	SIGNS & MARKERS								
DRAWING NUMBER	SHT.			DRAWING TIT	LE		DWG REV.	BOM REV.	
B-30-00	1 – 1	GENERAL IN	IFORMATION				B	-	
B-30-10	1 – 4	DANGER SIG	SNS - INSTALLAT	ION PRACTICE			A/A/A/A	-	
B-30-12	1 – 1	CUSTOMER	INSTALLED GRO	OUND RESISTOR			Α	-	
B-30-15	1 – 2	RURAL CAB	LE MARKER				0	Α	
B-30-16	1 – 1	UNDERGRO	UND MARKER BA	ALLS			Α	-	
B-30-20	1 – 3	PADMOUNT	APPARATUS LAI	BELING			0/0	Α	
B-30-21	1 – 2	URBAN CAB	LE MARKER				В	0	
B-30-26	1 – 3	CABLE IDEN	ITIFICATION				C/0	С	
			o la Dougo						
		Sa	ask <b>Power</b> -	DISTRIBUTIO	N STANDARDS		-		
	AF	PROVAL	DESIGN CHK	DRN. DCD					
	L.	MOEN	D. DONAIS	CHKD.		INDEX			
	_	TE 05 100: -		2018-12-14	2 00 INDEX		-64 -		
	DA	ATE OF ISSUE:	UET JEET EG	DRAWING NO: I	B-3U-INDEX	SHEET 1	<b>011</b> R	EV. <b>I</b>	

#### SIGNS & MARKERS

#### 1. GENERAL

ALL SIGNS AND MARKERS USED IN THE DISTRIBUTION SYSTEM ARE NOT INCLUDED IN THIS SECTION. SIGNS OF GREATEST IMPORTANCE, COMMON USEAGE, AND SPECIAL INSTALLATION OR APPLICATION ARE INCLUDED.

#### 2. RURAL CABLE MARKERS

CABLE MARKERS SHOULD BE INSTALLED AT THE FOLLOWING LOCATIONS:

AT THE EDGE OF THE ROAD ALLOWANCE ON BOTH SIDES OF A ROAD CROSSING. IF ROAD ALLOWANCE IS CULTIVATED, A SINGLE CABLE MARKER ON ONE SIDE OF ROAD WILL BE SUFFICIENT.

AT THE EDGE OF THE RAILWAY RIGHT-OF-WAY ON BOTH SIDES OF A RAILWAY CROSSING.

AT SECTION LINES, QUARTER-MILE LINES, AND FENCE LINES.

THE MARKERS SHOULD BE OFFSET 0.6m (TWO FEET) FROM THE CABLE TO AVOID POSSIBLE DAMAGE TO THE CABLE WHEN INSTALLING THE MARKER POST. THE OFFSET SHOULD BE TO THE WEST FOR NORTH-SOUTH CABLES AND TO THE NORTH FOR EAST-WEST CABLES. DOUBLE CABLE RUNS SHALL HAVE TWO MARKERS INSTALLED USING THE SAME OFFSETS USED FOR SINGLE CABLE CONSTRUCTION. FOR CABLES IN THE SAME TRENCH, ONE POST WITH TWO CABLE MARKER CYLINDERS SHALL BE USED.

<i>Sask<b>Power</b> -</i> distrib					STANDARDS	
DRN. DK	DESIGN CHK.	SAFETY APP.	APPROVAL			
CHKD.					GENERAL INFORMAT	ION
DATE	DATE	DATE	DATE			
DATE OF ISSUE			DRAWING NO.	B-30-00	SHEET 1 of 1	REV. B

#### DANGER SIGNS

IT IS THE INTENTION OF THESE SIGNS TO PROVIDE ADEQUATE WARNING OF THE DANGER OF HIGH VOLTAGE TO LIFE AND LIMB IN AND AROUND ENERGIZED FACILITIES OF THE S.P.C. THE DIRECTION OF THE WARNING IS TO THE PUBLIC AT LARGE AND S.P.C. DIRECTLY EMPLOYED AND CONTRACT LABOUR.

THE METHOD EMPLOYED TO PROVIDE THE WARNING IS THROUGH THE USE OF CLEARLY LETTERED SIGNS LARGE ENOUGH TO READ FROM A SAFE DISTANCE.

