

විදුලි මණුව තාප්පයේ හෝ ගේට්ටුව අසල සවිකිරීම
சுவரில் அல்லது வாயிலுக்கு அருகில் மின் மானியை பொருத்துதல்
Fixing the Meter on the Boundary Wall or Near the Gate

1. අදාල බැරතන පොළොවට ඉහලින් යෙදීමේදී 2016-07-13 දිනැති රජය විසින් නිකුත් කරන ලද 1975 ගැසට් නිවේදනයට අනුව පොළොව හා පැවතිය යුතු අවම ආරක්ෂක පරතරය පැවතිය යුතුය.

நிலத்திற்கும், சுமைக் கம்பிக்கும் இடையிலான உயரம், 13-07-2016ஆம் திகதி வெளியிடப்பட்ட அரசு வர்த்தமானி அறிவிப்பு இலக்கம் 1975 இல் குறிப்பிடப்பட்ட பெறுமானத்திற்கு இணங்க வேண்டும்.

The height between the ground and the load wire shall comply with the values stated in Government Gazette Notification No 1975 dated 13-07-2016.

2. බැරතන පොළොවට ඉහලින් හෝ පොළොව යටින් යෙදීමේදී සුදුසු පරිවරණ ක්‍රමයක් (Insulation Method) අනුගමනය කළ යුතුය.

சுமைக் கம்பி தரையின் மேலே அல்லது கீழே கொண்டு செல்லப்படும் போது பொருத்தமான காப்பு முறையைப் பின்பற்ற வேண்டும்.

A suitable insulation method should be followed when the load wire is drawn above or below ground.

3. බැරතන කවර ක්‍රමවේදයකට වුවද තාප්පය දක්වා ගෙන ඒමේදී මණුව සවිකරන ස්ථානයට ඉතා ආසන්නව ගෘහස්ථ විද්‍යුත් පරිපථ සැරිසිඳු (RCCB) යෙදිය යුතුය.

(Residual Current Circuit Breaker) ஆர்.சி.சி.பி ஆனது சுமைக் கம்பி நிறுவல் முறைக்கேற்றவாறில்லாமல் முடிந்தவரை மின்மானிக்கு நெருக்கமாக நிறுவப்பட வேண்டும்.

A Residual Current Circuit Breaker (RCCB) shall be installed as close as possible to the Energy Meter irrespective of the installation method used to lay the load wire.

4. තවද ඉහත බැරතන තාප්පය දක්වා ලබාගැනීමේ ක්‍රමවේදය ඉතා සුපරීක්ෂාකාරීව හා නිවැරදිව පැවතිය යුතු නිසා, එවැනි අවස්ථාවලදී ඉහත සඳහන් අංක 1, 2 හා 3 යටතේ එළඹී නිගමන සහිතව සකස්කරන ලද අමුණා ඇති පරිදි විමර්ශන වාර්තාවක් වරලත් විදුලි ඉංජිනේරුවරයෙකුගේ සහතිකය සහිතව ඉදිරිපත් කළයුතුවේ.

மேலே 1, 2 மற்றும் 3 இல் காட்டப்பட்டுள்ள இதுபோன்ற சந்தர்ப்பங்களில், இவற்றிற்கான விசாரணை அறிக்கையை பட்டய மின் பொறியியலாளரின் சான்றிதழுடன் சமர்ப்பிக்கப்பட வேண்டும்.

In such cases an investigation report should be submitted with the certification of a Chartered Electrical Engineer as attached with the conclusions drawn under Nos. 1, 2 and 3 above.

INSPECTION & TEST CERTIFICATE FOR UNDER GROUND/OVERHEAD LV CABLES (ONLY FOR THE LOAD CABLE)

DETAILS OF THE CLIENT

Name of the Client:

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Installation Address:

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Service (New/Existing):

If Existing Account Number

Connection Type (Single/3Phase/30A/60A):

DETAILS OF THE INSTALLATION

1. Load cable installation

1a. Overhead Cable

I. Minimum ground clearances are available as per the Government Gazette notification 1975 published on 2016.07.13.

II. Size and Type of the cable:

III. Method of cable insulation:

IV. RCCB was installed closer to the Meter Point

1b. Under Ground Cable

I. Size and Type of the cable:

II. Method of cable insulation:

III. RCCB was installed closer to the Meter Point

<p>2. Cable Path (Sketch)</p> 	<p>3. Protection against damages (Sketch)</p>
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3. Recommendation on the Installation

Above installation is tested as per the BS and it is recommended/ not recommended to provide electricity supply.

If any other:

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4. Relevant Standard

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DECLARATION

I/We being the person(s) responsible for the inspection & testing of the electrical installation (as indicated by my/our signature below), particulars of which are described above, have exercised responsible skill and care when carrying out the inspection & testing and hereby certify that the work for which I/We have been responsible is to the best of my/our knowledge.

Name:

Address:

Signature:

Date: