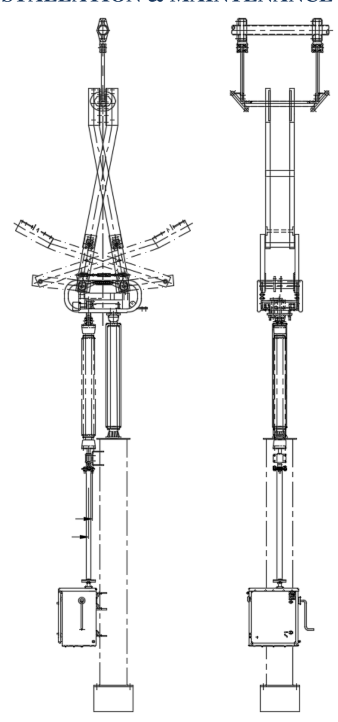


# UNLOADING, STORAGE, ERECTION, INSTALLATION & MAINTENANCE MANUAL



PANTOGRAPH DISCONNECTOR (TYPE: RP 145kV)



Disconnectors are remarkable pieces of equipment. They can stay in the same position for years before they have to switch. But, then at the critical moment they have to work perfectly. No matter what the conditions are, whether they are in the freezing cold or in the extreme heat.



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# **DOCUMENTS ATTACHED**

LIMIT SWITCH AND AUXLIARY SWITCH SETTING PROCEDURE

O&M INSPECTION PROCEDURE

DISCONNECTOR SITE SETUP / CHECK PROCEDURE

# 1.0. PREAMBLE:

This manual pertains to Pantograph disconnectors of voltage rating 145kV. The disconnector described in this publication is designed, manufactured and tested with care and will give satisfactory service if it is installed, operated and maintained in accordance with the instructions, by fully skilled personnel duly authorized to carry out this work.

Efforts are constantly being made to improve design and manufacture. The equipment supplied may differ in minor detail from the data given in this publication

.

# 2.0 GENERAL DESCRIPTION OF THE DISCONNECTOR:

- Disconnectors are primarily off-load mechanical switching device used to isolate equipments and lines in electrical network. They are able to make or break the magnetizing current and line charging current of 0.7Amps at 0.15 power factors.
- Pantograph Isolators are designed for independent single pole operation or three pole electrically ganged operation. Earth switches, as required can be fitted onto them. This earth switch can be operated either manually or by motor.
- Pantograph Isolators are supplied is break down components and are assembled at site. The relevant standards for Disconnectors are IEC: 62271-102 and 62271-1 (Supersedes IEC: 60694) and IS: 9921 and for insulators IEC: 60273 and 60168 and IS: 2544.

# **SECTION-A**

#### UNLOADING AND STROAGE INSTRUCTIONS

#### 3.0 UNLOADING:

- Unload the crates / boxes using crane / fork lift truck, as appropriate.
- Do not roll the crates. Do not drop the crates over tyres / rubber mats. Etc.
- Use proper lifting tools / tackles like nylon belts / ropes etc.
- Count the number of crates / boxes and tally them against the shipping document.
- Inspect thoroughly all the crates / boxes for damages.
- In case of damage, identify the crate / box and keep it separately.
- Take adequate photos of the damage.
- Kindly report the damage to the transporter in writing.
- Also mail the damage report (along with the photographs) to the contracts manager of S&S Power Switchgear Equipment Limited. Email: <a href="mailto:sales@sspower.com">sales@sspower.com</a>.

#### 3.1 STORAGE:

"Failure to properly store and protect disconnectors / parts may cause damage to equipment. Such damage could cause hard operation, mal-operation and contact resistance issue when equipment is installed / tested and mal-function in service."

- Storage shall be made in an area that is well ventilated and provided with drains to prevent water stagnation.
- It is advisable to leave all crates / boxes in packed condition until the start of erection.
- All crates / boxes shall be properly stored / stacked with proper covers.
- Disconnector and operating mechanism crates / boxes should always be stored in elevated position (at least two feet above ground) to prevent water entry.
- In case of longer storage period / damp atmosphere, the operating mechanism boxes shall be removed from packing and electrical space heating is to be provided.
- Space heating should continue till complete removal of moisture / condensation.
- Adequate care to be taken to prevent entry / ingress of dirt, moisture, cement, sand and other corrosive material.

# 3.2 LONG TERM STORAGE INSTRUCTIONS:

# **General instruction (for all materials):**

# **Ground clearance:**

All materials, including operating mechanisms, should be kept at a minimum of 600 mm (two feet) height from the ground level using pallets or cement concrete bed, to avoid water entry during rainy season. However, the water level rise at the respective site / storage locations shall be considered for fixing the ground clearance (but shall not be less than 600 mm).

# **Operating mechanisms:**

The primary consideration in case of long term storage of operating mechanism is the temperature and relative humidity level of the storage location. This should be maintained as closely as possible to the standard reference atmospheric conditions.

Upon unloading from the container / truck, kindly follow the steps specified below, to ensure proper storage and preservation of operating mechanisms, for long term storage:

# **During normal seasons (without rain / snow):**

- Take out the operating mechanisms from the wooden cases.
- Remove the polythene cover / bubble wrap sheet carefully.
- Check the operating mechanisms visually for any damages.
- Clean all the outer surfaces.
- Open the door and remove the desiccants (silica gel pack) fitted inside the box.
- Place five fresh bag indicator type desiccant packs (each 100 grams) of fresh silica gel granules (preservatives).
- Close the door.
- Do not cover or wrap the operating mechanism (so that better breathing is provided during long term storage).
- In case of longer periods of storage, replace the silica gel once in 3 months and close the door. (Note: the three month period is indicative only. Kindly check with the supplier of silica gel for time period of usage and time after when it has to be replaced).
- Ensure that the silica gels used are the fresh ones removed from the air tight container (before placing them inside the operating mechanism boxes).
- Keep all the drive mechanisms in a dust free environment.

- If dust is unavoidable then ensure complete cleaning at least once in a month.
- In addition carry out periodical checks for any abnormal dust accumulation and clean accordingly.
- Ensure that the entire storage area is temperature controlled (to ensure better storage and condition of the equipment).
- The optimum temperature is 20 deg c and relative humidity is 45% (values to be checked using combined humidity and temperature indicators placed throughout the warehouse / storage area and should be visible for close monitoring).

# **During monsoon seasons (with rain / snow):**

- All points given above shall be followed.
- In addition, during rainy season, anti condensation heaters to be kept "on" and suitable electrical protection to trip the electrical circuit to be provided in case of any short circuit.
- Foam adhesive backed strip with volatile corrosion inhibitors also to be paste along the inner surfaces of the operating mechanism in place of silica gels.
- Inspect all operating mechanism boxes for integrity of the painted surfaces once in a month.

