

Company Directive

STANDARD TECHNIQUE: OH4P

Steelwork for Overhead Lines

Author: P Hooper

Implementation Date: January 2007

Approved by Pllew

Policy Manager

Date: 16-01-07

IMPLEMENTATION PLAN

Introduction

The drawing on page 18 has been amended to show the Section/Terminal Strap (Heavy) WPD 43-95/13 with elongated slots.

Main Changes

As above.

Impact of Changes

None - the section strap is already in use.

Implementation Actions

Team Managers shall advise staff who are required to carry out overhead construction that this document has been amended.

| Document Revision & Review Table | | | |
|----------------------------------|--|----------|--|
| Date | Comments | Author | |
| June 2014 | The drawing on page 18 has been amended to show the Section/Terminal Strap (Heavy) WPD 43-95/13 with elongated slots. The slots have been extended from 65mm to 80mm. | P Hooper | |

1.0 SCOPE

- 1.1 This Standard Technique is designed to provide a simplified version of ENA TS 43-95 and contains drawings for steelwork to be used on the Overhead Line Network within Western Power Distribution.
- 1.2 Where this Standard Technique does not contain the relevant drawing, the appropriate drawing may be found within the full version of ENA TS 43-95 which can be accessed via the following hyperlink:

EA_TS_43-95_5.pdf

2.0 STEELWORK

- 2.1 All steelwork shall comply with WPD Engineering Specification 60.
- 2.2 Drawings of the Steelwork to be used on the Overhead Line Network within Western Power Distribution are shown in Appendix A.

Page revised 25 November 2009

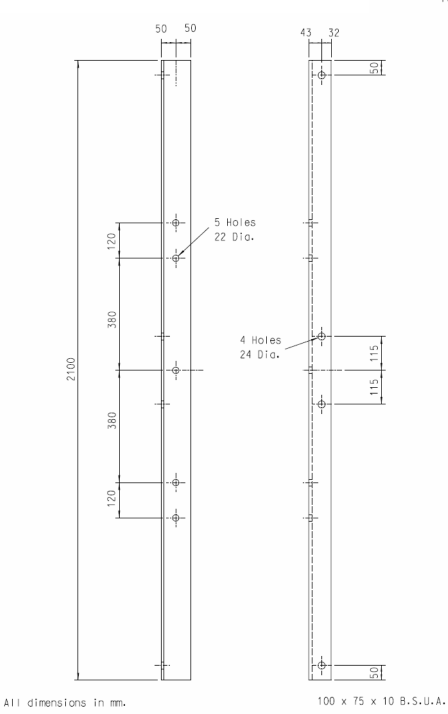
APPENDIX A

STEELWORK FOR OVERHEAD LINES

| Crossarm, 11kV Light Intermediate & Pin Angle (2.1m) | WPD 43-95/1 |
|---|------------------------------|
| Crossarm, 11kV Light Intermediate Section Angle (2.4m) | WPD 43-95/2 |
| Crossarm, 11kV Terminal (2.1m) | WPD 43-95/3 |
| Crossarm, Heavy Terminal (2.6m) | WPD 43-95/4 |
| Bracket, 11kV Cable Termination/Pilot | WPD 43-95/5 |
| Crossarm, 11kV Cable Pilot | WPD 43-95/6 |
| Bracket, 33kV Air Break Disconector | WPD 43-95/7 |
| Bracket, 33kV Sealing End/ Surge Arrester | WPD 43-95/8 |
| Crossarm, 33kV Cable Support | WPD 43-95/9 |
| Bracket, 33kV Cable Support | WPD 43-95/10 |
| Troughing, 33kV Cable | WPD 43-95/11 |
| Fixing Components for Steel Tower Safety Signs | WPD 43-95/12 |
| Strap, Section/Terminal (Heavy) | WPD 43-95/13 |
| Crossarm, 11/33kV Dual Circuit (3.5m) | WPD 43-95/14 |
| Crossarm, 11/33kV Dual Circuit (4.11m) | WPD 43-95/15 |
| Bracket, 11kV Expulsion Fuse | WPD 43-95/16 |
| Bracket, Cable Cleat Stand-off | WPD 43-95/17 |
| Bracket, 33kV Surge Arrester | WPD 43-95/18 |
| Bracket, 11kV Expulsion Fuse (S & C and AB Chance) | WPD 43-95/19 |
| Troughing, 33kV Cable (Single Pole) | WPD 43-95/20 |
| Crossarm, 11/33kV Dual Circuit (2.75m) | WPD 43-95/21 |
| Crossarm Strut-Rutter Poles | WPD 43-95/22 |
| Bracket, House Service (Concentric) Two Hole Fixing | WPD 43-95/23 |
| Bracket, 11kV Auxiliary Equipment | WPD 43-95/24 |
| Crossarm, 11kV Auxiliary Equipment | WPD 43-95/25 |
| Bracket, Overhead Service Cable Distribution | WPD 43-95/26 |
| Bracket, Pilot Insulator | WPD 43-95/27 |
| Insulator Stool | WPD 43-95/28 |
| Strap, Line Terminating | WPD 43-95/29 |
| Bracket, Stay Outrigger | WPD 43-95/30 |
| Strap, For Safety Signs to be used on Caravan Sites | WPD 43-95/31 |
| Pole Step Detachable | WPD 43-95/32 |
| Pole Step Plate | WPD 43-95/33 |
| Pole Step | WPD 43-95/34 |
| Crossarm, 4.1m | WPD 43-95/35 |
| 'U' Link, 66kV Suspension Insulators | WPD 43-95/36 |
| 132kV Insulator Mounting Plate | WPD 43-95/37 |
| Platform, 11kV Air Break Switch Disconector Single & 'H' Pole | WPD 43-95/38 |
| Air Break Switch Disconector Locking Off Point | WPD 43-95/39 |
| Crossarm Strut (Heavy Lines) | WPD 43-95/40 |
| Crossarm Brace (Heavy Lines) | WPD 43-95/41 |
| Strap, Crossarm Tie (Light) | WPD 43-95/42 |
| Strap, Section/Terminal (Light) | WPD 43-95/43 |
| Strap, LV Extension | WPD 43-95/44 |
| Bracket, LV Outrigger | WPD 43-95/45 |
| Bracket, Housing Service (Flat) | WPD 43-95/46 |
| Bracket, Housing Service (Corner) | WPD 43-95/47 |
| Bracket, Housing Service (Corner) Bracket, Eaves Extension | WPD 43-95/47 WPD 43-95/48 |
| , | |
| Bracket Insulator (LV) Crossorm Heavy Construction (2.5m) | WPD 43-95/49 |
| Crossarm, Heavy Construction (2.5m) | WPD 43-95/50 |
| Crossarm, Heavy Construction (2.9m) | WPD 43-95/51 |
| Crossarm, Heavy Construction (4.1m) | WPD 43-95/52 |
| Bracket - Insulator | WPD 43-95/53 |
| Stabilizing Bracket for 33kV Surge Arrester Support Bracket | WPD 43-95/54 |

