

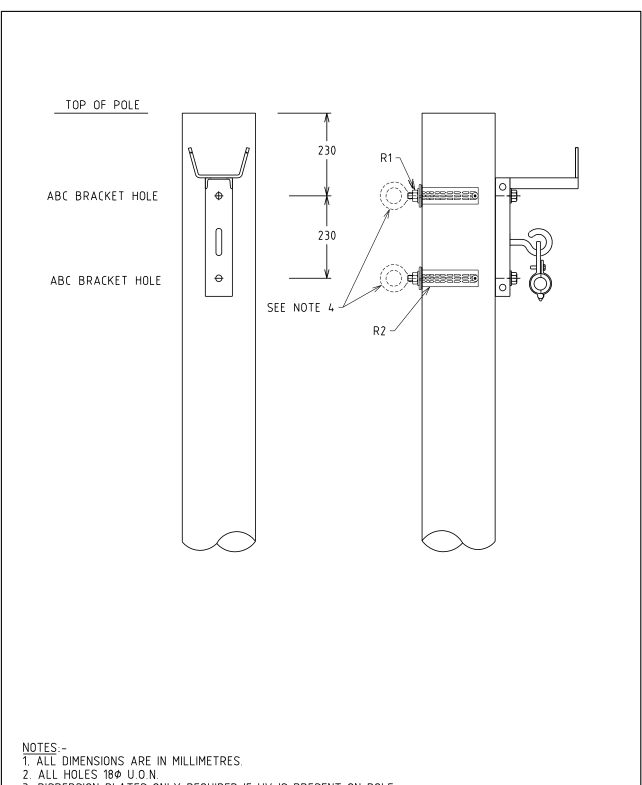
Distribution Construction Standards Handbook

Low Voltage Aerial Bundled Cable

Part 7

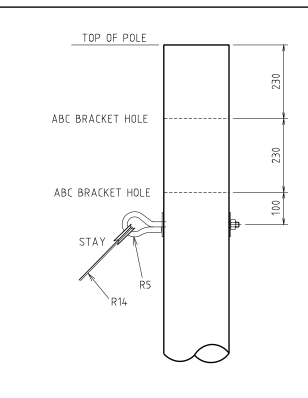
Drawing Register

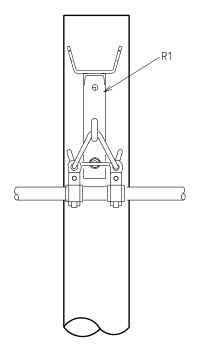
Number	Revision	Description
A01	С	Intermediate Angle, 0 - 25 degrees, Drilling detail
A02	С	Angle 26 - 50 degrees, Pole Details
A03-1	E	Termination Pole, ABC Details
A03-2	A	Termination – with or without fusing / isolation
A04-1	F	Strain - With or Without Fusing / isolation
A04-2	A	Strain - LV ABC to Bare With Fuse
A05	С	Tee Off, Drilling Details
A06	D	Tee Off, LV Bare to Fused ABC
A07	В	Tee Off, Bare to ABC
A10	A	In Span - Full Tension Joint



- 3. DISPERSION PLATES ONLY REQUIRED IF HV IS PRESENT ON POLE.
- 4. EYEBOLTS MAY BE SUBSTITUTED FOR POLEBOLTS WHERE SERVICE WIRES ARE TO BE SUPPORTED ON THE OPPOSITE SIDE OF THE POLE.

