

NRS 078-2:2022

Edition 1

LONG-SPAN ALL DIELECTRIC SELF-SUPPORTING FIBRE OPTIC CABLES

PART 2: INSTALLATION GUIDELINES

This document is not a South African National Standard



This rationalized user specification is issued by
the Technical Governance Department, Eskom,
on behalf of the
User Group given in the foreword
and is not a standard as contemplated in the Standards Act, 1993 (Act No. 29 of 1993).

Table of changes

Change No.	Date	Text affected

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Foreword

This part of NRS 078 was prepared on behalf of the NRS Association.

This part of NRS 078 was prepared by a working group which, at the time of publication, comprised the following members:

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A Manufacturers' Interest Group (MIG) was consulted on the contents of this part NRS 078 and its comments were incorporated where the working group was in agreement. The MIG comprised the following local manufacturers:

B Sukdev	M-TEC
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This guideline was approved by the NRS Management Committee which, at the time of publication, comprised the following members:

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A reference is made in 4.5.1.1 to "legislation" and in 4.5.2.1 and 4.5.2.2(b) to "legal requirements". In South Africa, this is the Occupational Health and Safety Act, 1993 (Act No. 85 of 1993) (as amended from time to time).

NRS 078 consists of the following parts, under the general title *Long-span all-dielectric self-supporting fibre optic cables*:

Part 1: Product specification.

Part 2: Installation guidelines.

Annexes A, B and C are for information only.

Introduction

This part of NRS 078 has been prepared to establish and promote uniform requirements for the installation of long-span all-dielectric self-supporting fibre optic cables.

The NRS Association expresses the wish that all supply authorities will adopt the text of this part of NRS 078 in so far as their particular conditions will permit. Any differences between the requirements of this part of NRS 078 and the purchaser's requirements should, as far as possible, be clearly indicated in schedules and, where appropriate, be submitted for consideration in future revisions of this part of NRS 078.

Keywords

cables, fibre optic cables, fibre optics, optical fibres.

Contents

	Page
Foreword	3
Introduction	4
1. Scope	3
2. Normative references	3
3. Terms, definitions and abbreviations	3
3.1 Terms and definitions	3
3.2 Abbreviations	4
4. Requirements	4
4.1 General	4
4.2 Preparatory work	5
4.3 ADSS stringing	6
4.4 Fittings	10
4.5 Safety and the environment	12
4.6 Quality control	13
5. Tests	13
5.1 ADSS fibre optic cable on-site tests before installation	13
5.2 Testing after completion of installation	14
6. Documentation	14
6.1 Before installation	14
6.2 After completion of installation	15
Annex A – Summary tables	16
Annex B – Acceptance procedure for ADSS fibre optic cable systems	22
Annex C – Typical installation drawings and fittings	25
Bibliography	30

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LONG-SPAN ALL-DIELECTRIC SELF-SUPPORTING FIBRE OPTIC CABLES

Part 2: Installation guidelines

1. Scope

This part of NRS 078 identifies the essential methods for stringing, tensioning, jointing and terminating of long-span all-dielectric self-supporting (ADSS) fibre optic cable for use on overhead power lines.

NOTE 1 Summary tables are given in annex A.

NOTE 2 An acceptance procedure for ADSS fibre optic cable systems is given in annex B.

NOTE 3 Installation drawings and fittings are given in annex C.

2. Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies. Information on currently valid national and international standards can be obtained from the SABS Standards Division.

NRS 078-1, *Long-span all-dielectric self-supporting fibre optic cables – Part 1: Product specification*.

SANS 60793-1-40/IEC 60793-1-40 (SABS IEC 60793-1-40), *Optical fibres – Part 1-40: Measurement methods and test procedures – Attenuation*.

SANS 60793-1-42/IEC 60793-1-42 (SABS IEC 60793-1-42), *Optical fibres – Part 1-42: Measurement methods and test procedures – Chromatic dispersion*.

SANS 60793-1-48/IEC 60793-1-48, *Optical fibres – Part 1-48: Measurement methods and test procedures – Polarization mode dispersion*.

SANS 61230/IEC 61230 (SABS IEC 61230), *Live working – Portable equipment for earthing or earthing and short-circuiting*.

3. Terms, definitions and abbreviations

For the purpose of this part of NRS 078, the following terms, definitions and abbreviations apply.

3.1 Terms and definitions

acceptable: acceptable to the customer

electric field plot: diagram that shows the position of the high-voltage conductors, earth wires and all-dielectric self-supporting cables (ADSS) on the structure and the lines of surrounding electric fields

ghosting: false reflection that appears at an integral multiple of the distance from the initial (true) reflective event

NOTE For example, if a large reflection occurs at 1 000 m, there could be a ghost at 2 000 m due to reflected light bouncing back and forth within the fibre

long-span: span exceeding a length of 250 m, but limited to manufacturer's specification or customer specific requirements

NOTE Nominal span is up to 450m, but technology shows a cable up to 1000m can be manufactured.

medium span: span of length 100 m to 250 m

short span: span up to a length of 100 m

splicing: fusion of the ends of two fibres to create a joint with minimal optical loss

3.2 Abbreviations

ADSS: all-dielectric self-supporting

CD: chromatic dispersion

CST: corrugated steel tape

GRP: glass-reinforced plastic

HDPE: high-density polyethylene

IP: ingress protection

MFD: mode field diameter

NCS: national calibration standard

ODF: optical distribution frame

OPGW: overhead ground wire with optical fibre

OTDR: optical time domain reflectometer

PMD: polarization mode dispersion

SRL: structural reinforcement layer

SVD: spiral vibration damper

4. Requirements

4.1 General

4.1.1 The guidelines listed in this part of NRS 078 are applicable to the stringing of all-dielectric self-supporting fibre optic cables (ADSS).

4.1.2 This part of NRS 078 should be used in conjunction with the installation procedures laid down by the ADSS manufacturer. In the case of a dispute, the ADSS manufacturer's procedure shall apply.

4.1.3 ADSS fibre optic cable shall comply with the requirements of NRS 078-1.

4.1.4 ADSS cable is a non-metallic cable that is used to transmit optical signals by means of optical fibres. This cable consists of the following two parts:

- a) the optical part that consists of a loose tube construction in which the optical fibres are accommodated; and
- b) the supporting part that consists of strength elements and an outer sheath.

4.1.5 Due to the actual construction of the ADSS cable, maximum span lengths are defined by each manufacturer, therefore the customer needs to specify his requirements at the time of ordering the ADSS.

4.1.6 The most desirable position to install ADSS on transmission structures will be a location with a low value of electric field. This location can be found by performing an electric field plot per tower.

4.1.7 This part of NRS 078 describes tests (see clause 5) to be done on ADSS cable before and after installation to ensure that no damage has been done to the cable during installation or service. Damage can be inflicted on the cable during stringing and also during service.

4.1.8 Documentation as specified in clause 6 will be required before commencement and on completion of the installation.

4.1.9 All joints shall be of the fusion type and the average loss per splice for the whole route shall be less than that specified in annex B, unless otherwise specified by the customer.

4.2 Preparatory work

4.2.1 To ensure the integrity of the fibre optic cable during service, upfront analyses need to be done to make sure that the cable position, installation procedures and stringing tensions are documented.

