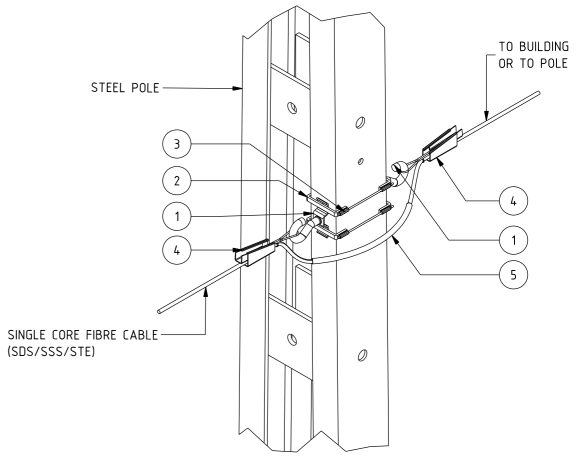


O ISSUED FOR CONSTRUCTION

DESCRIPTION

AMENDMENTS



NOTES:

1. ALL INSTALLATIONS SHALL BE UNDER A LICENSED AGREEMENT WITH POWER AND WATER.

DETAIL :B SCALE (NTS)

- THIS DRAWING MUST BE READ IN CONJUNCTION WITH THE AGREED STANDARDS WITH POWER AND WATER.
- ALL PERSONNEL WORKING ON PWC ASSET SHALL BE AUTHORISED AND ACCREDITED WITH ALL THE APPROPRIATE TRAINING AND PERMITS.
- ONLY ONE YELLOW MARKER PER POLE IS REQUIRED AND BE SECURED
- STAINLESS STEEL BUCKLES FOR THE STRAP CAN BE USED AS AN ALTERNATE FOR BAND LOCKS.

5	CABLE MARKER FOC - 200mm YELLOW	THERMOPLASTIC	1
4	DROP WIRE CLAMP	GALV.	2
3	BAND LOCK (NOTE 5)	STEEL / ALUMINIUM	1
2	12mm STAINLESS STEEL STRAPPING	STAINLESS STEEL	2
1	SAFETY HOOK PLATE	GALV. STEEL	2
ITEM	DESCRIPTION	MATERIAL	QTY

MATERIALS SCHEDULE

DES	P.BHATTARAI	POWER STANDARD DRAWING					
DRN	P.GUNA			SERVICE PRO			
CKD	B.VANDERSTELT	DROP	WIRE SAFE	TY HOOK CLA	MP Dougle		
APPD	P.BHATTARAI	INSTALLATION - STRAIGHT THROUGH SHEET 1 OF 3					
SCALE	NTS	SHEET	1 0 5				
ISSUED	JUL'24	А3	DRAWING	S01-02-01	QN 1		
ALL DIM	I. IN mm	AD	NUMBER	301-02-01	-00_1		
DRAFTING STANDARD TO A.S.1100			CAD	PRODUCT - DO NOT	AMEND MANUALLY	AMD	-