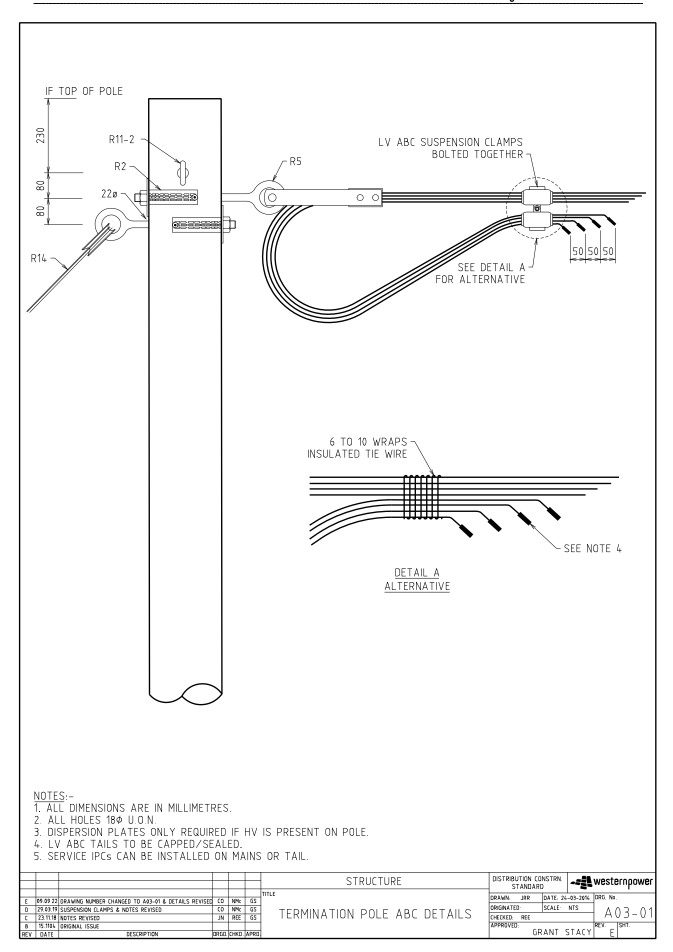
							STRUCTURE	DISTRIBUTION CONSTRN.	-== westernpower
							STROCTORE	STANDARD	
						TITLE		DRAWN JRR DATE 24	-03-2014 DRG No.
C	11.01.19	NOTES REVISED	MS	REE	GS	1	INTERMEDIATE ANGLE 0° - 25°	ORIGINATED SCALE	A 0 1
В	23.11.18	NOTES REVISED	JN	REE	GS			CHECKED: REE	
Α	13.07.00	ORIGINAL ISSUE					DIVILLING DETAILS	APPROVED	REV. SHT.
RFV	DATE	DESCRIPTION	ORGO.	CHKD.	APRO	ום		GRANT S	STACY C

