

The diagram illustrates a telegraph line with various annotations. At the top, there are two horizontal segments with labels:  $B \epsilon \% 71 \& S$  and  $B \epsilon \% 71 \& S$ . Below these, a central horizontal line is labeled  $\eta(F\epsilon) B \epsilon \% 71 \& S$ . The line is flanked by two cloud-like shapes, each containing the text  $B \epsilon \% 71 \& S$ . The diagram also includes several other labels such as  $\epsilon \% 71 \& S$ ,  $\epsilon \% 71 \& S$ , and  $\epsilon \% 71 \& S$ . The overall structure suggests a complex system of telegraph lines and connections.

[illegible][illegible][illegible]

Technical drawing of a building facade with dimensions and annotations. The drawing includes a main elevation view and a side elevation view. The main elevation view shows a long horizontal structure with a central section labeled 'D&+'. Dimensions include 'B+ 7#%S', 'B- 7#%S', and 'B- 7#%S'. The side elevation view shows a vertical structure with dimensions 'B+ 7#%S' and 'B- 7#%S'. Annotations include 'D&+', 'D&+', and 'D&+'. The drawing is oriented horizontally on the page.

3C 4A9BGGG 9A 79BH-AHFQCG 9WB5UE9G 9A AHFQCG  
 8C 7CB79FHC 9GHEH HF58  
 ...WJ 21 8S ADU RHGHS74D H5C H5NE= 5E 5A6G5S/  
 ...7CBG /C 79 79BHC21 S5S, /# / F9U6UEC S#7 9BH2F 9G / S 2Z /  
 ...5F 5C 8C1 S5F-5S  
 ...WJ 21 S 2U RH8A5-Q 90A9BHG 9GHEH HF5-G. 7CBG AC 8 79-A9BHC  
 79BHC AC 79-A9BHC 21 82S, S /  
 ...5HC /A 15K7-A9BHC AAL-AC S2 S  
 (C 786G9G AC 8 99G547-8889 = 11 F6858  
 \* A68I AC 8 995G9H-889 =BH-75S 5S, 8-5G= 15S 5" S" S-ADU  
 \* F95=NSF GC DF79CB9AHG 8 71F5E F9AFC58S 89 :CAFSG 9 8C  
 9G7CFAS9H 7CB GA9 BAF "V" #. 83S1 9 A9ACF-5S 89G7FH-HU/C  
 DF7989F 7CA 5 F1F5 1A BCG DC ABH-AC :S9PHM 8+5G C/  
 1H-#NSF 5 71F5 1A 85S 80G 99A9BHG 8 7CB79FHC /  
 \* 5 9L97UEC 85S 9GHEH HF5 89J9FA 7CBHF8 7CA C 57CADC8B-5A9BHC 8 9  
 H78BAC C-GH5 8 79 7CB79FHC  
 \* C 9B 9B49FC F9GDCB9G9H 9D9H C6F5 5 89J9FA C68979F 9C  
 9C 9B 9B49FC 85C BCFASG 1H7B-75G 58G 71A79C8 89H-7588C 9G97F-58  
 59H9UEC GC G9 1+8H 5HJ3-8589G  
 ...# 7CB79FHC, DF 905C7Q 7CBHCF9C F9796-A9BHC2  
 95B8A9BH2C 589G9A9BHC 9 71F5  
 ...8F 4F 7CB 9687S 85C 9GHEH 95C 9DC-UEC9  
 9G8B9E 9-8589G 94A F5UEC 85G 79B9G9C7 9H9HG 9H9H54F  
 ...9L7G9G AC 9 1+8L 71-858C 7CA C 1GC 80G 89GAC85B8HG  
 9 F9H4H 85S 85G :AFASO  
 ...5FASUEC :AFASUEC AC9H5 9A2 7CAF-A9BHC 1H GC 8 9QDUS8FC9G  
 DMH4G 7CG 589E1 989G 9 5F8H5A 85 85G-UEC 85G 5FAS8H5F  
 58H9G AC 8 F58H9 5 7CB79FHC 9A  
 \* 7CBF-A9BHC ABH-AC 85 AFAS8H5F  
 ...95-96L825W 1+ = 5C 4F 85F9G19C 1H 5887C) 2S7A/ 9QH575G1(2S8W/  
 ...C6F5 7CA 8-8C 7CBHCF9G 89 E1 58H-689G  
 \* F97CA9B88I G9 1 9 GC ASH9F-5+G H5UC 9 7CB79F9HCL 1H-#NS80G  
 ...89G9H DFC-9GHC 97-5A 6A9H-85G 98G5-CGC 9H780BC : 70C  
 ...8C D9J 9F 89B85 9A 9HCL A99A956-#NSU6C D5F5 5 7C7H-B8G  
 ...H7CBH9UEC9G.  
 7CB 9C 9F AF98-B8C BC #C75F#

F9GI AC 89 5UC				
5uC	6-H	7CADF	D9GC	
	aa	a	Z	
..\$5	..)	8%	..	(
..\$5	..*	7%	..	(
..\$5	..%	6	..	9%
..\$5	..%	6+%	..	9%
..\$5	..8%	8+%	..	\$
..\$5	..%	8+%	..	\$
..\$5	..8%	+	..	9%
DYgc HchU		* \$5 1	..	(- Z
DYgc HchU		\$5 1	..	+ - Z

F9J=GE9G		
A=B=GHV=C: DI 6@=7C: 8C: 9GH58C: 89: A=B5G=: 9F 5=G G989: 85G: DFCACHCF=5G: 89: >I GH=u5: 89: >I =N' 89': CF 5		
9B89F9uC.	aF95: H9FF9BC. &' - - ^ z' \$a&	
F1 5 >C@V: 75@=-@: 5<Cl 5: =z' @CH9: z' 65=L585: 8C: D5F5=6l B5	aF95: 7CBGHFI aB5. +^ &*^ z' ^ a&	
DFCDF=9H4F=C.	7BD>. &\$^ - +% \$) +\$#\$%& ( )	
DFC7I F58CF=5: 9F5@= 89: >I GH=u5: 8C: 9GH58C: 89: A=B5G=: 9F 5=G		
DFC>9HC: 89: 9GHFI HI F5: 89: 7CB7F9HC: 5FA58C		
9ADF9G5.	7BD>. \$***: %\$% %%% #\$\$\$% \$%	
9B: 9B<9=F<: 56F47=C: G=@J 5: @=A5 7F95: ', \$' \$, &'@I A: 9: =747-5: DFC<9HCG: 9: 7CBGI @HCF=5: @H85		
F9GDCBGAJ9@ Hv7B=7C.	7F95. , &' & (#B! A:	
B9@GCB: IF 5=G: D=BHC': 5F=: @=-C: 85: G=@J 5		
7CBH9I 8C. 5FA5@EC: 89: J=: 5G: I': &J: D5J=A9BHC: !: '\$: %&	85H5. &(&#(\$#& 9G75@B5. =B8=7585	: C@=5. ) * %&*

7CB: 1,1,1,2,2,2-6,6,6,6-tetrachloro-4-(4-chlorophenyl)-1,3,5-triazine						
F98	MomaxK	F99B	7N4B	6all 9	AS: 98H5	K<=H9
\$'k)	\$' \$)	\$' %	\$' ' \$	\$' ( \$	\$' %	\$' \$
						\$' %