Page revised 21 February 2011

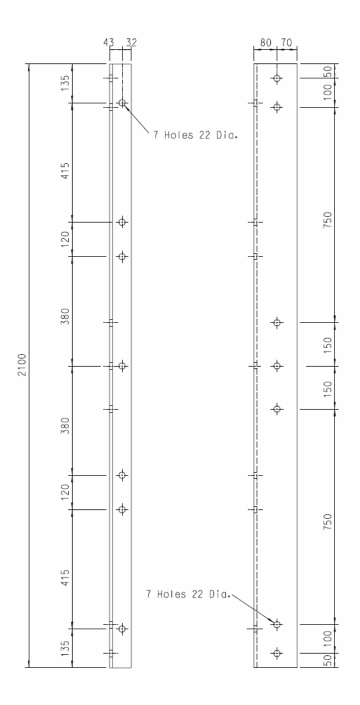
WPD 43-95/01 Issue 1 February 2001



CROSSARM - INTERMEDIATE AND PIN ANGLE

BASED ON ESI DRAWING No. 439501 (Light lines to ESI Standard 43-10) WPD 43-95/02 Issue 1 February 2001 150,50 7 Holes 22 Dia. 380 2400 5 Holes 22 Dia. 900 All dimensions in mm. 100 x 75 x 10 B.S.U.A. CROSSARM - SECTION ANGLE BASED ON ESI DRAWING No. 439502 (Light Lines to ESI 43-10)

WPD 43-95/03 Issue 1 February 2001

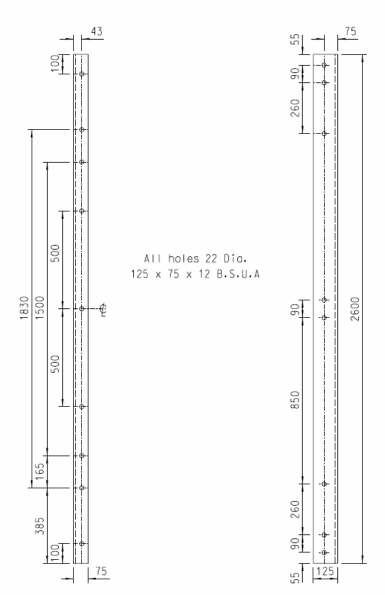


All dimensions in mm.

150 x 75 x 10 B.S.U.A.

CROSSARM - TERMINAL
BASED ON ESI DRAWING No. 439503
(Light lines to ESI Standard 43-10)

WPD 43-95/4 Issue 1 March 1987

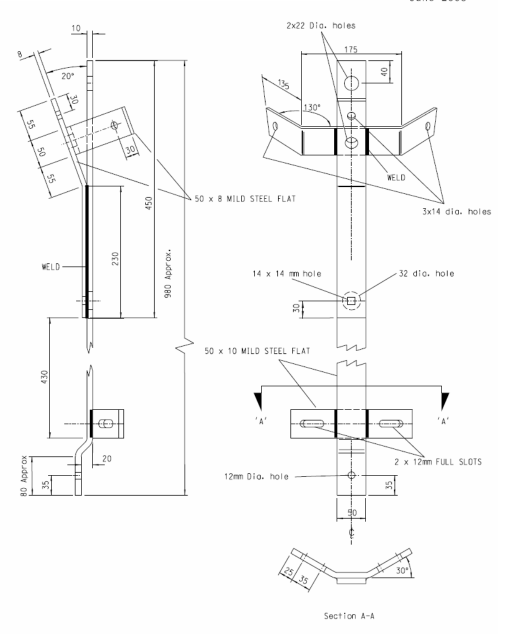


Notes

- 1. Dimensions in millimetres.
- 2. Material and finish in accordance with ESI Standard 43-95.
- 3. This crossarm used in WPD on 11kV and 33kV Heavy Lines to ESI Standard 43-20. Crossarm as ESI Drg. No. 439522 but with two additional holes for H poles to be erected at 1500mm centres on 33kV cable poles.

CROSSARM - 2.6m - HEAVY TERMINAL (11kV & 33kV Lines to ESI 43-20)

WPD 43-95/5 Issue 6 June 2005

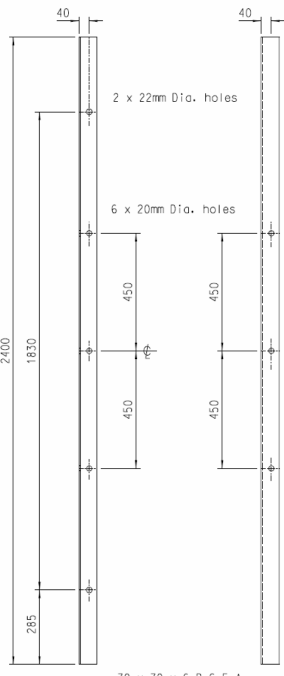


Notes

- 1. Dimensions in millimetres.
- 2. Material and finish in accordance with ESI Standard 43-95.
- 3. Use copper earthing strip (item no. 40422) with this bracket.

BRACKET 11kV CABLE TERMINATION (11kV Lines to ESI 43-10 & 43-20)

WPD 43-95/6 Issue 1 March 1987

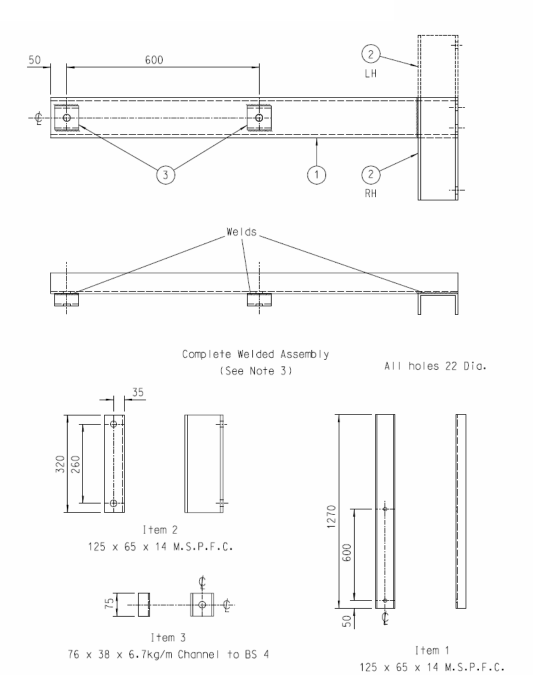


70 x 70 x 6 B.S.E.A.

Notes

- 1. Dimensions in millimetres.
- 2. Material and finish in accordance with ESI Standard 43-95.

CROSSARM 11kV PILOT (11kV Lines to ESI 43-10 & 43-20)

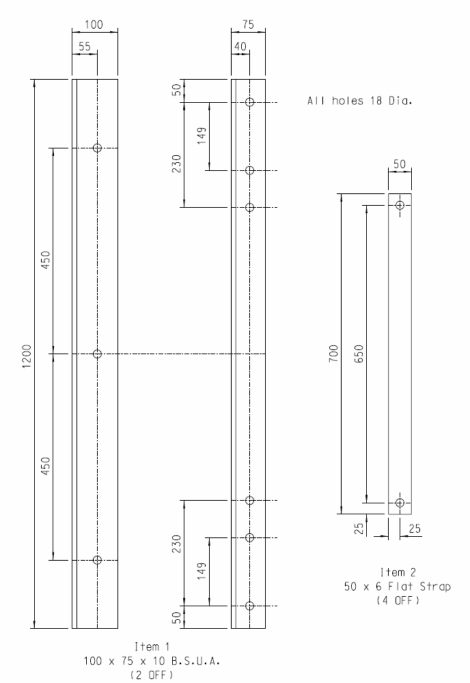


Notes

- 1. Dimensions in millimetres.
- 2. Material and finish in accordance with ESI Standard 43-95.
- 3. To be supplied in pairs 1 x RH ; 1 x LH.