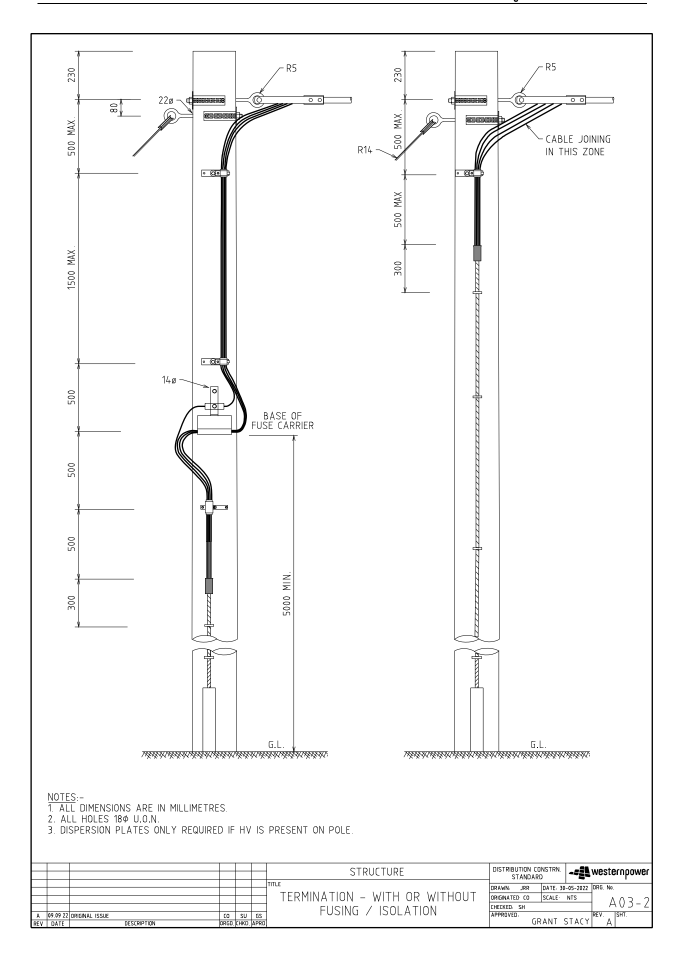


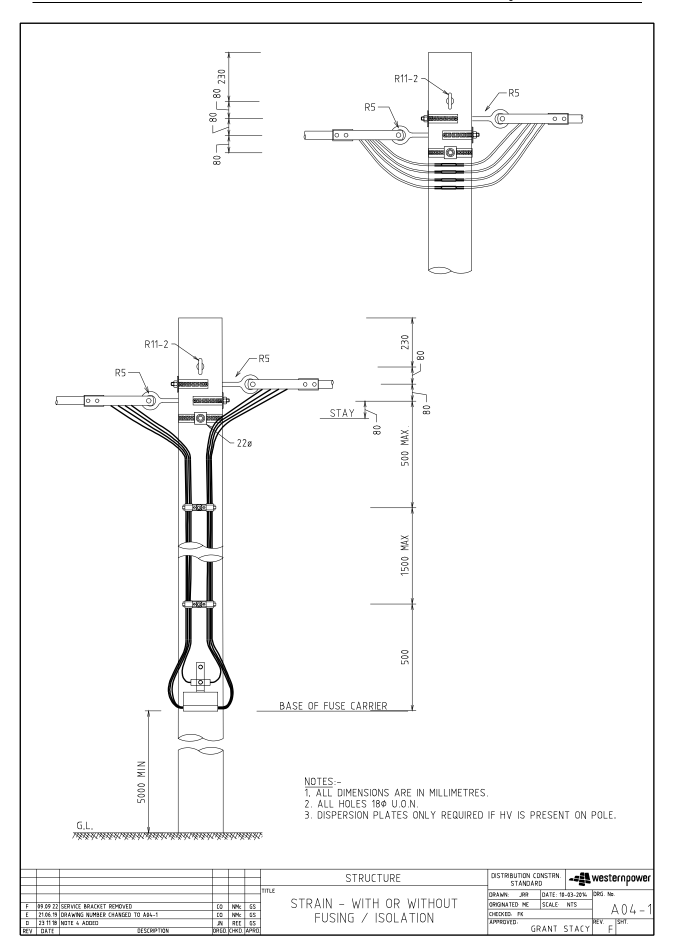


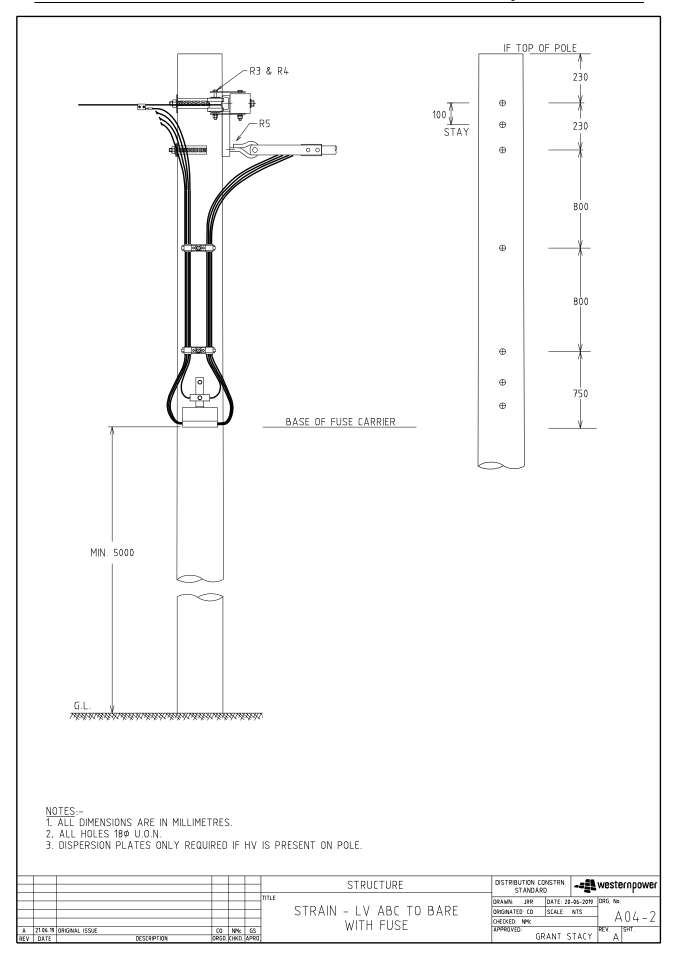
- NOTES:
 1. ALL DIMENSIONS ARE IN MILLIMETRES.
 2. ALL HOLES 18¢ U.O.N.
 3. REFER TO Dwg. R15 FOR FURTHER DETAILS OF POLE.
 4. DISPERSION PLATES ONLY REQUIRED IF HV IS PRESENT ON POLE.

