			<u>INS</u>	SULATOR TIE	<u>ES</u>			
DRAWING NUMBER	SHT.			DRAWING TI	TLE		DWG REV.	BOM REV.
A-34-00	1 – 1	GENERAL IN	IFORMATION				С	-
A-34-01	1 – 2	SUPER TOP-	TIE ON SINGLE I	INSULATOR			Α	Α
A-34-02	1 – 1	SUPER TOP-	TIE ON DOUBLE	INSULATOR			Α	_
A-34-03	1 – 1	URBAN UNI-	TIE FOR ALL TYF	PES OF BARE OR	COVERED CONDUCTO	)R	В	_
A-34-04	1 – 1	SPOOL & UN	II-MOUNT WIRE 1	TIES			Α	_
A-34-05	1 – 1	SECONDARY	Y TIE ON SPREAL	DER BRACKET			С	_
A-34-06	1 – 1	DEADEND TI	ES FOR SPOOL	INSULATOR			0	_
A-34-07	1 – 3	DISTRIBUTIO	ON TIE AND DOU	BLE SUPPORT TI	IE .		A/0/0	_
A-34-08	1 – 1	RURAL HAN	D TIE				0	_
		Sõ	ask <b>Power</b> -	DISTRIBUTIO	DN STANDARDS			
	ΔD	PROVAL	ask <b>Power -</b> DESIGN CHK	DISTRIBUTION DRN. ARU	ON STANDARDS			
		MOEN	A. UHREN	CHKD.		INDEX		
	<del>  -</del> -			2016-06-28				
	DA	TE OF ISSUE:	2016/07/26	DRAWING NO:	A-34-INDEX	SHEET 1	of 1 R	EV. I

# INSULATOR TIES

- 1. STEEL ARMOUR ROD & TIE WIRE IS THE STANDARD FOR TIEING AND RE-TIEING CONDUCTORS ON RURAL CIRCUITS.
- 2. UNI-TIE (SYNTHETIC TIE) IS THE STANDARD FOR TIEING AND RE-TIEING CONDUCTORS ON URBAN CIRCUITS:
  - A. UNI-TIES CAN BE INSTALLED OVER ARMOURED OR JACKETED CONDUCTOR.
  - B. INSULATORS THAT ARE NOT 'F' NECK, ARE TO BE CHANGED OUT WHEN RE-TIEING. UNI-TIES ARE ONLY FOR 'F' NECK INSULATORS.
  - C. UNI-TIES ARE USED IN MISCELLANOUS URBAN AND RURAL APPLICATIONS. AN EXAMPLE IS ON A PIN INSULATER TO SUPPORT A LONG RISER.
- 3. SUPER TOP TIES ARE PERMITTED ON:
  - A. URBAN CIRCUITS (INCLUDING ARMOURED CONDUCTORS)
  - B. RURAL CIRCUITS OF #6 HICON, #6 HERRING AND #2 SPARROW
  - C. SPOOL SIDE TIES UP TO AND INCLUDING I/O RAVEN
- 4. DISTRIBUTION TIES AND DOUBLE SUPPORT TIES ARE PERMITTED ON URBAN CIRCUITS.

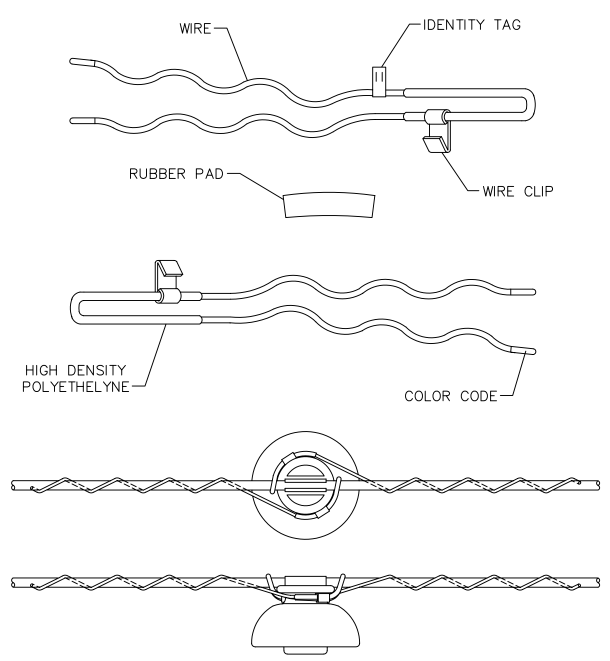
Sask <b>Powe</b> r				- DISTRIBU	JTION	STANDARDS
DRN.	B	DESIGN CHK.	SAFETY APP.	APPROVAL		
CHKD.	FTK					GENERAL INFORMATION
DATE	91-03-05	DATE	DATE	DATE		
DATE OF ISSUE			DRAWING NO.	A-34-0	SHEET 1 OF 1 REV. C	