BRACKET, 33kV AIR BREAK SWITCH DISCONNECTOR (33kV Lines to ESI 43-20)

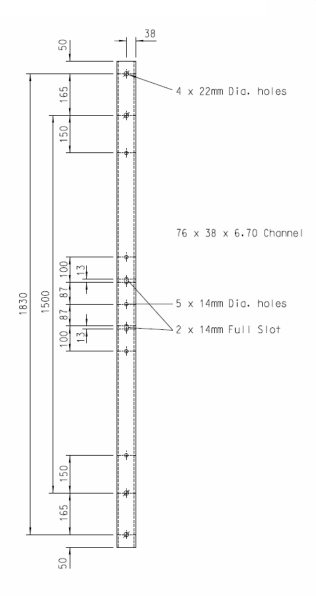
WPD 43-95/8 Issue 1 March 1987



Notes

- 1. Dimensions in millimetres.
- 2. Material and finish in accordance with ESI Standard 43-95.
- 3. To be supplied as complete platform i.e. 2 off item 1; 4 off item 2.

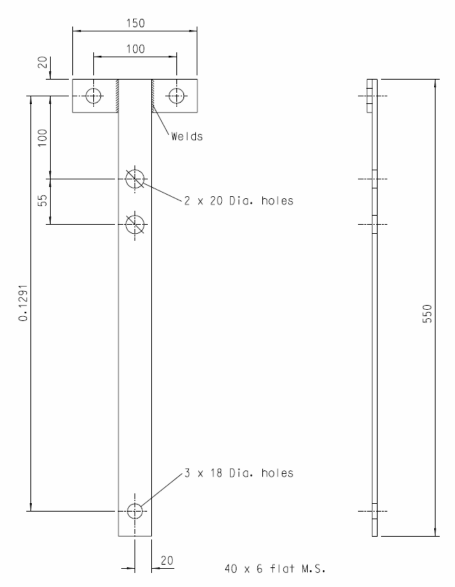
PLATFORM, 33kV SEALING ENDS / SURGE ARRESTERS (33kV Lines to ESI 43-20)



Notes

- 1. All dimensions in millimetres.
- 2. Material and finish in accordance with ESI Standard 43-95.

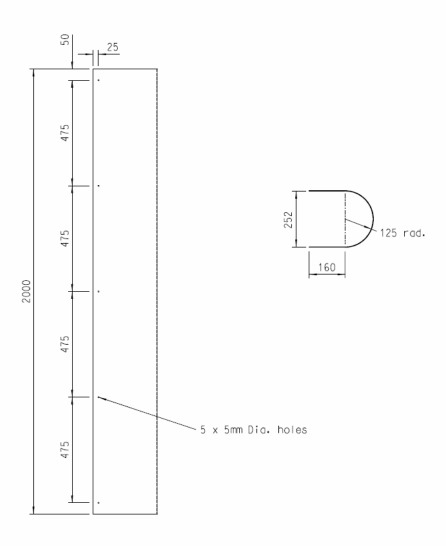
CROSSARM, 33kV CABLE SUPPORT 'H' POLE ARRANGEMENT (33kV Lines to ESI 43-20) WPD 43-95/10 Issue 1 March 1987



Notes

- 1. Dimensions in millimetres.
- 2. Material and finish in accordance with ESI Standard 43-95.

BRACKET, 33kV CABLE SUPPORT (33kV Lines to ESI 43-20)

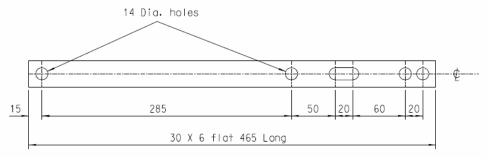


Notes

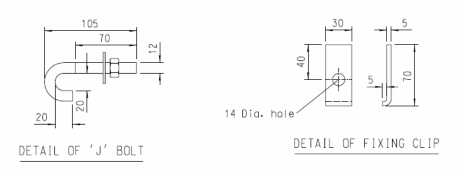
- 1. All dimensions in millimetres.
- 2. Material to be 2.5mm Sheet Steel galvanised to BS 729 after manufacture.

TROUGHING, FOR 33kV CABLES 'H' POLE ARRANGEMENT

WPD 43-95/12 Issue 1 September 1990



DETAIL OF SUPPORTING STRAP

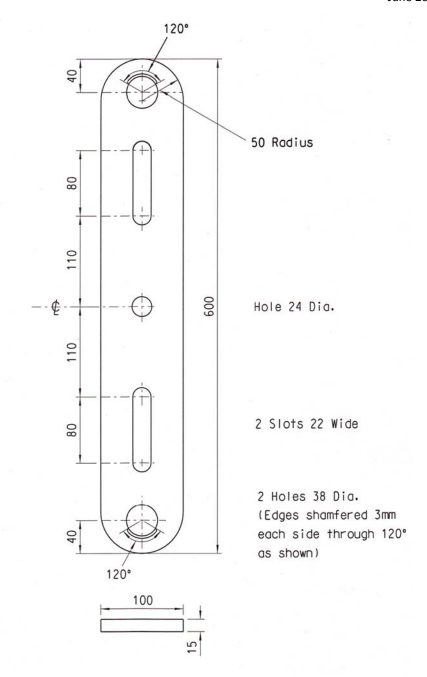


Notes

- 1. Dimensions in millimetres.
- 2. Material and finish in accordance with ESI Standard 43-95.
- 3. To be supplied as complete fixing set per Safety Sign as follows :-

 - 2 off Supporting Straps. 2 off 'J' bolts complete with washer and nut.
 - 2 off Fixing clips complete with M12 bolts 35 long
 - with washer and nut.
 - 4 off Plate fixing M12 bolts 35 long with
 - 2 fibre washers, flat washer and nut.

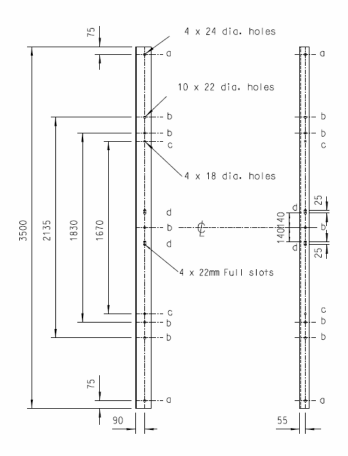
FIXING COMPONENTS FOR STEEL TOWER SAFETY SIGN



Notes

- 1. All dimensions in millimetres.
- 2. Material and finish in accordance with ESI Standard 43-95.

STRAP (STANDARD) - SECTION / TERMINAL (11kV & 33kV Lines to ESI 43-20)

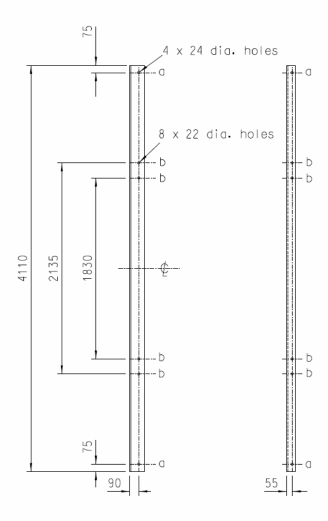


150 x 90 x 10 B.S.U.A

NOTES

- 1. All dimensions in millimetres.
- 2. Material and finish in accordance with ESI Standard 43-95.

