

## DISTRIBUTION DESIGN CATALOGUE Section 03

**RE – Running Earth and Earthing** 

HPC-1DC-07-0003-2014

For application to
Horizon Power
Electricity Distribution Networks



	Docum	ent Control	
Revision 6 Author	Name:	Mondli Moyo	
	Position:	Power Systems Engineer	
Reviewed	Name:	Paul Savig	
	Position:	Standards Engineer	
Endorsed By	Name:	Jonathan Choi	
	Position:	Standards and Plant Manager	
Approved By	Name:	Victor Cheng	
	Position:	Manager Engineering and Project Services	
Date Created/Last Updated		15 August 2022	
Review Frequency **	Annually		
Next Review Date **		15 August 2023	

<sup>\*\*</sup> Frequency period is dependent upon circumstances— maximum is 5 years from last issue, review, or revision whichever is the latest. If left blank, the default shall be 1 year unless otherwise specified.

Revision Control				
Revision	Date	Description		
7	Review and Update document			

## Refer to Appendix A for Full Revision History.

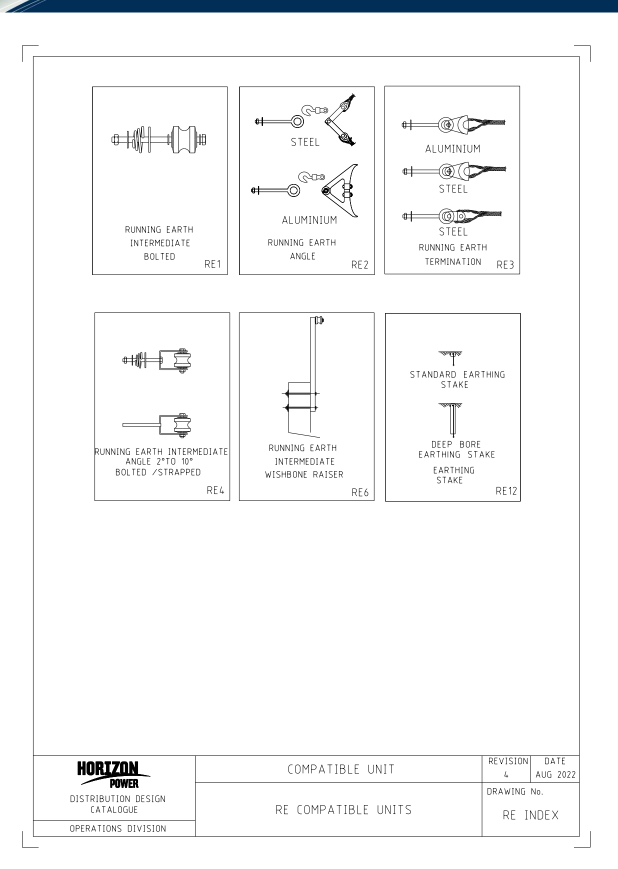
STAKEHOLDERS  The following positions shall be consulted if an update or review is required:	NOTIFICATION LIST  The following positions shall be notified of any authorised change:
Asset Managers	Field Practice Coordinators
Works Delivery Managers	Logistics Managers
Asset Service Delivery Managers	EPCM Contracts Manager



