

| | 6 | | 7 | | 8 | | 7 |
|---------------|--|---|--|---|--|--|---|
| | 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. PHASE CONDUCTOR AND OVERHEAD EARTHWIRE SIZE. e. STAY REQUIREMENTS. f. DEVIATION ANGLE. g. ASSESSED EARTHING REQUIREMENTS. | | | | | | |
| | | XIMUM LINE DEVIATION LINE DESIGNER. | ANGLE TO BE CONSTRUCTED ON TH | IS ARRANGEMENT IS TO BE | DETERMINED | | |
| | STATUT | ORY REQUIREMENTS. | HAT THE STAYWIRE CLEARANCE FRO | | | E | |
| | TO THE | NEAREST PHASE CONE | DUCTOR. | | | | |
| | 6. POLES | | SSING THROUGH TIMBER ARE TO BE (ARFED AND DRESSED ON SITE. DRILLI | | | OVED | |
| | | RTHING DOWN LEAD IS ALS NOT GREATER THA | TO BE FIXED TO THE POLE WITH DOU N 450mm. | BLE SIDED GALVANISED ST | EEL SADDLES AT | | |
| | 8. THE LO | AD AND DEVIATION ALL | OWABLE ON THE EYEBOLT IS TO BE D | ETERMINED FROM DRG: 520 | 0324. | | |
| | 9. ONLY T | HE OPGW THROUGH TE | RMINATION OVERHEAD EARTHWIRE | OPTION IS SHOWN ON THIS (| CONSTRUCTION DRA | WING. | |
| | USE TI | HE OPGW THROUGH SP | RMINATION ARRANGEMENT WHEN EF LICE BOX TERMINATION ARRANGEME IRE TERMINATION ARRANGEMENT WI | NT WHEN BREAKING AN OP | GW OVERHEAD EART | THWIRE. | |
| | 11. WHEN USING THE OPGW THROUGH SPLICE BOX TERMINATION ARRANGEMENT, REFER TO DE BOX AND COILED CABLE BRACKET MOUNTING DETAILS. | | | | WING 565743 FOR SF | PLICE | |
| | MAINT | | E INSTALLED ON POLES WHERE ACCI THE POLE. IF POLE STEPS ARE INST 28. | | | | |
| | | TO DESIGNER SAFETY | REPORT D25/158912 FOR ATYPICAL H | AZARDS ASSOCIATED WITH | I THIS STANDARD | | |
| | | | | | | | _ |
| | | | | | | | |
| STAY LOCATION | | | | | | | |
| STAY LOCATION | | | | | | | |
| STAY LOCATION | 7 STEP - POL | E, SCREW-IN (SEE NO | TE 12) | | 250144 | A/R | |
| G.L. | 6 EARTHWIRE | - OVERHEAD, DOWN | LEAD, POLE HARDWARE, MOUNTIN | , | IENT -4 514145 | A/R 3 | |
| | 6 EARTHWIRE EARTHWIRE | - Overhead, Downi - Termination, Ove | / | T -1A (SEE NOTES 9 & 10) | | | |
| G.L. | 6 EARTHWIRE EARTHWIRE 5 OPGW - TER | - OVERHEAD, DOWN - TERMINATION, OVE RMINATION, CONDUCT | LEAD, POLE HARDWARE, MOUNTIN RHEAD, MOUNTING, ARRANGEMEN | T -1A (SEE NOTES 9 & 10) C (SEE NOTES 9, 10 & 11) | IENT -4 514145 519450 | | |
| G.L. | 6 EARTHWIRE EARTHWIRE 5 OPGW - TEF OPGW - TEF 4 INSULATOR | - OVERHEAD, DOWN - TERMINATION, OVE RMINATION, CONDUCT RMINATION, CONDUCT - HORIZONTAL LINE P | LEAD, POLE HARDWARE, MOUNTING RHEAD, MOUNTING, ARRANGEMEN OR, MOUNTING, ARRANGEMENT -10 OR, MOUNTING, ARRANGEMENT -1A OST, 132kV, MOUNTING & BONDING | T -1A (SEE NOTES 9 & 10) C (SEE NOTES 9, 10 & 11) C (SEE NOTES 9 & 10) ARRANGEMENT -1a | IENT -4 514145 519450 565747 565747 514161 | 3 1 3 | |
