

TERMINAL ASSIGNMENT RECORD

EXCHANGE WIRE DISTRIBUTION

1. GENERAL

1.01 This section covers the use of Forms E-2173L and E-2173R when used for exchange wire distribution. It is one of a group of sections on Terminal Assignment Records.

1.02 This section has been reissued to reflect EVEN cable counts on the various figures. Since this is a general revision, arrows used to indicate changes have been omitted.

1.03 The figures in this section are based on segments of a schematic street plan showing exchange wire distribution conditions. See Section 680-100-010.

1.04 Maintain these records as complete as possible so that service orders may be assigned without delay.

2. ENTRIES ON FORMS

2.01 Entries to be made on the forms under varying plant conditions are described in the related figures.

3. FILING

3.01 For details on filing sequences and arrangements, see Section 680-000-100.

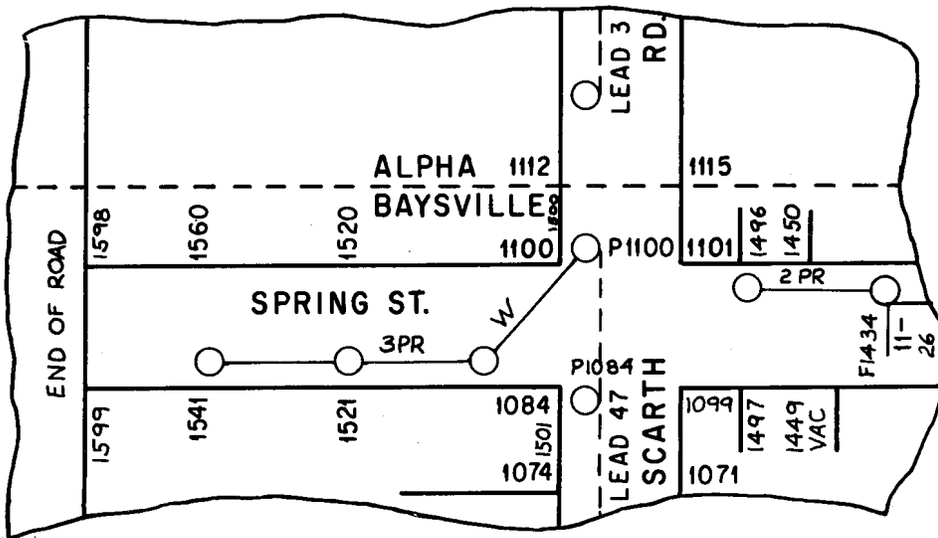
STREET		FROM	TO	FROM	TO			
Seaforth Rd.		900	1298	901	1299			
COMMON ENTRIES (ENTER COMMON ENTRY NUMBER IN OTHER INFORMATION COL. - INCLUDE ADDITIONAL DATA AS APPROPRIATE)								
(1) UG. SERV. EXTENDS TO (ENTER HOUSE OR BLDG. NO.)		(4) SPECIAL STA. EQPT. (ENTER RECEIVER, RINGERS, ETC.)		(7) SURVEY REQ'D.				
(2) --- (TZ) AT-- P. B. X. (ENTER TZ & SUB'S NAME)		(5) ADD'L. DROP WIRE REQ'D. (ENTER RANGE OF HSE. NO'S.)		(8) R. R. CROSSING				
(3) ACCESS TO TER. AT (ENTER HOUSE OR BLDG. NO.)		(6) BUILT IN WIRING FACILITIES (ENTER HOUSE NO.)		(9) HIGH TENSION				
(10) SEE SKETCH		(11)		(12)				
EVEN	ODD	CABLE (& LEAD) NO.	PAIR	LOCATION OF TERMINAL OR POLE	ROUTE OR BLOCK	TZ	RZ	OTHER INFORMATION
000	1271	27	701	F 1502 Second Av.	72	2	C	
		LEAD	46	F 900 Scarth Rd.				(5), 1452-1498, 1504-1596
C. O. AREA Sherwood						EXCH. OR MUNIC. Baysville		
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C. O. AREA Sherwood						EXCH. OR MUNIC. Baysville		
EVEN	ODD	CABLE (& LEAD) NO.	PAIR	LOCATION OF TERMINAL OR POLE	ROUTE OR BLOCK	TZ	RZ	OTHER INFORMATION
1300		27	701	F 1502 Second Av.				NO PL
		LEAD	A	P6 Sellers RD.				
No house numbers W. of Sellers Rd. to End				SEE MAP 4		W	W	
						2	3	4
								5
STREET		FROM	TO	FROM	TO			
Seaforth Rd.		1300	End	1301	End			

Fig. 2 - Pencil Entries

NOTE NO.