JUL'24

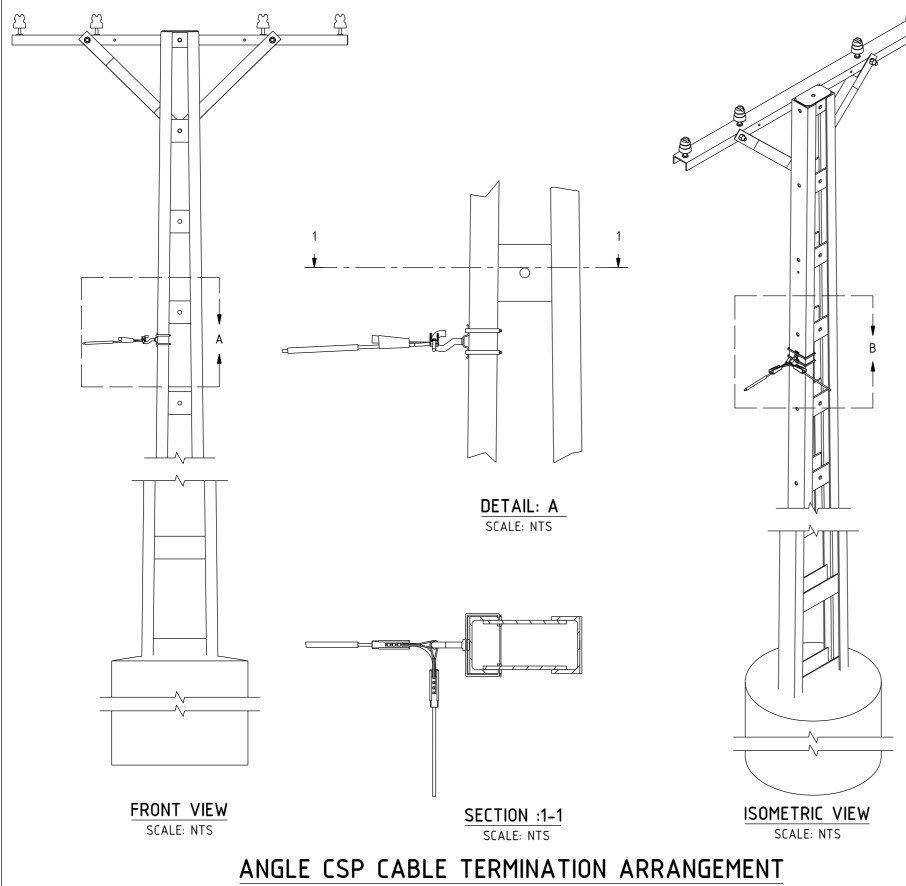
DRN

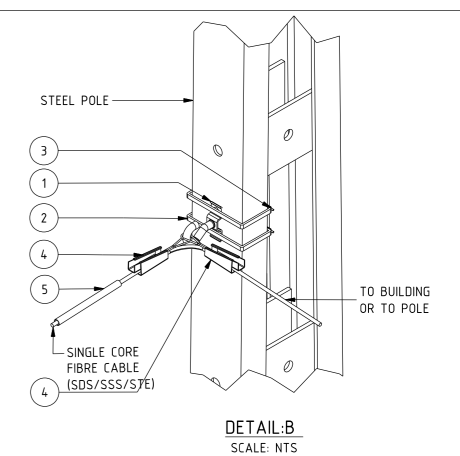
B.V.

DATE CKD APPD

P.Bh.

NORTHERN TERRITORY





NOTES:

- ALL INSTALLATIONS SHALL BE UNDER A LICENSED AGREEMENT WITH POWER AND
- THIS DRAWING MUST BE READ IN CONJUNCTION WITH THE AGREED STANDARDS WITH POWER AND WATER.
- ALL PERSONNEL WORKING ON PWC ASSET SHALL BE AUTHORISED AND ACCREDITED WITH ALL THE APPROPRIATE TRAINING AND PERMITS.
 FOR TERMINATION ARRANGEMENT, THE SAFETY HOOK SHALL BE ORIENTATED IN THE
- DIRECTION OF THE CABLE.
- REFER TO S01-02-01-81 FOR DETAILS ON HALF SADDLE QUANTITY AND AN

DRAFTING STANDARD TO A.S.1100

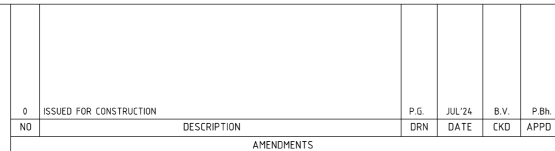
- APPROVED RISER CONDUIT SIZING.
 ONLY ONE YELLOW MARKER PER POLE IS REQUIRED AND BE SECURED IN PLACE.
 STAINLESS STEEL BUCKLES FOR THE STRAP CAN BE USED AS AN ALTERNATE FOR
- BAND LOCKS.

5	CABLE MARKER FOC - 200mm YELLOW	THERMOPLASTIC	1
4	DROP WIRE CLAMP	GALV.	2
3	BAND LOCK (NOTE 7)	STEEL / ALUMINIUM	_
2	12mm STAINLESS STEEL STRAPPING	STANLESS STEEL	2
1	SAFETY HOOK PLATE	GALV. STEEL	1
ITEM	DESCRIPTION	MATERIAL	QTY