4.2.2 The position of the ADSS cable on the tower is very important since this will affect the service life of the cable. The ideal position will be a position where the electric field is at its minimum within the limitations posed by minimum ground clearance and blow-out under difficult environmental conditions. In most cases this position is determined by doing an electric field plot using various programmes.

4.2.3 Once the ADSS cable position has been finalized, a span by span leakage current plot shall be done. It is assumed that the sheath resistance is 100 k Ω /m, i.e. a sheath resistance used in a very polluted area.

4.2.4 The customer shall supply the manufacturer or installer (or both) with all the necessary information to enable them to carry out such plots. This information shall include the following:

- a) spanning plans;
- b) tower drawings;
- c) the conductor size or type (or both);
- d) the earth wire size or type (or both); and
- e) the phase configuration.

4.2.5 The ADSS cable position shall be checked in order to prevent clashing with a phase conductor under different environmental conditions.

4.2.6 The tower or pole strength shall be checked for the extra loading under all environmental conditions that will be experienced by the addition of the ADSS cable. This shall be done with the cable selected for the project. In cases where the tower or pole will be over-stressed, additional strengthening of the structure is required before the cable is strung.

4.2.7 The drums shall be transported to the designated material holding area in a vertical position with the cable ends fixed and sealed so that no moisture can affect the cable. Drums shall remain in the vertical position during unloading so that they are not damaged. Under no circumstances shall the drums be placed on their sides.

The drums shall be stored far from any activity that could damage the cable; this will facilitate the handling and loading of drums. The storage area shall be free of grass and other vegetation thereby minimizing the risk of fire.

4.2.8 After selection of suitable locations for the tensioner and puller, ADSS drums, fittings and accessories shall be transported to site and kept in a proper place until their final use.

NOTE It is essential that any prospective installer(s) be permitted to do their own line inspection prior to the submission of their "design document".

4.3 ADSS stringing

4.3.1 Special tooling and precautions needed for ADSS stringing

4.3.1.1 The ADSS cable is pulled under constant tension as specified by the cable manufacturer. The equipment used for this purpose shall ensure failure-free installation and shall meet all the installation conditions and requirements specified by the customer. Figure 1 shows the recommended equipment that shall be used for ADSS stringing.

4.3.1.2 The type and construction of the reel support determine the method and tools that shall be used for stringing. Reel construction requires that reels shall be mounted on an axle or shall be supported by the reel flange. The equipment that shall be used shall be rated for the maximum load and shall be able to lift the reel. When the reel stand is not self-loading, a crane, a forklift or some other method of lifting shall be available to lift the reel onto its stand. The reel support design shall incorporate an adjustable brake that supplies the necessary back tension that is needed to properly tension the cable.

4.3.1.3 Capstan and reel type pulling machines with approved adjustable tensioners can be used to install ADSS fibre optic cable. The pulling and braking system employed should operate smoothly in order to prevent jerking or bouncing of the cable during installation. All pullers and tensioners shall be equipped with a tension indicator and tension limiting devices. The continuous recording of the pulling tension is preferred and may be specified.

4.3.1.4 All installation equipment, such as winches and tensioners, shall be recommended by the cable manufacturer as suitable for installing ADSS fibre optic cables.

4.3.1.5 Sheave diameters of at least 20 times the cable diameter shall be used in all positions except at tension towers or towers where the line angle exceeds 15°. In the latter cases minimum sheave diameters shall be 600 mm, or as specified by the cable manufacturer.

4.3.1.6 The depth and flare of grooves in wheels used are not critical, but should be manufactured from material that does not mar the surface of the cable when stringing is done. The normal depth and width of the sheave grooves should be large enough such that the ADSS cable is not pinched or squeezed.

4.3.1.7 Traveller, sheave, or quadrant blocks that are used should be in good working condition and properly lubricated.

NOTE Some manufacturers prefer that these are not lined since friction between the ADSS sheath and the lining can cause torsion to be introduced into the cable.

4.3.1.8 Tangent supports made of metal with a protective pad should not be used as a replacement for stringing blocks owing to the potential damage that can be caused to the ADSS during installation.

4.3.1.9 At places where an uplift can occur, it is recommended that uplift rollers or hold-down blocks be used.

4.3.1.10 Wire mesh grips or pulling eyes can be used to pull the cable into place through the travellers, sheaves, or quadrant blocks. The mesh grip or pulling eye shall be used in conjunction with a swivel link which will minimize cable twisting which can be introduced by the pull rope. The load rating of the swivel link shall not exceed the maximum pulling tension rating of the cable. All wire mesh grips shall be of a double or triple weave design and shall be rated to match the cable diameter.

4.3.1.11 Under certain conditions of pollution and moisture, it should be noted that that cable can become conductive and hazardous voltages can arise. Therefore, proper earthing procedures should be followed.

4.3.1.12 The cable shall not be dragged under any circumstances, on the ground, tower or conductor.

4.3.2 Stringing operation and installation

4.3.2.1 The pull-back or tension stringing method is the preferred way (see figure 1) of installing medium and long-span ADSS fibre optic cables.

NOTE Where short-span installations are to be carried out on low-voltage or telecommunication routes, other methods are permissible.

4.3.2.2 The reel is placed on a reel stand or reel trailer at one end of the pull run. A braking device applies minimal braking tension to prevent overrun. The cable reel trailer should be disconnected from the towing vehicle, it shall have the reel levelled and the trailer wheels should be securely chocked.

4.3.2.3 This method is based on pulling of the cable with the help of a pulling rope through the sheaves or travellers installed on each of the structures. The sheaves are installed just above or just below the installed cable hardware. The cable hardware shall be attached at the position chosen in terms of 4.2 for suspension, dead end and tangent locations.

4.3.2.4 The pulling line shall be of similar diameter as that of the cable. As the pulling line is a light, dielectric rope with low twist, it can be attached to the cable through a swivel link and with a wire mesh grip. In most cases a factory-installed pulling eye can be used instead of the wire mesh grip.

4.3.2.5 The ADSS cable is then pulled through at a controlled speed at a tension of not more than 50 % of the maximum final tension of the cable or as specified by the manufacturer. Care should be taken to avoid excessive sagging of the cable and to ensure that the cable's minimum bending radius is not compromised. The swivel and wire mesh grip shall be checked to see that they run through the sheaves with no resistance.

4.3.2.6 The ADSS cable shall be drawn using a winch at a pulling tension such that neither the draw rope nor the cable is damaged by any obstacles. The tension should be carefully maintained using a brake and back tensioner.

4.3.2.7 When the entire cable has been pulled through, starting from an end location, each dead-end to dead-end cable length can be sagged and tensioned to levels specified by the cable supplier and the support hardware applied. After this procedure has been done for all the spans, the suspension assemblies and vibration dampers can be installed.

NOTE Sagging and tensioning procedures to be supplied by the contractor for the customer's review.

4.3.2.8 During the ADSS cable installation there shall be good communication in the form of radio links between the puller, the tensioner and the person following the lead end of the ADSS cable in order to ensure the smooth installation of the ADSS cable.

4.3.3 Special conditions during installation

4.3.3.1 When ADSS cable is installed, the necessary earthing precautions and other safety aspects shall be applied. For ADSS to be installed on a live line, the required 'close proximity' requirements need to be adhered to.