EXPLANATION

- Enter the cable number in the NO. column. In the PAIR column enter the first pair in the complement in which the related terminal appears. If the terminal count is 726-750 it will appear in the 701-750 pair complement; therefore, 701 will be entered in the PAIR column. In the case of PIC cable or RA terminals, whether or not pairs are terminated, show the lowest pair number of the fifty pair complement specified by engineer for use at that terminal.
Enter the word LEAD and the exchange wire lead designation in the NO. and PAIR columns, respectively, on the line immediately below the related cable number and pair number.
- When the territory is divided into routes or blocks, enter the route or block number.
- Enter the appropriate transmission zone. Subsequent spaces shall be left blank unless a change occurs. See Section 680-805-010.
- Enter the resistance zone. Subsequent spaces shall be left blank unless a change occurs. See Section 680-800-010.
- Enter the appropriate COMMON ENTRIES imprinted at the top of the forms. The column to the left of the dotted line may be used for tax district or any miscellaneous purpose.



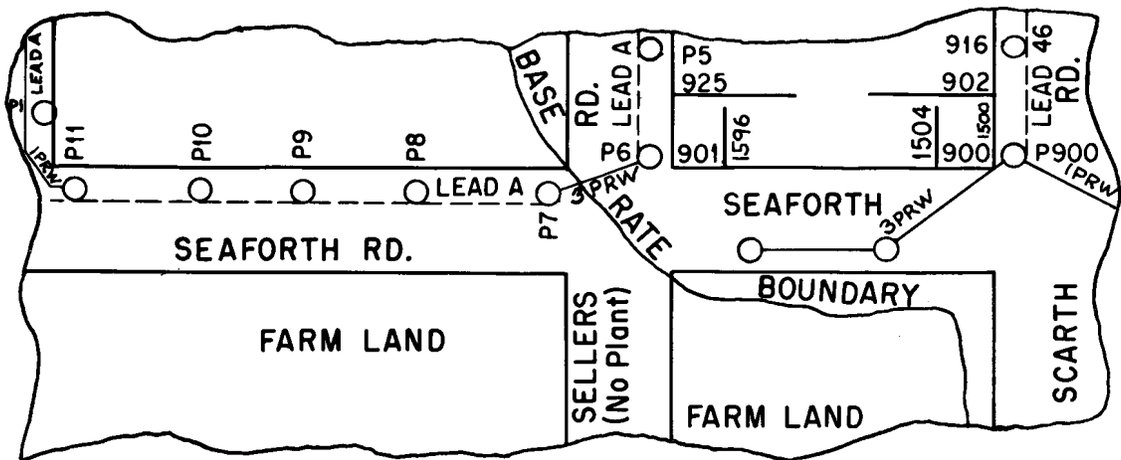
Spring		100	1298	101	1299
STREET		FROM	TO	FROM	TO
COMMON ENTRIES (ENTER COMMON ENTRY NUMBER IN OTHER INFORMATION COL. - INCLUDE ADDITIONAL DATA AS APPROPRIATE)					
(1) UG. SERV. EXTENDS TO (ENTER HOUSE OR BLDG. NO.) (4) SPECIAL STA. EQPT. (ENTER RECEIVER, RINGERS, ETC.) (7) SURVEY REQ'D. (10) SEE SKETCH (2) ... (TZ) AT - P. B. X. (ENTER TZ & SUB'S NAME) (5) ADD'L. DROP WIRE REQ'D. (ENTER RANGE OF HSE NO'S.) (8) R. R. CROSSING (11) (3) ACCESS TO TER. AT (ENTER HOUSE OR BLDG. NO.) (6) BUILT IN WIRING FACILITIES (ENTER HOUSE NO.) (9) HIGH TENSION (12)					
EVEN	ODD	CABLE (& LEAD) NO.	PAIR	LOCATION OF TERMINAL OR POLE	ROUTE OR BLOCK TZ RZ OTHER INFORMATION
1290	1291	27	809	F 1200	71 2 0
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		C. O. AREA Sherwood		EXCH. OR MUNIC. Baysville	
EVEN	ODD	CABLE (& LEAD) NO.	PAIR	LOCATION OF TERMINAL OR POLE	ROUTE OR BLOCK TZ RZ OTHER INFORMATION
1300	1301	27	901	F 1305 Spring	71 2 0
1404	1405	2702		F 1502 Spring	
1428	1427			F 1434	(5) : 1450-1496, 1449-1497
X	X	27	701	F 1502 Second Av.	
	1499	LEAD	47	F1084 Scarth Rd.	
1498	1503			F1100	(6) : 1602-END, 1503-END
STREET		FROM	TO	FROM	TO
Spring		1300	End	1301	End

Fig. 3 - Cable Number and Associated Lead Number and Common Entries

NOTE NO.

EXPLANATION

- 1 The terminal F 1502 Second Av. serves lead number 47. An "X" symbol is entered on the terminal line to indicate that there are no houses on Spring St. served directly from the terminal.
- 2 Numbers 1502 to end and 1503 to end, require additional drop wire.



