AMHERST-VILLA RD.

Division Buffako Location Test 26A. 1-2-3-4-5 and 6 completed on	9-30-78	by H.S.	lowillows
Battery Voltages Measured.			
		Off Charge	On Charge
Main Battery 32 cell	s A4HW	13.8	14.0
Gate Battery	Туре		
Electronic Battery	Type		
	Туре		
Track Cell #1 3 7		2,5	2,7
#2 47	10000	2.4	27
#3_67	- 13 6 H		
	Туре		
#4	Туре		
Test 26B. 1-2-3-4 and 5 completed on		8 by 4.51	o willows
Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and	14 completed on		
by	The second second		
Log all replacements, corrections and adjustme	ents below.		

Original to be sent to Supervisor - C&S.

Copy to be retained at location.

		Off Charge	On Charge
Main Battery <u>82</u> 9 cells	AYHW	14.0	14.2
Gate Battery	0.00		
Electronic Battery	Туре		N 19
	Туре		34
Track Cell #13 T	B6H	2.2	2,5
		2.3	
#3	://		
#4	Туре		
Services and the services of t	Туре		\(\frac{1}{2} \)
Test 26B. 1-2-3-4 and 5 completed on			
Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and			
by			
og all replacements, corrections and adjustme	nts below.		
016 1/92 10-3178 XX CX)		

Copy to be retained at location.

В	est 26A. 1-2-3-4-5 and 6 completed on attery Voltages Measured.			
۸/	Agin Battory 84 9 mill		Off Charge	
,,	Nain Battery <u>32</u> cell	Type	17,	1710
G	cate Battery	Туре		(
E	lectronic Battery	Туре		
T	rack Cell #13		2.6	2.6
18.00°		Type		2,0
	#2	3 6 44 Type	~ ~.66	- Q1/
	#3	Туре		
	#4	Туре		,————
Te	est 26B. 1-2-3-4 and 5 completed on	10-110	by	
Te	est 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and	14 completed on		
	by		9	
	· ·		2	
LC	og all replacements, corrections and adjustme	ents below.		

Test 26A. 1-2-3-4-5 and 6 completed on	12-29-78	by	Slowikow
Battery Voltages Measured.		Off Charge	On Charge
Main Battery <u>B/</u> co	ells <u>A4HW</u>	14.7	15.
	Туре		
Electronic Battery	Туре	+	
Track Cell #13 /		2,6	2.6
#24	7ype 	2.3	2.5
#3	Туре		
(#4	Tuna	-	-
Test 26B. 1-2-3-4 and 5 completed on	12-29-78	by <u>#</u> S	Touriton
Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 at	nd 14 completed on _		
by			
Log all replacements, corrections and adjust	ments below.		
015 145 12-29-78	2 all NY		

Test 26A.	1-2-3-4-5 and 6 completed on	1-31-79	by	Lowing Cu
Battery Vol	tages Measured.		F.	
			Off Charge	On Charge
Main Batte	ryce	11s_A4HW		1515
Gate Batte	y none			
	BatteryNone	Туре		
Electronic	saffery	Туре		
Track Cell	#13_7/<	B6H	2,58	2.6
	#24 T/2	Type 2 6 H	2,53	
		Туре		- 4:33
	#3	Туре	1	-
7	‡ 4	Туре		,
Test 26B.	1-2-3-4 and 5 completed on		by	
Test 26C.	1-2-3-4-5-6-7-8-9-10-11-12-13 an	d 14 completed on		
	by			
Log all rep	acements, corrections and adjustm			
		7	A CONTROLLED ON THE CONTROL	
OK	1-30-79 WS CK	71		

	C & S 15 R-2 1-72			
	DivisionLocation	CHERKTOW	Highway A	MHERST VIII
	Test 26A. 1-2-3-4-5 and 6 completed on Battery Voltages Measured.			and the second
			Off Charge	On Charge
	Main Battery 3 4 9 cells _	A4HW Type	15.0	15.3
	Gate Battery	Туре		The second second
	Electronic Battery	Туре		
	Track Cell #1	136H	2,63	2.7
	#24 TK	Type B G H	2.61	2.63
	#3	Туре		
	# 4	Туре		
Teal 2	Test 26B. 1-2-3-4 and 5 completed on	Туре	by	
	Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and 1		11	
	by	Section 1997		
n god	Log all replacements, corrections and adjustment			
	OK 2-28-79 HS C.	Potu Co	7 0 - 1 .	
	- 0/1 2-20-11 NO (X.	1535/7 1512	A C 2 67 61 -	
	Original to be cent to Supervisor COS		Conv to he r	etained at location