CROSSARM, 11/33kV DUAL CIRCUIT (3.5m) (Replacement Steelwork for H Poles and Rutter Poles)



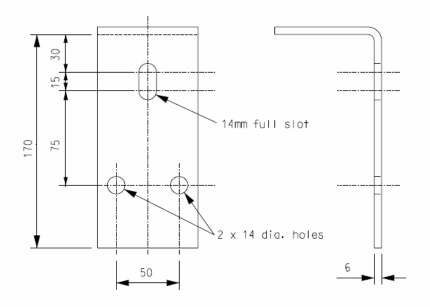
150 x 90 x 10 B.S.U.A

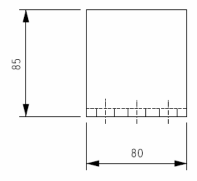
NOTES

- 1. All dimensions in millimetres.
- Material and finish in accordance with ESI Standard 43-95.

CROSSARM, 11/33kV DUAL CIRCUIT (4.11m) (Replacement Steelwork for Existing Construction)

WPD 43-95/16 Issue 1 December 1994



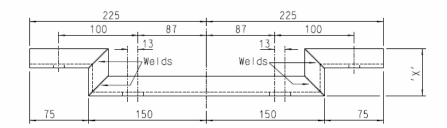


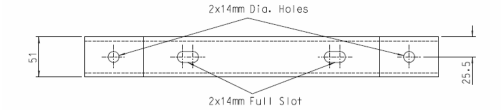
NOTES

- 1. All dimensions are in millimetres.
- 2. Material and finish in accordance with ESI Standard 43-95.

11kV EXPULSION FUSE BRACKET

(Used to mount 2 bolt fuse unit on single hole crossarm)





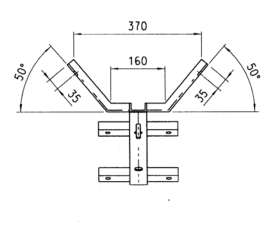
51x25 MS Channel

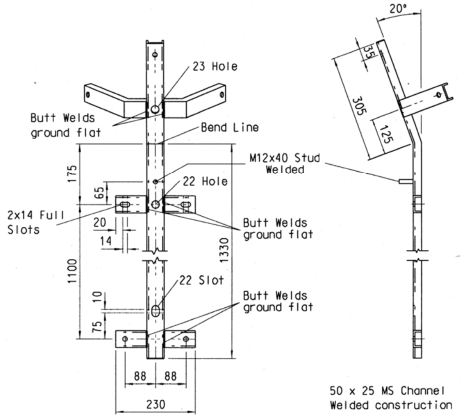
| TYPE | DIMENSION | ,Х, |
|------|-----------|-----|
| А | 160 | |
| В | 60 | |

Note:

- All dimensions in millimetres.
 Material and finish in accordance with ESI Standard 43-95.

CABLE CLEAT STAND-OFF BRACKET



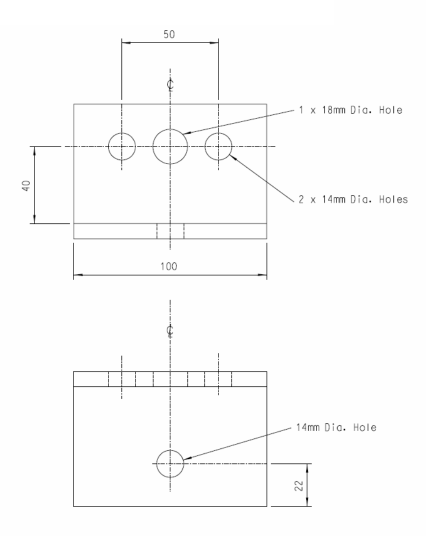


NOTES:-

- 1. All dimensions are in millimetres.
- 2. Material and finish in accordance with ESI Standard 43-95.
- 3. All holes 14 dia. unless otherwise stated.

INSULATOR / SURGE ARRESTER SUPPORT BRACKET FOR 33kV POLE MOUNTED TERMINATION

Page revised 16 February 2011



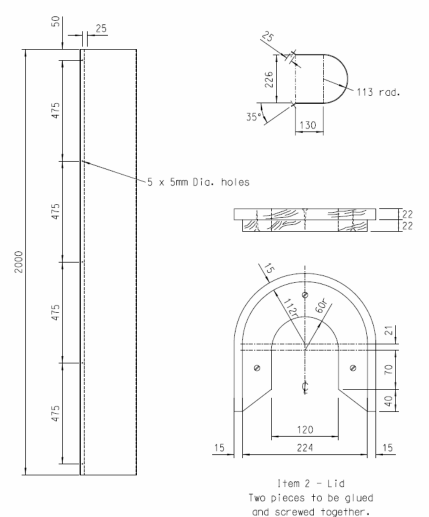
70x70x8 B.S.E.A.

NOTES

- 1. All dimensions are in millimetres.
- 2. Material and finish in accordance with ESI Standard 43-95.

11kV FUSE MOUNTING BRACKET (S & C Fusegear and A B Chance Fusegear)

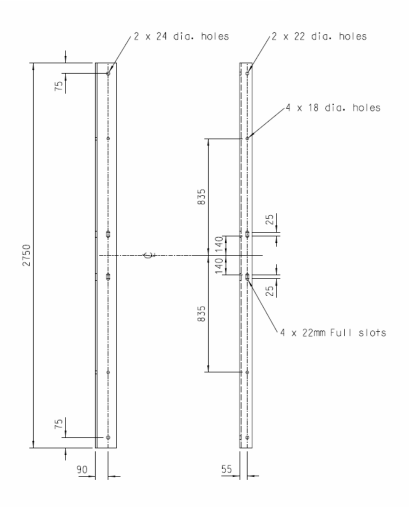
WPD 43-95/20 Issue 1 October 1998



Notes

- 1. All dimensions in millimetres.
- 2. Material to be 2.5mm Sheet Steel galvanised to BS 729 after manufacture.
- 3. Lid to be manufactured from Deal. timber to be straight grained and free from large shakes and knots.

TROUGHING, FOR 33kV CABLES SINGLE POLE ARRANGEMENT



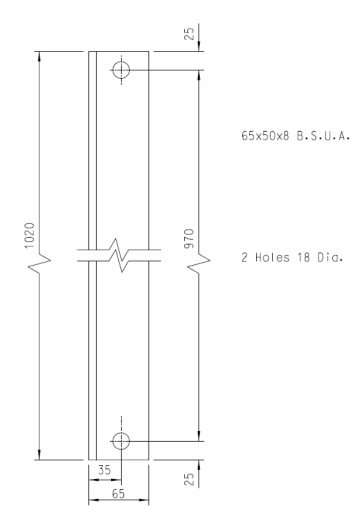
150 x 90 x 10 B.S.U.A

NOTES

- All dimensions in millimetres.
 Material and finish in accordance with ESI Standard 43-95.

CROSSARM 11/33kV DUEL CIRCUIT (2.75m)

WPD 43-95/22 ssue 1 March 2000

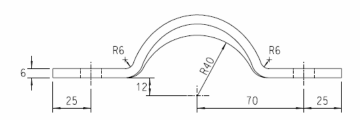


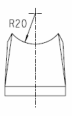
NOTES

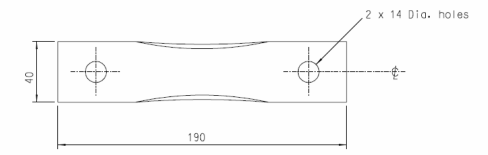
- All dimensions in millimetres.
 Material and finish in accordance with ESI Standard 43-95.