4.3.3.2 The location of the tensioner and puller relative to the structure shall be selected so that the structure is not overloaded. A pulling slope of 30° to 45° is recommended.

4.3.3.3 Temporary guys may be required on certain structures to minimize overloading during stringing of the cable. Anchors and pole hardware shall be rated above the expected environmental load of the cable, and a safety factor shall be allowed for.

4.3.3.4 Travellers, sheaves or quadrant blocks are normally attached direct to the support structure. The pole attachment, used to support the traveller, sheave or quadrant block shall be consistent with the working load and rating of the traveller, sheave or quadrant block.

4.3.3.5 The pulling grip shall be rated above the maximum pulling tension that is anticipated. When it is properly installed, no special preparation of the cable end or of aramid yarns is required. A matching clevis type swivel should be used in order to prevent twisting of the cable during pulling. The swivel shall have a breakaway tension of less than or equal to the cable's rated maximum pulling tension.

4.3.3.6 Care shall be taken to ensure that the cable sheath is not scratched or damaged in any way by the ADSS cable that is being dragged over the ground or over other objects.

4.3.3.7 To prevent any damage to the cable from aeolian vibration, effective resonant or interference type vibration dampers shall be installed on the cable.

4.3.3.8 The ADSS cable manufacturer shall provide advice on the number, type and fixing position of the vibration dampers that shall be used.

4.3.4 Jointing and splicing of two sections of ADSS cable

4.3.4.1 The correct number of correctly dimensioned down-lead clamps shall be used on each down-lead cable in order to ensure that the ADSS cable is securely anchored to the tower in such a way as to eliminate vibrations and cable clashing with the tower. A down-lead clamp shall be installed on each tower member intersection where contact can be made causing damage to the cable. The maximum distance between down-lead clamps shall be 2 m. Clamp bolts shall be tightened using torque wrenches. The torque that will prevent damaging stress concentrations due to clamping shall be obtained from the ADSS cable and clamp manufacturers. Only clamps approved by the ADSS manufacturer shall be used.

NOTE An alternative approach may be required on smaller lattice towers as the steelwork cross-members are much closer together and an inordinate number of clamps would be required to fulfil the requirement of a clamp at every tower member intersection. A stand-off downlead clamp at every second tower member intersection could be considered.

4.3.4.2 Upon completion of section stringing, when the ADSS is hand-fed through the tower structure, the minimum bending radius, specified by the manufacturer, shall not be compromised.

4.3.4.3 At joint structures allowing for discarding the portion that may be damaged during hauling, the cable ends must reach the bottom of the tower plus 5 m to do the jointing at ground level.

4.3.4.4 After splicing, all slack cables shall be stored in/on an approved slack storage device, or an alternative system as agreed upon by the customer, which will cater for the cable to be rolled up to its proper bending radius and stored. Care shall be taken when this slack cable is being rolled up; it shall be done in such a way that no torsion is imparted to the ADSS cable.

4.3.4.5 If ADSS sagging and jointing cannot be done in a continuous operation, the ends of the ADSS cable shall be sealed using a heat shrinkable end cap that shall remain in place until jointing work starts. Spare lengths of ADSS cable at jointing structures shall be made into coils of diameter that exceed the minimum bending radius, as specified by the ADSS cable manufacturer. The coils shall be securely attached, above the anti-climbing devices, to the tower in order to prevent ADSS cable damage under windy conditions as well as to prevent theft.

4.3.4.6 Well-trained technicians shall carry out the splicing of optical fibres. Splicing machines shall be capable of creating splices consistently better than 0,05 dB. Tools and measuring equipment shall be provided and used for each splice. Splicing shall be done at ground level unless otherwise specified by the customer, after which the splice enclosure shall be fixed to the tower above the anti-climbing device. Splice losses shall be as specified in annex B, unless otherwise specified by the customer.

4.3.4.7 Splicing shall be done as described in 4.3.4.7.1 to 4.3.4.7.8.

4.3.4.7.1 Fix an adapter for the mounting of the splice enclosure onto the tower: metallic splice closures shall have an earth bond to the tower; this is not necessary in the case of non-metallic splice closures. It is recommended that non-metallic splice closures should be used.

4.3.4.7.2 Remove the outer sheath, strength members and inner sheath and expose the fibre units in accordance with the splice enclosure manufacturer's instructions.

4.3.4.7.3 Clamp the ADSS cable in the splice enclosure as specified by the splice enclosure manufacturer (clamping is done to include the central GRP member).

4.3.4.7.4 Fusion splice the optical fibres, colour to colour.

4.3.4.7.5 Reinforce the splice point with heat-shrinkable tube or by other means in accordance with the splice enclosure manufacturer's instructions.

4.3.4.7.6 Secure and lay the optical fibres in the splice organizer inside the enclosure on completion of a permanent splice.

4.3.4.7.7 Close and seal the splice enclosure.

4.3.4.7.8 Loop the excess cable and secure the splice enclosure to the adaptor mounted on the tower, to ensure that the minimum bending radius specified by the ADSS cable manufacturer is adhered to and that there is no torsion applied to the ADSS.

4.3.4.8 Fibre core migration can be experienced in the very small diameter central tube design of ADSS cable. To avoid this, a minimum of two loops shall be inside the joint enclosure. Alternatively, the ADSS manufacturer may propose a technique for minimizing fibre migration.

4.3.5 Completing the ADSS installation to the termination room

4.3.5.1 Completing the ADSS installation

Completing the ADSS installation from the terminal tower or gantry to the termination room can be done in the following two ways,

- a) by splicing the ADSS to a duct cable, or
- b) by taking the ADSS directly to the termination room (see note 2).

NOTE 1 See figure 2 for a typical installation.

NOTE 2 It is not recommended that ADSS cable be used in place of duct cable between the gantry and relay room where there is more than 50 m between the two as problems could be experienced with additional attenuation due to macrobending loss as the ADSS is primarily designed to operate under tension.

4.3.5.2 Duct cable

The fibres from the ADSS shall be spliced directly to the duct cable between the patch panel in the termination room and the splice enclosure at the tower or gantry. The fibres shall be terminated as required at the patch panel enclosure provided at the termination end. Minimum cable bending radius requirements shall be observed at all times.

The duct cable shall be run, where possible, physically separated from the other control cables in the cable trenches provided. This can be achieved in one of two ways: the duct cable may be constructed with or without armouring, as described in (a) and (b) below.

- a) Using armoured duct cable; and

In a conventional substation arrangement where there is a common earth mat for the entire area and where armoured cable is specified, CST (see 3.2) armoured optical fibre duct cable shall be used for the link between the ADSS splice enclosure installed at the gantry or terminal tower at the line entry and the ODF (see 3.2) in the termination room.

The armouring shall be used for mechanical protection and shall never, even unintentionally, be used as a current-carrying conductor. The armouring shall be earthed at both ends by an approved earthing mechanism to the earth mat. The armour shall follow standard earthing procedures. If the cable run is very long, the armouring shall be removed for a length of 150 mm for every 250 m of cable length. This isolation section shall be covered by an appropriate cast resin joint arrangement.

b) Using unarmoured duct cable.

Armoured duct cable shall never be used where the two ends are on separate earth mats. In this latter case and where specified by the customer, unarmoured duct cable laid inside class 6 high-density polyethylene tubing, or similar, of diameter approximately 50 mm, shall be used.