	HIGHWAY GRADE CROSSING PROTECTION C & S 15 R-2 1-72			
	Division_Buffaho Location	on_CHeeKTow	GA Highway A	mHersT Vill
	Test 26A. 1-2-3-4-5 and 6 completed on			
	Battery Voltages Measured.			
			Off Charge	On Charge
	Main Battery 134 (9) ce	ells Ayyw	14,2	14.5
		Туре	1	
	Electronic Battery	Туре		
	Track Cell #1	B 6 14	1,44	1,45
	#247K		1,52	1,52
	#3	Туре		
	#4	*35 Table		
	Test 26B. 1-2-3-4 and 5 completed on	Type 3 - 2 0 - 7 9	by <i>XS</i> (ie.
Test 26	Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 ar	nd 14 completed on		
_	by			
llo gol	Log all replacements, corrections and adjusting Reparced N. Flanton, O.C. 1130	ments below.	P	
	- Bnd Rusty Rhillond	1. OH OTHERW	ise 3-30-79	restar.
	Original to be sent to Supervisor - C&S.	Water State of the	Copy to be re	tained at location.

HIGHWAY GRADE CROSSING PROTECTION C & S 15 R-2 1-72 Division_ Buffato Location CHEEKTOWGA Highway AMHERST VILLA Test 26A. 1-2-3-4-5 and 6 completed on 4-30-79 by 14.5. Battery Voltages Measured. Off Charge On Charge Main Battery RL (9) cells AHHW 14.8 15.0 Gate Battery_______ Туре Electronic Battery Now C Type 36H 1.52 1.53 #2_____4T12 Type Type Test 26B. 1-2-3-4 and 5 completed on_____ Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and 14 completed on _____ by_____ Log all replacements, corrections and adjustments below.

OK 4-36-79 4802.

Original to be sent to Supervisor - C&S.

Copy to be retained at location.

	C & S 15 R-2 1-72			
	Test 26A. 1-2-3-4-5 and 6 completed on	The state of the s		
	Main Battery 32 (9) cells _	19414W Type	Off Charge	On Charge
	Gate Battery None	Туре		-
Traci	#2 4 TK		2.0	2.2
	# 4		by	
	byLog all replacements, corrections and adjustments	-		
	Pusty Roil and Eff. al	there is	0/2 5-31-7	9 48,
igird	Original to be sent to Supervisor - C&S.		Copy to be r	etained at location

HIGHWAY GRADE CROSSING PROTECTION C & S 15 R-2 1-72			
Division Buffato Location	CHEEKTou	9 A Highway A	mHersT Vil
Test 26A. 1-2-3-4-5 and 6 completed on	6-30-7	9 by /	4.5.
Battery Voltages Measured.		· ·	1
		Off Charge	On Charge
Main Battery 37 (9) cells _	AYHW	13-1	13.2
	Туре		
Electronic Battery	Туре		
Track Cell #1	13617		1/75
#2477<		119	
#3			
#4	Туре	-	
Test 26B. 1-2-3-4 and 5 completed on	Type 6 - 30 - 79	by	ĊL.
Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and 1			
by	•		
Log all replacements, corrections and adjustments	s below.		
Rusty Rail Comod, 616	6-30-79	sesof.	
Original to be sent to Supervisor - C&S		Conv to he re	tained at location

Division Location CHERK TOW 9 Highway And Hold Test 26A. 1-2-3-4-5 and 6 completed on 7-31-29 by Battery Voltages Measured. Off Charge On 7-31-39 Type Gate Battery Cells Type Track Cell # 1 3 TK Type # 2 4 TK Battery Type # 3 Type # 4 Type Type Type # 4 Type	
Battery Voltages Measured. Off Charge On Main Battery Gate Battery Fige Type Type Type Type # 2 # 4 Type # 4	PRSTUIL
Battery Voltages Measured. Off Charge On Main Battery Gate Battery Fige Type Type Type Type # 2 # 4 Type # 4	S
Main Battery Cells Type Gate Battery Nove Type Track Cell #1 3 TK Type #2 14 TK Type #3 Type #4	
Gate Battery Flectronic Battery Type Type Type Type #2 #3 #4	Charge
Type	13.5
Type #2	
#2	
# 3 Type	48
#3	1.0
# 4	8 1
	E 2 3 A E
and a transition of the contraction of the contract	
Test 26B. 1-2-3-4 and 5 completed onby	
Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and 14 completed on	
by	
Log all replacements, corrections and adjustments below.	
0x-5-21-79 xd Cd	
Original to be sent to Supervisor - C&S. Copy to be retained.	ed at location.