CROSSARM STRUT - RUTTER POLES

Sharp edges to be removed prior to galvanising.







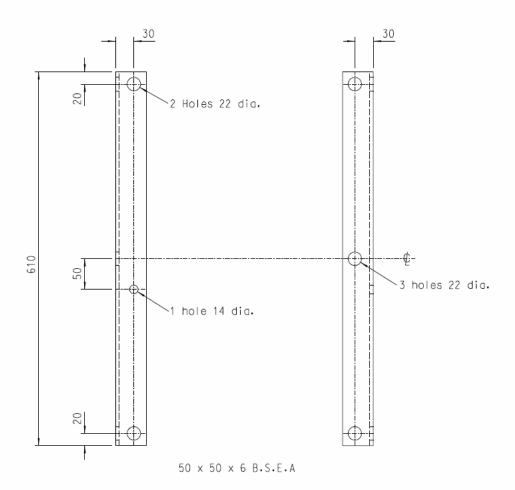
Notes

- 1. All dimensions in millimetres.
- 2. Material and finish in accordance with ESI Standard 43-95.
- 3. This bracket is suitable for use with preformed terminations at pole-end of service. Where four-hole fixing is required, bracket to ESI Drawing 439514 should be used.

BRACKET - HOUSE SERVICE (CONCENTRIC), TWO-HOLE FIXING

LV Lines to ESI 43-30

WPD 43-95/24 Issue 4 February 2005

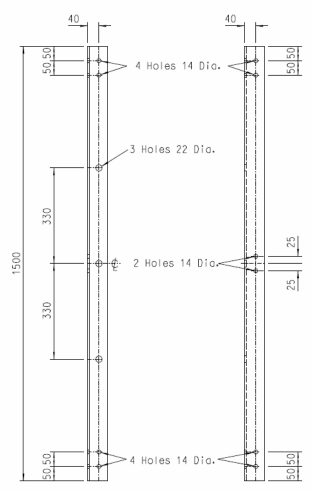


Notes

- 1. Dimensions in millimetres.
- 2. Material and finish in accordance with ESI Standard 43-95.

BRACKET - 11kV AUXILIARY EQUIPMENT (11kV Lines to ESI 43-10 & 43-20)

WPD 43-95/25 Issue 3 February 2001



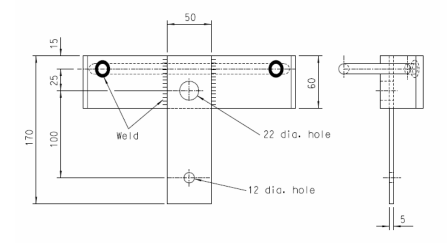
70 x 70 x 6 B.S.E.A.

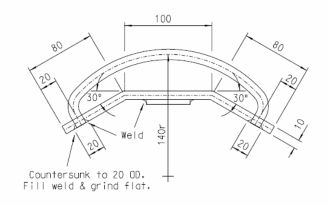
Notes

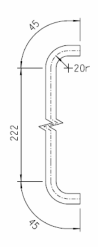
- Dimensions in millimetres.
 Material and finish in accordance with ESI Standard 43-95.

CROSSARM - 11kV AUXILIARY EQUIPMENT (11kV Lines to ESI 43-10 & 43-20)

WPD 43-95/26 Issue 1 June 2001





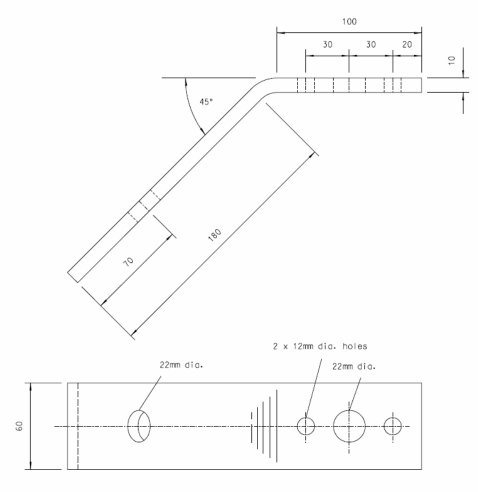


All dimensions are in millimetres.

MATERIAL: Mild steel to BS EN10025 Grade Fe430A to be galvanised to BS EN ISO 1461 after cutting and welding.

DETAIL OF 12 DIA BAR BEFORE BENDING TO 140r

OVERHEAD SERVICE CABLE DISTRIBUTION POLE MOUNTED BRACKET

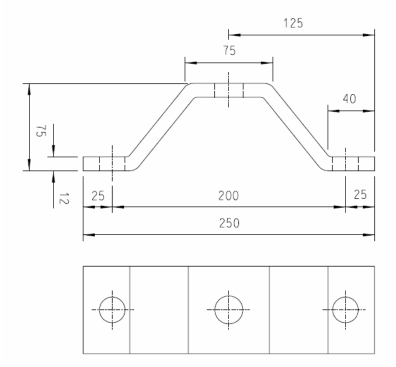


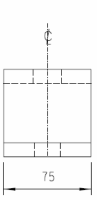
NOTES:-

- 1. All dimensions are in millimetres.
- 2. Material :- Mild steel to BS EN10025 grade FE430A to be galvanised to BS EN ISO 1461 after cutting and drilling.
- 3. Section :- 10 x 60 Flat.

PILOT INSULATOR BRACKET (South Wales)

WPD 43-95/28 Issue 1 February 2002



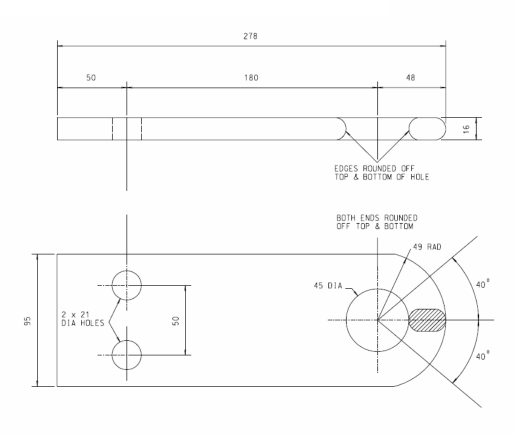


- NOTES:
 1. All dimensions are in millimetres.

 2. MATERIAL: Mild steel to BS EN10025 Grade Fe430A to be galvanised to BS EN ISO 1461 after cutting and welding.

 3. Surfaces A & B must be dead flat and clean and parallel to one another.

INSULATOR STOOL (South Wales)



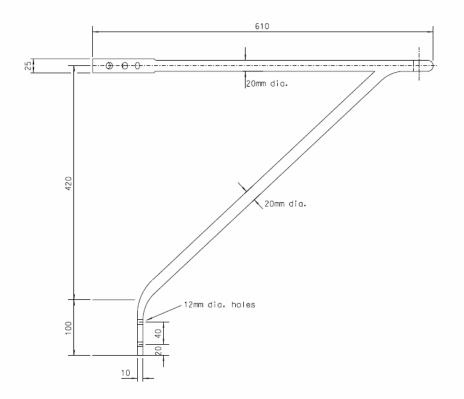
- NOTES:
 1. All dimensions are in millimetres.

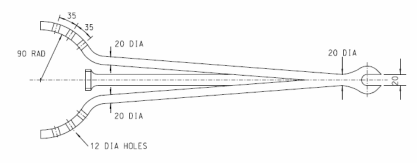
 2. Material :- Mild steel to BS EN10025 grade FE430A to be galvanised to BS EN ISO 1461 after cutting and drilling.