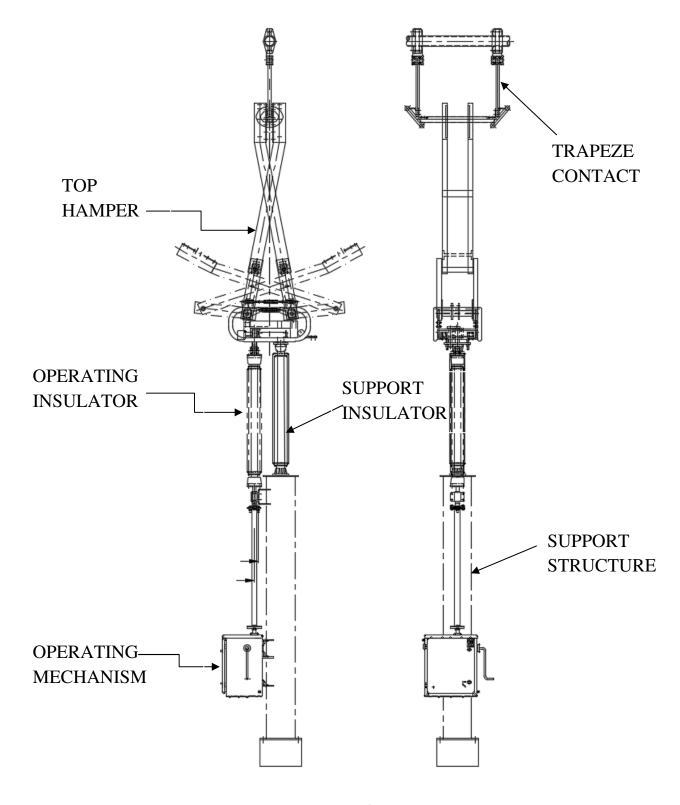
#### Other contacts and steel materials:

- Clean all the contact surfaces thoroughly with a lint-free cloth.
- Protect all contact surfaces with a thin layer of petroleum gel.
- Cover all contacts and Aluminium arms with polythene sheets / covers.
- Ensure that the inside surfaces of the polythene coverings are pasted with foam based adhesive strip.
- Provide volatile corrosion inhibitors sheets and paste them along the inner surfaces.
- Kindly repeat the above steps once in every three months.

# **Galvanized steel items:**

These are to be wrapped / covered with waterproof / dust proof covering and sufficient bags of silica gels to be placed in various places inside the covering. Once in 3 months all materials to be cleaned and replaced with silica gel bags.

# **OVERALL ASSEMBLY**



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# **SECTION - B**

# **CONSTRUCTION**

# 4.0. SCOPE OF SUPPLY

Our 145kV pantograph Isolator comprises the following:

- 4.1 Support structure (optional)
- 4.2 Support insulator and operating insulator
- 4.3 Top hamper assembly
- 4.4 Trapeze contact assembly
- 4.5 Operating mechanism
- 4.6 Down operating pipe

# **5.0.** Support Structure

Support structures are made out of MS tube with the arrangement to fix over the foundation and to fix operating mechanism box for main & earth and to fix earth switch assembly.



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#### FIGURE A

# **6.0. Support Insulator / Operating Insulator**

- Support Insulator are selected to suit basic insulation level, minimum creepage and minimum bending load to suit customer and design requirement.
- Operating rod insulator are selected to suit the basic insulation level, minimum creepage and minimum torsion load to suit customer and design requirement.

# 7.0. Top Hamper Assembly

Top hamper assembly consist of Upper arm and Lower arm sections. The upper arm is made out of Aluminium tube where as the lower arm is constructed with specially extruded Aluminium channel. The Upper arm four point contact is made out of electrolytic grade copper and silver plated for transferring the supply from the top bus to the lower bus section though current transfer rotating contacts fixed on the lower arm ends when the pantograph is in closed position. The MS frame work offers the necessary support for the scissors assembly and also for the aluminium/copper bus bar and also designed to minimize the corona discharge. The scissor's operation is achieved through the link which is in turn is actuated by the rotation of the drive lever. The 180° semi-circular rotation in achieved with the help of the rotation rod insulator. Toggle stopper limits the movements of drive lever both at the open and closed position.

# TOP HAMPER ASSEMBLY



FIGURE B

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# 8.0. Trapeze Contact

The design of trapeze contact arrangement will vary depending upon the top bus (Conductor or tube) The trapeze contact is hung from top bus conductor made out of silver plated copper contact tube (The length of dropper rod can be adjusted depending up on the sag at site). The copper fixed contact is suitably placed so as to position itself on the 4 point contact. Due to temperature variation it the bus contacts or elongates the fixed contact will simultaneously det raised/lowered. Even then it will confine itself within the contact zone as shown in sketch. The excess length of aluminium dropper rod can be cut.

# **Trapeze Contact**



FIGURE C

# 9.0. OPERATING DRIVE MECHANISM:

- Geared motor operating mechanism consists of a final worm reduction gear driven by a DC or 3Ø AC motor in line with customer requirements.
- Necessary Overload protection, Control Switches for Local / Manual / Remote operation and Limit Switches for Control / Signal are provided. In the event of supply failure, the Mechanism can be operated manually. Manual operating mechanisms are supplied with or without reduction gear in accordance with customer requirements.
- The Mechanisms are housed in an IP55 grade box made of Aluminium / Mild steel / Stainless steel having a thickness of 2-3mm. Auxiliary switches having silver-plated contacts with positive wiping action with adequate number of NO, NC and long wipe contacts as per specific requirements are provided. Suitable blank gland plate is provided at the bottom for cable terminal gland.
- Suitable terminal blocks made of non-inflammable thermosetting plastic are provided for terminating control and auxiliary wiring. Front door of the mechanism box is provided with good quality gasket to ensure high degree of protection against polluted atmosphere. (See figure. D)

# 10.0. Down Operating Pipe

- This assembly is used to connect the torque bearing assembly fitted in isolator support assembly and flange fitted in operating mechanism box assembly.
- The above assembly are made out of MS pipe 'A' class with 'T' bar welded in top side and the other side vernier flange- welded at site according to height.
- Supply is in galvanized condition.

FIGURE - D

<u>FIGURE – E</u>

**OPERATING MECHANISM** 

DOWN OPERATING PIPE





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# **SECTION-C**

# **INSTALLATION & SETTING INSTRUCTION**

# **11.0. ERECTION SEQUENCE:**

- SUPPORT STRUCTURE
- INSULATORS
- TOP HAMPER ASSEMBLY
- TRAPEZE CONTACT ASSEMBLY
- OPERATING DRIVE BOX
- DOWN OPERATING PIPE

#### 12.0SUPPORT STRUCTURE

- Check for substation foundation plan, as the centre line of foundation is shifted by 130mm from the line contact to the centre line of the top.
- Ascertain the orientation of pantograph in relation with the location of operating mechanism.
- Lift the structure assembly and fix it over the plinth. (without damaging the foundation bolts)
- Assemble washer, spring washer and nut in all foundation bolts.
- Check for level at the top structure in both directions by using spirit levels. If required give shims below the base plate of structure for levelling once levelled tighten the nuts.