Test 26A. 1-2-3-4-5 and 6 completed on 8.31-79 by 6.5. Battery Voltages Measured. Off Charge On Charge Gate Battery 70 cells 71 ppe 71 ppe 72 ppe 73 ppe 74 ppe 75 ppe 7	
Battery Voltages Measured. Off Charge On Cha Type Gate Battery Type Electronic Battery Track Cell # 1 Type # 2 # 4 Type # 4 Type	51 41
Main Battery Cells A HAW 13.4 Gate Battery Type Electronic Battery Type #2 14 T/C B 6 H 2.0 #3 Type #4	
Type	rge
Type	3-6
#2	
#2	
# 3 Type # 4	95
# 4	. 2
# 4	
Test 26B. 1-2-3-4 and 5 completed onby	
Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and 14 completed on	
by	
Log all replacements, corrections and adjustments below.	
Buty Bil and . 012 8-31-79 NSCA.	
Original to be cont to Supervisor CAS Conv to be retained at	leant's

	1-2-3-4-5 and 6 completed on	9-30-	79 by	45.
Ballery VC	mages measurea.		Off Charge	On Charge
Main Batte	ery <u>3(9_</u> cells_	174 HW	14.7	15,0
	ery	Туре		· ·
Electronic	Battery	Туре	7	
Track Cell	#13 T/C	364 Type	1.85	1.9
	#247/<	B 6 4	1.9	1.95
	#3	Туре		
	# 4	Туре		-
Test 26B.	1-2-3-4 and 5 completed on	9-30-79	by	1.
Test 26C.	1-2-3-4-5-6-7-8-9-10-11-12-13 and	14 completed on		
	by	•		
Log all rep	placements, corrections and adjustmen	ts below.		
ant	Sw now at Sugg 1	20,0169.	21-79 4	df
P	th 0.00 0000	K9-30-7	10 NIO X +	

I test T	est 26A.	1-2-3-4-5 and 6 completed on		×	. /
in a rain in	,uno.,	magas masas sa.		Off Charge	On Charge
aip/ M	Nain Batte	ery BL (9) cells	44HW	1510	15,2
		eryery	Туре		
			Туре		
madi E	lectronic	Battery	Туре		
door Ti	rack Cell	#1	264 Type	7.0	7.2
		#24 7%	Type	1,92	
		58) NO 10 10 10 10 10 10 10 10 10 10 10 10 10	Туре	1170	-1.95
		#3	Туре	<u> </u>	-
		# 4	Туре		-
Te	est 26B.	1-2-3-4 and 5 completed on	3.0	by	
Te	est 26C.	1-2-3-4-5-6-7-8-9-10-11-12-13 and			
		by	şəmpiələs ən —		
	II				
E Bol FC	og all rep	lacements, corrections and adjustmen	nts below.		
_	3	OD RISTURDIL C	ond.		
	0,	K10-20-29 NS	of.		

DivisionLocation_	CHEEKTON	GA Highway A	MHERSTVI
Test 26A. 1-2-3-4-5 and 6 completed on		*** **********************************	
Battery Voltages Measured.	,	- Z	
		Off Charge	On Charge
Main Battery <u>R.J. (9)</u> cells _	AHHW	15,0	15.2
Gate Battery			
	Туре		
Electronic Battery	Туре		1
Track Cell # 1 3	B6#	1.58	1.6
#24 7/6	Type B 6 H	1253	155
#3	Туре		
	Туре	\ <u></u>	-
# 4	Туре		
Test 26B. 1-2-3-4 and 5 completed on	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	by	
Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and 1	4 completed on		
by			
Log all replacements, corrections and adjustment	F		
	s Delow.		
- Rusty Ruil Cond.			
016-11-29-79480	voz.		
Original to be sent to Supervisor - C&S.		Copy to be re	etained at location

arge <u>/ 5 / 3</u>
1978
1513
1.62
158
73

Original to be sent to Supervisor - C&S.

Copy to be retained at location.

	HIGHWAY GRADE CROSSING PROTECTION C & S 15 R-2 1-72			
	DivisionLocation	CHECKT	Juga Highway	MHEESTVIL
est 20A.	Test 26A. 1-2-3-4-5 and 6 completed on	1-71-80	by	115.
	Battery Voltages Measured.			
			Off Charge	On Charge
	Main Battery 2 cells _	AHHW	14,3	146
	Gate Battery	Туре		
		Туре		
	Electronic Battery	Туре		-
	Track Cell # 1	7.6.14 Type	1.63	125
	#2	12.614	1,54	-151
	#3	Туре		175 9
	#4	Туре		
	Test 26B. 1-2-3-4 and 5 completed on	Туре		-
			by	
	Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and 14	completed on		
	by	•		
	Log all replacements, corrections and adjustments	below.		
	BUSTY Roil COND. Due		RAINS RUI	PULLED
		1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Co	
or lange	Original to be sent to Supervisor - C&S.		Copy to he ret	ained at location.
				amed at location.