 3. Section :- 16 x 95 Flat.

LINE TERMINATING STRAP (South Wales)

WPD 43-95/30 Issue 1 February 2002



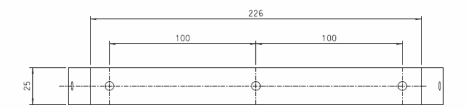


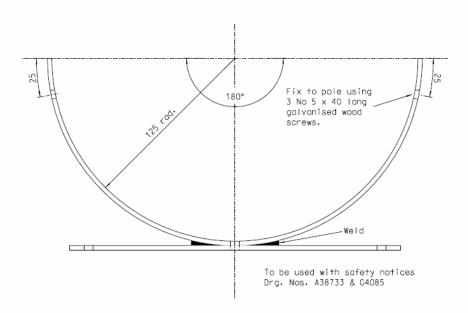
- NOTES:
 1. All dimensions are in millimetres.

 2. Material :- Mild steel to BS EN10025 grade FE430A to be galvanised to BS EN ISO 1461 after cutting and drilling.

 3. Section :- 16 x 95 Flat.

STAY OUTRIGGER BRACKET





NOTES:-

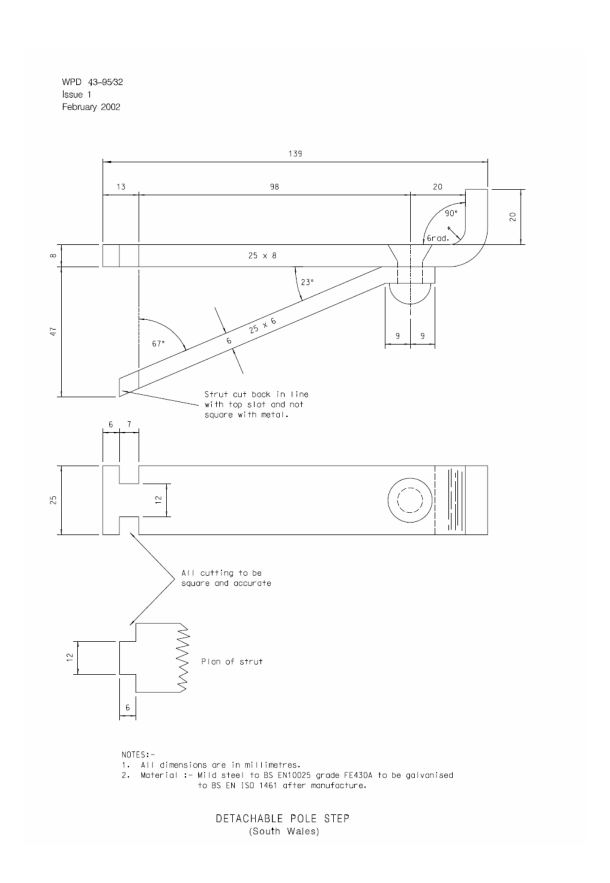
- NOTES:
 1. All dimensions are in millimetres.

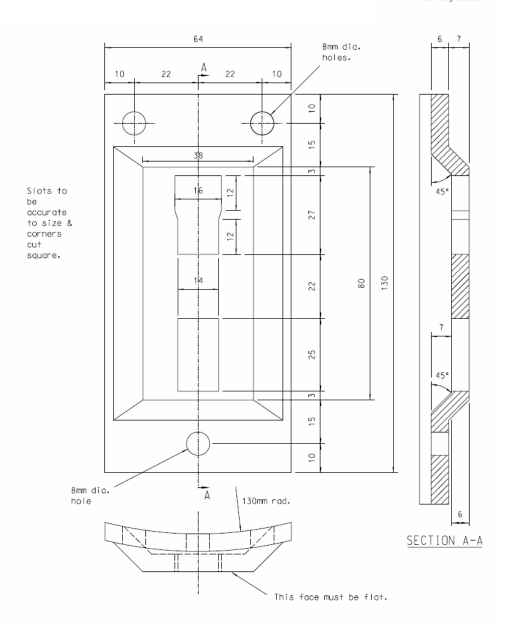
 2. Material:- 25 x 3 flat mild steel to BS EN 10025 grade
 Fe 430A to be galvanised to BS EN ISO 1461
 after fabrication.

 3. Holes to be 6mm clear after galvanising.

 4. Fixing strap complete with 2 No M5 x 25 bolts, nuts & washers.

FIXING STRAP FOR SAFETY SIGNS WARNING NOTICE FOR USE ON CARAVAN SITES



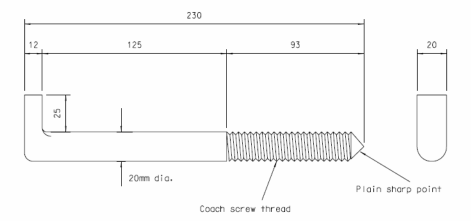


NOTES:-

- All dimensions are in millimetres.
 Material: Mild steel to BS EN10025 grade FE430A to be galvanised to BS EN ISO 1461 after manufacture.
 To be fixed with 3 75mm x 6mm drive screws.
 To be used with detachable pole steps.

POLE STEP PLATE (South Wales)

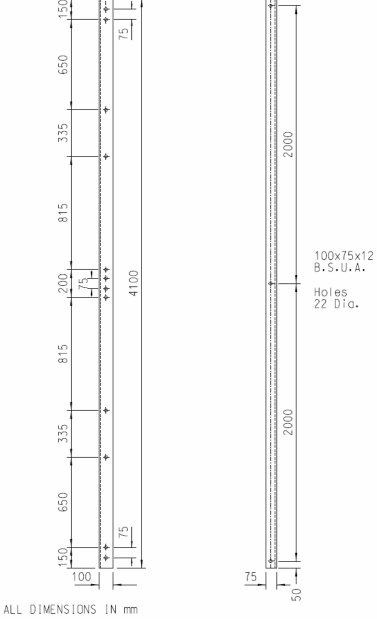
WPD 43-95/34 Issue 1 February 2002



- NOTES:
 1. All dimensions are in millimetres.

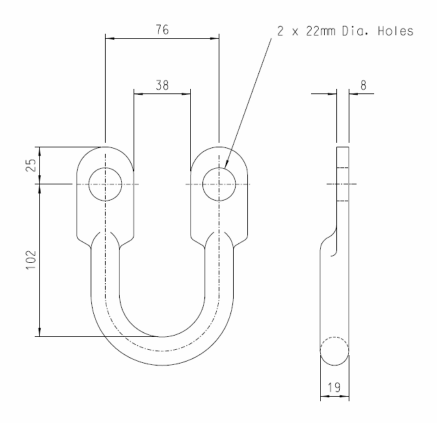
 2. Material:- Mild steel to BS EN10025 grade FE430A to be galvanised to BS EN ISO 1461 after manufacture.