A tube is required to house the underground cable and shall be an HDPE duct. A duct-sealing device shall be used to protect the cable and duct against damage by rodents and ingress of moisture (see figure 2).

4.3.5.3 ADSS taken direct to the termination room

Where the distance is less than 50 m, the ADSS cable can be taken from the termination on the gantry or termination structure directly to the termination room. It should be protected by HDPE tubing. The termination arrangement at the gantry is shown in figure 3. Where the ADSS is taken directly to the termination room, an approved slack device must be placed on the terminating tower or gantry to accommodate a 5 m slack.

4.4 Fittings

4.4.1 General

Any hardware provided for use on steel tower structures shall be such that no holes will be drilled into the tower steelwork.

Hardware assemblies shall be compatible with the cable to ensure that the system so formed will survive the operating environment for the design life. To show compliance with this requirement, all cable and hardware combinations shall be tested for load transfer between the hardware and the ADSS strength members at ambient temperature and at temperatures up to 70 °C. If required, the results of these tests shall be made available to the customer.

All items of hardware shall comply with specified requirements. The hardware component supplier shall be fully responsible for his designs and their satisfactory performance in service. Approval by the customer does not relieve the supplier of his responsibility for the adequacy of the design, dimensions, and details.

Suspension and strain assemblies shall be so designed that line contact between coupled components occurs. Point contact between components shall be avoided.

4.4.2 Drawings

Drawings of assemblies offered shall be supplied, indicating the following for each component:

- a) the material type;
- b) the material grade (and heat treatment, where applicable);
- c) the strength rating;
- d) tolerances (where applicable); and

- e) dimensions.

4.4.3 Tolerances

Dimensions of all items of hardware shall be subject to the tolerances specified in the referenced standards. Where no standard or tolerance is referenced, the fit tolerance shall be $\pm 2\%$ of the dimension. All tolerances shall be subject to the customer's approval. Items of hardware found to exceed tolerances will be rejected.

4.4.4 Installation procedures

Details of installation procedures of hardware assemblies shall be supplied both with a tender offer and where requested, with each batch delivered.

The basic requirements for hardware at splicing towers and standard towers are depicted in figures 4 and 5. If splicing is required at strain towers or suspension towers (or both), the tension assemblies as shown shall be used.

4.4.5 Performance requirements

The following general performance requirements for ADSS fittings shall be complied with:

- a) tension assemblies;

- 1) tension assemblies shall be of the pre-formed dead-end type;
- 2) excessive stresses, which will affect the fibres of ADSS cable, shall not be applied on the cable; therefore great care shall be taken when hardware for ADSS is being selected;
- 3) the basic dead-end assembly (see figure 4) shall comprise the following items:
 - i) a structural reinforcement layer (SRL), wound directly on the cable;
 - ii) a dead-end grip wound on the SRL;
 - iii) the proper set of links; and
 - iv) thimble clevis.

- b) suspension assemblies;

- 1) see annex C, figure 5 for a typical assembly.
- 2) a suspension assembly shall comprise the following items:
 - i) a clamp body;
 - ii) two halves of neoprene insert of "diabolo" shape;
 - iii) single spiral rods of SRL layer, may be omitted for medium spans; and
 - iv) the proper set of links to attach to the tower or the structure.

- c) aeolian vibration dampers;

Vibration dampers that are capable of damping any aeolian vibration that the ADSS will experience shall be offered. The type, size, mass, quantity and spacing of vibration dampers, on a span by span basis, shall be selected to limit the aeolian vibration bending amplitude so that the safe bending amplitude, as prescribed by the ADSS manufacturer, is not exceeded.

- d) clamps;

- 1) The design of these clamps shall be such that no excessive stresses, which can affect the performance of the ADSS under any circumstances, will be induced. Down-lead clamps will only be used on structures where joints are made.
- 2) Figures 6(a) and 6(b) show typical clamps for securing the ADSS cable to the structure.

- e) splicing enclosures (joint boxes); and

Splicing enclosures (joint boxes) shall be subject to the customer's approval. All construction details and ingress protection (IP) ratings of the proposed units shall be provided. The splicing enclosures, if metallic, shall be supplied with tower earth bonding fixtures. They shall facilitate fibre organization and splicing requirements.

- f) anti corona coils.

Under certain conditions, where the surface voltage gradient at the end of the reinforcing rods exceeds the level of 22 kV/cm to 28 kV/cm, corona will begin. As this will lead to damage of the outer sheath, anti-corona coils can be fitted at the extremities of all reinforcing rods (armour rods). They are designed to reduce the electric field in the ends of the strands of the SRLs to prevent the onset of corona which damages the ADSS sheath over time. Certain manufacturers limit the onset of potential corona by rounding the ends of the armour rods and in addition, flare the ends. Flaring of the ends is primarily done to prevent gouging or excess pressure into the cable jacket.

4.5 Safety and the environment

4.5.1 General

4.5.1.1 Contractors shall be authorized by the local utility in accordance with relevant national legislation (see foreword) to carry out stringing under energized or de-energized conditions.

4.5.1.2 The stringing tension used shall be such that adequate clearance from the live line and from ground, is maintained at all times.

4.5.2 Safety requirements

4.5.2.1 The relevant legal requirements (see foreword) and requirements of the local operating regulations shall apply.

4.5.2.2 The following requirements shall apply:

- a) staff shall comply with prerequisites, and shall be sufficiently trained, evaluated and authorized accordingly;
- b) lifting machines and equipment shall comply with legal requirements (see foreword);
- c) access and keys shall be controlled in accordance with local operating instructions;
- d) a permit system or a workers' register system of controlling staff shall be enforced in accordance with local operating instructions;
- e) risks shall be identified, evaluated and eliminated or managed to an acceptable level;
- f) safe working electrical clearances shall be maintained at all times;
- g) precautions, when live line working, against induction and system fault current in the form of equipotential earthing and bonding shall be enforced. This includes running earths and fenced winch or tensioner operator equipotential zones. All portable earths shall comply with the requirements of SANS 61230;
- h) suitable personal protective equipment shall be used;
- i) tools and equipment shall be correctly selected and applied; and
- j) use of an approved method statement or methodology used.

4.5.3 Environmental requirements

The following requirements shall apply:

- a) there shall be minimal impact and disturbance of the environment;
- b) agreements and relationships with land owners shall be adhered to, this includes notification before arrival and ensuring access gates are left the way they were found; and
- c) any excess cable which is not returned to the customer shall be disposed of by cutting into approximately 2 m lengths and shall be taken to a registered waste site. The cable shall not be disposed of in a normal municipal waste site because of the associated health risks.

4.6 Quality control

The quality control requirements shall be specified by the customer. An ISO certified quality management system based on SANS 9001/ISO 9001, and effectively implemented product and process quality plans, are essential elements of these requirements.

5. Tests

5.1 ADSS fibre optic cable on-site tests before installation

5.1.1 Test the integrity and attenuation of individual fibres with the ADSS cable still on the drums on site, before stringing. Perform the test for each fibre in the ADSS cable at, 1 550 nm, from one direction only. When requested, testing shall be witnessed by the customer representative.