		Off Charge	On Charge
Main Battery cells	Туре		
Gate Battery Electronic Battery Monde	Туре	N-	
Track Cell #1	264	1,63	1265
#24 716_	Туре В 5 /4 Туре		
# 4	Туре		
Test 26B. 1-2-3-4 and 5 completed on	Туре	by	
Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and			
og all replacements, corrections and adjustme	nts below.		
Rustin Rail and 100	18.3.38.	80112CP	

3-28-80	by	AS.
	Off Charge	On Charge
Ils AYHW Type	120	
Туре	,	
B61+	1.88	11.9
Type	2.22	2.25
- 28-8-0	_by_#8 Co	2.
Λ	7	
	Type Type	Type B 6 14 1,88 Type 2,22 Type Type Type by MS Co

	 1-2-3-4-5 and 6 complet Voltages Measured. 	eted on	1-24 -	80_by	H.S
Battery	vonages measured.			Off Charge	On Charge
	tteryBb			13.0	13.0
Electroni	c Battery None		Туре		
Track Ce	#2	Section 1	B 6 H Type B 6 H Type	2.22	
	# 4		Туре	i i	
Test 26B	1-2-3-4 and 5 complete	d on	100 Bold 2000	by	
	by			12	
Log all re	eplacements, corrections ar	nd adjustments	below.	,	
. 12	Jaced BURNES	1 1.	1 1 -11	12 0 0 0V	U

HIGHWAY GRADE CROSSING PROTECTION C & S 15 R-2 1-72 Division BELO Location CHEEKTOWIGH Highway PMHERST VILLE Battery Voltages Measured. Off Charge On Charge Main Battery 319 cells A44W 13.0 13.1 Gate Battery_ NONE Electronic Battery NONE Track Cell #1 3 TK #2 4 TK 2.22 2.7 Type Туре Test 26B. 1-2-3-4 and 5 completed on_______by_____ Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and 14 completed on _____ Log all replacements, corrections and adjustments below. OK 5-14-80 TR

Original to be sent to Supervisor - C&S.

Division Location Location Location Battery Voltages Measured.	E/20/80	y by	7. F. Hall
		Off Charge	On Charge
Main Battery B/ (9) cells	A UHW Type	12.4	12.5
Gate Battery 1/one	Туре		
Electronic Battery Alone	Туре	I manufacture and the second	
Track Cell #1	B C H	1.86	1,89
#2		1,64	
#3		***************************************	
#4	Туре		
Test 26B. 1-2-3-4 and 5 completed on	Type 126 / 80	bv	11
Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and			<i>(1)</i>
by			
gas lip Log all replacements, corrections and adjustmen	nts below.	20	
Grounds Check o	K DEH		
Original to be sent to Supervisor - C&S.		Copy to be a	retained at location.

HIGHWAY GRADE CROSSING PROTECTION C & S 15 R-2 1-72 Test 26A. 1-2-3-4-5 and 6 completed on 7/24/90 by D.F. Ha/ Battery Voltages Measured. On Charge Off Charge Main Battery 74 (9) cells A4HW 13,5 1/3,6 Gate Battery____ Electronic Battery Mone Track Cell #1____/ TK #2 3 TK (2 cells Type Type Test 26B. 1-2-3-4 and 5 completed on_____ Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and 14 completed on _____ Log all replacements, corrections and adjustments below. Pril Conditione. Grounds Chark Original to be sent to Supervisor - C&S. Copy to be retained at location.

Test 26A. 1-2-3-4-5 and 6 completed onBattery Voltages Measured.	by	J STEENS
Battery Vollages Measurea.	Off Charge	On Charge
Main Battery cells		_13.2
Gate BatteryType		
Electronic Battery	-	
Track Cell #1 / TR (2 < E45) R / A	3/	3
#2 3TK (22=45) RXH 4	-3.15	3.2
# 3		
# 4		
Test 26B. 1-2-3-4 and 5 completed on	by	J. 18
Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and 14 completed on	2,500	
by	ă	Y.
Log all replacements, corrections and adjustments below.		V. KRAMET
POSTATIAN CONTRONS	the same of	OKOUNDS-