POLE STEP (South Wales)



CROSSARM - 4.1m FOR 66kV WOOD POLE LINES

WPD 43-95/36 Issue 1 July 2003



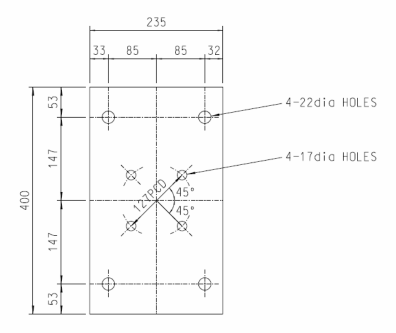
MINIMUM FAILING LOAD - 70kN

MATERIAL: - FORGED STEEL GALVANISED TO B.S. 729

BOLTS: - USE 2 OFF ITEM No. 30116

'U' LINK FOR SUSPENSION INSULATORS
ON 66kV WOOD POLE LINES

WPD 43-95/37 Issue 2 June 2005



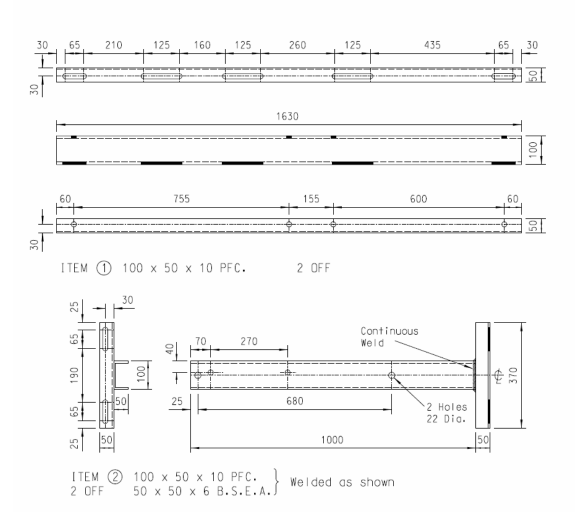
MATERIAL: 12mm STEEL FLAT

Notes

- 1. Dimensions in millimetres.
- 2. Material and finish in accordance with ENA Standard 43-95.
- 3. For insulators with 127mm PCD fixing bolts. For insulators to original Trident design. ENA Standard drg. no. 439307 use plates to ENA Standard drg. no. 439540.

132kV INSULATOR MOUNTING PLATE

WPD 43-95/38 Issue 1 January 2005



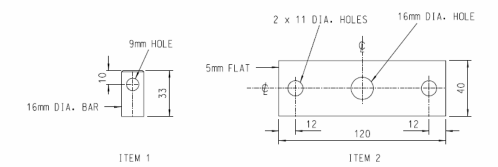
NOTES:-

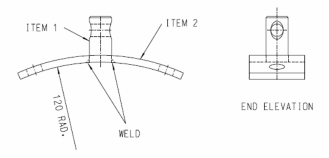
- 1. All dimensions in mm.
- 2. All slots 18 wide & all holes 18 dia. unless otherwise stated.
- 'Hook stick mechanism base' (Item 3) to be supplied by ABSD manufacturer.

Item N ^ 30543

PLATFORM - 11kV AIR-BREAK SWITCH DISCONNECTOR SINGLE AND 'H' POLE (Based on ENATS Drawing 439527)

WPD 43-95/39 Issue 1 October 2005







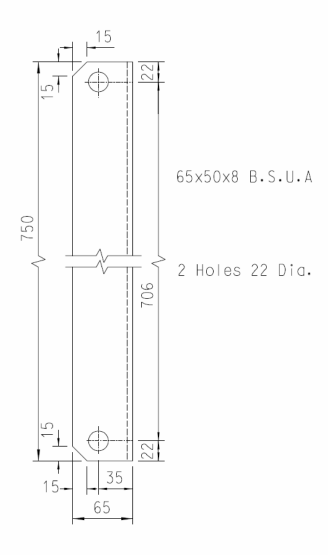
PLAN

- NOTES:
 1. All dimensions are in millimetres.

 2. Material: Mild steel to BS EN10025 grade FE430A to be galvanised to BS EN ISO 1461 after manufacture.

ABSD LOCKING OFF POINT

WPD 43–95/40 Issue 1 November 2006



ALL DIMENSIONS IN mm

Strut-Crossarm (Heavy lines)

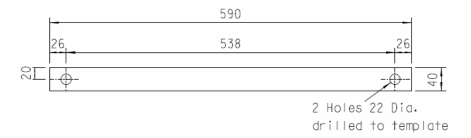


65x50x8 B.S.U.A.

2 Holes 22 Dia.

ALL DIMENSIONS IN mm

Brace-Crossarm (Heavy lines) WPD 43-95/42 Issue 1 November 2006

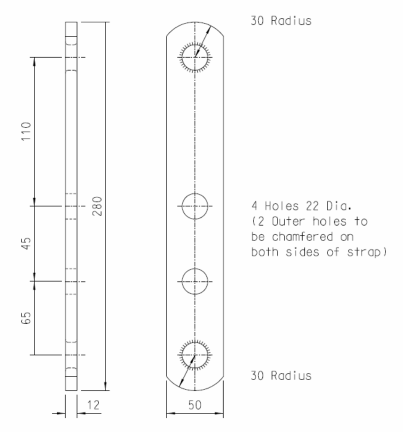




All dimensions in mm

Strap - Crossarm tie (Light lines)

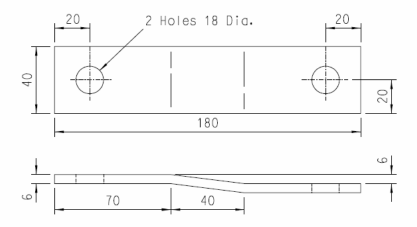




All dimensions in mm

Strap - Section and terminal (Light lines)

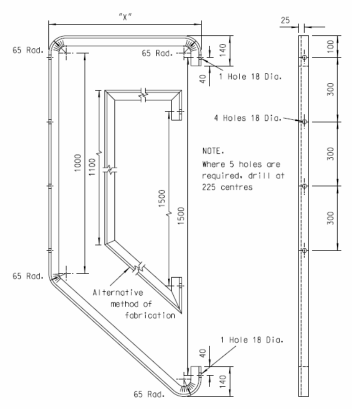
WPD 45 95/44 Issue 1 November 2006



All dimensions in mm

Strap - L.V. extension (Light lines)





Bends to be notched & welded or cut & welded.

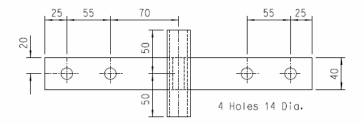
45 x 45 x 6 BSEA

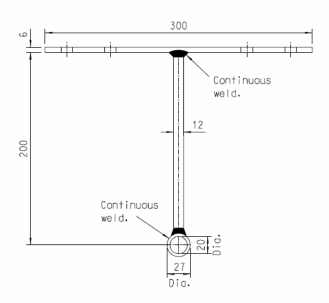
| Ту | ре | Dimension | "X" |
|-----|----|-----------|-----|
| | 1 | 500 | |
| - 2 | 2 | 750 | |
| 1 | 3 | 1000 | |

All dimensions in mm

Bracket - L.V. outrigger (Light lines)

WPD 43-95/46 Issue 1 November 2006



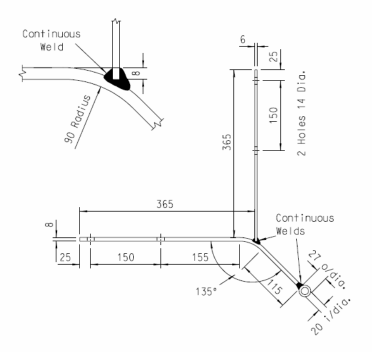


All dimensions in mm

Bracket - House service (flat) (L.V. lines)