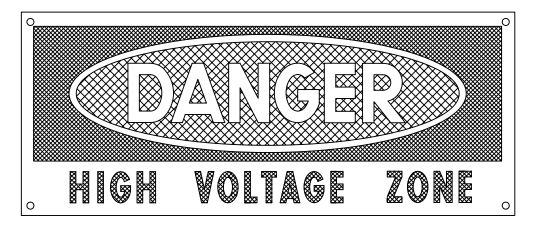
- 1. THE FOLLOWING CONDITIONS SHOULD BE PREVALENT IN ANY SITUATION:
  - (a) —THAT ALL FENCED AND HOUSE SUBSTATION, REGULATORS AND SIMILAR ENERGIZED FACILITIES BE LOCKED SECURELY ENSURING THAT NO ACCESS CAN BE GAINED AT ALL TIMES.
  - (b) —THAT SIGNS ARE MOUNTED AT A HEIGHT OF 1.5m FROM GRADE LEVEL.
  - (c) —THAT SIGNS ARE PERMANENTLY MOUNTED ON FENCES EVERY 13m OF FENCE LENGTH.
  - (d) -AT LEAST ONE SIGN SHALL APPEAR ON EACH SIDE OF A BUILDING OR OF THE PERIMETER OF FENCE.
  - (e) -A SIGN SHALL BE MOUNTED IN THE IMMEDIATE VICINITY OF EACH LOCKING POINT OF A GATE OR DOOR.
  - (f) -A SIGN SHALL BE PERMANENTLY MOUNTED ON: POLES WHERE CONDUCTORS, CABLES, CABLE IN CONDUIT, GROUND WIRES, SWITCHES, SWITCH HANDLES ETC. ARE ACCESSIBLE FROM GROUND LEVEL.
    - -POLES OF ALL NON-FENCED PLATFORM MOUNTED EQUIPMENT, THE SIGN SHALL BE ON THE INSIDE FACE OF <u>EACH</u> POLE.
    - -ALL GUYED POLES.
  - (g) -THAT SIGNS ARE MOUNTED ADJACENT TO THE CLIMBING QUADRANT OF POLE.
- 2. THE FOLLOWING IS IN ADDITION TO 1 ABOVE:
  - (a) —A SIGN SHALL BE PERMANENTLY MOUNTED ON ALL URBAN UNDERGROUND CABLE TAKE—OFF POLES, DIRECTLY ABOVE GUARD END, IN THE NEUTRAL SPACE LOCATION.
  - (b) -A SIGN SHALL BE PERMANENTLY MOUNTED ON ALL FARM TRANSFORMER POLES, DIRECTLY ABOVE THE SERVICE HEAD (DRIP LOOP) LOCATION OF THE LOAD SERVICE CABLE ON THE CUSTOMER ATTACHMENT POINT.
  - (c) —ALL PADMOUNTED TRANSFORMERS, SWITCHING CUBICLES, AND REACTORS SHALL HAVE SIGNS. THIS INCLUDES KIOSKS, SERVICE PEDISTALS, AND ANY APPARATUS REQUIRING THE PUBLIC OR EMPLOYEES AWARENESS OF THE HIGH VOLTAGE DANGER.

<i>Sask<b>Power</b> -</i> distrib					STANDARDS	
DRN.         DK           CHKD.         FTK           DATE         87−05−26	4	SAFETY APP.	APPROVAL DATE		DANGER SIGNS INSTALLATION PRAC	TICE
DATE OF ISSUE	87-12-01		DRAWING NO.	B-30-10	0 SHEET 1 of 4	REV. A

THE FOLLOWING SIGN SHALL BE INSTALLED ON POLES, OR UNFENCED FACILITIES.

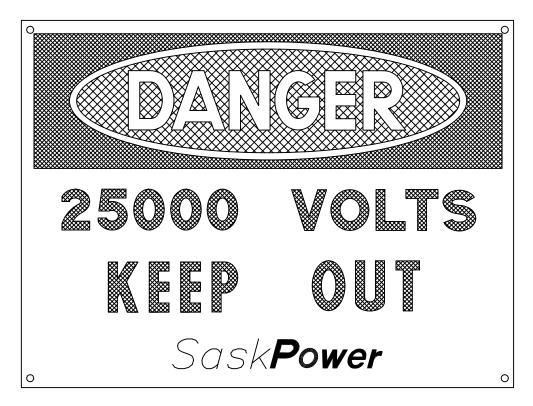
CODE 05-640-000

DANGER - HIGH VOLTAGE



THE FOLLOWING SIGN SHALL BE INSTALLED ON FENCED FACILITIES OR BUILDINGS.

CODE 05-640-025 25000 V



#### NOTE:

- 1. USE 2 1/2" NAILS (CODE 7-63-10) TO ATTACH SIGNS TO WOOD POLES.
- 2. USE WIRE STRANDS TO ATTACH SIGNS TO CHAIN LINK FENCES.

Sas	<i>sk<b>Power</b> –</i> distrib	UTION STANDARDS
DRN. DK DESIGN CHK. S.	SAFETY APP. APPROVAL	DANCED SIGNS
CHKD. FTK		DANGER SIGNS INSTALLATION PRACTICE
DATE 87-05-25 DATE D	DATE DATE	INSTALLATION TRACTICE
DATE OF ISSUE 87-12-01	DRAWING NO.	B-30-10 SHEET 2 of 4 REV. A

## GUIDELINE FOR PLACEMENT OF SIGNS CODE 05-648-360 AND 05-649-030

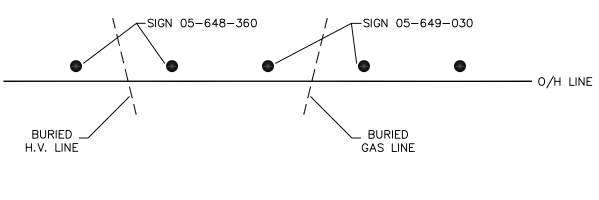
\* THE FOLLOWING APPLIES IN RURAL AREAS ONLY.