#### 13.0. ERECTION OF INSULATOR

- Identify the insulator by usingGA drawing.
- Keep the insulators fixing hardware's ready.
- Lift the insulator stack by using proper hook and place it over the support structure.
- Without removing the hook align the holes and fix all bolts.
- Remove the hook and check for level of top surface of insulator by spirit level/plumb.
- It necessary add shims below the bottom flange of the insulator.

#### 14.0. ERECTION OF TOP HAMPER ASSEMBLY

- Keep the insulator vertically in ground.
- Fix the mounting plate on the top of the Support insulator and fix it with proper bolts.
- Lift the top hamper assembly by using proper rope.
- Remove the nuts from mounting stud (M20) 4 nos.

- Place the top hamper assembly over the top plate assembled with top unit of insulator.
- Assemble the nuts (ensure the position of top hamper assembly in line drive box mounting arrangement.)
- Lift the operating rod insulator and fix it with the universal coupling fitted in top hamper assembly.
- Give some packing in between the support and operating rod insulator and tie with rope. (To avoid damage during lifting)
- Without removing the rope/hook align the holes of the insulator and tighten the bolts.
- Remove the rope/hook.
- Now check the gap between bottom flange of operating insulator and top flange of torque bearing fitted in the base (After removing the packing).
- Minimize the gap by lifting the torque bearing or lowering top hamper assembly by jack screw.
- Add small shims and fix the bolts for down operating rod insulator and torque bearing flange (ensure the position of torque bearing in relation with the position of top hamper assembly.
- Check for alignment of top hamper assembly if required adjusts jack screw and align it

# 15.0. ERECTION OF TRAPEZE CONTACT ASSEMBLY

- Locate the position to fix trapeze contact Assembly in the conductor. (Centre line of Top Hamper assembly).
- Fix the Aluminium Connector by using clamps and M16screw at 0.5mtrs left side to Centre line
- Same Way fix the other aluminium connector by 0.5mtrs in right side.
- Ensure the accurate length of the Vertical dropper rod.
- Fix the dropper rod along with the 'L' piece in the Aluminium Connector. Note: 'L' piece should be towards the other side dropper.
- Same way fix the other side dropper also.
- Connect the copper conductor with 'L' piece of both side dropper rods.
- Tighten all the bolts to hand tight.
  - Note: For all electrical jointing use jointing compound (Densal).
- Ensure that the 4 point contact in the centre line of fixed contact.
- If required align the Aluminium connector to the required side.
- To align in 'Y' axis the position of fixed contact should be in line with site climate (middle,top or bottom) to take care of thermal expansion and contraction.
- Finally tighten all the bolts.
- Repeat the operation two to three times and conform the operation.

# **16.0. ERECTION OF DRIVE BOX**

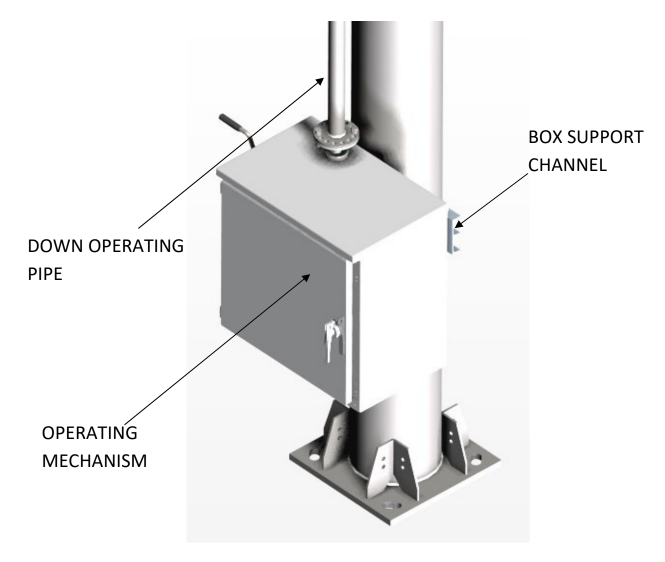


FIGURE F

Identify the mechanism box with the help of drawing and packing list and open the case carefully.

# **MOUNTING**:

Do not attempt to lift mechanism by drive coupling flange. Use slings or forklift at base of cubicle. Lift mechanism box into position and fix with structure. At this stage fixing bolts should only be hand tightened.

#### **CONNECTING DISCONNECTOR:**

- Check for centre line and vertical line between torque bearing flange and drive flange with a plumb.
- Fix the tee bar end of the down operating pipe to the universal yoke and fix the assembly to the provision available on the drive end base (See figure. M).
- Now fix the other end of down operating pipe to the universal yoke and fix the assembly to drive box flange using the principle of vernierhole alignment (Only two holes will be aligned).
- Tighten all bolts.
- Operate the pole manually and ensure open/close label is in proper position.

# **ADJUSTMENT:**

#### A. MANUAL

By using emergency handle, operate the coupled disconnector and observe whether it is OPENS or CLOSES fully at each end of its operating cycle. (Ensure minimum 10mm gap between pad lock brackets.) If the disconnector does not CLOSE fully remove clamping bolts which is bolted on the operating mechanism flange and turn mechanism slightly towards OPEN and re-tighten the bolts with the help of the Vernier holes provided. Proceed with disconnector closing. Repeat until satisfactory operation is obtained.

#### **B. ELECTRICAL**

Make electrical connections strictly according to the contract diagram of connections of incoming supply. Do not attempt to operate the Disconnector under power at this stage.

When selector switch is fitted, set it to LOCAL.

When Motor is fitted, manually set Mechanism to mid Position and: -

- Operate Control Switch and at the same time observe whether the mechanism rotates towards the selected position.
- If it rotates in opposite direction to that selected, stop motor immediately, by switching off power supply using Emergency push button switch.
- Reverse the connection of motor supply.

# **ELECTRICAL OPERATING EQUIPMENT:**

A hinged panel on the left hand or right hand side of the cabinet carries the electrical control, for operation of the mechanism, which is accessible immediately after the cabinet outer door is opened.

#### PANEL DOOR COMPONENTS:

# LOCAL / REMOTE / MANUAL SELECTOR SWITCH

This selector switch is provided to select the position according to the requirement. When the selector switch is set to local, operation of the mechanism will be governed by the controls in the cabinet. Setting the selector switch to remote transfers controls of the mechanism to remove control point.

#### OPEN AND CLOSE SWITCH

Incase of individual pole drives, the master control cabinet will have push buttons / selector switch for opening / closing also. The control switch determines the direction of travel of the disconnector. When a cycle is initiated by switching to the appropriate position, the disconnector will open or close. Once the mechanism receives a signal from the push button/ selector switch, the mechanism will commence the operation and will not respond to further signals until it has completed its operation. An indicator is provided outside the top sheet of the cabinet (below the output shaft) to show the disconnector is OPEN or CLOSE.

# **HEATER AND THERMOSTAT (OPTIONAL)**

An anti-condensation heater is fitted in the cabinet. A switch is mounted on the front of the control panel for the control of the heater through a thermostat. It should be switched on as and when required to ensure that appropriate temperature inside the cabinet is maintained. The heated air leaves the cabinet by way of a breather.