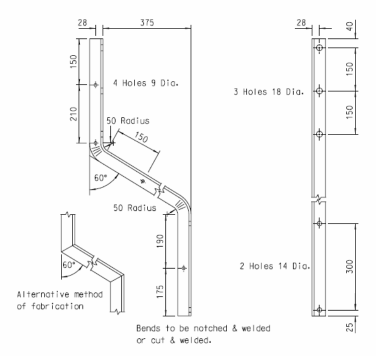




All dimensions in mm

Bracket - House service (corner) (L.V. lines)

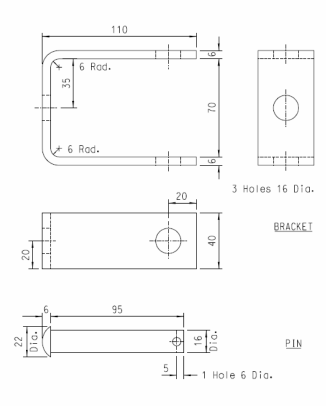
WPD 43-95/48 Issue 1 November 2006



50x50x6 BSEA

All dimensions in mm

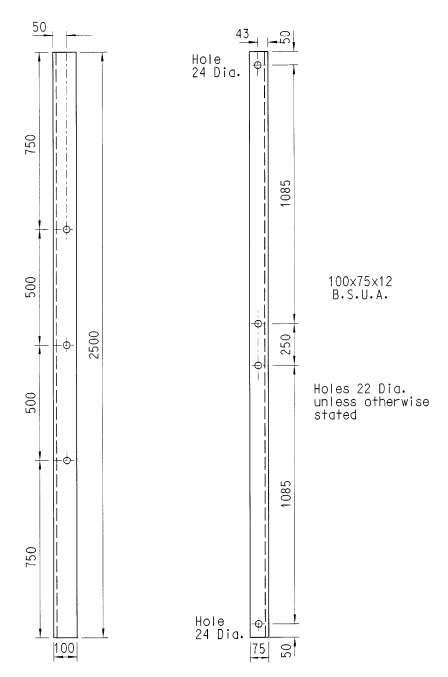
Bracket - Eaves extension (L.V. lines)



Pin to be supplied with 5 dia. non-ferrous or stainless steel split pin

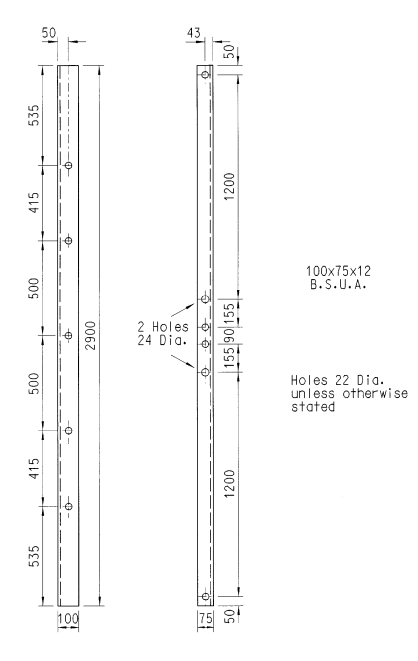
All dimensions in mm

Bracket - Insulator (L.V.) (L.V. lines)



ALL DIMENSIONS IN mm

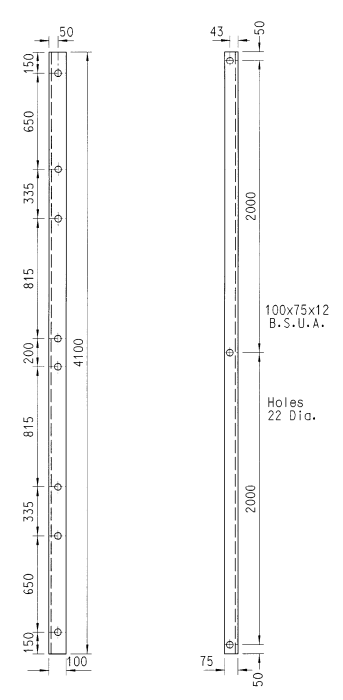
CROSSARM MEMBER - 2.5m (ENA TS Drawing No. 439519) (Heavy lines to ENA TS 43-40) WPD 43-95/51 Issue 1 February 2008



ALL DIMENSIONS IN mm

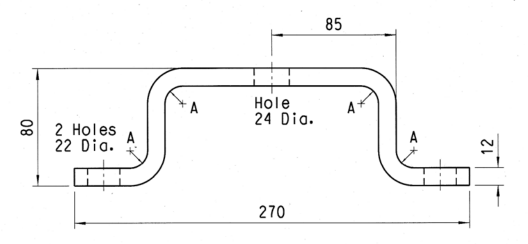
CROSSARM MEMBER - 2.9m (ENA TS Drawing No. 439520) (Heavy lines to ENA TS 43-40)

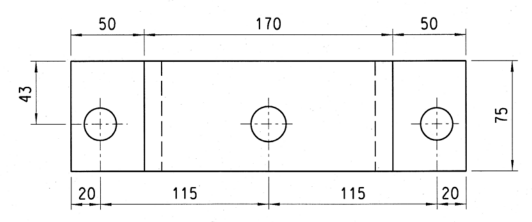
WPD 43-95/52 Issue 1 February 2008



ALL DIMENSIONS IN mm

CROSSARM MEMBER - 4.1m (ENA TS Drawing No. 439521) (Heavy lines to ENA TS 43-40)

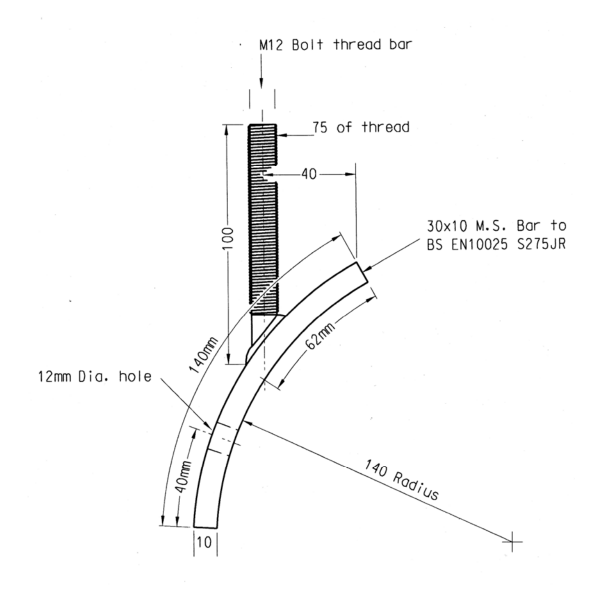




Bending Radii 'A' 12

ALL DIMENSIONS IN mm

BRACKET - INSULATOR (ENA TS Drawing No. 439518)
(Heavy lines to ENA TS 43-40)



Note:-

- 1. All dimensions are in millimetres.
- 2. Finish: To be galvanised to BS EN ISO 1461 after fabrication.

33kV SURGE ARRESTER SUPPORT STABILIZING BRACKET FOR SINGLE POLE

| | APPENDIX B |
|---|------------|
| SUPERSEDED DOCUMENTATION | |
| 43-95 found in Part 2 of the Overhead Line Manual | |
| | |
| | APPENDIX C |
| ASSOCIATED DOCUMENTATION | |
| None | |
| | |
| | APPENDIX D |
| IMPACT ON COMPANY POLICY | |
| There is no change to company policy | |
| | |
| | APPENDIX E |
| IMPLEMENTATION OF POLICY | |
| This policy shall be implemented immediately | |
| | |
| | APPENDIX F |
| KEY WORDS | |
| Steelwork | |
| | |
| | |