



NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SHOWN.
2. PREFERRED LENGTH- SHOULD THE STAY LOOSE TENSION THE INSULATOR MUST REMAIN HIGHER THAN 3m ABOVE GROUND LINE

DETAIL A

ITEM	UA TYPE	DESCRIPTION	STOCK CODE	QTY	DRAWING NO
1	P	GRIP, DEADEND (19/2.75) SC/GZ, CONDUCTOR 9.75mm O.D. (ORANGE)	1192911	4	D103-0074
2	P	INSULATOR, GUY, 222kN, 115 x 216mm LG	1164302	2	D104-0041
3	P	CONDUCTOR, AERIAL, 19/2.75, 19/4 STEEL, SC/GZ, 113mm ²	1192933	AR	D102-0031
4	P	GUY LOK, 19/2.75, SC/GZ, STEEL, CONDUCTOR	1192922	2	D103-0245
5	I	INTERFACE, BRACKET, STAY C/W THIMBLE TO SUIT	SELECT	2	D204-0018

No.	DESCRIPTION	CKD	AUTH	DATE
A	PRELIMINARY		MJB WJC	30/09/2014
B	UPDATED AS PER UOM PROJECT		JJP WNI	11/02/2016
C	EVOENERGY BRANDING- ADDITION OF NOTE 2		NAA WJC	27/01/2021

3D

BOM

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Drawn:	J.A.K.-FW
Designed:	
Checked:	M. Butson 25/06/2014
Branch Engineer:	W. Cleland 25/06/2014
Branch Manager:	
Old Drawing No. and Revisions:	Rev

STANDARD CONSTRUCTION, DISTRIBUTION
OVERHEAD, CONDUCTORS AND ACCESSORIES,
SA, STAYS,
AERIAL STAY ON CONCRETE OR COMPOSITE POLE
(19/2.75 SC)

Scale:	N.T.S.	Date:	7/03/2014	Sheet No.:	
Project No.:		Stock Code:			
Status:	Current				
A1	D204-0010				Rev