HIGHWAY GRADE CROSSING PROTECTION
C&S 15 R-2 1-72
Division Buffalo Lo
0/A 10245 and 6 completed

DivisionBuffalo_Location	Checktoway	Highway	Imherst Villa
Test 26A. 1-2-3-4-5 and 6 completed on	9/30/807	bv	D. F. Hall
Battery Voltages Measured.	7 - 7 -	,	
	0	off Charge	On Charge
Main Battery B/ (9) cells_	A 4 H W	13,0	_/3.7_
Gate Battery None _	Туре	i ci	
Electronic Battery None	Туре	-9	
Track Cell #1TK	ST 33	1.2	
#2 3 TK (2 cells)	B6H _	3,2	3,25
#3			
#4	Туре		
Test 26B. 1-2-3-4 and 5 completed on	9/30/80	_by_ D.F.H	1
Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and 14	completed on		
by			
Log all replacements, corrections and adjustments	below.		
Rusty rail condit	tions. G	rounds	check OK. 87

Copy to be retained at location. Original to be sent to Supervisor - C&S.

Test 26A. 1-2-3-4-5 and 6 completed on Battery Voltages Measured.	1721/0	Off Charge	
Main Battery	A4 AW		5000
Gate Battery Alone -	Туре		
Electronic Battery Alone	Туре	-	
rack Cell #1/ TK	57-33 Type	1,15	
#2 3 TK (2 cells)	B6 H	3.2	5,3
#3	2A	_	
#4	Туре		
est 26B. 1-2-3-4 and 5 completed on	Туре	T	- 1/7
		-	
est 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and 1	14 completed on		
by	•		
og all replacements, corrections and adjustmen	ts below.		

Original to be sent to Supervisor - C&S.

Copy to be retained at location.

HIGHWAY GRADE CROSSING PROTECTION C & S 15 R-2 1-72		
Division_Bussalo_Location_Cheektown		Amhorst Vil
Test 26A. 1-2-3-4-5 and 6 completed on	by	E, Hall
Battery Voltages Measured.	Off Charge	On Charge
Main Battery BL (9) cells A4HW	/3.0	
Gate Battery None Type	-	
Electronic Battery None		
Track Cell #1 5 T-33	1.15	
#2 3 TK (2 cells) B6 H Type	3,10	3.15
#3	V	
#4		
Test 26B. 1-2-3-4 and 5 completed on	bv	
Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and 14 completed on	, ,	
Log all replacements, corrections and adjustments below.		
Grounds Check OK. Rusty	Rail Cond	tions DAH

Original to be sent to Supervisor - C&S.

Copy to be retained at location.

Test 26A. 1-2-3-4-5 and 6 completed on Battery Voltages Measured.	12/16/80	by	Fiffall
Main Battery 36 (9) cells Gate Battery Alone Electronic Battery None	Туре	Off Charge	On Charge
Track Cell # 1 / TK #2 3 TK (2 cells) #3	B 6H Type	3.2	
# 4	Type Type 4 completed on	by	
og all replacements, corrections and adjustment	s below.		OK. DOH
riginal to be sent to Supervisor - C&S.			

HIGHWAY GRADE	CROSSING PROTECTION
C & S 15 R-2 1-72	

T + 264 12245 and 6 completed	Minla	Y	Amberot Vill
Test 26A. 1-2-3-4-5 and 6 completed on Battery Voltages Measured.	1/19/81	by	it Hall
		Off Charge	On Charge
Main Battery 3/ (9) cells _	AYHW	130	
Gate BatteryNone			
Electronic Battery None	Туре		
	Туре	6	• •
Track Cell #1	57-33	1.2	
#2 3 TK (2 cells)	Type BGH	375	2 20
#3	Туре	3163	
#4	Туре		
Test 26B. 1-2-3-4 and 5 completed on	1/19/81	by	4,
Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and 14			T To H
by			
Log all replacements, corrections and adjustments	halaw		
lust voit	tions G	rounds ch	OK OK. ROTE
Austy Mail condi		The second second	
Rusty Rail Cond;	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

Copy to be retained at location.