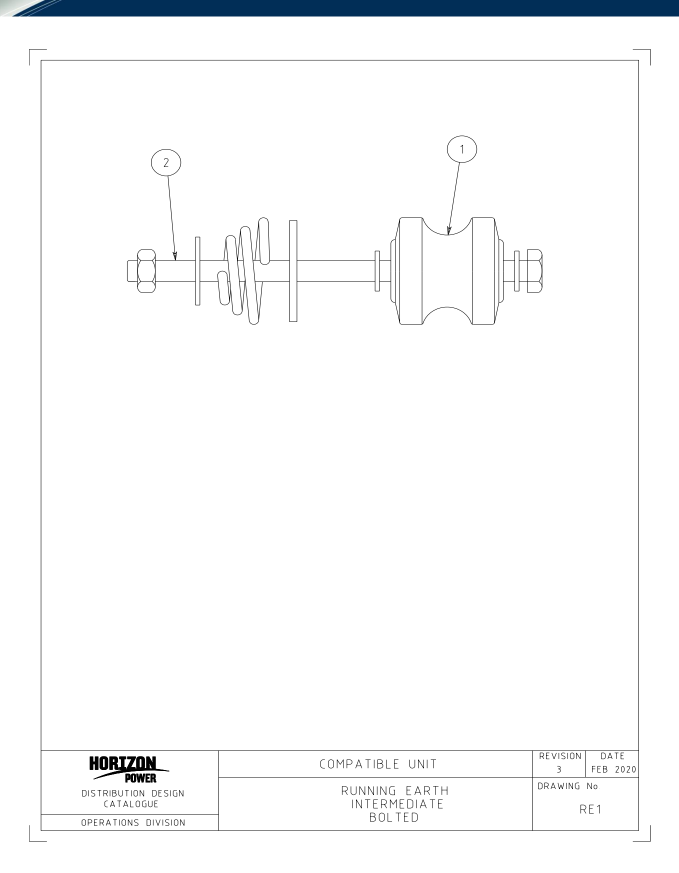
## **RUNNING EARTH AND SWITCH WIRE LIST**

CU	CU DESCRIPTION
RE1	Running earth – Bolted
RE2_3/275AC	Running earth angle – 3/2.75 SCAC
RE2_3/275SC	Running earth angle – 3/2.75 SCGZ
RE2_7/160SC	Running earth angle – 7/1.60 SCGZ
RE2_7/250AA	Running earth angle – 7/2.50 AAC and AAAC
RE2 7/475AA	Running earth angle – 7/4.75 to 19/3.25 AAC and AAAC
RE3_3/275AC	Running earth termination – 3/2.75 SCAC
RE3_3/275SC	Running earth termination – 3/2.75 SCGZ
RE3_7/160SC	Running earth termination – 7/1.60 SCGZ
RE3_7/250AA	Running earth termination – 7/2.50 AAC and AAAC
RE3 7/475AA	Running earth termination – 7/4.75 AAC and AAAC
RE4B	Running earth intermediate angle 2 to 10 degrees – Bolted
RE4S	Running earth intermediate angle 2 to 10 degrees – Strapped
<u>RE6</u>	Running earth intermediate raiser
RE12S	Earthing – Stake (Standard)
RE12D	Earthing – Stake (Deep Bore)





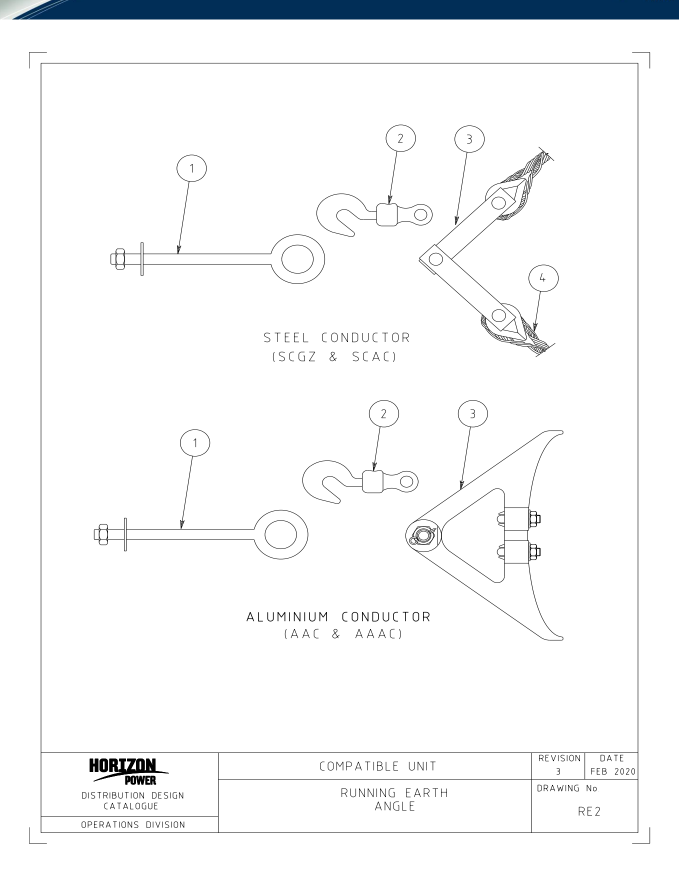






CU		CU DESCRIPTION				
RE1		Running earth intermediate - Bolted				
ITEM Number	STOCK NUMBER	DESCRIPTION	QTY RQD	UNIT OF MEASURE	REMARKS	
1	IA0256	shackle insulator	1	ea		
2	AB6733	Pole bolt - M16 x 400 mm long with nut and washers	1	ea		