5.1.2 Clearly mark the identity of individual fibres.

5.1.3 Record the results of the tests as shown in table 1. The drum number and the length of the ADSS cable are given in the table headings.

5.1.4 Record the attenuation of each fibre in the table. Produce results on paper and in digital format on disc.

5.1.5 If the test on the ADSS cable (while still on the drum) on site was successful, hand over the drum to the main contractor. In the case of failure, return the drum to the supplier, and all costs associated with the replacement of the defective material will be for the supplier's account.

5.1.6 Unless otherwise specified in the project requirements, the main contractor shall be held responsible for the proper protection and safekeeping of the ADSS cable drums until the completed transmission line is handed over to the customer and any surplus material has been returned to the customer. The contractor shall be held responsible for any loss or damage to material required for, or surplus to, the contract works.

5.1.7 Store all material received neatly in proper, defined storage areas to facilitate checking of quantities and their quality. Forward receipt slips to the customer within two days of delivery. Keep a record of the total quantity of material received and used on site.

Table 1 — Results of tests on optic fibre cable, done on site before installation

1	2	3	4	5	6
Project name			Drum number		
			Loss dB/km		Length
Tube	Fibre	Colour		1 550 nm	
1	1				
	2				
	3				
	4				
	5				
	6				
2	1				
	2				
	3				
	4				
	5				
	6				

5.2 Testing after completion of installation

5.2.1 After completion of the installation, test the ADSS cable for integrity and attenuation of the optic fibres. Record and present the test results as shown in A.1.

NOTE The light source power reading should be done first to identify the correctness of the cores.

5.2.2 Perform an end-to-end light source and power meter test and record and present the results as shown in A.2. Perform the final test in accordance with annex B.

NOTE A calibrated light source and a power meter should be used in this test.

5.2.3 Perform PMD and CD tests in accordance with SANS 60793-1-48 and SANS 60793-1-42 respectively, on the terminated ADSS cable to illustrate compliance with the system requirements.

5.2.4 Commission the project in close co-operation with the customer, and ensure he is fully satisfied with the results.

5.2.5 The customer shall be informed of the testing and have the right to witness such tests.

NOTE The customer reserves the right to have several technicians actively participate in the fibre section link tests with the objective of them gaining intimate knowledge of the testing procedures.

6. Documentation

6.1 Before installation

The following documentation shall be given to the customer and shall be approved by the customer before commencement of the ADSS installation:

- electric field plots for all towers;
- leakage current plots to prove that the maximum longitudinal currents that flow along the ADSS to ground at the tower attachment points are less than the recommended maximum allowed by the manufacturer under polluted conditions corresponding to a longitudinal cable resistance of 100 kΩ/m.

- c) a diagram indicating attachment points on structures;
- d) calculations of structure loading owing to the addition of the ADSS cable;
- e) tower reinforcing requirements if required;
- f) a sagging plan and sag tables on a span by span basis;
- g) a line diagram that shows the proposed positions of all joints, including structure numbers, distances from the main termination room and fibre allocation in the case of spurs, etc.; and
- h) schedule of drum lengths.

NOTE An effort should be made to optimize the drum lengths in order to keep the number of joints to a minimum.

6.2 After completion of installation

The following documentation shall be given to the customer and shall be approved by the customer on completion of the ADSS installation:

- a) the test results as given in 5.2;
- b) records of installation pulling tensions, preferably in chart form;
- c) a line diagram that shows the positions of all joints, including structure numbers, distances from the main termination room and fibre allocation in, for example, the case of spurs; and
- d) detailed specification of the ADSS cable and manufacturer's type numbers for all items of hardware used in the installation.

Annex A

(continued)

A.2 Sample of light source and power meter summary table**Line :** Bloukrans-Venus No. 1**Cable type:** ADSS**End 1:** Bloukrans substation**End 2:** Venus substation**Line length:** 21 km**Wavelength:** 1 550 nm**Reference:** -7,3 dB**Table A.2 — Sample of light source and power meter summary**

1	2	3	4	5
Fibre No.	Tested from	dB/km	Received level dB	Loss dB
1	End 1	0,24	-12,4	5,1
1	End 2	0,25	-12,7	5,3
2	End 1	0,26	-12,5	5,4
2	End 2	0,25	-12,3	5,2
3	End 1	0,25	-12,8	5,3
etc.				
<p>NOTE 1 The table indicates measurements from both sides. This is strictly not necessary as the losses should be the same from either direction or the difference is merely a measurement uncertainty.</p> <p>NOTE 2 The table has been shortened for the sake of brevity.</p>				

Annex A

(continued)

Table A.3 — PMD summary table**Line:** _____**Line Length:** _____**Near end:** _____**Remote end:** _____**Cable Type:** _____

Fibre No.	Average PMD delay at 1550 nm		Average PMD delay at 1625 nm	
1	1		1	
	2		2	
	3		3	
	4		4	
	5		5	
	Max of averages		Max of averages	
2	1		1	
	2		2	
	3		3	
	4		4	
	5		5	
	Max of averages		Max of averages	
3	1		1	
	2		2	
	3		3	
	4		4	
	5		5	
	Max of averages		Max of averages	
4	1		1	
	2		2	
	3		3	
	4		4	
	5		5	
	Max of averages		Max of averages	

Annex A

(continued)

Table A.3 — PMD summary table (concluded)

Fibre No.	Average PMD delay at 1550 nm		Average PMD delay at 1625 nm	
5	1		1	
	2		2	
	3		3	
	4		4	
	5		5	
	Max of averages		Max of averages	
6	1		1	
	2		2	
	3		3	
	4		4	
	5		5	
	Max of averages		Max of averages	

Equipment
type: _____

Serial No.: _____

Calibration
date: _____Calibration
agency: _____

Tester Name: _____

Witness: _____

Sign: _____

Sign: _____

Date: _____

Date: _____

Annex A

(continued)

Table A.4 — CD summary table

Line: _____

Line length: _____

Near end: _____

Remote end: _____

Cable Type: _____

Fibre No.	CD delay at 1310 nm (ps)	CD delay at 1550 nm (ps)	CD delay at 1625 nm (ps)
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			

Annex A

(concluded)

Table A.4 — CD summary table (concluded)Equipment
type: _____

Serial No.: _____

Calibration
date: _____Calibration
agency: _____

Tester Name: _____

Witness: _____

Sign: _____

Sign: _____

Date: _____

Date: _____

Annex B – Acceptance procedure for ADSS fibre optic cable systems (informative)

B.1 General

This procedure covers the testing of fibre optic cable systems. These systems may consist of OPGW, ADSS, externally attached cables, duct cabling or a combination of the aforementioned.

B.2 Splice acceptance

All joints should be of the fusion type and shall comply with the requirements in table B.1, or otherwise as agreed upon between the customer and the contractor.

NOTE Of more significance to the operation of the total system is the mean splice loss value. On very short fibre links, a higher mean value will be acceptable.

Table B.1 — Splice loss

1	2
Fibre splice loss^a	
Single mode fibre	
Maximum splice loss	$\leq 0,15$ dB
Mean ^b splice loss	$\leq 0,05$ dB
Multi mode fibre	
Maximum splice loss	$\leq 0,15$ dB
Mean ^b splice loss	$\leq 0,07$ dB
^a The individual splice loss is the numerical average of an individual splice as measured in both directions with an OTDR.	
^b The mean splice loss is the sum of all individual splice losses on a particular fibre divided by the total number of splices on that fibre.	