#### OPEN AND CLOSE CONTACTORS

These contactors are mounted in the rear of the panel door. They directly control the reversing operation of the motor. Further contacts are used for electrically interlocking the contactors, providing circuit across the 'OPEN' and 'CLOSE' Push Buttons / Cam Switch.

# **AUXILLARY SWITCHES**

Auxiliary switch are mounted in the rear side of the cabinet connected to gear shaft through cam and operating lever. It consist of silver plated contacts with a positive wiping action, which provides low current signal to the control circuit.

#### TERMINAL BLOCKS

Terminal Blocks are designed for use with 1.5 / 2.5 Sqmm cable. Rated Miniature circuit Breaker / Fuse is mounted in the panel door. The current ratings of Fuse/MCB - links are shown on the schematic diagram.

# FOR CLOSING THE DISCONNECTOR

Set the selector switch to local execution as required and then operate the cam switch for closing, thereby causing the closing contactor (CC) to pick up. The hold on contact of closing contactor (CC) will now be closed there by retaining the supply after the cam switch is released.

After completion of closing cycle, when the disconnector operate for opening, the opening contactor (OC) will pickup. The hold on contact of opening contactor (OC) will now be closed there by retaining the supply after the cam switch is released. Ensure motor direction is towards closing. Otherwise change the phase sequence of motor in terminal box. The disconnector will start to close. At the end of the closing operation limit switch for closing (LSC) will open, de-energizing the closing contactor (CC). The circuit is now deenergized and the closing operation is completed.

Kindly note, to prevent malfunction, contact (CC) of the closing contactor will isolate the opening circuit, once contactor (CC) is energized.

# FOR OPENING THE DISCONNECTOR

A Similar sequence of operation will be executed by operating the cam switch in the other direction.

# **OPERATION OF BOLT COIL (MOTOR / MANUAL)**

#### **CONDITION – 1**

#### MAIN DISCONNECTOR CLOSED AND EARTH SWITCH OPEN

LMR (Local Manual Remote) switch in local or remote position.

- The plunger is in protruded condition (coil de-energized).
- The cap fixed to the plunger blocks the insertion of the manual handle (there by preventing manual operation).
- At this condition there will not be supply to push button switch. (MPB).

# **CONDITION -2.**

# MAIN DISCONNECTOR OPENED

LMR switch in manual position.

- Now the push button switch (MPB) will get supply.
- When the MPB switch is pressed, the supply will go to bolt coil and pulls the plunger downwards.
- The plunger in turn actuates the limit switch positioned below the plunger, cutting off the supply to the motor.
- The manual operating handle can now be inserted & the gear box can be operated manually.

# SETTING OF AUXILIARY SWITCH AND LIMIT SWITCH CAMS

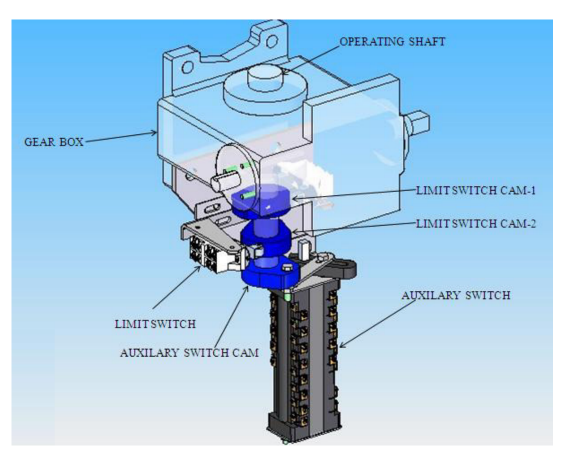


FIGURE G

# OPERATION OF AUXILIARY SWITCH AND SETTING

# **CONSTRUCTION - 1**

- Auxiliary switch is fixed to the rear sheet of the drive box along with bracket.
- A slotted lever is fixed with the drive shaft (square) of auxiliary switch and clamped with bolt and nut.
- A cam is fixed with the main shaft (bottom side extended) of the gearbox below the im it switch cams and locked with screw and nut.
- A link plate is assembled with cam on one side and with auxiliary lever on the other side.

#### **OPERATION**

Whenever the main shaft rotates either to close or open, the cam also will rotate and operates the auxiliary switch through the link

# Note:

The auxiliary switch settings are done at works. However, in case fine tuning is required then follow the steps given below.

#### SETTING OF AUXILIARY SWITCH

- Keep the main Disconnector in open / closed condition.
- Keep the auxiliary switch lever in 'NO' position according to scheme.
- Rotate the cam and check the continuity of required contacts in auxiliary switch.
- If required loosen the pin in auxiliary switch slot and move the pin with in the slot either inside or outside and lock it again.
- After this adjustment again operate and check for continuity.
- In the same way other positions also can be set.

#### LIMIT SWITCH OPERATION IN DRIVE MECHANISM

# **CONSTRUCTION-1**

- Limit switch is fixed to a bracket and the entire set is fitted to the rear sheet of the drive box.
- The operating cam is fixed to the main shaft (bottom side extended) of gear box and locked with screw after positioning the cam.

# **OPERATION**

Whenever the main shaft rotates either in close direction or open direction, the cams fitted in the main shaft also will rotate and operates the relevant limit switch.

#### Note:

The limit switch settings are done at works. However, in case fine tuning is required then follow the steps given below.

# SETTING OF LIMIT SWITCH CAM 1 AND CAM 2

- Operate the disconnector manually to open position.
- Rotate the cam and see that the cam presses the limit switch roller till it disconnects the contact (a click sound will be heard).
- Again close the disconnector manually.
- Now operate the disconnector by motor and see that the operation is completed by the limit switch.
- If small adjustment is required, then, loosen the screw of the limit switch CAM 1.
- Rotate the cam either towards the roller or away from the roller, as required.
- Ensure the cam makes contact with the limit switch (for opening).
- Tighten the screw of the limit switch CAM 1.
- In the same way another switch (for closing CAM 2) can be set.

#### 17.0 ERECTION OF DOWN OPERATING PIPE:

- Identify the Main down pipe.
- Keep the Disconnector and Drive box in open position
- 5 nos. packer plates provided for any minor adjustment.
- Fix the tee bar end to the provision available on the Drive end base as shown in the fig.
- Fix the other end to drive box flange using vernier holes.
- Operate the pole manually and ensure open/close label is in proper position.

# Alignment

Open and close isolator manually and observe correct functioning. Ensure that the 4 point contact grips the fixed contact trapeze firmly and centrally contact is fully engaged and the drive lever is stopped against the toggle stop. Open and close the isolator electrically. Make final check up of all bolts and lock them.

In the same way connect the Y & B phase poles of pantograph assembly. Individually operate the poles manually and electrically and make sure they operate satisfactorily. Operate through the main MGB in case of electrically ganged pantograph. In case of any slight variation, slightly advance the opening position of the particular pantograph which is lagging behind. This can be achieved with the help of the stopper bolt.

# **SECTION - D**

# **COMMISIONING AND MAINTENANCE**

#### 18.0. COMMISIONING OF DISCONNECTOR:

- Carry out test operation manually; ensure satisfactory engagement of contacts for all three poles. If necessary, align the contacts.
- Operate the Disconnector by power. Ensure proper open/close operation. Ensure limit switch / auxiliary switch settings are proper.

