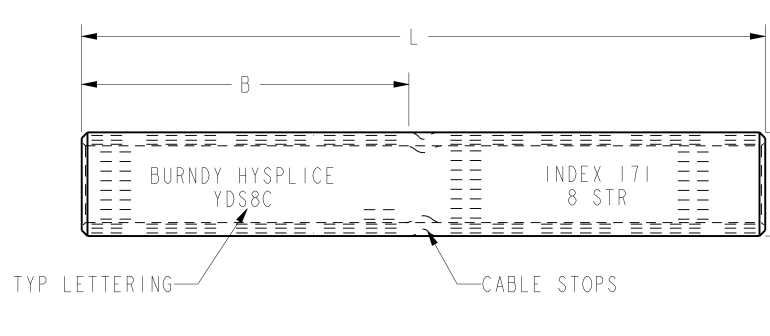
	DRAWING NC			7		Т	6					Ę	-			Т	٨	
	SD0 5 4	2		/			6					į	)					
		CONDUCTOR				INSTALLATION DATA												
D	CAT NO	COPPER CABLE SIZE	STR	B L	O.D	INDEX NO	hypress <sup>TM</sup> die sets with no. of crimps each end											
							MD6	Y35		Υ4	$\hat{b}$	Y 4 8 8	}	Y60		K E A R N E Y		NICOPRESS
	YDS8C	#8 STR (Ø.146)	7	.76 I.78	. 27	7	WI7I	∪   7			-		-		-		_	
	YDS6C	#6 STR (Ø.183)	7	1.26 2.77	. 32	6	WI6I 2	U   6			-		-		-	K5/I6	_	N - J -
	YDS4C	#4 STR (Ø.232)	7	1.15 2.55	. 40	162	WI62 4	U   6 2			-		-		-	K 3/8	-	N - P -
	YDS3C-3	#3 STR (Ø.286)	3	2.50 5.25	. 50	163	WI63 9	U   6 3	3		-		-		-		-	
	YDS2C	#2 STR (Ø.291)	7	1.72 3.69	. 50	163	W163 6	U   6 3	2		_		-		-	K I/2	_	N - T -
	YDS2C-3	#2 STR (Ø.320)	3	1.72 3.69	. 53	63	W163 6	U   6 3	2		-		-		-		-	
	YDSIC	#I STR (Ø.330)	7,19	2.05 4.29	. 56	6 4	WI64 6	U   6 4	3		_		-		-		-	
	YDSIC-3	#I STR (Ø.360)	3	2.97 6.18	. 68	166,459	W166 12	UI66/U459	6		-		-		-		_	
	YDS25	#1/0 STR (Ø.373)	7,19	2.59 5.38	. 63	165	W165 6	UI65	6		-		-		-   ł	K 19/32-K 5/8-	_	
	YDS26	2/0 STR (Ø.414) (Ø.418)	7	2.85 5.95	. 7	166	W166 12	U   6 6	6		-		-		-	K 5/8-I	-	
	YDS26	5kcmi  *7*8(Ø.386)	7	2.85 5.95	.71	166	W166 12	U   6 6	6		_		-		-	K 5/8-1	_	
	YDS26	2/0 STR(Ø.437)MAX	7,12,19	2.85 5.95	.71	166	W166 12	U   6 6	6		_		-		-	K 5/8-1	-	
	YDS26-11	2/0 STR(Ø.440)		3.02 6.31	.71	263		U236	6		-		-		-		-	
	YDS27	3/0 STR(Ø.470)	7,19	3.29 6.83	. 79	167		U   6 7	7		-		-		-	K 737	-	
С	YDS28	4/0 STR(Ø.528)	7,19	3.27 6.91	. 89	68		U 68	9		-	CI68	3	L168	3	K 781	_	
	YDS28	4/0 STR(Ø.552)	7,12.19	3.27 6.91	. 89	68		U 68	9		-	CI68	3	L 68	3	K 781/840	_	
	YDS29	250 kcmil (Ø.575)	7,19.37	3.54 7.47	. 95	169		U   6 9	9		-	C   6 9	3	L   6 9	3	K 840	_	
	YDS29-12	250 kcmil (Ø.600)	2	3.55 7.47	. 96	169		U   6 9	9		_	CI69	3	L   6 9	3		_	
	YDS30	300 kcmil (Ø.630)	9.37	3.86 8.09	1.05	170		U   70	3		_	C   70	3	LI70	3	KI 1/8-7	_	
	YDS3I	350 kcmil (Ø.710)	2,  9.37	7 5.04 10.20	1.17	267		U267	12		-	C267	4	L267	4		_	
	YDS32	400 kcmil (Ø.728)	19.37	6.25 12.83	1.24	209		U209	15		-	C209	5	L209	5		_	
	Y D S 3 4	500 kcmil (Ø.8 4)	19.37	5.75 11.62	1.38	210		U2I0	15		-	C210	5	L2I0	5		_	
	YDS36	600 kcmil (Ø.893)	37.61	6.17 13.46	1.55	576			-		-	C576	7	L576	7		_	
	YDS39	750 kcmil (Ø.998)	37.61	6.01 12.78	1.70	627			-		-	C627	7	L627	7		_	
	Y D S 4 4	1000 kcmil (Ø1.152)	37.61	7.56 15.25	2.00	345			-		-	C345	10	L345	10		_	
			1		1				1		1	1			I		1	