CU		CU DESCRIPTION			
RE2_3/275AC Running earth angle – 3/2.75 SCAC					
ITEM Number	STOCK NUMBER	DESCRIPTION	QTY RQD	UNIT OF MEASURE	REMARKS
1	AB6024	16 dia eyebolt 350 long with nut and washer	1	ea	
2	CB0017	Hook	1	ea	
2	CS0068	Bracket	1	ea	
3	CA0055	Angle assembly	1	ea	
4	CF0700	Helical termination	2	ea	

CU		CU DESCRIPTION			
RE2_3/275SC Running earth angle – 3/2.75 SCGZ					
ITEM Number	STOCK NUMBER	DESCRIPTION	QTY RQD	UNIT OF MEASURE	REMARKS
1	AB6024	16 dia eyebolt 350 long with nut and washer	1	ea	
2	CB0017	Hook	1	ea	
2	CS0068	Bracket	1	ea	
3	CA0055	Angle assembly	1	ea	
4	CF0661	Helical termination	2	ea	

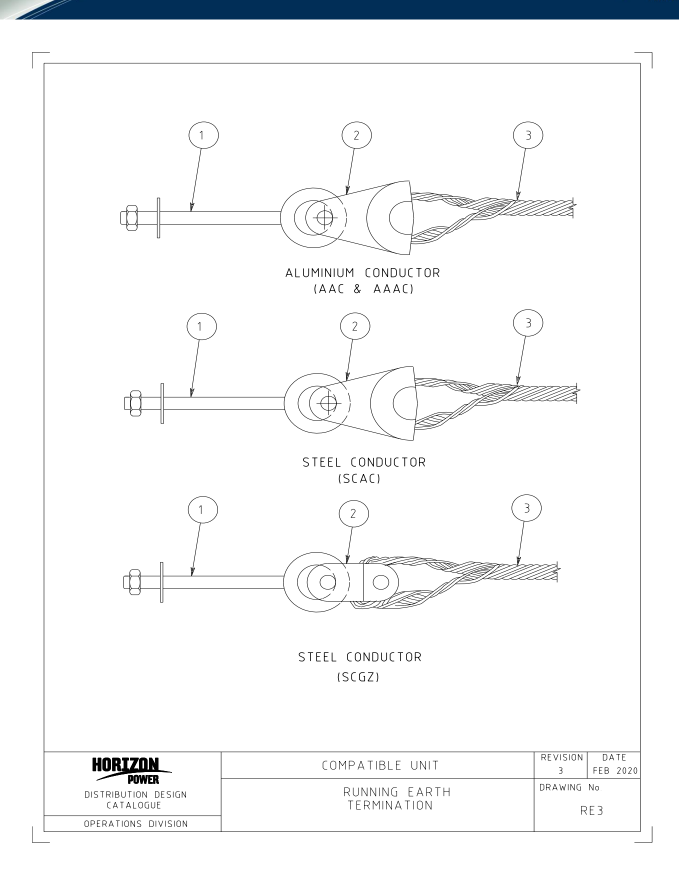
CU		CU DESCRIPTION			
RE2_7/1	60SC	Running earth angle – 7/1.60 SCGZ			
ITEM Number	STOCK NUMBER	DESCRIPTION	QTY RQD	UNIT OF MEASURE	REMARKS
1	AB6024	16 dia eyebolt 350 long with nut and washer	1	ea	
2	CB0017	Hook	1	ea	
2	CS0068	Bracket	1	ea	
3	CA0055	Angle assembly	1	ea	
4	CF0669	Helical termination	2	ea	