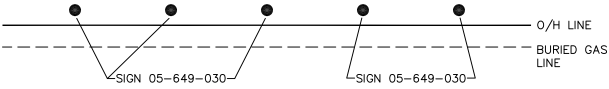
THESE TWO DANGER SIGNS ARE USED TO DESIGNATE THE LOCATION OF THE CROSSING OF BURIED HIGH VOLTAGE CABLES OR GAS PIPE LINES UNDER AN OVERHEAD LINE. THE SIGN FOR GAS PIPELINES IS ALSO USED FOR A GAS LINE RUNNING PARALLEL TO AN OVERHEAD LINE AND WITHIN 15m OF EACH OTHER. THIS IS TO ALLOW GUYS AND ANCHORS TO BE INSTALLED FOR TAPS AND SIDE GUYS WITHOUT HITTING BURIED LINES.

THE SIGNS SHOULD BE INSTALLED 1.5m ABOVE GRADE AND FACE TOWARDS THE BURIED FACILITIES. IT IS MORE IMPORTANT THAT THE SIGN NOT BE IN THE CLIMBING QUADRANT OF THE POLE AND NOT INTERFERE WITH EQUIPMENT.

A STANDARD "DANGER" SIGN (05-640-000) IS STILL REQUIRED ACCORDING TO ITS OWN RULES.

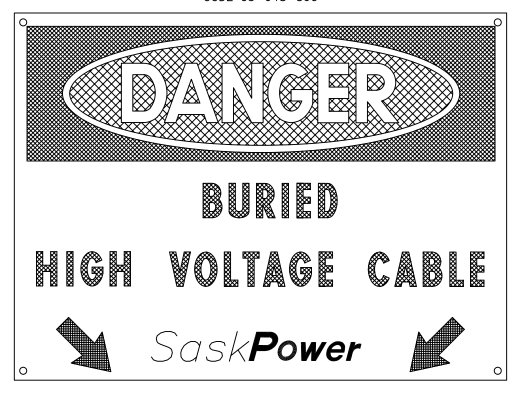
#### **EXAMPLES:**



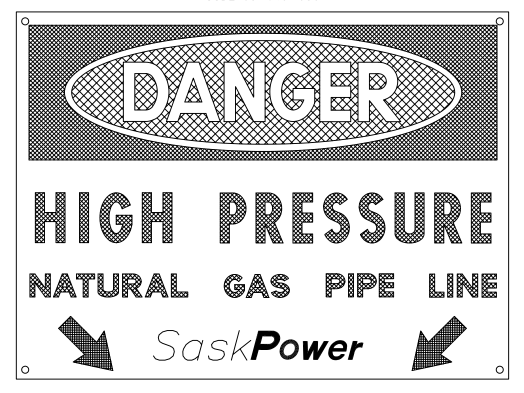


SEE DWG. B-30-10 SHT. 4 FOR DESCRIPTION OF THESE TWO SIGNS.

	Si	ask <b>Power</b>	<ul><li>DISTRIB</li></ul>	UTION	STANDARDS	
DRN. <i>DK</i>	DESIGN CHK.	SAFETY APP.	APPROVAL		DANGER SIGNS	
CHKD. FTK					INSTALLATION PRAC	TICE
DATE 87-05-25	DATE	DATE	DATE		INSTALLATION TRACE	TIOL
DATE OF ISSUE	87-12-01		DRAWING NO.	B-30-1	O SHEET 3 of 4	REV. A



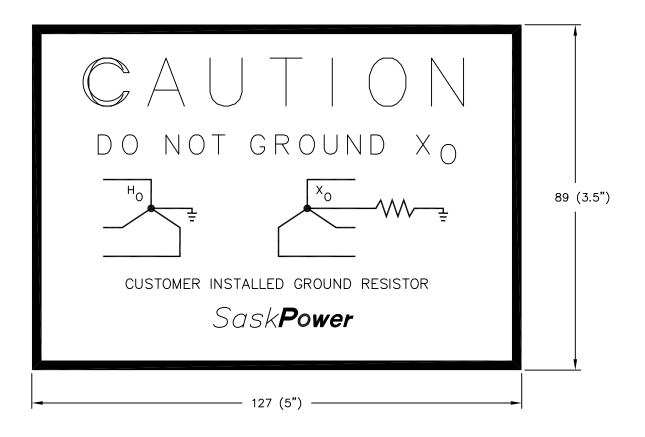
CODE 05-649-030



#### NOTE:

1. SEE DWG. B-30-10 SHT. 3 FOR GUIDELINES FOR THE PLACEMENT OF THERE TWO SIGNS. 2. USE 2 1/2" NAILS (CODE 7-63-10) TO ATTACH SIGNS TO WOOD POLES.