| G.L. | 6 EARTHWIRE EARTHWIRE 5 OPGW - TEF OPGW - TEF 4 INSULATOR 3 EARTHING - | - Overhead, down - Termination, ove Rmination, conduct Rmination, conduct - Horizontal line pe Arrangement, time | LEAD, POLE HARDWARE, MOUNTING RHEAD, MOUNTING, ARRANGEMEN OR, MOUNTING, ARRANGEMENT -10 OR, MOUNTING, ARRANGEMENT -14 OST, 132kV, MOUNTING & BONDING BER POLE STRUCTURE, TYPE SE-M | T -1A (SEE NOTES 9 & 10) C (SEE NOTES 9, 10 & 11) C (SEE NOTES 9 & 10) ARRANGEMENT -1a | IENT -4 514145 519450 565747 565747 514161 508786 | 3 1 3 1 | |
| G.L. | 6 EARTHWIRE EARTHWIRE 5 OPGW - TEF OPGW - TEF 4 INSULATOR 3 EARTHING - 2 FOOTING - T | - Overhead, down - Termination, ove Rmination, conduct Rmination, conduct - Horizontal line pe Arrangement, time | LEAD, POLE HARDWARE, MOUNTING RHEAD, MOUNTING, ARRANGEMEN OR, MOUNTING, ARRANGEMENT -10 OR, MOUNTING, ARRANGEMENT -1A OST, 132kV, MOUNTING & BONDING | T -1A (SEE NOTES 9 & 10) C (SEE NOTES 9, 10 & 11) C (SEE NOTES 9 & 10) ARRANGEMENT -1a | IENT -4 514145 519450 565747 565747 514161 | 3 1 3 | |
| G.L. | 6 EARTHWIRE EARTHWIRE 5 OPGW - TEF OPGW - TEF 4 INSULATOR 3 EARTHING - 2 FOOTING - T | - OVERHEAD, DOWN - TERMINATION, OVE RMINATION, CONDUCT RMINATION, CONDUCT - HORIZONTAL LINE P ARRANGEMENT, TIME TIMBER POLE, ARRAN | LEAD, POLE HARDWARE, MOUNTING RHEAD, MOUNTING, ARRANGEMEN OR, MOUNTING, ARRANGEMENT -10 OR, MOUNTING, ARRANGEMENT -14 OST, 132kV, MOUNTING & BONDING BER POLE STRUCTURE, TYPE SE-M | T -1A (SEE NOTES 9 & 10) C (SEE NOTES 9, 10 & 11) C (SEE NOTES 9 & 10) ARRANGEMENT -1a | IENT -4 514145 519450 565747 565747 514161 508786 508726 | 3 1 3 1 1 1 | |
| G.L. | 6 EARTHWIRE EARTHWIRE 5 OPGW - TEF OPGW - TEF SCALE DESIGNED DRAWN CHECKED APPROVED DATE PROJECT | OVERHEAD, DOWNI OVERHEAD, DOWNI OVERHEAD, O | LEAD, POLE HARDWARE, MOUNTING RHEAD, MOUNTING, ARRANGEMENT -10 OR, MOUNTING, ARRANGEMENT -10 OR, MOUNTING, ARRANGEMENT -14 OST, 132kV, MOUNTING & BONDING BER POLE STRUCTURE, TYPE SE-M GEMENT (SEE NOTE 1) DESCRIPTION STANDARD CO 132kV VERTIC HORIZONTAL I WITH OVERHE | T -1A (SEE NOTES 9 & 10) C (SEE NOTES 9, 10 & 11) (SEE NOTES 9 & 10) ARRANGEMENT -1a 5 DNSTRUCTION | IENT -4 514145 519450 565747 565747 565747 514161 508786 508726 513988 DRG. No DRG. No | 3 1 3 1 1 1 QTY | |
| G.L. | 6 EARTHWIRE EARTHWIRE 5 OPGW - TEF OPGW - TEF INSULATOR 3 EARTHING - 1 POLE - TIME ITEM SCALE DESIGNED DRAWN CHECKED APPROVED DATE | OVERHEAD, DOWN OVERHEAD, DOWN OVERHEAD, OVE RMINATION, CONDUCTO RMINATION, CONDUCTO ONDIZONTAL LINE PO ARRANGEMENT, TIME INBER POLE, ARRANG BER (AS REQUIRED) INBER POLE, ARRANG ONDIZE ONDIZE | LEAD, POLE HARDWARE, MOUNTING RHEAD, MOUNTING, ARRANGEMENT -10 OR, MOUNTING, ARRANGEMENT -10 OR, MOUNTING, ARRANGEMENT -14 OST, 132kV, MOUNTING & BONDING BER POLE STRUCTURE, TYPE SE-M GEMENT (SEE NOTE 1) DESCRIPTION STANDARD CO 132kV VERTIC HORIZONTAL I | T -1A (SEE NOTES 9 & 10) C (SEE NOTES 9, 10 & 11) A (SEE NOTES 9 & 10) ARRANGEMENT -12 DNSTRUCTION AL DELTA INE POST CONS | IENT -4 514145 519450 565747 565747 565747 514161 508786 508726 513988 DRG. No DRG. No | 3 1 3 1 1 1 QTY | |