TIE CODE NO.	TIE COLOR CODE	CONDUCTOR 1	CONDUCTOR WITH <sup>2</sup> ARMOUR ROD
2-97-58	NONE	#6 ACSR SB HERRING	_
2-97-60	ORANGE	#6 HICON	_
2-97-62	RED	#2 ACSR SPARROW	_
2-97-66	YELLOW	1/0 ACSR RAVEN	_
2-97-68	BLACK	3/0 ACSR PIGEON	#2 ACSR SPARROW
2-97-69	PINK	4/0 ACSR PENGUIN	_
2-97-72	GREEN	266.8 ACSR PARTRIDGE	1/0 ACSR RAVEN

## NOTE:

- 1. USE SUPER TOP-TIE ON THESE CONDUCTORS WITHOUT ARMOUR ROD.
- 2. USE SUPER TOP—TIE ON THESE CONDUCTORS WITH ARMOUR ROD. THESE CAN BE USED OVER STEEL ARMOUR ONLY.

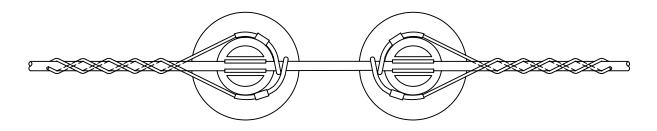
	SASKATCHEWAN POWER CORP. — DISTRIBUTION ENGINEERING STANDARDS								
DRN.	R	DESIGN CHK.	SAFETY APP.	APPROVAL	SUPER TOP-TIE				
CHKD.	FTK				ON SINGLE INSULATOR				
DATE	89-01-04	DATE	DATE	DATE	OH OHIOLE HIOSE/HIOH				
DATE OF ISSUE				DRAWING NO. A	A-34-01 SHEET 1 OF 2 REV. A				



### NOTE:

- 1. WIRE CLIPS MUST BE SNAPPED IN PLACE TO PREVENT THE TIE FROM SLIPPING OVER THE LIP OF THE INSULATOR.
- 2. NOT TO BE USED AS A SIDE TIE.
- 3. DO NOT USE TIES ON BARE COPPER CONDUCTOR.
- 4. FOR USE ON DEFLECTIONS UP TO 100 (CONDUCTOR IN TOP INSULATOR GROOVE).

	SASKATCHEWAN POWER CORP. — DISTRIBUTION ENGINEERING STANDARDS								
DRN.	B	DESIGN CHK.	SAFETY APP.	APPROVAL		SUPFR TOP-TIF			
CHKD.	FTK					ON SINGLE INSULATOR			
DATE	89-01-04	DATE	DATE	DATE		ON SHOEL HOSEKHOK			
DATE OF ISSUE			DRAWING NO. A-34-01		SHEET 2 OF 2 REV. A				

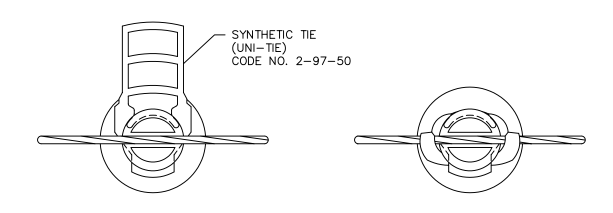


TIE PLACEMENT ON DOUBLE ARM STRAIGHT & ANGLE PINS

## NOTE:

- 1. RUBBER PAD MUST BE USED WITH BOTH INSULATORS.
- 2. THE WIRE CLIP MUST BE REMOVED ON ONE HALF OF EACH SET AND PLACED ON THE OTHER LEG. THIS IS NECESSARY TO ENSURE THAT THE CLIPS ARE INSTALLED AS PER THE INSTRUCTIONS.
- 3. SEE DWG. A-34-01 SHEET 1 FOR SIZES AND STOCK CODES.