#### 19.0. MAINTENANCE:

#### **Caution:**

- Working on high-voltage is very dangerous; hence follow substation and other standard safety rules.
- Don't use emery paper for cleaning the contacts.
- Don't try to operate the Earth switch when Disconnect or is in closed condition.

#### Do:

- Ensure disconnection of circuits before doing maintenance activity.
- Do proper earthing of the circuit.
- Stay clear of adjacent live parts; wherever possible, earth the adjacent live parts.
- Use proper tools.

We recommend the following inspection intervals

- Normal ambient condition: After every 5 years or after every 1000 operations (Close/open cycle).
- Extreme ambient conditions i.e. Climate (tropical) and heavy contamination (dust, salt, rust and Sulphur): After every 2 years or after every 500 operations (Close/open cycle).

#### **20.0. TOOLS AND TACKLES:**

Apart from standard tools, the following are required

- Brass wire brush for cleaning of Copper surfaces.
- Steel wire brush for cleaning for Aluminum and steel surfaces.
- Contact grease (Petroleum jelly).
- Cold cleaning agent for Silver plated surfaces.
- Lint free cloth's

# 21.0. CLEANING:

Bolted or sliding contact surfaces that conduct current have an effect on the electrical resistance of the current path. Dirty or oxidized contact surfaces increase the electrical resistance. This will result in damage to main contacts. Hence the following cleaning procedure shall be strictly adhered to:

**Bolted Contact Surfaces: Aluminum** 

- Grease lightly.
- With steel wire brush, remove oxide film fully (Do not use emery paper).
- Wipe off contaminated grease immediately using lint free cloth.
- Re-apply grease again (Immediately after cleaning with lint –free cloth).
- Bolt together treated surfaces and grease joints.

Silver plated contact surfaces.

- Clean with cold cleaning agent (do not destroy silver surfaces).
- Grease immediately.
- Bolt together treated surfaces and grease joints.

Silver plated contact surfaces (Sliding)

- Clean with cold cleaning agent (do not destroy silver surfaces).
- Grease immediately

# 22.0. INSPECTION CHECKS:

The following operations must be carried out during inspection

#### Disconnector:

- Clean contact area (Male and Female contacts). Check for any damage; if required, change the contacts.
- Apply grease on contact surfaces.
- Clean the insulators. Check for any damage; if required, change.
- Check all bolted connections.
- Carry out three or four test operations manually.
- Reconnect the power supplies and control voltage.
- Carry our three or four test operations electrically.

# 23.0. RECOMMENDED SPARES:

Keep adequate quantity of following spares at all times.

- Fixed contact Assembly.
- Top Hamper Extrusion.
- Rings and Bearings.
- Motor and Gear Boxes.

#### 24.0. RECYCLING OF END OF PRODUCT LIFE MATERIAL AND DISPOSAL

#### 1. Overview

From power transmission and distribution systems, scrap white porcelain-insulators were collected. These insulators have a high degree of hardness, and low water absorbability. A study was conducted in the use of crushed porcelain as a ceramics aggregate.

Commercially available ceramics aggregate is used in colored permeable pavement. Such products are expensive. It is anticipated, however, that the pavement market will expand because permeable pavement material is useful for: (1) alleviating the so-called "heat island" phenomenon, (2) lessening the load on sewage treatment plants, and (3) improving the rhizosphere and environment for vegetation.







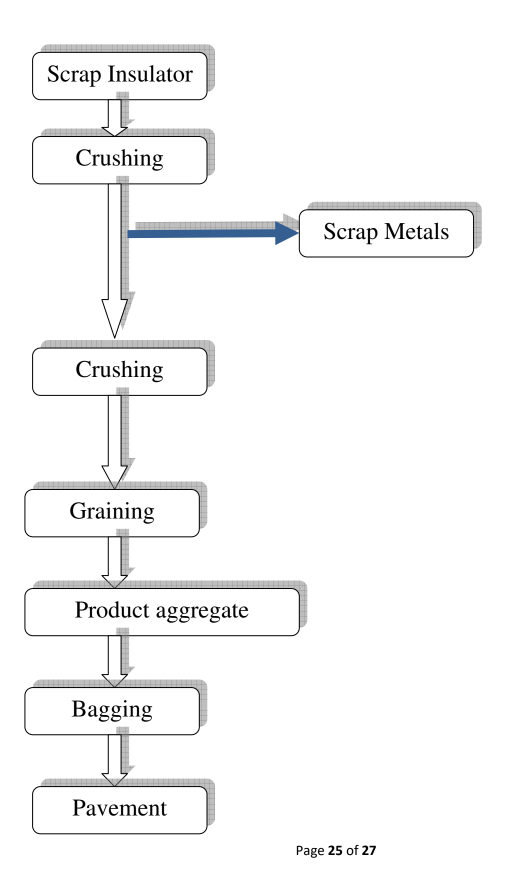
# 2. Description of Development

Attempts were made to develop permeable pavement material that contains crushed porcelain (grain size: 0.5-3.0 mm) as aggregate, and epoxy resin adhesive for solidification. The ability of rain-water to penetrate through the aggregate is a special feature.

# (1) Crushing porcelain-insulators

Conventional methods of crushing hard porcelain-insulators produce sharp fractured fragments that resemble broken pieces of glassware. The newly developed method uses a granulating machine that forces crushed pieces to collide with each other thereby forming grains. Fig. 1 shows steps in the manufacture of the ceramics aggregate.

Fig. 1 Steps in Manufacture of Ceramics Aggregate



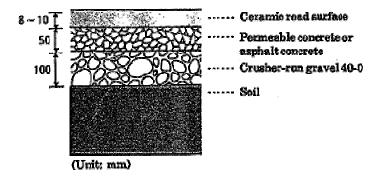
# 2) Determining optimum resin percentage

Strength and permeability of the pavement are determined by the percentage of resin that maintains point adhesion of aggregate materials. Several samples were produced of varying resin percentages. The samples were tested and according to the results, the resin percentage of 7.5%, by weight, was selected as the standard specification.

# (3) Experimental paving

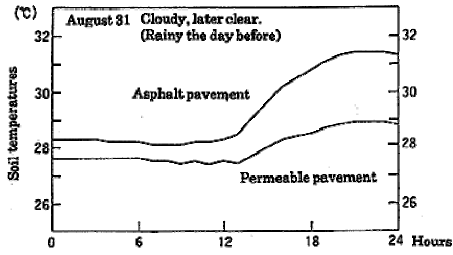
As shown by the cross-section in Fig. 3, the surface layer of permeable pavement material made from porcelain-insulators is bonded onto an underlying layer of permeable concrete or asphalt in order to reduce the use of expensive epoxy resin.