		S	ask <b>Power</b>	— DISTRIE	BUTION	STANDARDS	
DRN.	DK	DESIGN CHK.	SAFETY APP.	APPROVAL		DANGER SIGNS	
CHKD.	FTK					INSTALLATION PRACTIC	CF.
DATE	87-05-25	DATE	DATE	DATE		morneen mon in the money	<i></i>
DATE	OF ISSUE	87-12-01		DRAWING NO.	B-30-1	O SHEET 4 of 4 R	EV. A



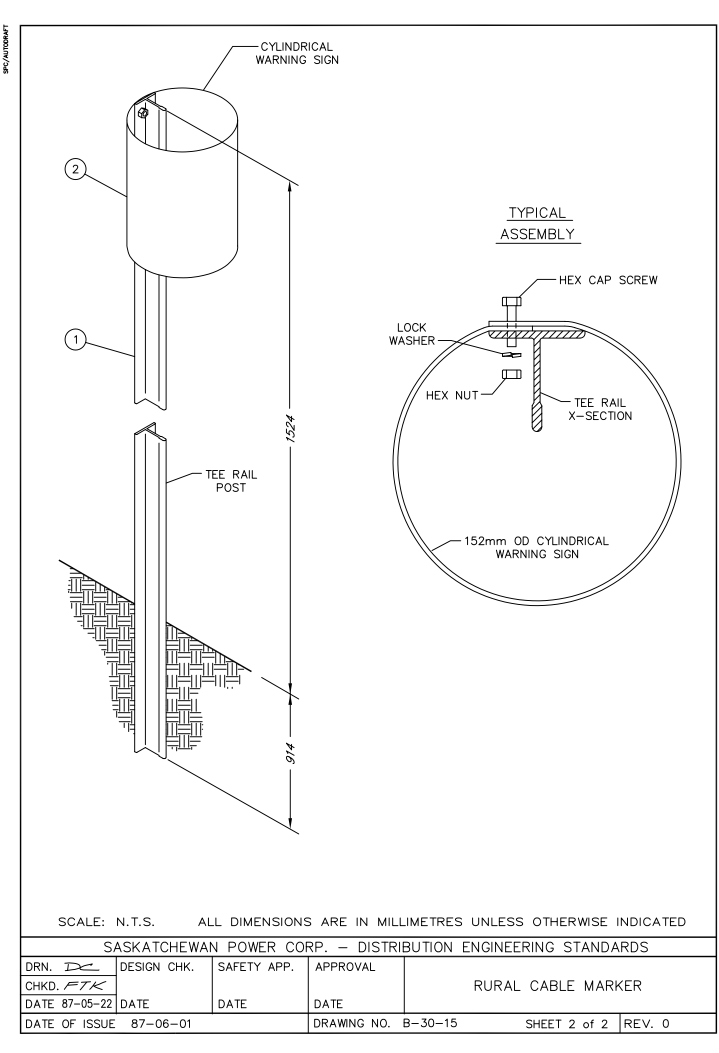
#### SIGN USEAGE & INSTALLATION

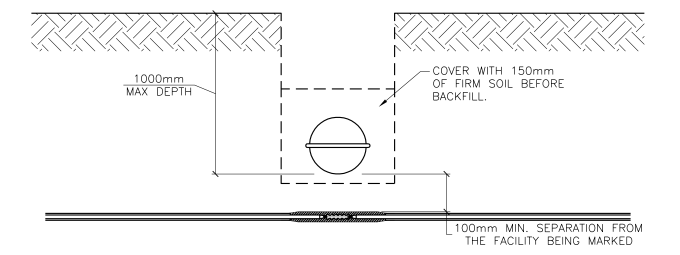
- 1. THIS SIGN IS USED TO IDENTIFY TO PERSONNEL, THAT THE SECONDARY NEUTRAL IS NOT TO BE CONNECTED TO GROUND.
- 2. THE SIGN IS TO BE INSTALLED NEAR THE  $\rm X_{O}$  BUSHINGS, OR CONNECTION POINT ON THE APPARATUS, AS APPLICABLE.
- 3. THE SIGN IS TO BE USED WHERE A CUSTOMER HAS INSTALLED A RESISTOR BETWEEN THE SECONDARY NEUTRAL AND GROUND.
- 4. THE GROUND RESISTOR ON THIS CONNECTION IS USED BY THE CUSTOMER, FOR FAULT DETECTION.
- 5. AN INSULATED CONDUCTOR MUST BE USED TO CONNECT  $X_{\mbox{\scriptsize O}}$  TO THE CUSTOMER'S NEUTRAL BUS.
- 6. WHEN METERING ON SECONDARY SIDE, METERING TO BE  $3\emptyset 3W$ .
- 7. STOCK CODE No. 05-646-585.