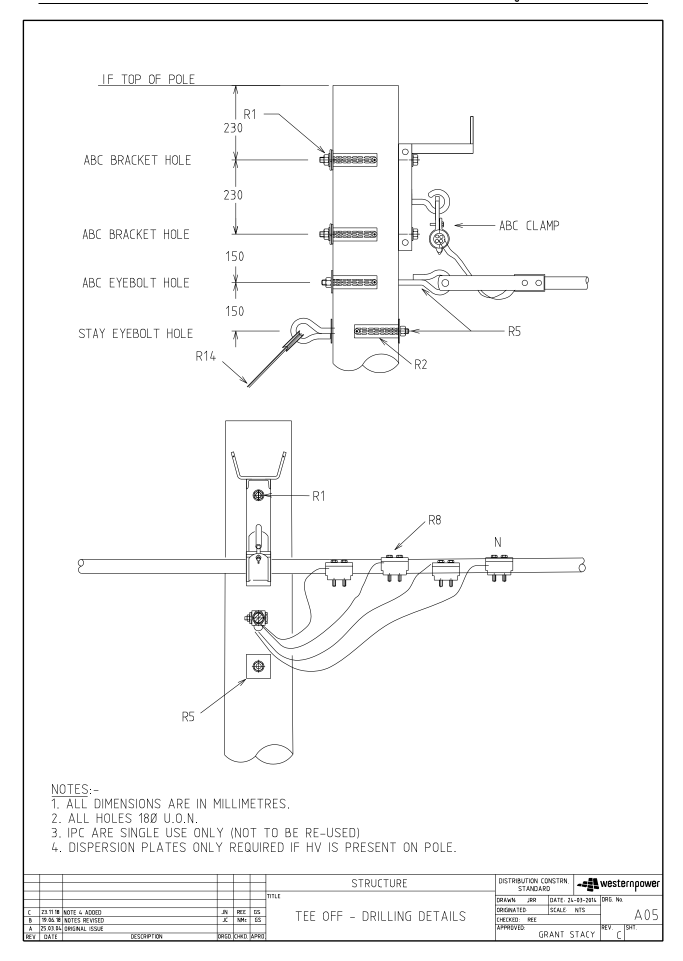
						STRUCTURE	DISTRIBUTION CONSTRN. STANDARD
						TITLE	
						ANGLE 060 E00	DRAWN: JRR DATE: 24-03-2014 DRG. No.
С	23.11.18	NOTES REVISED	JN	REE	GS	ANGLE 26° - 50°	ORIGINATED ME SCALE NTS A C 2
В	04.02.16 DWG FORMAT & TITLE CHANGED AND NOTES REVISED		ME	FK	GS	POLE DETAILS CHECKED: FK APPROVED: 550	CHECKED: FK
Α	12.12.11	12.12.11 DRIGINAL ISSUE					
REV	DATE	DESCRIPTION	ORGO.	CHKD.	APRO		GRANT STACY (