CU CU DESCRIPTION					
RE2_7/250AA Running earth angle – 7/2.50 AAC / AAAC					
ITEM STOCK DESCRIPTION NUMBER NUMBER		QTY RQD	UNIT OF MEASURE	REMARKS	
1	AB6024	16 dia eyebolt 350 long with nut and washer	1	ea	
2	CB0017	Hook	1	ea	
2	CS0068	Bracket	1	ea	
3	CC0167	Angle assembly	1	ea	

CU	CU DESCRIPTION				
RE2_7/4	RE2_7/475AA Running earth angle – 7/4.75 to 19/3.25 AAC / AAAC				
ITEM Number	STOCK Number				REMARKS
1	AB6024	16 dia eyebolt 350 long with nut and washer	1	ea	
2	CB0017	Hook	1	ea	
2	CS0068	Bracket	1	ea	
3	CC0166	Angle assembly	1	ea	







CU		CU DESCRIPTION			
RE3_3/2	75AC	Running earth termination – 3/2.75 SCAC			
ITEM Number	STOCK NUMBER	DESCRIPTION QTY RQD UNIT OF REMEASURE		REMARKS	
1	AB6024	16 dia eyebolt 350 long with nut and washer	1	ea	
2	CT0011	clevis thimble alum	1	ea	
3	CF0700	Helical termination	1	ea	

CU	CU DESCRIPTION				
RE3_3/2	75SC	Running earth termination – 3/2.75 SCGZ			
ITEM Number	STOCK NUMBER	DESCRIPTION QTY RQD UNIT OF MEASURE		REMARKS	
1	AB6024	16 dia eyebolt 350 long with nut and washer	1	ea	
2	CT0037	clevis thimble steel	1	ea	
3	CF0661	Helical termination	1	ea	

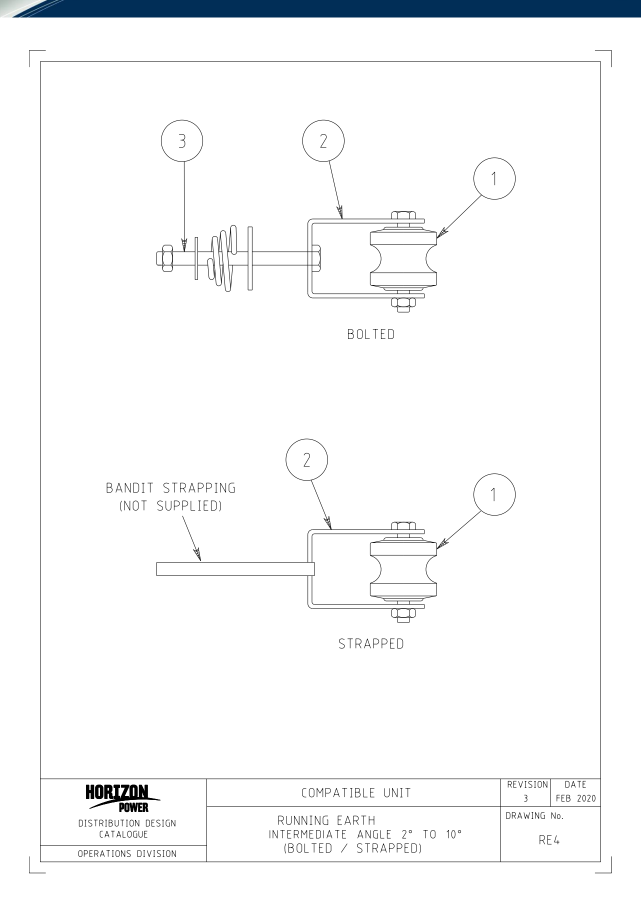
CU		CU DESCRIPTION	CU DESCRIPTION			
RE3_7/160SC		Running earth termination – 7/1.60 SCG2	Running earth termination – 7/1.60 SCGZ			
ITEM Number	STOCK NUMBER	DESCRIPTION	QTY RQD	UNIT OF MEASURE	REMARKS	
1	AB6024	16 dia eyebolt 350 long with nut and washer	1	ea		
2	CT0037	clevis thimble steel	1	ea		
3	CF0669	Helical termination	1	ea		