Any joint that has a measured loss higher than the specified value, shall be broken and redone.

If, after attempting to re-splice for a total of 3 times, the individual splice loss is still above the specified limit, the splice can be accepted provided that the mean splice loss is within the specified limits. A note to this effect must be made in the relevant test documentation.

B.3 Fibre optic cable testing

B.3.1 The aim of these tests is to establish whether the fibre optic installation is acceptable or not. After installation, the complete system should be tested from end to end. The customer should be given the opportunity to carry out final acceptance testing in conjunction with the supplier's staff. The customer's presence should not relieve the supplier of his responsibility for the satisfactory performance of the equipment during site testing and thereafter through to the end of the warranty period.

B.3.2 Conduct the following tests for cable systems with one or more joints in the total length (excluding joints in fibre distribution units). Using an OTDR, take the basic measurements (attenuation coefficient, length and position and loss of splice joints) in accordance with SANS 60793-1-40.

Set the OTDR length range at least as long as the fibre under test in order to avoid ghosting and echoing. These phenomena are particularly evident at short lengths (< 1 km).

Annex B

(continued)

Use the correct group refractive index as provided by the optical fibre manufacturer. Indicate this on the splice summary table given in table A.1.

Set the helix factor stipulated by the supplier and indicate it on the splice summary table (see table A.1).

Indicate on the splice summary table (see table A.1) the back-scatter coefficient for each wavelength as supplied by the cable manufacturer. This information is required for record purposes.

Indicate acquisition time settings on the splice summary table (see table A.1).

B.3.3 For normal attenuation measurement, the wavelength tolerance should be within ± 20 nm of the normal central wavelength, for example 1 310 nm or 1 550 nm. For line lengths up to 50 km, attenuation measurements should include both wavelengths. For lines exceeding 50 km wavelength, tests need only be done at 1 550 nm.

Use launch fibre or dead-zone fibre of at least 200 m and indicate as such in the results.

Take only bidirectional measurements.

B.3.4 OTDR traces should provide for the complete length of fibre (patch panel enclosure to patch panel enclosure), indicating the distance to joints and the total length of the fibre as well as the loss at each joint.

Do the tests in both directions at both 1 310 nm and 1 550 nm windows, as specified in B.3.3

Provide test results on a data disc.

NOTE The best method to determine splice loss is the vertical separation of two best-fit straight lines, usually requiring placement of a pair of cursors on each side of the splice. Most modern instruments support this method as a standard function.

Bidirectional measurements under the same test conditions are required to eliminate the effects of back-scatter coefficient differences.

The calculation of loss is done by averaging the bidirectional readings.

Ensure that the event analysis, event thresholds and event notifier are set.

Adhere to the OTDR maximum pulse widths as given in table B.2.

Table B.2 — OTDR maximum pulse widths

1	2
Range km	Maximum pulse width ns
< 2	100
>2 and < 20	500
>20 and < 50	1 000
>50	2 500

Annex B

(continued)

Insert the following information on each OTDR trace:

- a) the date of the test;
- b) a description of the fibre optic cable;
- c) the fibre number;
- d) the end from which the test is performed;
- e) the refractive index;
- f) the helix factor; and
- g) the Rayleigh back-scatter coefficient.

B.4 Documentation

B.4.1 The following data should be available on request:

- a) information on the OTDR instrument (including the make, the model, manuals and also a copy of the trace analysis software);
- b) calibration data (central wavelength(s) as verified by an NCS-approved facility);
- c) the launch conditions; and
- d) information on the splice machine (including the make, the model and manuals).

B.4.2 The information can be summarized and submitted in table form as shown in the example in table A.1.

B.4.3 The supplier should supply documentation as specified in the contract.

B.4.4 All documentation called for should be provided in hard-cover ring files that comply with the requirements in B.4.5 to B.4.9 inclusive.

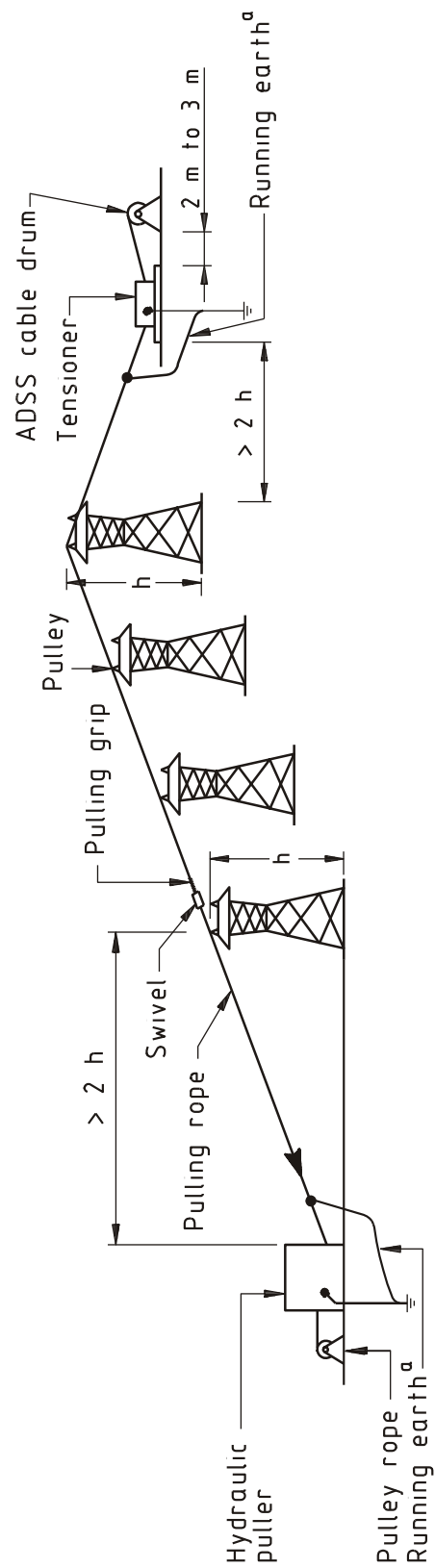
B.4.5 Documentation should be supplied in English.

B.4.6 Documentation should be supplied electronically and clearly categorised.

B.4.7 The electronic documentation should include the following:

- a) an index;
- b) test certificates for site tests of fibre before installation;
- c) details of fibre numbering and colour coding;
- d) a system diagram that shows joint locations and distances between joints;
- e) a table of joint losses and distances similar to the example in table A.1;
- f) OTDR traces for each fibre in both directions at 1 310 nm or 1 550 nm (or both) windows as appropriate (see B.3.3);
- g) a table of end-to-end attenuation using the light source or power meter technique similar to the example given in table A.2;
- h) a full specification of the ADSS cable – ratings and constructional details; and
- i) drawings and type numbers of all hardware utilised in the installation.