SASKATCHEWAN POWER CORP. — DISTRIBUTION ENGINEERING STANDARDS								
DRN. 🗸	DESIGN CHK.	SAFETY APP.	APPROVAL		SUPER TOP-TIE			
CHKD. FTK				ON DOUBLE INSULATOR				
DATE 89-01-04	DATE	DATE	DATE		THE BOOBLE MODERNION			
DATE OF ISSUE			DRAWING NO. A-34-02		SHEET 1 OF 1 REV. A			

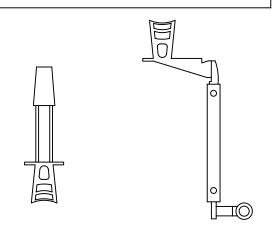


CUT TIE AS SHOWN	OUTSIDE DIAMETER RANGE	TYPE OF INSTALLATION
A	NO. 4 TO NO. 336.4 kcmil RANGE EQUAL TO 5mm TO 30.4mm.	CABLE IN TOP POSITION
B	NO. 4 TO NO. 336.4 kcmil RANGE EQUAL TO 5mm TO 17mm.	CABLE IN SIDE POSITION
	NO. 336.4 TO 1033 kcmil EQUAL TO 17mm TO 45.7mm.	CABLE IN TOP POSITION
C	NO. 336.4 kcmil TO 1033 kcmil RANGE EQUAL TO 17mm TO 45.7mm.	CABLE IN SIDE POSITION

BEFORE TYING IN CONDUCTOR IN TOP OR SIDE, CUT THE TIE LOOPS WITH PLIERS AS SHOWN ABOVE.

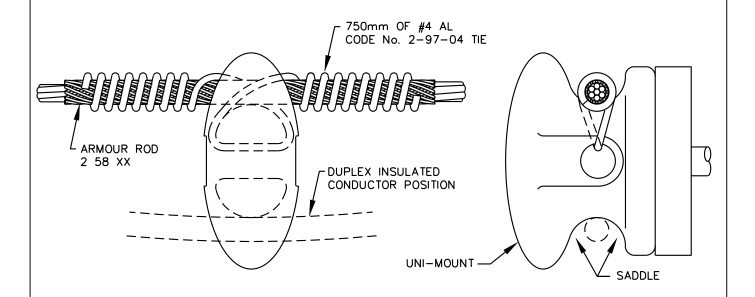
### NOTE:

- 1. CAN BE USED OVER ARMOUR ROD.
- 2. USE "F" NECK INSULATORS ONLY.
- 3. MAXIMUM WIRE SIZE 1033 kcmil.
- 4. ON PIN INSULATOR CONDUCTOR TO BE TOP TIED FOR UP TO 4° DEFLECTION AND SIDE TIED FOR 5° TO 10° DEFLECTION. INSTALL CONDUCTOR IN TOP GROOVE ON ANGLE PINS.
- 5. STRIP JACKETED CONDUCTOR AT THE INSULATOR BEFORE INSTALLING UNI—TIE TO PREVENT RADIO INTERFERENCE.



SCALE: N.T.S. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE INDICATED

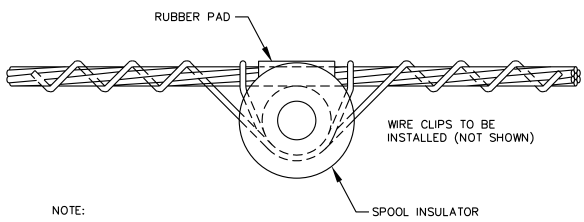
SaskPower - DISTRIBUTION STANDARDS								
DRN. <i>DK</i>	DESIGN CHK.	APPROVAL			URBAN UNI-TIE			
CHKD.				F	FOR ALL TYPES OF	BARE		
DATE	DATE	DATE		OR COVERED CONDUCTOR				
DATE OF ISSUE			DRAWING NO.	A-34-03	SHEET 1 of 1	REV. B		