HIGHWAY GRADE CR	OSSING PROTECTION
C & S 15 R-2 1-72	

Test 26A. 1-2-3-4-5 and 6 completed on	Off Charge	
Main Battery 34 (9) cells A 4 H W		On Charge
Main Battery BL (9) cells A 4 HW		
Type	/3,/	13.2
Gate Battery None Type		•
Electronic Battery Alone Type	W. Garage Williams	-
Track Cell #1	1.1	7.73
#2 3 T K (2cells)	3,20	3,25
#3		
# 4		
Test 26B. 1-2-3-4 and 5 completed on	by	
Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and 14 completed on		
by		
Log all replacements, corrections and adjustments below.		
Rusty roil conditions. No	Grounds	274
Original to be sent to Supervisor - C&S.		etained at location

Bullery	Voltages Me			Off Charge	On Charge
Main B	attery	BL (9)	cells A H W		
Gate B	attery	None	Туре	0	
Electro	nic Battery_	None	Туре		
Track C	Cell # 1	1TK	ST-33	1.17	
	# 2	3 TK (20	ells) BGH	3,20	3,27
	#3		туре		
W	#4		Туре		
Test 26	3. 1-2-3-4	and 5 completed on	Туре	by	
Test 26	C. 1-2-3-4-5	5-6-7-8-9-10-11-12-13	and 14 completed on _	- Williams	
	by				
Log all		s, corrections and adjus	stments below.		
	Rus	tu nail car	ditions	No Grann	1, 931.

Division Research Location Cheen	Ktowaga_Highway_	Amherst
Test 26A. 1-2-3-4-5 and 6 completed on 4/2,7/2, Battery Voltages Measured.	by	F. Hall
	Off Charge	On Charge
Main Battery cells 7 cells Type	W _ 13,1	12.3
Gate Battery None Type		
Electronic Battery None.	le de la companya de	
Track Cell # 1 5 7=	:33 1.15	
#2 3 TK (2 cells) 76	H 3,20	3,27
#3		
#4		
Test 26B. 1-2-3-4 and 5 completed on	122/81 by DFH	
Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and 14 complete	,	4
by		
Log all replacements, corrections and adjustments below.		
Rusty Rail conditions. No	Grounds Donl	
	The court of the c	
Original to be sent to Supervisor - C&S.	Copy to be a	retained at locatio

HIGHWAY GRADE CROSSING PROTECTION C & S 15 R-2 1-72 Division Buffalo Location Cheektowaga Highway Amherst Villa Test 26A. 1-2-3-4-5 and 6 completed on 5/28/8/ Battery Voltages Measured. Off Charge On Charge Main Battery BL (9) cells A 4HW 12.8 13.0 Gate Battery None Electronic Battery None Track Cell #1_____ Type Type Test 26B. 1-2-3-4 and 5 completed on___ Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and 14 completed on _____ Log all replacements, corrections and adjustments below. usty rail conditions. No Grounds.

Driginal to be sent to Supervisor - C&S. Copy to be retained at location.

HIGHWAY GRADE CROSSING PROTECTION C & 5 15 R-2 1-72			
Division But Falo Location	Cheektowa	90 Highway A	Import 11.
Division Location Location Location Battery Voltages Measured.	6/25/81	by D, Z	Hall
Main Battery BL (9) cells	A 4 HW	Off Charge	On Charge
Electronic Battery None	Туре		
#2 3 TK (2cells)	57-33 Type B6 H Type	3,15	3.22
#4	Туре		
Test 26B. 1-2-3-4 and 5 completed on	7.31-1	by	
Log all replacements, corrections and adjustments be			
Kusty mail condi	tions A	o Groun	ds. DAH
Original to be sent to Supervisor - C&S.		Copy to be reto	ained at location.

Division Bussel Location Test 26A. 1-2-3-4-5 and 6 completed on Battery Voltages Measured.	7/24/81	by	Amherst V
Main Battery BL (9) cells. Gate Battery None	A4HW Type	Off Charge	On Charge
#2 3 TK (2 ce/ls)	Туре	1,15	3.20
#4	Type Type 7/24/81 completed on	by	
g all replacements, corrections and adjustments le	below.		

Division Bus Falo Location Test 26A. 1-2-3-4-5 and 6 completed on Battery Voltages Measured.	8/24/81	by	F. Hall
701 0		Off Charge	On Charge
Main Battery 31-9 cell	s A 4 HW _	12.8	/3
Gate Battery	Туре		
Electronic BatteryNone_	Туре	MARTIN TO THE PARTY OF THE PART	
Track Cell #1/ TK	CT 77	11/1	
#2 3TK (2 cells	ST-33 Type B6H	207	
#3	Туре	3,01	_ 3./
#4	Туре		
est 26B. 1-2-3-4 and 5 completed on	Туре	h	
est 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and	14 completed on	by	
by			
og all replacements, corrections and adjustmer	nts below.		
Rusty rail condit			

Copy to be retained at location

HIGHWAY GRADE CROSSING PROTECTION C & S 15 R-2 1-72

attery Voltages Measured.	01.0	0 6
	Off Charge	On Charge
ain Battery <u>BL</u> (2) cells <u>AUHW</u>	12.2V	12.4V
ate Battery NovE		
ectronic Battery None Type		
ack Cell #1 1 1 1 5 T-33 Type		
#2	2.88	_3v
#3		
# 4		7
Туре		
st 26B. 1-2-3-4 and 5 completed on	by	
st 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and 14 completed	l on	
by		
g all replacements, corrections and adjustments below.		