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

	S	ask <b>Power</b>	- DISTRIB	UTION	STANDARDS	
DRN. A	DESIGN CHK.	SAFETY APP.	APPROVAL		CHCTOMED INCTALL	ר
CHKD.					CUSTOMER INSTALL GROUND RESISTO	
DATE 91-01-28	DATE	DATE	DATE		GROUND RESISTO	IX
DATE OF ISSUE			DRAWING NO.	B-30-1	2 SHEET 1 of 1	REV. A

				BILL OF MATERIAL
	DDE IO.	QUANTIT A	ΓΥ B	DESCRIPTION
		1	0	SIGN POST-RUD
2 05-53	37-024	1	0	SIGN CYLINDRICAL-RUD (SEE NOTE #3)
3 05-53	37-026	0	1	MARKER-RUD PASTURE INSTALLATION
	DESIGN CHK.		Powe	NOTE:  1. COLUMN A IS USED ON VARIOUS CROSSINGS, FENCE LINES/SECTION LINES.  2. USE COLUMN B, IN PLACE OF A, FOR LIVESTOCK.  3. ITEM #2 COMES WITH THREE 1/4" DIA. x 1" BOLTS, NUTS, AND SPRING WASHER, WHICH ARE ALL USED IN THE ATTACHMENT.
	DATE		DAT	
DATE OF ISSUE			1	DRAWING NO: <b>B-30-15</b> SHEET 1 of 2 REV. A



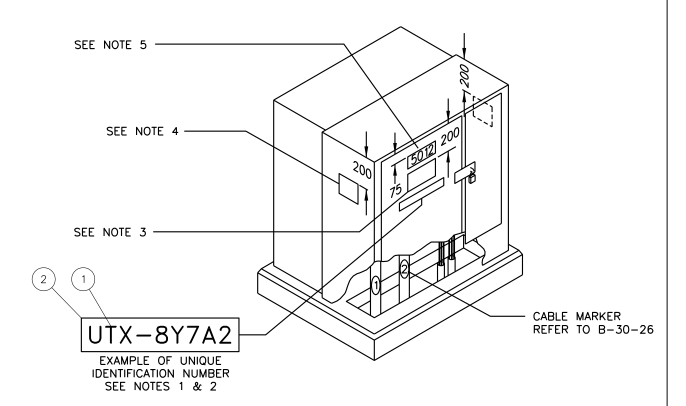


#### NOTE:

- 1. FOR BETTER DETECTION AREA, PLACE MARKER BALL AT 750mm DEEP.
- 2. THE MINIMUM DISTANCE BETWEEN MARKERS SHOULD BE AT LEAST 1100mm FOR CLEAR IDENTIFICATION.
- 3. MARKER BALLS INTENDED FOR LOCATING SPLICES, SPARE DUCTS, AND OTHER VARIOUS U/G FACILITIES.
- 4. WHEN FACILITY BEING MARKED IS DEEPER THAN 1000mm BACKFILL TRENCH TO REQUIRED DEPTH BEFORE SETTING MARKER BALL.
- 5. MARKER BALL STOCK CODE: 5537020.

	SaskPower - distribution standards							
APPROVAL L.MOFN	DESIGN CHK.	DRN. D.REDEKOPP CHKD.		UNDERGROUND MARKER BALLS				
L.MUEN		2016-07-27		MARKER BALLS				
DATE OF ISSUE	2016/11/08	DRAWING NO. E	-30-16	SHEET 1 of 1	REV. A			

			BILI	L OF MATERI	AL			
ITEM NO.	CODE NO.	QUANTITY			DESCRIPTIO	N		
1	05 638 32X	3	NUMBE	R – DECAL BLA	CK 1 1/2"			
1	05 638 329	1	SYMBO	L – DECAL "DA	SH" BLACK 1 1/	2"		
1	05 638 4XX	5	LETTER	- DECAL BLAC	CK 1 1/2"			
2	05 640 008	0.01	BLANK	REFLECTIVE S	TRIP (150' ROLL	.)		
		SaskF	ower -	DISTRIBUTIO	N STANDARD	S		
	APPROVA		SIGN CHK	DRN. DCD	PADN	OUNT APE	PARATUS	<del></del>
	L. MOEN	I D. I	OONAIS	CHKD.	LABELING			
	DATE OF	ICCLIE: CO40	04.00	2018-12-11	B 20 20	CUEET 4	1053	DEV. A
<u> </u>	DATE OF	ISSUE: 2019	-01-02	DRAWING NO:	B-30-20	SHEET 1	UF 3	REV. A



SPC CODE	DESCRIPTION
05 638 320	NUMBER "0"
05 638 321	NUMBER "1"
05 638 322	NUMBER "2"
05 638 323	NUMBER "3"
05 638 324	NUMBER "4"
05 638 325	NUMBER "5"
05 638 326	NUMBER "6"
05 638 327	NUMBER "7"
05 638 328	NUMBER "8"
05 638 329	SYMBOL "-"
05 638 450	LETTER "A"
05 638 451	LETTER "B"

SPC CODE	DESCRIPTION
05 638 452	LETTER "C"
05 638 453	LETTER "D"
05 638 454	LETTER "E"
05 638 455	LETTER "F"
05 638 456	LETTER "G"
05 638 457	LETTER "H"
05 638 458	LETTER "I"
05 638 459	LETTER "J"
05 638 460	LETTER "K"
05 638 461	LETTER "L"
05 638 462	LETTER "M"
05 638 463	LETTER "N"