## NOTE:

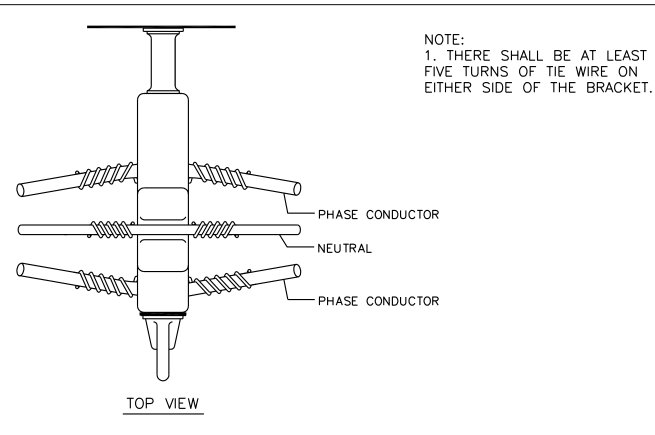
- 1. THERE SHALL BE AT LEAST FIVE TURNS EITHER SIDE OF THE INSULATOR.
- 2. DO NOT USE SUPER TOP-TIE ON UNI-MOUNT.

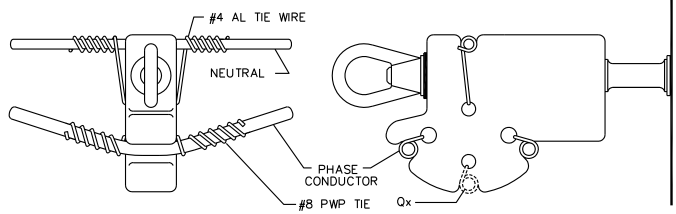
В



1. REFER TO DWG. A-34-01 SHT. 1 SUPER TOP-TIE CODE No. 2-97-XX.

	SaskPower - distribution standards								
APPROVAL	DESIGN CHK.	DRN. A.GATZKE	UNI-MOUNT & SPOOL						
L.MOEN	L.BAILEY	CHKD.	WIRE TIES						
		2014-08-27							
DATE OF ISSUE	2016/02/05	DRAWING NO. A	-34-04 SHEET 1 of 1 REV. A						



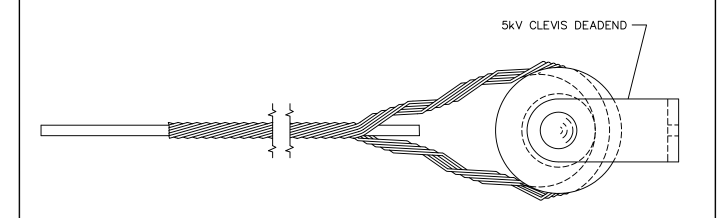


FRONT VIEW SIDE VIEW

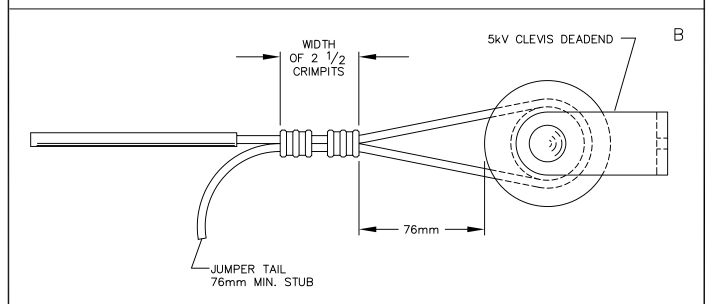
		MESSENC	SER WIRE	PHASE WIRE	
CODE NO.	CONDUCTOR	TIE WIRE 2-97-04		TIE WIRE 2-84-08	
5 38 03	2 x #4 - 1 x #6 Tx	#4 AL	500	#8 PWP	300
5 38 17	2 x 1/0 - 1 x #2 Tx	#4 AL	500	#8 PWP	450
5 40 17	3 x 1/0 - 1 x #2 Qx	# - ^_	300	#O 1 VVI	750
5 38 20	2 x 3/0 - 1 x 1/0 Tx	#4 AL	500	#8 PWP	450
5 40 19	3 x 3/0 x 1 x 1/0 Qx	#	300	#0 FWF	430

	SaskPower - distribution standards						
APPROVAL L.MOEN	DESIGN CHK. A.UHREN	DRN. D.REDEKOPP CHKD.	SECONDARY TIE ON SPREADER BRACKET				
		2016-06-08					
DATE OF ISSUE	2016/07/26	DRAWING NO. A	-34-05 SHEET 1 of 1 REV. C				





# PREFORM FOR #2 ACSR AND LARGER



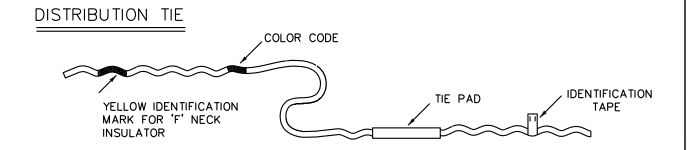
## LOOP AND DOUBLE CRIMPIT DEADEND TIE FOR STRANDED COPPER

### NOTE:

- 1. WHEN USING PWP, STRIP INSULATION TO PERMIT INSTALLATION OF CRIMPITS.
- 2. BOTH TIES ARE FOR MAINTENANCE ONLY, NOT FOR NEW CONSTRUCTION.