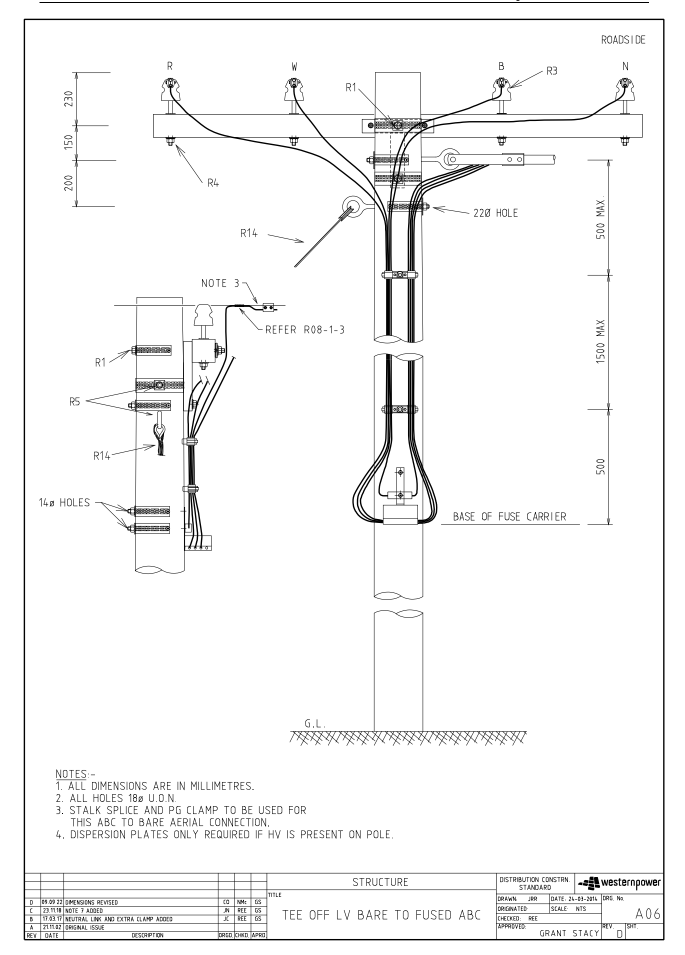


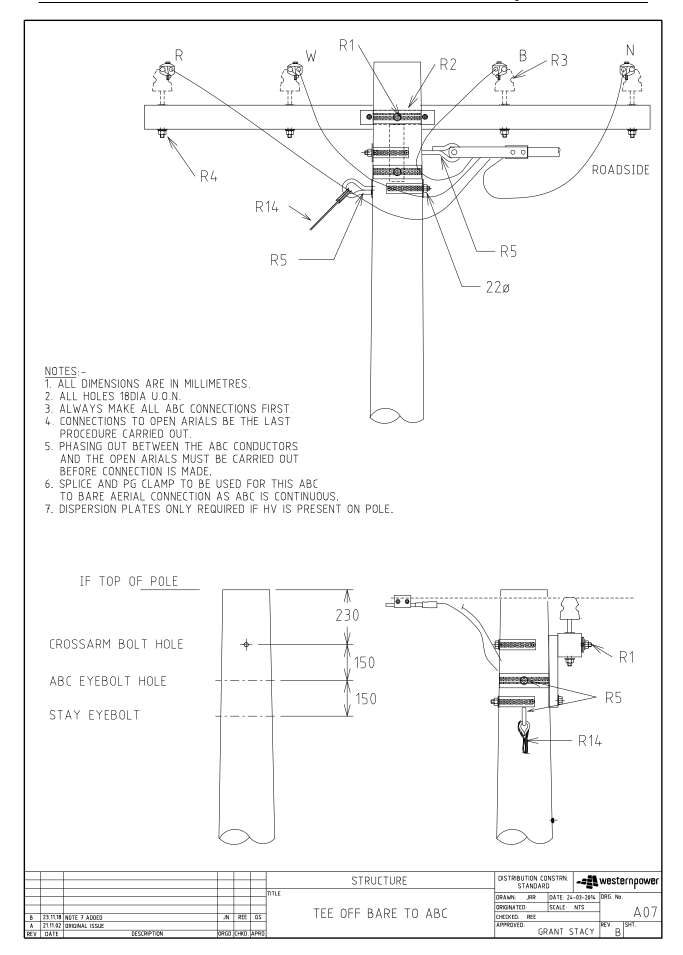


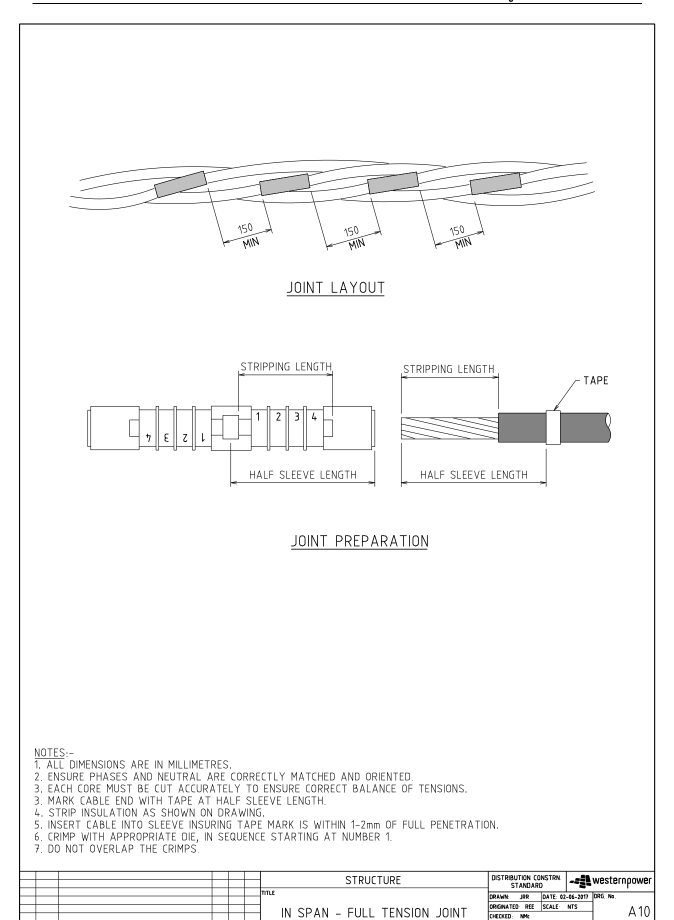












DESCRIPTION

IN SPAN - FULL TENSION JOINT

CHECKED NMc

GRANT STACY