CU		CU DESCRIPTION	CU DESCRIPTION				
RE3_7/250AA		Running earth termination – 7/2.50 AAC/	Running earth termination – 7/2.50 AAC/AAAC				
ITEM Number	STOCK NUMBER	DESCRIPTION	QTY RQD	UNIT OF MEASURE	REMARKS		
1	AB6024	16 dia eyebolt 350 long with nut and washer	1	ea			
2	CT0011	clevis thimble alum	1	ea			
3	CF0752	Helical termination	1	ea			



CU		CU DESCRIPTION				
RE3_7/475AA		Running earth termination – 7/4.75 AAC/	Running earth termination – 7/4.75 AAC/AAAC			
ITEM Number	STOCK NUMBER	DESCRIPTION	QTY RQD	UNIT OF MEASURE	REMARKS	
1	AB6024	16 dia eyebolt 350 long with nut and washer	1	ea		
2	CT0011	clevis thimble alum	1	ea		
3	CF0757	Helical termination	1	ea		



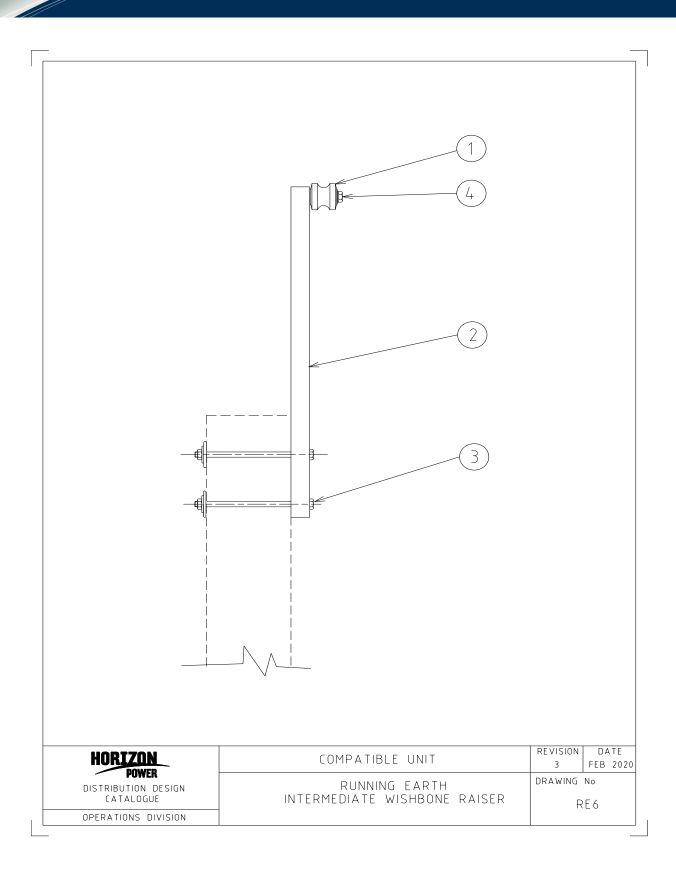




CU		CU DESCRIPTION	CU DESCRIPTION			
RE4B Running earth intermediate angle 2º to 1			0º - Bolted			
ITEM Number	STOCK NUMBER	DESCRIPTION	QTY RQD	UNIT OF MEASURE	REMARKS	
1	IA0256	shackle insulator	1	ea		
2	CB0316	clevis U style with nut and bolt	1	ea		
3	AB6733	Pole bolt - M16 x 400 mm long with nut and washers	1	ea		

cu		CU DESCRIPTION				
RE4S Running earth intermediate angle 2º to 10º - Strapped			ed			
ITEM Number	STOCK Number	DESCRIPTION	QTY RQD	UNIT OF MEASURE	REMARKS	
1	IA0256	shackle insulator	1	ea		
2	CB0316	clevis U style with nut and bolt	1	ea		