SPC_CODE	DESCRIPTION
31 0 0000	DESCRIPTION
05 638 465	LETTER "P"
05 638 466	LETTER "Q"
05 638 467	LETTER "R"
05 638 468	LETTER "S"
05 638 469	LETTER "T"
05 638 470	LETTER "U"
05 638 471	LETTER "V"
05 638 472	LETTER "W"
05 638 473	LETTER "X"
05 638 474	LETTER "Y"
05 638 475	LETTER "Z"
	·

#### **NOTES:**

- 1. LOCATE LABEL ALONG CENTER LINE OF H.V. COMPARTMENT DOOR.
- 2. TRANSFORMER SHOWN. A HIGHLY VISIBLE, SIMILAR LOCATION SHALL BE USED FOR OTHER TYPES OF APPARATUS.
- 3. "DANGER HIGH VOLTAGE" DECAL SHALL BE INSTALLED IF ABSENT. REFER TO SHEET 3 FOR MORE INFORMATION.
- 4. "DANGER BURIED CABLE" DECAL SHALL BE INSTALLED IF ABSENT. REFER TO SHEET 3 FOR MORE INFORMATION.
- 5. EXISTING ASSET CODE SHALL REMAIN IF PRESENT.
- 6. NEW APPARATUS IS REQUIRED TO HAVE THESE DECALS INSTALLED IN THE FACTORY, HOWEVER, IF IT IS DISCOVERED THAT ANY OF THE DECALS ARE MISSING, THEY SHALL BE INSTALLED AS INDICATED. REFER TO SHEET 3 FOR DESCRIPTION, LOCATION AND STOCK CODES.

APPROVED	FOR	CONC	TDI ICT	ION
APPRUVEIJ	$\Gamma \cup \Gamma$	CONS	ロスいしょ	IUIN

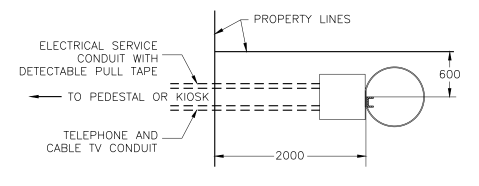
SaskPower - distribution standards							
APPROVAL	DESIGN CHK.	DRN.E.GOTANA	PADMOUNT APPARATUS				
L.MOEN	D.DONAIS	CHKD.	LABELING				
		2018-12-12					
DATE OF ISSUE <b>GEFJËEFËEG</b> DRAWING NO. B			-30-20 SHEET 2 of 3 RE	V. 0			

PADMOUNT APPARATUS DECALS — SEE NOTE 6					
SPC CODE DESCRIPTION		APPARATUS TYPE / LOCATION			
05 641 027	4160V SECONDARY BUSHINGS	TRANSFORMER WITH 4160V SECONDARY BUSHINGS / FRONT & INSIDE CUBICLE ABOVE SECONDARY BUSHINGS			
05 641 380	KEEP OUT	STEEL SERVICE PEDESTALS / SIDE			
03 641 380	ELECTRICAL CIRCUITS	SINGLE COMPARTMENT PEDESTALS / ABOVE LOCKING MECHANISM			
05 641 382	CAUTION KEEP CLEAR	STEEL SERVICE PEDESTALS / SIDE			
05 641 384	NOTICE - WE NEED	TRANSFORMERS / FRONT			
05 041 504	ROOM TO WORK SAFELY	SWITCHING CUBICLES / FRONT (FUSE SIDE OF CUBICLE)			
		TRANSFORMERS / FRONT			
05 641 385	DANGER – HIGH VOLTAGE	REACTORS / FRONT			
		METER CABINETS / FRONT			
OF 641 F75	DANGER - U/G HV CABLE	STEEL SERVICE PEDESTALS / SIDE			
05 641 555	DANGER - 0/G HV CABLE	SINGLE COMPARTMENT PEDESTALS / ABOVE LOCKING MECHANISM			
		TRANSFORMERS / FRONT & BOTH SIDES			
05 646 582	WATCH FOR WIRES - SMALL	SWITCHING CUBICLES / FRONT & BOTH SIDES			
		SINGLE COMPARTMENT PEDESTALS / ABOVE LOCKING MECHANISM			
05 646 583	WATCH FOR WIRES - LARGE	STEEL SERVICE PEDESTALS / SIDE			

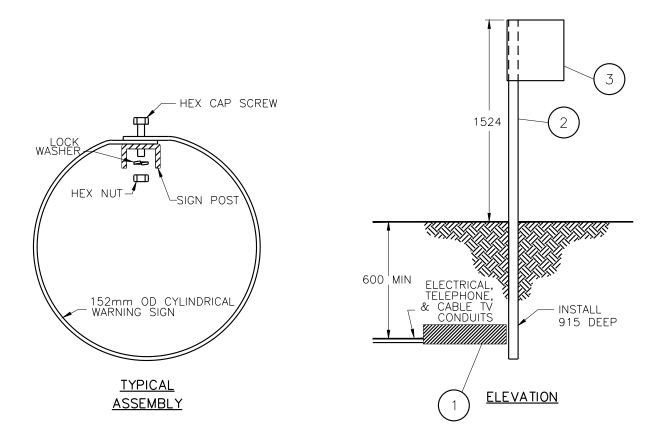
#### APPROVED FOR CONSTRUCTION

SaskPower - distribution standards							
	TADMOONT ATTACATOS						
L.MOEN	D.DONAIS	CHKD.		LABEL	ING		
		2018-12-12					
DATE OF ISSUE	G€FJË€FË€G	DRAWING NO. E	3-30-20	SHEET 3 o	of 3	REV.	0

