY (TYPE AS REQ., NOT SHOWN) GUYING GUIDE, SPACER CABLE POLE-EYE PLATE (SIZE AND STRENGTH AS REQUIRED) GUY STRAIN (SIZE & TYPE AS REQUIRED)	1 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 2 6 6 2 4 1 3 1 2 1 3 1 2 1	RED ITEMS ARE NOT SUPPLIED BY HENDE AERIAL CAE 53 OLD WILTON RD. • MILFORD, NH 03055 DESIGN PARAMETERS: KV CLASS: 35-46kV LINE ANGLE: 0-6°	REVISION: 0 DRAWING NO.:
1 2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11 2.12 2.13 2.14 3 3.1 3.2 3.3 3.4 4 4.1	NUMBER POLE-XX SC-ZA6.2 HDTC MG-0000 DEINS35 TC CG-0000 BM-14 SSP-2 HPI-35VTP-01 DABLT5/8 MBLT5/8-XX SWSH5/8 LWSH5/8-XX ENUT5/8 SC-H.01G GNDWIRE-XX CONNECTOR-XX STAPLE-XX GNDASSY-XX SC-E.01G POLEEYE-XX	DESCRIPTION POLE (TYPE, CLASS & LENGTH AS REQ.) 35-46kV, 1-PHASE PRIMARY - DOUBLE DEADEND ON DEADEND BRACKET THIMBLE CLEVIS - 40,000 LBS. PREFORMED GRIP, MESSENGER (SIZE & KIND AS REQ.) INSULATOR - DEAD END, 35kV CLEVIS - THIMBLE PREFORMED GRIP, CONDUCTORS, COATED (SIZE & KIND AS REQ.) BRACKET - TANGENT MESSENGER, 14" INSULATOR PIN, SHORT SHANK, 3/4" W/1" NYLON THREAD INSULATOR, 35kV VISE TOP, 1" PIN BOLT, DOUBLE ARMING, 5/8" X REQ. LENGTH BOLT, DOUBLE ARMING, 5/8" X REQ. LENGTH BOLT, DOUBLE ARMING, 5/8" X REQ. LENGTH BOLT, MACHINE, 5/8" X REQ. LENGTH WASHER, SQUARE, 5/8 X 2-1/4" WASHER, SPRINGLOCK, 5/8" SQUARE NUT, 5/8" NUT, EYE, 5/8" GROUNDING GUIDE SPACER CABLE GROUNDWIRE, COPPER, #6 AWG (MIN) (LENGTH AS REQ.) CONNECTOR (SIZE & TYPE AS REQUIRED) GROUND WIRE STAPLE (SIZE & TYPE AS REQUIRED) GROUND WIRE STAPLE (SIZE & TYPE AS REQUIRED) GROUND MIRE STAPLE (SIZE & TYPE AS REQUIRED)	1 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 2 6 6 2 4 1 3 1 2 1 2	RED ITEMS ARE NOT SUPPLIED BY HENDER LABORATION RD. • MILFORD, NH 03055 DESIGN PARAMETERS: KV CLASS: 35-46kV LINE ANGLE: 0-6°	BLE SYSTEMS 5 (603) 673-2040 REVISION: 0