Fig. 2 Structure of Permeable Pavement (Cross-section)



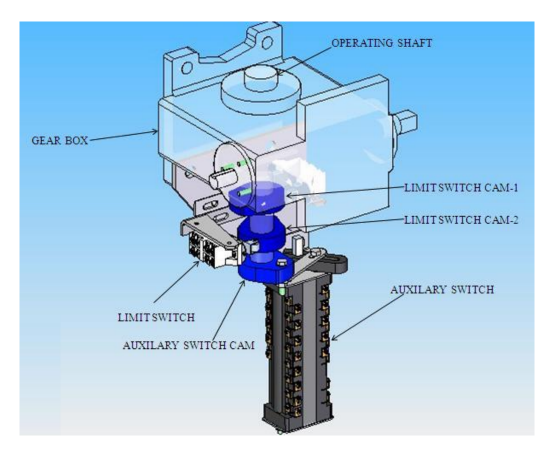
This permeable pavement was tested and compared with asphalt pavement to assess its effectiveness in moderating the heat island phenomenon.

Fig. 3 Measurements of Heat Island Phenomena (Examples)



de he ol ch	the morning that measurement took place, soil temperatures slightly differed epending on types of pavement because it rained the day before. In the afternoon, owever, the weather was clear, and therefore, a greater soil temperature difference was observed between asphalt and permeable pavements. Even during the night, no significant range in soil temperature was observed. This observation suggested that the experimental evenent can moderate the heat island phenomenon.	

# SETTING OF AUXILIARY SWITCH AND LIMIT SWITCH CAMS



#### OPERATION OF AUXILIARY SWITCH AND SETTING

# **CONSTRUCTION - 1**

- Auxiliary switch is fixed to the rear sheet of the drive box along with bracket.
- A slotted lever is fixed with the drive shaft (square) of auxiliary switch and clamped with bolt and nut.
- A cam is fixed with the main shaft (bottom side extended) of the gearbox below the lim it switch cams and locked with screw and nut.
- A link plate is assembled with cam on oneside & with auxiliary lever on the other side.

#### **OPERATION**

Whenever the main shaft rotates either to close or open, the cam also will rotate and operates the auxiliary switch through the link

#### Note

The auxiliary switch settings are done at works. However, in case fine tuning is required then follow the steps given below.

#### **SETTING OF AUXILIARY SWITCH**

- Keep the main Disconnector in open / closed condition.
- Keep the auxiliary switch lever in 'NO' position according to scheme.
- Rotate the cam and check the continuity of required contacts in auxiliary switch.
- If required loosen the pin in auxiliary switch slot and move the pin with in the slot either inside or outside and lock it again.
- After this adjustment again operate and check for continuity.
- In the same way other positions also can be set.

# <u>LIMIT SWITCH OPERATION IN DRIVE MECHANISM</u>

#### **CONSTRUCTION-1**

- Limit switch is fixed to a bracket and the entire set is fitted to the rear sheet of the drive box.
- The operating cam is fixed to the main shaft (bottom side extended) of gear box and locked with screw after positioning the cam.

#### **OPERATION**

Whenever the main shaft rotates either in close direction or open direction, the cams fitted in the main shaft also will rotate and operates the relevant limit switch.

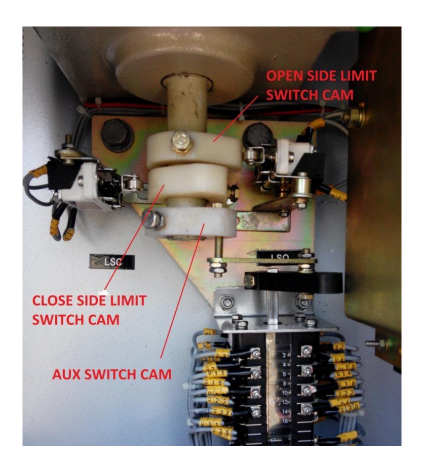
#### Note

The limit switch settings are done at works. However, in case fine tuning is required then follow the steps given below.

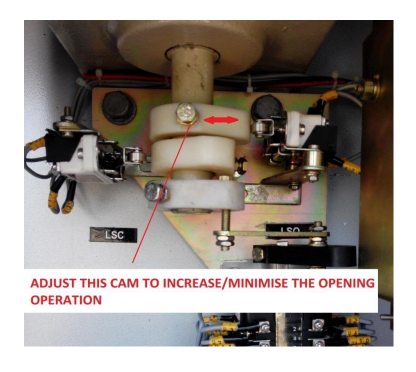
# SETTING OF LIMIT SWITCH CAM 1 AND CAM 2

- Operate the disconnector manually to open position.
- Rotate the cam and see that the cam presses the limit switch roller till it disconnects the contact (a click sound will be heard).
- Again close the disconnector manually.
- Now operate the disconnector by motor and see that the operation is completed by the limit switch.
- If small adjustment is required, then, loosen the screw of the limit switch CAM 1.
- Rotate the cam either towards the roller or away from the roller, as required.
- Ensure the cam makes contact with the limit switch (for opening).
- Tighten the screw of the limit switch CAM 1.
- In the same way another switch (for closing CAM 2) can be set.

# **PICTORIAL REPERSENTATION**



# **OPEN LIMIT SWITCH CAM SETTING:**



# **CLOSE LIMIT SWITCH CAM SETTING:**



# **AUXILIARY SWITCH CAM SETTING:**





# Disconnector & Earth switch **O&M** and Inspection Procedure



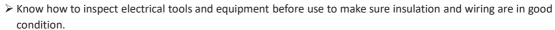
# Substation Maintenance - Health & Safety Guideline Electricity can KILL, Civil Work in Progress







- > Be familiar with any electrical hazards in the workplace.
- > Understand procedures to follow and to protect yourself when you work around electricity.
- > Know when and how to report electrical problems.
- Must use the required Personal Protective Equipment's.
- > Know what to do in the event of emergency involving electricity.
- > Do proper Grounding of the circuit.
- > Use proper tools for erection & testing activity.



- > Use trained MHE Operator and follow SOPs for Handling heavy structures, insulators
- > Working at height requires safe ladder and safety belts and helmets- please follow
- > Housekeeping in site and hazards related to civil work- trench etc should be properly guarded









## Inspection and Overhauling Schedule

### **Erection& Commissioning**

- Clean contact area (Male and Female contacts). Check for any damage.
- Apply petroleum jelly on contact surfaces.
- Clean all the insulators. Check for any damages.
- Check the tightness of all bolted connections.
- Lubricate rotating parts.
- Carry out few Open-Close test operations manually.
- Check contact Resistance
- Carry out few Open-Close test operations Electrically.

#### After 1 Year

- Clean contact areas, Check for any contact damage and apply petroleum jelly on contact surfaces.
- Clean all insulators..
- Lubricate all rotating parts.

#### After 20 years

- Clean all contact areas and apply petroleum jelly on contact surfaces.
- Check Tightness of all hardware's

# After 5 years

- Clean contact areas, Check for any contact damage and apply petroleum jelly on contact surfaces.
- Clean all insulators..
- Lubricate all rotating parts.

## After 25 years

Recommended to change all current carrying blades and Operating Drive mechanism boxes.