Annex C – Typical installation drawings and fittings (normative)



^a Running earth may be required under special conditions

Figure 1 — Standard method of stringing

Annex C
(continued)

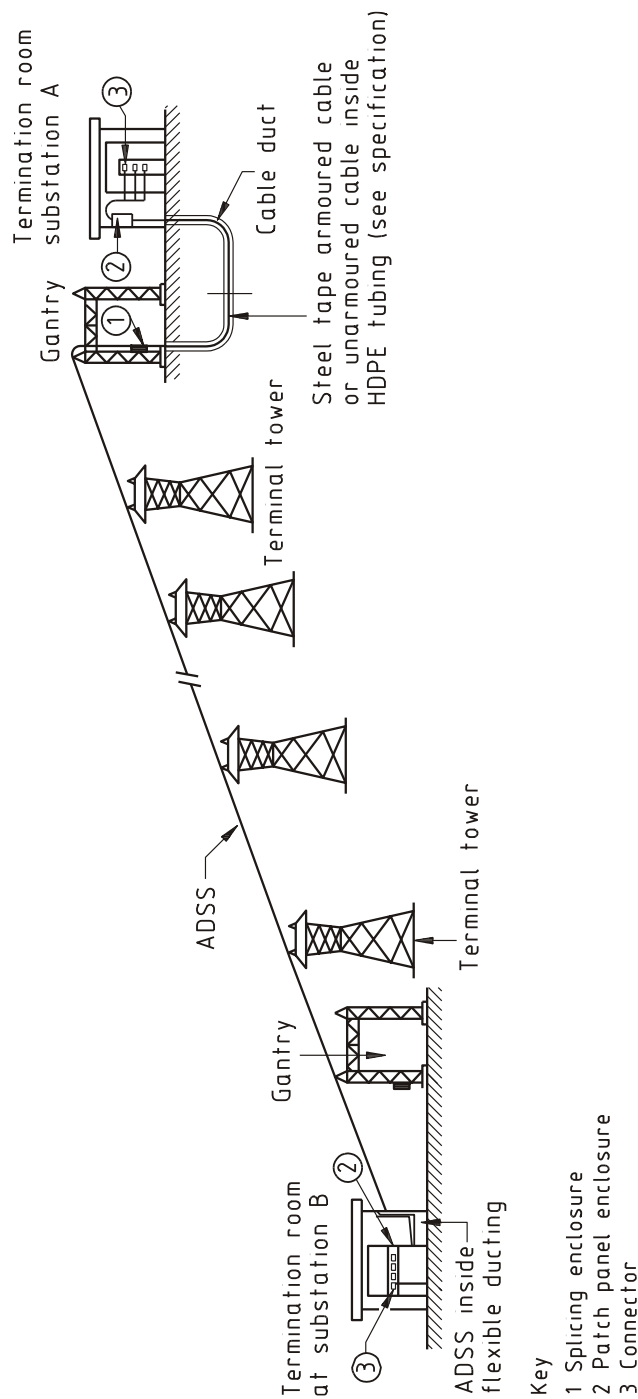
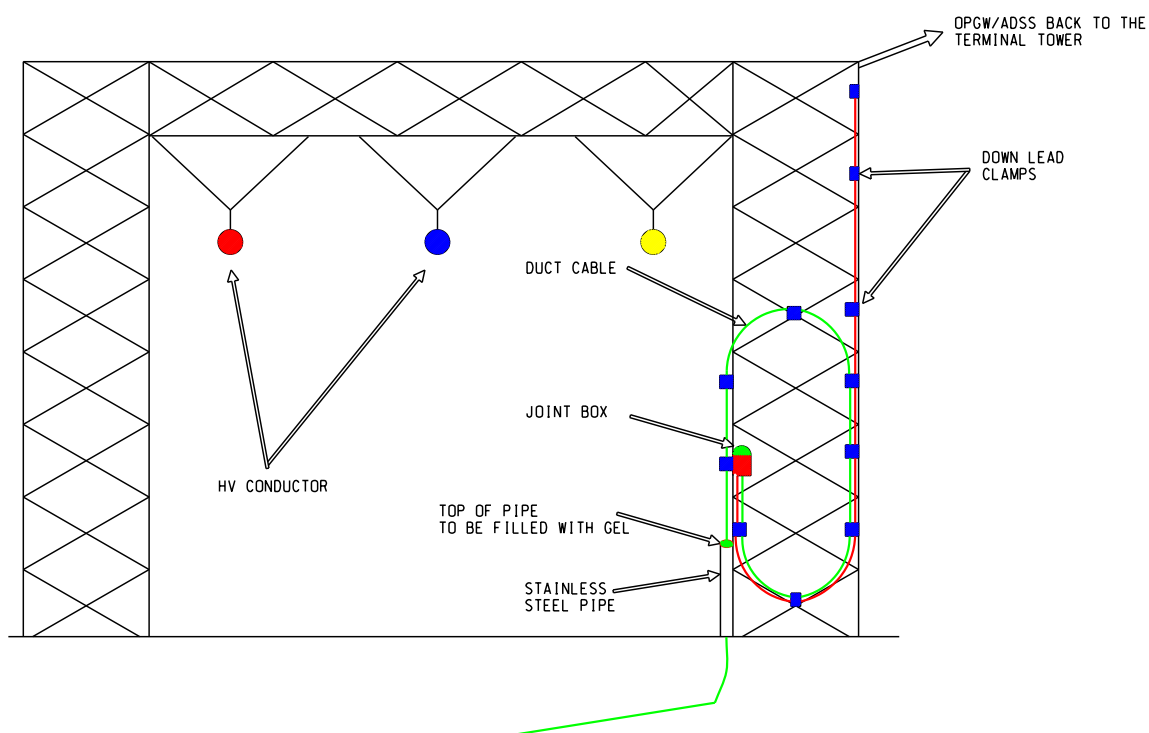


Figure 2 — Completing the ADSS installation to the termination room

Annex C
(continued)**Figure 3 — Termination arrangement at the gantry**

Annex C
(continued)