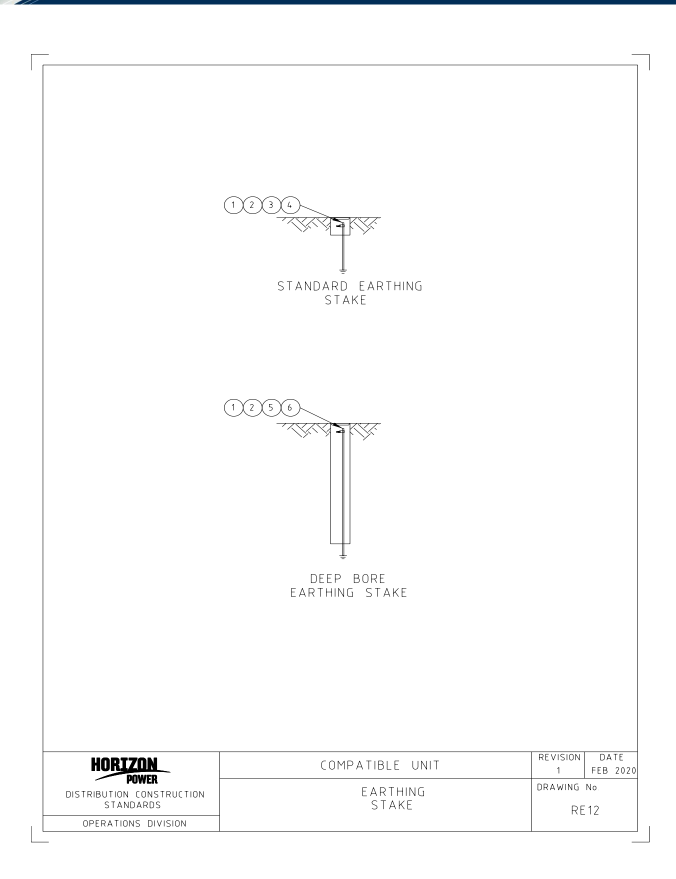






CU		CU DESCRIPTION	CU DESCRIPTION				
RE6		Running earth intermediate raiser	Running earth intermediate raiser				
ITEM Number	STOCK Number	DESCRIPTION	QTY RQD	UNIT OF MEASURE	REMARKS		
1	IA0256	shackle insulator	1	ea			
2	CB0170	earth raiser bracket	1	ea			
3	AB6733	Pole bolt - M16 x 400 mm long with nut and washers	2	ea			
4	AB4611	Bolt – M16 x 120 mm long with nut and washers	1	ea			







CU		CU DESCRIPTION			
RE12S		Earthing stake - Standard	Earthing stake - Standard		
ITEM Number	STOCK NUMBER	DESCRIPTION	QTY RQD	UNIT OF MEASURE	REMARKS
1	CE0201	Earth terminal box	1	ea	
2	CE0058	Earthing clamp	1	ea	
3	CE0078	Coupling Tube ALM NO OCT15	1	ea	
4	CE0135	Rod section 1.4 m long 15 mm diam ALM CTE	2	ea	

CU		CU DESCRIPTION			
RE12D		Earthing stake – Deep Bore			
ITEM Number	STOCK NUMBER	DESCRIPTION	QTY RQD	UNIT OF MEASURE	REMARKS
1	CE0201	Earth terminal box	1	ea	
2	CE0058	Earthing clamp	1	ea	
5	CE0079	Coupling Tube threaded	2	ea	
6	CE0140	Rod section 3.1 m long 14 mm diam threaded	3	ea	



## APPENDIX A - REVISION INFORMATION

(Informative) Horizon Power has endeavoured to provide standards of the highest quality and would appreciate notification if any errors are found or even queries raised.

Each Standard makes use of its own comment sheet which is maintained throughout the life of the standard, which lists all comments made by stakeholders regarding the standard.

The document **DM# 2304418** can be used to record any errors or queries found in or pertaining to this standard, which can then be addressed whenever the standard gets reviewed.

Date	Rev No.	Notes
	0	Western Power Supplied
01/07/2009	1	Original Horizon Power issue
09/10/2010	2	Change of Document Control
11/01/2012	3	Change in Document Control, Drawings revised and CUTE1, RE2_7/474AA & RE5 Titles updated.
21/01/2014	4	Change in Document format
2/07/2018	5	Remove switchwire and add in earthing, remove "Wishbone" from RE6 wording
22/06/2020	6	Renamed RE1B to RE1 Removed RE1S Update Item numbers on RE2 CU lists OS0055 is replaced with CB0017 and CS0068 on RE2 CU lists
08/08/2022	7	RE Index List and Drawings  RE11B, RE11T Drawings Removed RE11B and RE11T to be replaced with PO19_C  Stock Code Updates CB0068 changed to CS0068 - BRACKET