# After 10 years

- Change all the contact areas with new one.
- ❖ Check all insulators..
- Lubricate all rotating parts and pins.
- Check the auxiliary switch contacts.
- Check operation of mechanical interlocks





# Disconnectors and Earth switches

# Visual Inspection

- > Inspect insulators for cracks, or burns or pollutants deposits.
- ➤ Inspect the all current carrying contacts and tubes.
- Check motor drive cabinet for the following:
  - \* Heater operation
  - \* Miniature circuit breaker (MCB)
- > Check motor drive cabinet is properly latched and seals are in good condition.
- ➤ Check for visible misalignment/over travel/discoloration of primary contacts.
- > Check for leakage of grease at insulator base and motor gear.
- > Check earth tape connections from the Disconnectors to the substation Earthing system.





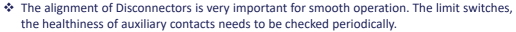




## Primary contact routine inspection

Where possible

- Check tightness of bolts and nuts
- > Check springs of female contact for rust and its elasticity
- > Check contact fingers for pitting marks, erosion, corrosion
- Check for alignment of primary contacts and arcing tips
- Check arcing tips for excessive arc damage
- Check for simultaneous closing of all blades for 3 phases
- > Check linkages, rods and levers for smooth operation, ensure all joints are secured tightly.
- > Lubrication of bearings with appropriate approved grease for non sealed bearings.



Mis-alignment leads to Hot Spots and breakage.











### **Operating mechanism functional check**

- Checking of Limit switches (Open/close)
- Checking of Auxiliary switches (NO+NC Contacts)
- Check operation of electrical interlocks
- > Check operation of motor and it's readings
- Lubrication of gear box and spur gear wheels
- Check operation of OLR relay and emergency stops
- Manual operational checks smooth operation
- Local and remote end operational checks

Hands on training will be given to erection team, site operators and site in-charges about the alignment and limit switch setting of Disconnectors and earth switches







#### **Contact resistance measurement**

### **Purpose**

Purpose of measuring contact resistance measurement is to assess the condition of the male and female contacts against erosion or misalignment of the main contacts. Contact resistance of Disconnectors switch contacts should be measured to check the healthiness of the current carrying parts.

### **Instrument Required**

• Micro ohm meter of 100 A or more current injection capacity kit with cabling accessories is required for this test.

#### **Evaluation**

If the value of the contact resistance exceeds the permissible limits, this could lead to over heating of contacts, Monitoring contact resistance values is very good techniques for assessing the condition of main contacts.

Contact resistance value should not exceed the type tested value.



Disconnectors and Earth switches

#### **CLEANING OF CONTACT SURFACES**

### Silver-faced contact surfaces (bolted)

- Clean with cold cleaning agent Trichloroethylene (Without destroying silver plating of surface of contacts).
- > Apply tin layer of Grease.

### **Galvanized contact surfaces (bolted)**

- > Clean using steel wire brush
- > Apply tin layer of grease immediately.

#### **Lubricant Details**

- > For all pins and bushes, Shafts and bushes --- P3-Multipurpose grease or equal
- For all sliding contact parts --- Petroleum jelly or equivalent.
- For fixed parts Anti corrosive compound for electrical joints -- ACC50 or equivalent.



Disconnectors and Earth switches

#### **Rust Protection:**

For Rust protection, grease G Or Tectyl- 506 is recommended.

#### **Earth Switches:**

- ➤ The earth switch is a safety device and smooth operation is to be ensured by proper alignment.
- > The earth blade contacts are to be cleaned properly for proper contact and contact resistance to be measured to ensure healthiness.
- ➤ The earth connection from blade to earth is to be carefully checked. All the joints should be tightened.
- Flexible copper braid connections are provided and healthiness ensured.
- ➤ All moving parts should be lubricated for smooth operation.



**Disconnectors Maintenance** 

#### **CLEANING PROCEDURES**

# Recommended cleaning methodology:

- The outdoor parts (like supporting insulators and contacts) should be checked and cleaned at least every two years; however, this period might change according to the environmental conditions, weather and pollution of the site.
- Every eight years a complete inspection should be performed, under the instructions of the manufacturer personnel (checking of drives and disconnectors operation, control of the contacts condition, etc.).
- Special care should be taken on the insulating parts and, in case of abnormal operating conditions (such as salt accumulation, dust, cement or acid vapours), a frequent cleaning shall be performed to avoid flashovers.





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Site setup / Check Procedure:- Assembly of 145kV Pantograph Disconnector		Document: Dis-RP-SSF-001 Site Setup Assembly Pantograph Disconnector
Issued By: Customer Service	Approved By: Quality Manager	Issue: 1 (Mar'18)
Date: 17.03.18	Date: 17.03.18	V: 1 (Mar'18)

# **Project Information:**

Order Number :

Customer Name:

Substation Name:

Site Location. :

Serial Number:



## Pantograph Disconnector:

### Purpose:

The checks will show the correct assembly of the Disconnector and that its component parts are in conformance with the design drawings.

Important Note: Before starting Disconnector ensure that the <u>structure erection done properly and levelling carried out with water level and sprit level</u>. Ensure all hardware's are tightened with torque wrench after levelling.

#### **Procedures:**

- 1. Carefully remove and identify the required component parts from shipping crates and that they are in accordance with supplied packing lists.
- 2. Place each Phase Base assembly on a leveled structure. Identify the bases and keep the same in respective position as per the approved drawing.
- 3. Assemble Support and Operating Insulators onto the base assemblies. Ensure proper leveling using shims/leveling bolts (jacking screws) Ming as required to maintain vertical alignment.
- 4. Assemble the top hamper on the insulator top as per the GA drawing. Do leveling/shimming for vertical / horizontal axis as required.
- 5. Check and adjust as required the earth and follower torque bearings ensuring that the interlocks operate satisfactorily.
- 6. Assemble earth fixed contacts (if applicable) onto designated side as per GA drawing.

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- 7. Assemble earth blade onto phase base assembly ensuring that the switch is level / shimmed and tightened.
- 8. Set and check the Disconnector / earth switch over toggle linkages.
- 9. Assemble and fix the trapeze contact assembly inline with the top hamper assembly.
- 10. Close the Disconnector, if a particular phase is not closing properly adjust (Screw rod/Tie rod) accordingly and ensure proper closing of all three phases.
- 11. Close the earth switch, if a particular phase is not closing properly adjust (Push Pipe) accordingly and ensure proper closing of all three phases.
- 12. Check all fixings for tightness and torque as required
- 13. Check all control boxes for damaged paintwork if painted
- 14. Connect the main down pipe to the tee bar on the base and the flanged end to the drive box flange. Ensure flanges are mated properly and the down pipe does not pull the flange of the drive box. (if required, use the spacers provided between the down operating pipe and drive box flange).
- 15. Connect the Earth Down pipe to the tee bar on the base and the flanged end to the drive box flange. Ensure flanges are mated properly and the down pipe does not pull the flange of the drive box. (if required, use the spacers provided between the down operating pipe and drive box flange).
- 16. Conduct random pull test on wiring and check wire crimping for security.
- 17. Check all wired connections are tight.
- 18. Check overload relay is set at required setting (0.9Amp)
- 19. Check operation of motor limit switch by insertion of manual operating handle.