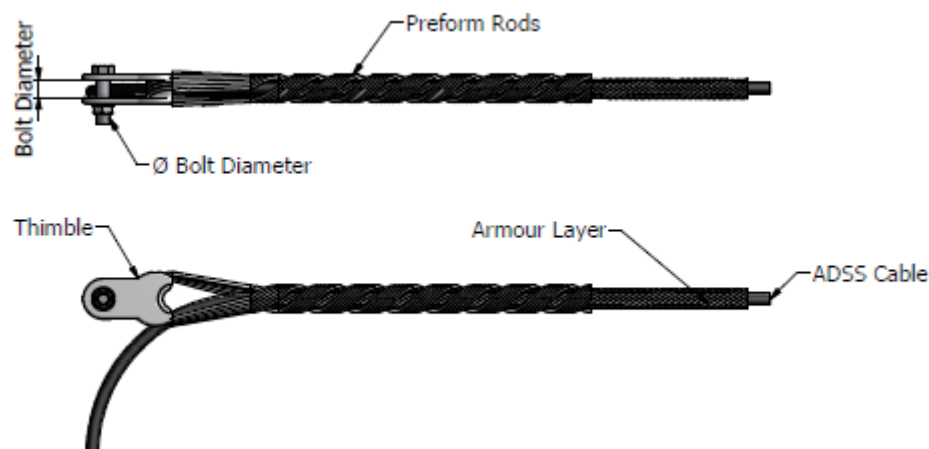


Figure 4 — Dead-end

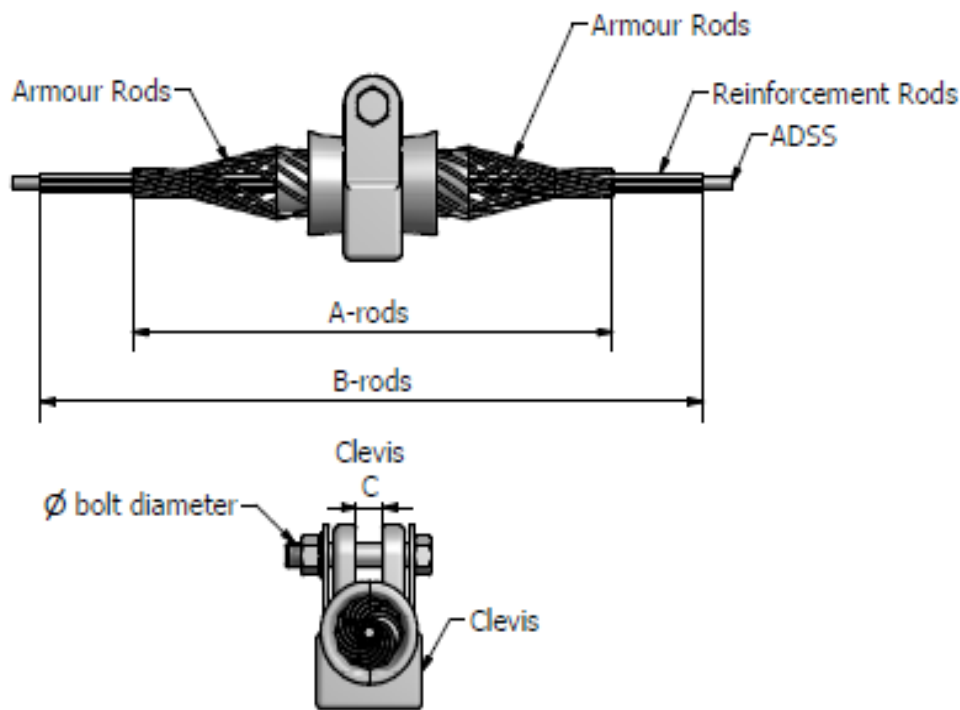


Figure 5 — Suspension unit for long-span ADSS cables

Annex C

(continued)

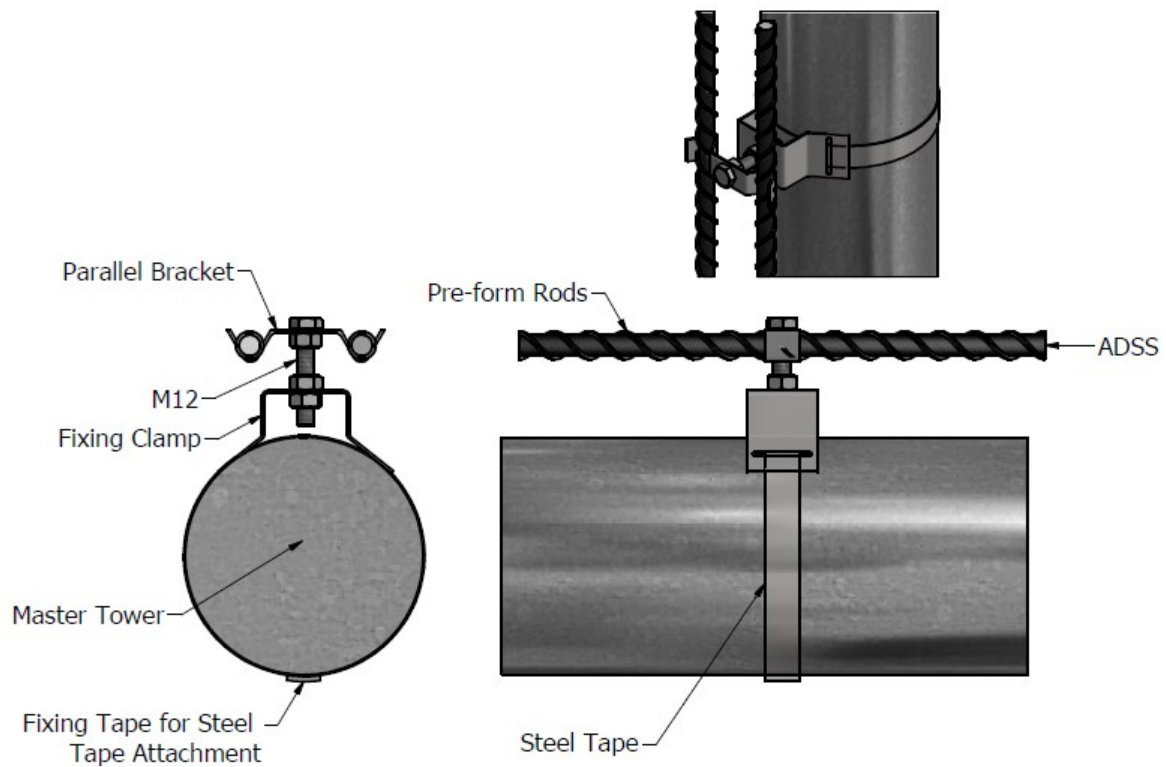


Figure 6(a) — Fixing clamp for poles

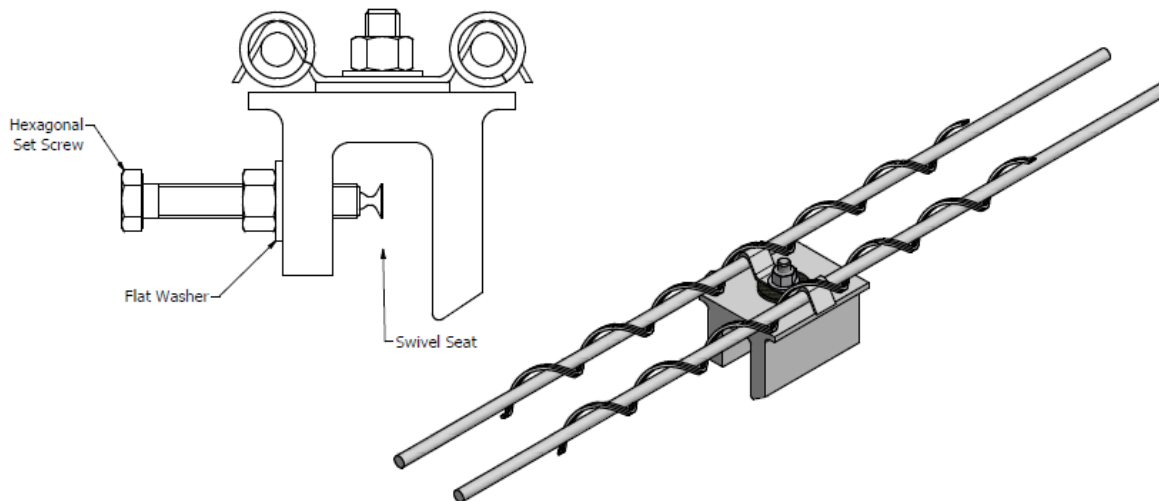


Figure 6(b) — Down-lead cushioned clamp for lattice towers

Figure 6 — Clamps

Bibliography

SANS 9001/ISO 9001, *Quality management systems – Requirements*.