VIEW BEFORE INSTALLATION

NOTES:

U DIES MAY BE USED WITH P-U ADP U DIE ADAPTOR.

7

2. MATERIAL: COPPER TUBE.

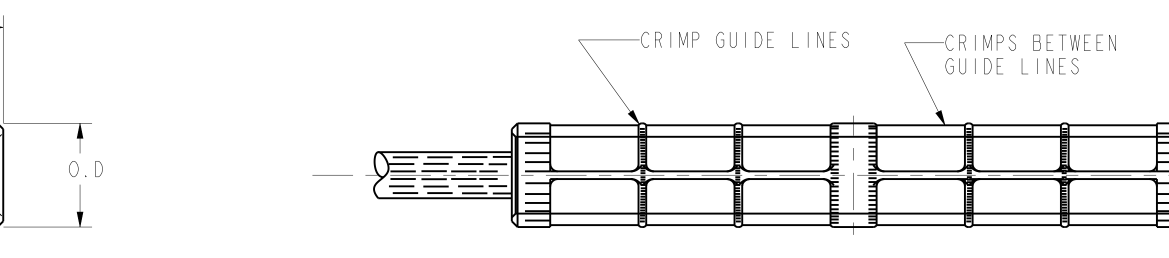
8

3. BARRELS LINED WITH PENETROX $^{\mathsf{TM}}$ .

Α

Β

6



VIEW AFTER INSTALLATION

3

TO ORDER BURNDY® UNITED ST, I-800-346-4175 (LON CANADA I-800-36I-6975 I-800-387-6487 (ALL C FOR PRODUCT INFO: http://www.burndy.com

3

5

4

	2		1	
	REV DATE C 02/13/2014 00:00:00 AM	DESCRIPTI M DRAWING UPDATE AS PER MARKU		BY C'H'K. RK MB
				D
				B
				A
ODUCTS CALL	ITEM NO: NA CAT. NO: YDS	IYSPLICE™ TENSI S (TABLE)		A
TES ONDERRY, NH)	DRAWN BY: JDI CHECKER: J.P DSN APPVL: MFG APPVL: JOE	-08-7  .S   -  -7	e. Brib	NDY <sup>.</sup>
(QUEBEC) THER PROVINCES)	QA APPVL: CHA MKT APPVL: HAL PROD FAM:	RLES 06/20/1   L 06/20/1	3	CALE:NTS REV
//www.burndy.com		es D	SD015142 SHEET L OF 3	C

2