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20.	Check operation of motor	open / close limi	t switches by use of	the manual handle ar	nd adjust as	required
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- 21. Check operation of all auxiliary switches.
- 22. Check operation of interlocks.
- 23. Check switch handles for fitment.

## **420kV Pantograph Disconnector Checks**

1.	Check for damaged components.	Check	Yes	No	N/A
2.	Phase A Base level	Check	Yes	No	N/A
3.	Phase B Base Level	Check	Yes	No	N/A
4.	Phase C Base Level	Check	Yes	No	N/A
5.	Phase A Support/Operating Insulators fitted	Check	Yes	No	N/A
6.	Phase B Support/Operating Insulators fitted	Check	Yes	No	N/A
7.	Phase C Support/Operating Insulators fitted	Check	Yes	No	N/A
8.	Phase A Top Hamper fitted	Check	Yes	No	N/A
9.	Phase B Top Hamper fitted	Check	Yes	No	N/A
10.	Phase C Top Hamper fitted	Check	Yes	No	N/A

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Date: 17.03.18	Date: 17.03.18		V: 1 □	(Mar'18	5) 	
11. Phase A Trapeze contact fitted		Check	Yes	No	N/A	
11. Thase A Trapeze contact inted		Officer				
12. Phase B Trapeze contact fitted		Check	Yes	No	N/A	
12. I hase b Trapeze contact inted		Officer				
13. Phase Trapeze contact fitted		Check	Yes	No	N/A	
10. I hase Trapeze contact inteu		Officer				
14. Phase A Top hamper contact				Ц	Ц	
enters centrally/smoothly		Check	Yes	No	N/A	
enters centrally/smoothly		Crieck				
15. Phase B Top hamper contact				Ш	Ш	
·		Check	Yes	No	N/A	
enters centrally/smoothly		Crieck	Tes		IN/A	
16. Phase C Ten hamner centeet			Ш	П	Ш	
16. Phase C Top hamper contact		Check	Voo	No	NI/A	
enters centrally/smoothly		Crieck	Yes □	No □	N/A □	
17. Disconnector Tandom pinas fitta	d correctly	Chaole	_	_	⊔ N/A	
17. Disconnector Tandem pipes fitte	d correctly	Check	Yes □	No □	IN/A	
10 Phase A Pontagraph anan/alasa	am a athlu	Chaole	_	_	_	
18. Phase A Pantograph open/close	Smoothly.	Check	Yes □	No □	N/A	
19. Phase B Pantograph open/close	am a athlu	Chaole			D NI/A	
тэ. Phase в Pantograph open/close	Smoothly	Check	Yes	No	N/A	
20 Phase C Pontagraph anan/alasa	om o otbly	Chaole	□ Vaa	□ No	□ N/A	
20. Phase C Pantograph open/close	Smoothly	Check	Yes	No		
21 Targue bearings and interlegic or	acrata correctly	Chaole	□ Vaa	□ No	D NI/A	
21. Torque bearings and interlock or	berate correctly.	Check	Yes	No	N/A	
OO Discount De Discouline						
22. Disconnector Down Pipe fitted or	orrectly	Observat	V.	NI.	N1/A	
and operates satisfactorily		Check	Yes	No	N/A	
60 8		61 .			□ <b>&gt;</b> 1/4	
23. Disconnector interlocks operate	correctly	Check	Yes	No	N/A	
<ol><li>Manual operation of Disconnector</li></ol>	or satisfactory	Check	Yes	No	N/A	

CRC				VR Street, cherry - 605 111.
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25. Phase A earth contact fitted / level	Check	Yes	No	N/A
26. Phase B earth contact fitted / level	Check	Yes	No	N/A
27. Phase C earth contact fitted / level	Check	Yes	No	N/A
28. Phase A earth moving Blade fitted and				
Locates correctly into fixed contacts	Check	Yes	No	N/A
29. Phase B earth moving Blade fitted and				
Locates correctly into fixed contacts	Check	Yes	No	N/A
·				
30. Phase C earth moving Blade fitted and				
Locates correctly into fixed contacts	Check	Yes	No	N/A
31. Earth switch Tandem pipes fitted correctly	Check	Yes	_ No	M/A
(Where double earth fitted check both sides				
(Where double earth litted check both sides	)	Ш	Ш	Ш
32. Earth switch Down Pipe fitted correctly	Check	Yes	No	N/A
and operates satisfactorily				
33. Earth switch interlocks operate correctly	Check	Yes	No	N/A
34. Manual operation of earth switch satisfactory	y Check	Yes	No	N/A
35. All fixing are tight and secure	Check	Yes	No	N/A
36. All wired connections are tight and secure	Check	Yes	No	N/A
37. Overload relay set to correct setting	Check	Yes	– No	– N/A

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00	Discours at a Materialismit of						
38.	Disconnector Motor limit	•		Ob a al-	Vaa	NI.	N1/A
	manual operating handle	and preve	nts motor operation	Check	Yes	No	N/A
20	Diagonnostar Mater Open	n / Clasa lir	nit awitahaa anarata				
39.	Disconnector Motor Open		•	Check	Yes	No	N/A
	correctly via electrical loca	ai operalio	II	Crieck	Tes		IN/A
40	Earth switch Motor limit sv	witch oner	ates on insertion of		Ц	Ц	
40.	manual operating handle	•		Check	Yes	No	N/A
	mandar operating nariote	and prove	nto motor operation	Oncor			
41.	Electrical earth switch Mo	otor Open /	Close limit switches		_	_	_
	operate correctly via elect	·		Check	Yes	No	N/A
	.,,						
42.	Auxiliary Switches operate	e satisfact	orily	Check	Yes	No	N/A
	,		•				
43.	Switch Handle correct and	d secure		Check	Yes	No	N/A
44.	Check all operating handl	les are pre	sent.	Check	Yes	No	N/A
45.	All items fitted and labele	ed correctl	у	Check	Yes	No	N/A

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# **Statement of Acceptance**

Upon satisfactory completion of all the checks outlined in this Acceptance Check Document, it is state stated that as at today's date being the site Acceptance date, the Equipment's identified have been properly documented and witnessed. Any discrepancies, resulting from the Checks specified in this document are accepted subject to any observations /comments raised during the Site Acceptance.

- 1. The Equipment have been duly accepted at the Site in accordance with and subject to the provisions of the purchase contract and the minutes raised during any progress meetings.
- 2. Duly appointed and authorised technical experts have inspected the Equipment to ensure that they conform to technical specifications of the purchase contract.
- 3. The equipment's are fully equipped in accordance with the technical specifications of the purchase contract and are satisfactory in all respects.

It is understood that all outstanding NCR's / Comments and Corrective Actions will be rectified prior to final commissioning and or notification given of any items that need to be rectified

#### **CERTIFIED BY:**

S&S PSE Service Engineer	Date
Customer Representative	Date
Contractor Representative	Date



RP 145kV Rev: 02 Dated: 03.01.19