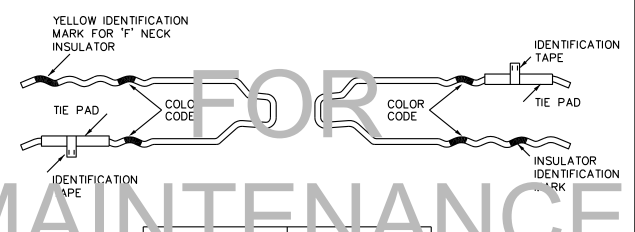
SCALE: N.T.S. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE INDICATED

SASŁ	SASKATCHEWAN POWER CORP. — DISTRIBUTION ENGINEERING STANDARDS								
DRN. DE	SIGN CHK. SAFETY APP.	APPROVAL	DEADEND TIES FOR SDOOL						
CHKD. FTK			DEADEND TIES FOR SPOOL INSULATORS						
DATE 86-11-03 DA	TE DATE	DATE							
DATE OF ISSUE 8	37-02-01	DRAWING NO.	A-34-06	SHEET 1 of 1	REV. 0				



# DOUBLE SUPPORT TIE

(THESE COMPONENTS MAKE ONE UNIT)

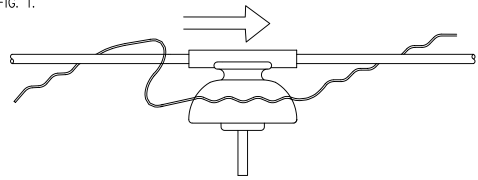


COLOR CODE	CONDUCTOR
YEL! OV	#2 *CSR 1/0 AC 3R
ORANGE	3/0 ACSR
RED	4/0 ACSR
PURPLE	266.8

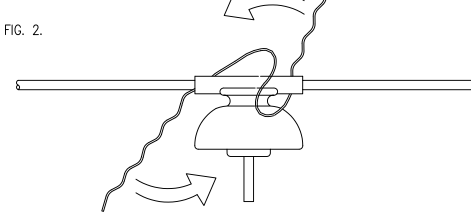
SaskPower - Distribution standards							
APPROVAL	DESIGN CHK.	DRN. HEM		DISTRIBUTION TIF AND			
		CHKD.					
		DATE 89-01-16		DOUBLE SUPPORT	116		
DATE OF ISSUE	2011-04-01	DRAWING NO.	A-34-07	SHEET 1 of 3	REV. A		

# DISTRIBUTION TIE INSTALLATION



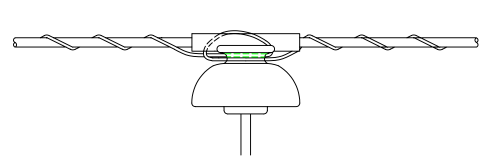


APPLY THE TIE PAD TO PREVENT CONTACT BETWEEN THE CONDUCTOR AND INSULATOR



ROTATE IN A COUNTER-CLOCKWISE DIRECTION, MAKING CERTAIN THAT BOTH LEGS GO UNDER THE CONDUCTOR

FIG. 3.



WRAP LEGS OF THE TIE AROUND THE CONDUCTOR AND SNAP THE ENDS INTO PLACE

		$\sim$	DICTDIDLITION		CTANDADDC
SASKATCHEWAN	P()WFR	$\square$	DISTRIBUTION	F M GIME F R IN G	$\sim$ I ANII) ARII $\sim$

DRN. TmR	DESIGN CHK.	SAFETY APP.	APPROVAL		DISTRIBUTION TIE AND
CHKD.					DOUBLE SUPPORT TIE
DATE 89-01-13	DATE	DATE	DATE		BOOBLE SOLL OILL HE
DATE OF ISSUE			DRAWING NO.	A-34-07	SHEET 2 of 3 REV 0

# DOUBLE SUPPORT INSTALLATION

FIG. 1.