BILL OF MATERIAL						
ITEM NO.	CODE NO.	QUANTITY			DESCRIPTION	
1	5 04 09	1	U/G SER	VICE STUB PR	OTECTION BOX	
2	05 537 022	1		OST, GALVANIZ		
3	05 537 024	1			AL-DANGER WARNING (S	SEE NOTE 1)
					S WITH THREE 1/4" DIA. :	
		Sask	Power -	DISTRIBLITIO	ON STANDARDS	
	APPROVAL DESIGN CHK L. MOEN A. UHREN		DRN. ARU	NI O I MINIMANDO		
				CHKD.	RESIDENTIAL CA	BLE MARKERS
			2016-09-20	RESIDENTIAL CA	DEE MUNICING	
	DATE OF	ISSUE: 20°	16/11/08	DRAWING NO: I	B-30-21 SHI	EET 1 OF 2 REV. 0
	DATE OF	1550E: 20°	16/11/08	DRAWING NO: I	B-30-21 SH	EEI 1 OF 2   REV. 0



PLAN VIEW



#### NOTE:

- 1. ENDS OF CONDUIT SHALL BE CAPPED.
- 2. DETECTABLE PULL TAPE SHALL BE GROUNDED TO SIGN POST AND AT PEDESTAL SIDE. UNGROUND PULL TAPE WHEN PULLING CABLES AND REMOVE PULL TAPE FROM CONDUIT ONCE CABLES ARE PULLED.

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

SaskPower - distribution standards						
APPROVAL	DESIGN CHK.	DRN. D.REDEKOPP				
L.MOEN	A.UHREN	CHKD.	RESIDENTIAL CABLE MARKERS			
		2016-10-04				
DATE OF ISSUE	2016/11/08	DRAWING NO. E	-30-21 SHEET 2 of 2 REV. B			

	BILL OF MATERIAL					
ITEM NO.	CODE NO.	QUA A	NTITY   B	DESCRIPTION		
1	05 385 149	1		TAG HOLDER FOR POLY TAGS		
2	05 385 20X	3		TAG NUMBER I.D. YELLOW POLYETHYLENE		
2	05 385 209	1		TAG DASH I.D. YELLOW POLYETHYLENE		
2	05 385 25X	-	_	TAG LETTER I.D. YELLOW POLYETHYLENE		
_		5	_			
3	70 29 09	2	2	TYRAP 7" BLACK WEATHERABLE		
3	70 29 11	2	2	TYRAP 11" BLACK WEATHERABLE		
3	7 69 64	0.02	_	SCREW WOOD – #14 x 2 1/2"		
4	05 382 30X	_	3	MARKER - CABLE - SLEEVE TYPE - NUMBER		
4	05 382 310	_	1	MARKER - CABLE - SLEEVE TYPE - DASH		
4	05 382 3XX	_	5	MARKER - CABLE - SLEEVE TYPE - LETTER		
5	05 382 380	_	1	MARKER - CABLE - SLEEVE TYPE STRIP - 10 DIGIT		
6	05 385 100	1	_	CASE – STORAGE – FOR 1" TAGS (SEE NOTE 4)		
6	05 382 382	_	1	MARKER-CABLE – CARRYING CASE (SEE NOTE 4)		
				NOTES:  1. COLUMN A IS FOR CABLE TAG HOLDERS FOR LARGE CONDUCTORS (SHEET 2).  2. COLUMN B IS FOR CABLE MARKER SLEEVES FOR SMALL CONDUCTORS (SHEET 3).  3. CONFIGURATOR DEFAULTS TO 11" TYRAP.  4. CARRYING CASE IS NOT INCLUDED IN CONFIGURATOR BOM.		
		Sask <b>P</b>	ower -	- DISTRIBUTION STANDARDS		
	APPROVAL DESIGN CHK L. MOEN D. DONAIS					
			ONAIS	CHKD. CABLE IDENTIFICATION		
	DATE OF	100115 00511	ŽET ŽEO	2018-12-14   PRANTING NO. P. 20.26   PRINTING NO. P. 2		
<u></u>	DATE OF	ISSUE G€FJI	±FŒG	DRAWING NO. <b>B-30-26</b> SHEET 1 OF 3 REV. C		