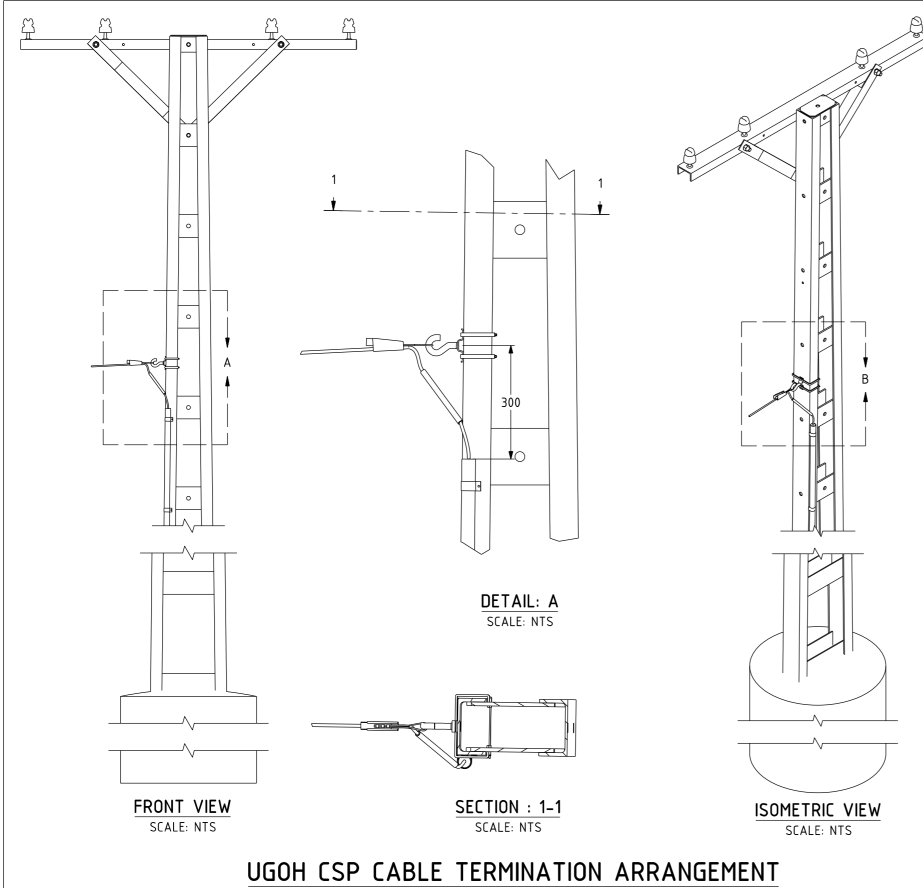
MATERIALS SCHEDULE POWER STANDARD DRAWING P.BHATTARAI COMMUNICATIONS SERVICE PROVIDER (CSP) DRN P.GUNA B.VANDERSTELT DROP WIRE SAFETY HOOK CLAMP CKD INSTALLATION - DEVIATION APPD P.BHATTARAI SHEET 2 OF 3 SCALE NTS ISSUED JUL'24 DRAWING S01-02-01-80 2 Α3 NUMBER ALL DIM. IN mm

CAD PRODUCT - DO NOT AMEND MANUALLY

AMDT









HALF SADDLE 50mm

32mm OR 50mm CONDUIT

STEEL POLE

SINGLE CORE FIBRE CABLE

(SDS/SSS/STE)

- 1. ALL INSTALLATIONS SHALL BE UNDER A LICENSED AGREEMENT WITH POWER AND WATER.
- 2. THIS DRAWING MUST BE READ IN CONJUNCTION WITH THE AGREED STANDARDS WITH POWER AND WATER.

DETAIL: B
SCALE: NTS

- 3. ALL PERSONNEL WORKING ON PWC ASSET SHALL BE AUTHORISED AND ACCREDITED WITH ALL THE APPROPRIATE TRAINING AND PERMITS.
- 4. USE ROUND RISER CONDUIT FOR UGOH SERVICE (SDS/SSS/STE) CABLE.
- 5. ONLY ONE YELLOW MARKER PER POLE IS REQUIRED AND SECURED IN PLACE.
- 6. STAINLESS STEEL BUCKLES FOR THE STRAP CAN BE USED AS AN ALTERNATE FOR BAND LOCKS.

5	CABLE MARK	ER FOC	- 200mm YELLOW	THERMOPLASTIC	1
4	DROP WIRE CLAMP (TE)		GALV.	1	
3	BAND LOCK (NOTE 6)		STEEL / ALUMINIUM	_	
2	12mm STAINLESS STEEL STRAPPING		STAINLESS STEEL	2	
1	SAFETY HOOK PLATE		GALV.STEEL	1	
ITEM	DESCRIPTION		MATERIAL	QTY	
	MATERIALS SCHEDULE				
DES	P.BHATTARAI		POWER STANDARD DRAWING		
DRN	P.GUNA	COMMUNICATIONS SERVICE PROVIDER (CSP)			
CKD	B.VANDERSTELT				
APPD	P.BHATTARAI	INSTALLATION - UGOH SHEET 3 OF 3			
SCALE	NTS	טחבנו ט ער ט			
ISSUED	JUL'24	۸٦	DRAWING CO	1-02-01-80 3	
ALL DIM. IN mm A3		NUMBER 30	1-02-01-00_3		
DRAFTING STANDARD TO A.S.1100		CAD PRODUC	T - DO NOT AMEND MANUALI	-Y AMDT	