APPLY THE TIE PADS SO THAT THE SPLIT OF THE PAD IS ON THE SIDE OF THE CONDUCTOR AND EXTEND THE PAD INWARD FROM THE INSULATOR.

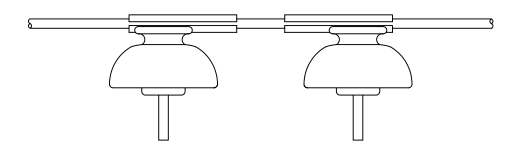


FIG. 2. PLACE THE TIE OVER THE PAD ON THE INWARD SIDE WITH THE LEGS AROUND THE OUTSIDE OF THE INSULATOR NECK.

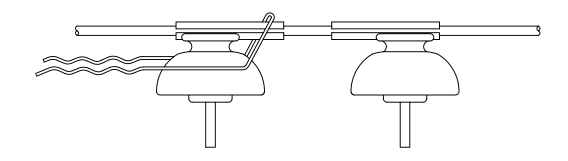
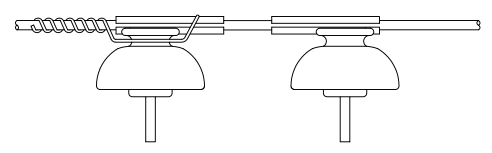
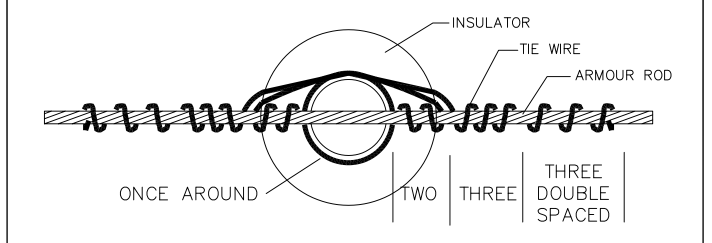


FIG. 3.

LIFT ONE LEG UP AND HOOK OVER THE CONDUCTOR WITH THE CROSSOVER MARK ON TOP. POSITION THE OTHER LEG OVER THE CONDUCTOR AT THE CROSSOVER MARK. WRAP BOTH LEGS AROUND THE CONDUCTOR AT THE SAME TIME AND SNAP THE ENDS IN PLACE. REPEAT FOR THE OTHER INSULATOR.



SASKATCHEWAN POWER CORP. — DISTRIBUTION ENGINEERING STANDARDS								
DRN. TmR	DESIGN CHK.	SAFETY APP.	APPROVAL		DISTRIBUTION TIE A	MD		
CHKD.					DOUBLE SUPPORT			
DATE 89-01-16	DATE	DATE	DATE		DOODLE SOLLOKT	112		
DATE OF ISSUE			DRAWING NO.	A-34-07	SHEET 3 of 3	REV. 0		



TIE WIRE TURNS ARE TIGHTLY WRAPPED TO THE INSULATOR, EXCEPT FOR THE DOUBLE SPACED TURNS INDICATED.

FOR DOUBLE INSULATORS, ALL THE TURNS BETWEEN THE INSULATORS ARE TIGHTLY WRAPPED.

CONDUCTOR	ARMOUR ROD (SGL INSULATOR)	ARMOUR ROD (DBL INSULATOR)	TIE WIRE (PER INSULATOR)
1/0 ACSR	52" STEEL	64" STEEL	1.5 m #8 STEEL
RAVEN	2-58-10	2-58-11	2-97-28
3/0 ACSR	56" STEEL	56" STEEL	1.7 m #8 STEEL
PIGEON	2-58-30	2-58-30	2-97-28
4/0 ACSR	60" STEEL	60" STEEL	1.7 m #8 STEEL
PENGUIN	2-58-40	2-58-40	2-97-28
266.8 ACSR	64" STEEL	64" STEEL	1.8 m #8 STEEL
PARTRIDGE	2-58-50 *	2-58-50 *	2-97-28

\* FOR MAINTENANCE ONLY

Sask <b>Power</b> - [				JTION	STANDARDS	
DRN. M.T.S.	DESIGN CHK.	SAFETY APP.	APPROVAL			
CHKD. FTK					RURAL HAND	TIE
DATE 91-03-07	DATE	DATE	DATE			
DATE OF ISSUE			DRAWING NO.	A-34-0	8 SHEET 1 OF 1	REV.