Original to be sent to Supervisor - C&S.

Copy to be retained at location.

Iriginal to be sent to Supervisor - C&S.

1			Off Charge	On Charge
Main Battery Bl. (9	cells	AYHW	13.0	/3.2
Gate Battery			Vi i i i i i i i i i i i i i i i i i i	
lectronic Battery None		Туре		
	-	Туре		
rack Cell #1//		57-33	1,10	
#23TK (2 Cells)	Type BGH	3,15	2 12
#3		Туре	0,115	3,22
#4		Туре		
est 26B. 1-2-3-4 and 5 completed		Type 10/26/81	by	
est 26C. 1-2-3-4-5-6-7-8-9-10-11-1		complete d	by	
by	o and 14 (completed on		
g all replacements, corrections and				

Conv to be retained at land

HIGHWAY GRADE CROSSING PROTECTION C & S 15 R-2 1-72

Division Business Location Loc	Checkto 11/35/81	waga Highway by D.F.	Ampert Vill
Battery Voltages Measured. Main Battery Bb (9) cells Gate Battery None	Туре	Off Charge	On Charge
#2	Type CT-33 Type RGH Type Type	3,20	3.25
Test 26B. 1-2-3-4 and 5 completed on Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and 14 by Log all replacements, corrections and adjustments	completed on _	by 11/25/81	
Rusty rail condition	15. No G	rounds DOF	
Original to be sent to Supervisor - C&S.		Copy to be re	tained at location

Copy to be retained at location.

Test 26A. 1-2-3-4-5 and 6 completed on	7 21	Hall
	Off Charge	On Charge
Main Battery 3/9 cells 44/1	W 13.0	/3,
Gate Battery Type	0 0	-
Electronic Battery		
rack Cell #1	3 1.2	
	3,2	3,25
#3		
# 4		
est 26B. 1-2-3-4 and 5 completed on	by	
est 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and 14 completed	l on	
by		
og all replacements, corrections and adjustments below.		
Rusty mail conditions. No	Grounds D	7-10
Changed out carbon Air C		11/30/81 200
		/ /

Test 26A Battery	. 1-2-3-4-5 and 6 completed on /oltages Measured.	1/21/05	by	E Hall
			Off Charge	On Charge
Main Bat	tery $\frac{BL(9)}{}$ cells	AYHW	13.0	11/2
Gate Bat	tery		10,0	13,
Electronic	BatteryNone	Туре		
Turnelle Col	1#1	Type)) pmg	
Track Cei	#2 3 TK (2 cel/s)	Туре		-
	A TOTAL V	B 6 H	-3.2	-3/2
	#3	Туре		-
	#4	Туре		
est 26B.	1-2-3-4 and 5 completed on	1/31/8	2 by DFH	1
est 26C.	1-2-3-4-5-6-7-8-9-10-11-12-13 and 1	4 completed on		
	by			
og all rep	olacements, corrections and adjustments	s below.	f.	
	Rusty rail condition	ons. No C	Trounds &	17344

Copy to be retained at location.

HIGHWAY GRADE CROSSING PROTECTION

		Location_ and 6 completed on		200	D.F.H.
Bullery	, on again			Off Charge	On Charge
Main B	attery	$BL(9)$ cells_	AHHW	13.0	13,2
	attery	None	Туре		
	ic Battery	None.	Туре		
Licensi			Туре		
Track C	ell #1	-17K -	V/1-33	11/3	
	#2	37K (20e/6)	BGH	3,20	3.2
	#3		Туре	-	
	#4		Туре		
Test 26E	3. 1-2-3-4 a	nd 5 completed on	Туре	by	
Test 260	C. 1-2-3-4-5	-6-7-8-9-10-11-12-13 and 14			
	by		d		
Log all i		corrections and adjustments	below.		
	47			11 / 1	
	1.45	by rail con-	TITIONS, 1	NO COLLOH	uds. DER

HIGHWAY GRADE CROSSING PROTECTION C & S 15 R-2 1-72

Division But Location	3/18/82	by	E Hall
		Off Charge	On Charge
Main BatteryCells_	AUHI	12.8	13.0
Gate Battery	Туре	· ·	
Electronic Battery Money		7.	
	Туре		
rack Cell # 1	1/-33 Type	-1.11	v
#2	Туре	3.20	3.25
#3			
#4	Туре		
est 26B. 1-2-3-4 and 5 completed on	Туре		
est 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and 14	1 completed on	bу	
by			
og all replacements, corrections and adjustments			
Rusty vail condit	ions No	Grounds	8771
			and the same of th

Copy to be retained at location.