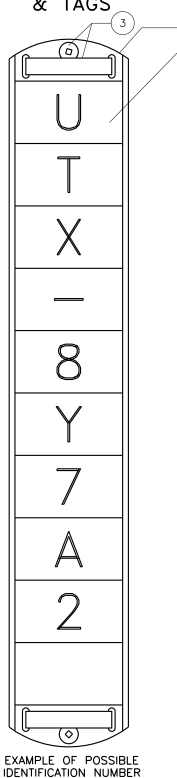
# CABLE TAG HOLDER & TAGS

DESCRIPTION
NUMBER "0"
NUMBER "1"
NUMBER "2"
NUMBER "3"
NUMBER "4"
NUMBER "5"
NUMBER "6"
NUMBER "7"
NUMBER "8"
SYMBOL "-"
LETTER "A"
LETTER "B"
LETTER "C"
LETTER "D"
LETTER "E"
LETTER "F"
LETTER "G"
LETTER "H"

SPC CODE	DESCRIPTION
05 385 259	LETTER "I"
05 385 260	LETTER "J"
05 385 261	LETTER "K"
05 385 262	LETTER "L"
05 385 263	LETTER "M"
05 385 264	LETTER "N"
05 385 265	LETTER "P"
05 385 266	LETTER "Q"
05 385 267	LETTER "R"
05 385 268	LETTER "S"
05 385 269	LETTER "T"
05 385 270	LETTER "U"
05 385 271	LETTER "V"
05 385 272	LETTER "W"
05 385 273	LETTER "X"
05 385 274	LETTER "Y"
05 385 275	LETTER "Z"

#### NOTE:

- FOR PRIMARY CABLES, THE TAG HOLDER IS INSTALLED NEAR THE CABLE TERMINATION WITH TYRAPS.
- FOR DIPS, THE TAG HOLDER SHALL BE INSTALLED NO LESS THAN 2.4m (8') ABOVE GRADE WITH WOOD SCREWS.
- 3. ALL CABLES INSIDE A CONCRETE MANHOLE VAULT SHALL BE LABELED SO THAT THE LABEL CAN BE SEEN WHEN LOOKING INTO THE MANHOLE FROM ABOVE GROUND.
- 4. CABLES SHALL BE LABELED USING CABLE TAG HOLDER AS SHOWN. IN SITUATIONS WHERE THE CABLE TAG HOLDER WILL NOT FIT IN CONFINED SPACES, THE CABLE MARKER SLEEVE MAY BE USED AS SHOWN ON SHEET 3.



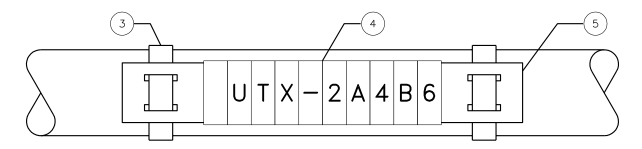
1

2

APPROVED FOR CONSTRUCTION

APPROVED FOR CONSTRUCTION							
	SaskPower - distribution standards						
	APPROVAL DESIGN CHK. DRN.E.GOTANA						
	L.MOEN	CHKD.		CABLE IDENTIFICATI	ION		
	2018-12-12						
	DATE OF ISSUE <b>GEFJEEFEG</b> DRAWING NO				SHEET 2 of 3	REV. C	

### MARKER CABLE SLEEVE



EXAMPLE OF POSSIBLE IDENTIFICATION NUMBER

SPC CODE	DESCRIPTION
05 382 300	NUMBER "0"
05 382 301	NUMBER "1"
05 382 302	NUMBER "2"
05 382 303	NUMBER "3"
05 382 304	NUMBER "4"
05 382 305	NUMBER "5"
05 382 306	NUMBER "6"
05 382 307	NUMBER "7"
05 382 308	NUMBER "8"
05 382 309	NUMBER "9"
05 382 310	SYMBOL "-"
05 382 350	LETTER "A"

SPC CODE	DESCRIPTION		
05 382 351	LETTER "B"		
05 382 352	LETTER "C"		
05 382 353	LETTER "D"		
05 382 354	LETTER "E"		
05 382 355	LETTER "F"		
05 382 356	LETTER "G"		
05 382 357	LETTER "H"		
05 382 358	LETTER "I"		
05 382 359	LETTER "J"		
05 382 360	LETTER "K"		
05 382 361	LETTER "L"		
05 382 362	LETTER "M"		

SPC CODE	DESCRIPTION		
05 382 363	LETTER "N"		
05 382 365	LETTER "P"		
05 382 366	LETTER "Q"		
05 382 367	LETTER "R"		
05 382 368	LETTER "S"		
05 382 369	LETTER "T"		
05 382 370	LETTER "U"		
05 382 371	LETTER "V"		
05 382 372	LETTER "W"		
05 382 373	LETTER "X"		
05 382 374	LETTER "Y"		
05 382 375	LETTER "Z"		

#### APPROVED FOR CONSTRUCTION

THE TRUE TO THE TOTAL CONTROL TO THE TRUE								
SaskPower - distribution standards								
APPROVAL	DESIGN CHK.	DRN.E.GOTANA						
L.MOEN	D.DONAIS	CHKD.		CABLE IDENTIFICAT	BLE IDENTIFICATION			
		2018-12-12						
DATE OF ISSUE	ŒFJËŒFËŒG	DRAWING NO. E	3-30-26	SHEET 3 of 3	REV. 0			