Topic Skills Practice Cover Sheet

Topic Title: Aerial Cabling Skill Practice Number: 6.2 Skill Practice Name: Install and Connect Aerial Consumer Ma	
Skill Practice Name: Install and Connect Aerial Consumer Ma	
	iins
Student Name:	
Student ID:	
College/Campus:	
Group:	
Results	
Planning:	
Carryout:	
Completion:	_
Overall Results:	
Comments:	

UEEEL0012 Install low voltage wiring, appliances, switchgear and associated accessories

Topic 6. Aerial Cabling

Skills Practice 6.2: Install and Connect Aerial Consumer Mains

Task:

To install and connect unprotected consumer mains to an overhead service in accordance with AS/NZS 3000:2018 and local service rules requirements.

Objectives:

At the completion of this skills practice, you should be able to:

- Identify AS/NZS 3000:2018 and local service rules requirements for the installation and connection of overhead services.
- Terminate aerial conductors in accordance with AS/NZS 3000:2018 and local service rules.
- Install unprotected consumer mains in accordance with AS/NZS 3000:2018 and local service rules.
- Test consumer mains to verify continuity.
- Test consumer mains to verify the integrity of cable insulation.

1. Planning the Skills Practice

1.1 Equipment Hand tools

- Riser bracket(s)
- Aerial cabling
- Service connectors
- Consumer's mains cabling
- Wiring enclosure/support

1.2 Suggested Materials

- 25 mm² LV Al ABC
- 16 mm² X90-UV SDI
- HD PVC corrugated conduit AS/NZS 3000:2018
- HD PVC rigid conduit
- Al-Cu IPCs

1.3 Miscellaneous Items

- PPE
- Pens/pencils
- Local Service and Installation Rules

1.4 Risk Assessment

Risk assessment procedure:

- Identify any hazards that may exist with this skills practice below
- List the supervision level you will be working under Direct (D), General (G) or Broad (B)
- List the risk classification High Risk (H), Medium Risk (M) or Low Risk (L)
- List the control measures required for each identified hazard that you need to implement.

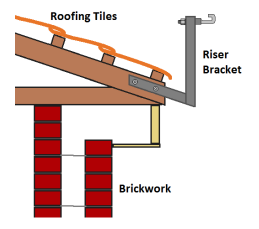
Hazard/s Identified	Supervision Level (D, G or B)	Risk Classification (H, M or L)	Control Measure/s



2. Carrying Out the Skills Practice

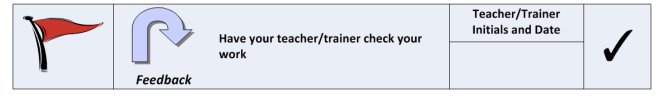
2.1 Install and Connect Consumer Mains to an Overhead Service

2.1.1 Install riser bracket(s) to the side of the structure, ensuring compliance with minimum ground clearances as required by AS/NZS 3000:2018 and your local service and installation rules. An indicative diagram is included below:

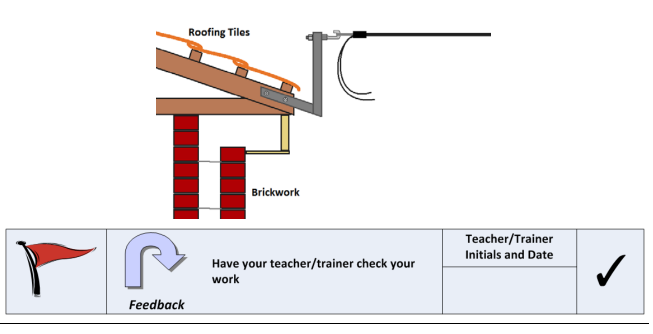


Minimum Ground Clearance:

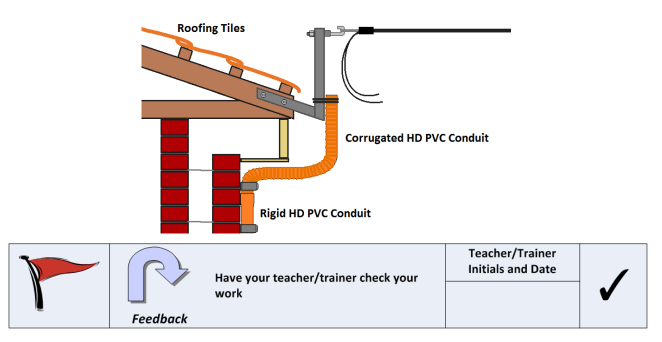
Reference(s):



2.1.2 Install the overhead service, terminating at the riser bracket in accordance with AS/NZS 3000:2018 and your local service and installation rules. An indicative diagram is included below:



2.1.3 Install wiring enclosure/supports for unprotected consumer's mains cabling in accordance with AS/NZS 3000:2018 requirements. An indicative diagram is included below:



- 2.1.4 Draw in the consumer's mains between the installation main switchboard and the point of attachment (POA).
- 2.1.5 Select an appropriate meter and test the consumer's mains to verify continuity of conductors. Record details of the test in the following table:

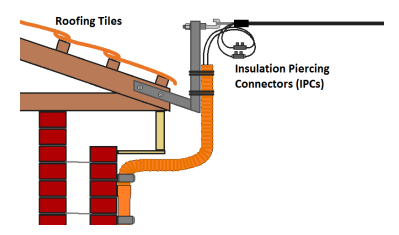
	Meter		Results
Туре:		Active:	
Range:		Neutral:	

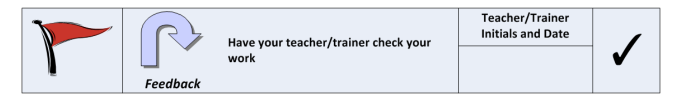
2.1.6 Select an appropriate meter and test the consumer's mains to verify the integrity of the cable insulation. Record details of the test in the following table:

	Meter		Results
Туре:		A-E:	
Range:		N-E:	

	Feedback	Have your teacher/trainer check your work	Teacher/Trainer Initials and Date	1
--	----------	---	--------------------------------------	---

2.1.7 Terminate the installation consumer's mains to the aerial service conductors using approved service connectors.





3. Completing the Skills Practice

3.1 Skills Practice Review Questions

3.1.1 Clean your work area, return all equipment to the correct storage areas as directed by your teacher, and then complete the following questions, using AS/NZS 3000:2018 and your local service and installation rules.

oncern	ing installati	on methods	for un-prot	ected consu	mer's mains.	

required at	the point of at	acriments				
_	· -	vice and installa ase 100 A servic			of cables are use	ed in you
_	-	vice and installa	tion rules, wha	at is the	maximum span f	for an
_	-	vice and installa	tion rules, wha	at is the	maximum span f	for an
According to	-	vice and installa	tion rules, wha	at is the	maximum span f	for an

answers

Feedback