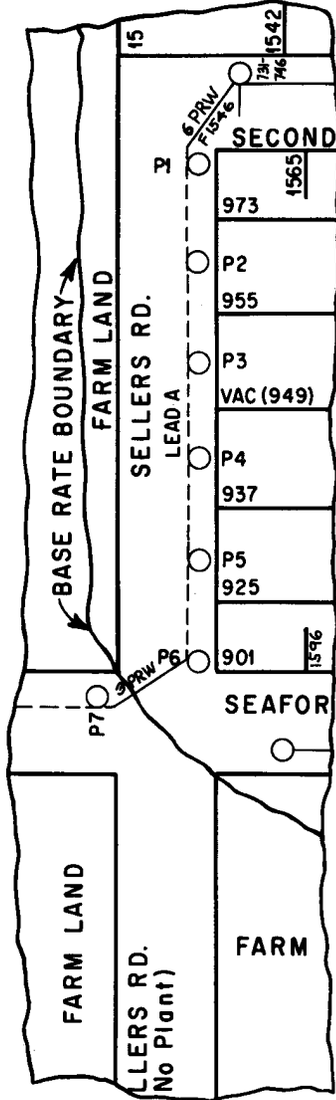
Seaforth Rd.		1300	End	1301	End						
STREET		FROM	TO	FROM	TO						
COMMON ENTRIES (ENTER COMMON ENTRY NUMBER IN OTHER INFORMATION COL. - INCLUDE ADDITIONAL DATA AS APPROPRIATE)											
(1) UG. SERV. EXTENDS TO (ENTER HOUSE OR BLDG. NO.) (4) SPECIAL STA. EQPT. (ENTER RECEIVER, RINGERS, ETC.) (7) SURVEY REQ'D. (10) SEE SKETCH (2) --- (TZ) AT-- P. B. X. (ENTER TZ & SUB'S NAME) (5) ADD'L. DROP WIRE REQ'D. (ENTER RANGE OF HSE. NO'S.) (8) R. R. CROSSING (11) (3) ACCESS TO TER. AT (ENTER HOUSE OR BLDG. NO.) (6) BUILT IN WIRING FACILITIES (ENTER HOUSE NO.) (9) HIGH TENSION (12)											
EVEN	ODD	CABLE (& LEAD) NO. PAIR		LOCATION OF TERMINAL OR POLE		ROUTE OR BLOCK	TZ	RZ	OTHER INFORMATION		
	1301			P 877 South			2	C			
	X	27	701	F 1502 Second Av.							
	No house numbers	LEAD	46	F 900 Scarth Rd.					(7)		
	W. of Scarth to Sellers										
				Base Rate Boundary							
	X	27	701	F 1546 Second Av.							
	No house numbers	LEAD	A	See Map 4		72	W	W			
	W. of Sellers to End										
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Fig. 4 - References to Unnumbered Houses, Supplementary Map and Exchange Wire Record

NOTE NO.

EXPLANATION

- 1 The lead number and terminal serving the lead are entered as shown. An "X" symbol is entered on the terminal line to indicate that there are no houses on Seaforth Rd. served directly from the terminal. See Fig. 6 for 1000 Scarth Rd.
- 2 The letter "W" entered in the TZ and RZ columns, shows that these data appear on the related exchange wire record.
- 3 The notation "See Map 4" refers to a supplementary rural key map.



Selford Rd.		800	End	801	End
STREET		FROM	TO	FROM	TO

COMMON ENTRIES
 (1) UG. SERV. EXTENDS TO (ENTER HOUSE OR BLDG. NO.) (4) SPECIAL STA. EQPT. (ENTER RECEIVER, RINGERS, ETC.) (7) SURVEY REQ'D. (10) SEE SKETCH
 (2) --- (TZ) AT-- P. B. X. (ENTER TZ & SUB'S NAME) (5) ADD'L. DROP WIRE REQ'D. (ENTER RANGE OF HSE. NO'S.) (8) R. R. CROSSING (11)
 (3) ACCESS TO TER. AT (ENTER HOUSE OR BLDG. NO.) (6) BUILT IN WIRING FACILITIES (ENTER HOUSE NO.) (9) HIGH TENSION (12)

EVEN	ODD	CABLE (& LEAD) NO.	PAIR	LOCATION OF TERMINAL OR POLE	ROUTE OR BLOCK	TZ	RZ	OTHER INFORMATION
1000		1510	1	F 1002 Selford Rd.				

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Sherwood		Baysville							
EVEN	ODD	CABLE (& LEAD) NO.	PAIR	LOCATION OF TERMINAL OR POLE	ROUTE OR BLOCK	TZ	RZ	OTHER INFORMATION	
Farm land to End Seaforth				Base Rate Boundary				(7)	
X	27	701		F 1546 Second Av.	71	2	D	Seaforth Rd. Stewart Rd.	
901	LEAD	A		P6 Sellers Rd.					
925				P5					
937				P4					
949				P3					
955				P2					
973				P1					

STREET		FROM	TO	FROM	TO
Sellers Rd.		ALL	-	-	-

Fig. 7 - Numbered and Unnumbered Houses, Pole Numbering, Etc

NOTE NO.

EXPLANATION

- 1 Farm land on the "even" side from beginning to end. Farm land on "odd" side from beginning of street to Seaforth Rd.
- 2 The lead poles are numbered in accordance with M24.63.4. See Fig. 6 illustrating use of house numbers for pole numbers.
- 3 When one card covers a road from the beginning to end enter the word "ALL" in the FROM space.