Division	Location_ -5 and 6 completed on	Cheektowa	99 Highway_	Amherstli
Test 26A. 1-2-3-4	-5 and 6 completed on	4/20/82	by	F. Hall
Battery Voltages N	leasured.			
	2 1		Off Charge	On Charge
Main Battery	$\mathcal{B} \perp (9)$ cells_	Judy	12.9	
Gate Battery	None	Туре		
Electronic Battery_		Туре		
Electronic Bariery		Туре		
Track Cell #1	1TK	V1-33	1.15	
#2	3 TK (2 cells)	Type B6H	3.15	3,2
#3		Туре		
#4		Туре		

Log all replacements, corrections and adjustments below.

by_

	HIGHWAY GRADE CROSSING PROTECTION C & S 15 R-2 1-72			
	Division	Cheekto	WagaHighway_	Amberst VII
26A. 1-2 by Voltag	Test 26A. 1-2-3-4-5 and 6 completed on Battery Voltages Measured.	5/25/82	by 7).	F. Hall
	Main Battery BL (9) cells Gate Battery None	A 4 H- W Type	Off Charge	On Charge
T # HeD:	#2 3 TK (2 cells)	Туре // - 33 Туре В 6 Н Туре	3,15	3,20
	# 4	Туре	.53	
	Log all replacements, corrections and adjustments Rusty Fail Condi	below.	6 Ground	1s. 274
ed of lot	Original to be sent to Supervisor - C&S.	1 reflector		stained at leastion

C & S 15 R-2 1-/2			
Division Bussalo Location	Charktow	aga Highway	Amboret
Test 26A. 1-2-3-4-5 and 6 completed on	6/24/82	γ by γ	D. F. Hall
Battery Voltages Measured.	1	~/	11.00
		Off Charge	On Charge
Main Batterycells	AGH W	13.0	13.2
Gate Battery	Туре		
Electronic Battery Alone	Туре		
	Туре		
Track Cell #1	V1-33	1.08	
#2 3 TK (2 Ce//s	Type B 6 H	3.15	3.20
#3	Туре		
#4	Туре		_
Test 26B. 1-2-3-4 and 5 completed on	Туре	el.	
	7//		
Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and	14 completed on		
by	-		
Log all replacements, corrections and adjustmen	ts below.		
Rusty wail condi	tions. N	o Gran	nde ase
		11. 20	10 11
Original to be sent to Supervisor - C&S.		<u> </u>	
15 SOPER 1301 - Ca3.		Copy to be	retained at locatio

Test 26A	Location Loc		by	
Main Ba	ttery BL (9) cells _	A 4 H W	Charge	On Charge
	c BatteryNone	Туре		
Track Ce	#1	71-33 Type B 6 H Type	3115	3,2
S	#4	Туре		
	1-2-3-4 and 5 completed on 1-2-3-4-5-6-7-8-9-10-11-12-13 and 14	Type 7/21/82	by DFH	
	byplacements, corrections and adjustments	<u></u>	"	
	Rusty vail con		Groun	15 97

	HIGHWAY GRADE CROSSING PROTECTION C & S 15 R-2 1-72			w - leading
	Division	Cheekto	uad qa: Highway	Amberst Villa
	Test 26A. 1-2-3-4-5 and 6 completed on	8/26/8	27 by D,	F. Hall
	Battery Voltages Measured.			
			Off Charge	On Charge
Battery	Main Battery BL (9) cells	AYHW		
	Gate Battery None			
	Electronic Battery None	Туре		
		Туре		
	Track Cell #1/	V1-33	1.07	
	#2_3TK(2cells)	B 6 H	2.15	3,20
	#3	Туре		
	#4	Туре		
	Test 26B. 1-2-3-4 and 5 completed on	Туре	by	
26C. 1-1	Test 26C. 1-2-3-4-5-6-7-8-9-10-11-12-13 and 14 c	completed on		
	by	ompleted on		
	Log all replacements, corrections and adjustments b	alaw		
	72 T			
	Rusty rail conditions. No Grounds. With			
	Original to be sent to Supervisor - C&S.		Copy to be retained at location.	

