

TERMINAL ASSIGNMENT RECORD STREET, BLOCK, AND ALLEY DISTRIBUTION

1. GENERAL

1.01 This section describes the make-up of the Forms E-2173L and E-2173R when these forms are used for street, block and alley 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 show-

ing various plant layouts, wiring limit ranges, etc. 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.

SECTION 680-100-011

South Dr. ← (1) →		800	998	801	999						
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			
	801			R 811 South Dr.							Sixth
	819			R 837							"
(2) →	851		(3) →	R 857					(4)		"
	869			In Bsmt. 869 South Dr. Moore Bldg.							
	1st Fl			1st Fl - W. End							
	2nd Fl			2nd Fl - Center							
	3rd Fl			3rd Fl - N Corridor							
	4th Fl			4th Fl - S Corridor							
	875			R 877 South Dr.						(4)	Sixth, Seaforth Rd.
	901			In Handhole in Pkwy. 918 South Dr.					(1)		TO
											913 & 1394 Seaforth Rd.
											919
											925
											931
C. O. AREA		Sherwood ←		EXCH. OR MUNIC. (5) →		Baysville					
B. S. P. M24-22		PRINTED IN U.S.A.		E2173 L		(5-53)					

Fig. 1 - Typewritten Entries

Form E-2173 is the basic terminal assignment form for street, block and alley distribution.

NOTE NO.

EXPLANATION

- 1 This Form E-2173 covers terminal assignment for South Dr. in the range of addresses from 800 to 999. The first FROM and TO spaces cover the even-numbered houses and the second FROM and TO spaces cover the odd-numbered houses. Both sides of the tab will carry the same information. Abbreviations are used in the street space for Avenue, Boulevard, Road, etc, but no entry for Street would be shown for purposes of simplifying entries.
- 2 These are the lowest house numbers within the wiring limits of each terminal shown.
 - (a) Since the above card shows only odd addresses, the even addresses from 800 to 998 would be on the front side of this form. This method is used when the same cable does not feed both the even and odd addresses.
 - (b) When the same cable serves both sides of the street both the lowest even and odd addresses for each wiring limit are entered in the even and odd columns on the same line.
- 3 (a) These are the terminals that serve the odd side of South Dr. from 801 to 999. The terminal at the rear of 811 South Dr. serves 801 to 817. The terminal at the rear of 837 South Dr. serves 819 to 849.
 - (b) This column is also used for pole locations associated with Exchange Wire Lead. See Section 680-100-013.
 - (c) The terminal assignment record for buildings may be shown on either Form E-2173 or E-2174. This shall be determined by the amount of information required. This example shows a building at 869 South Dr. with a terminal in the basement and one on each of four floors. Section 680-100-012 covers the subject in detail.
 - (d) It may be necessary to abbreviate street names. If so, use abbreviations that can be readily understood, as the terminal location on the Exchange Subscriber Cable Record may be spelled out in full. If the terminal location is also abbreviated on the latter record, then use the same abbreviation in both records. See Section 680-201-010.
 - (e) Boundaries, e.g., base rate, exchange, etc, are entered in this column.
- 4 Entries in this column can be other streets served by the same terminal, keep off property information, special access to terminal, etc. Note that Sixth Street and Seaforth Road are served by terminals on South Drive. The (1) refers to COMMON ENTRIES NUMBER at top of card.
- 5 Enter applicable data.

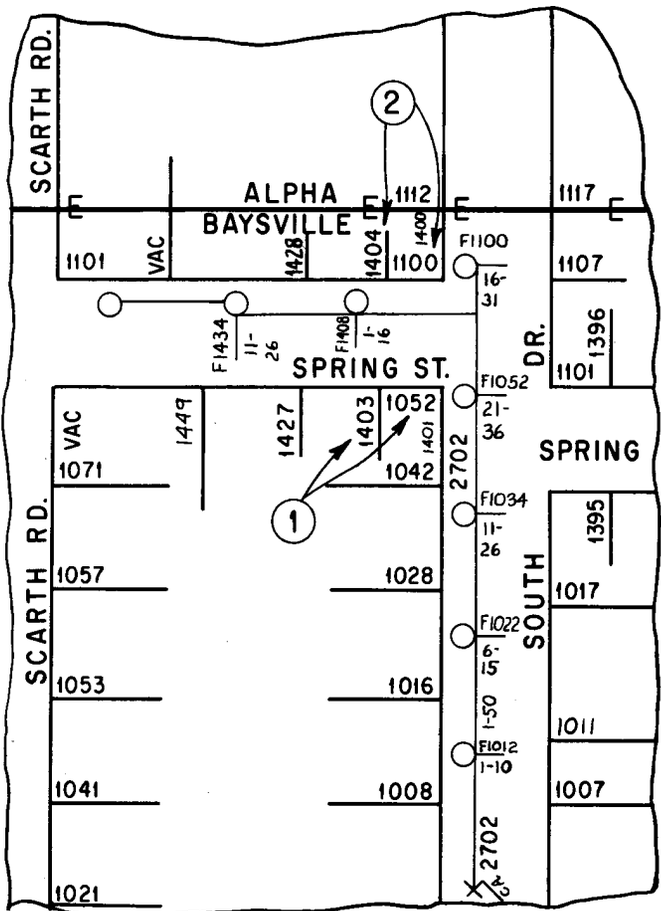
		CABLE(& LEAD) NO. PAIR		LOCATION OF TERMINAL OR POLE	ROUTE OR BLOCK	TZ	RZ	OTHER INFORMATION
COMMON ENTRIES (ENTER COMMON ENTRY NUMBER IN OTHER INFORMATION COL. - INCLUDE ADDITIONAL DATA AS APPROPRIATE) (1) UG. SERV. EXTENDS TO (ENTER HOUSE OR BLDG. NO.) (4) SPECIAL STA. EQPT. (ENTER RECEIVER, RINGERS, 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
	801	37	901	R 811 South Dr.	72	2	A	Sixth
	819			R 837	2	3	4	"
	851			R 857				"
	869			In Bsmt. 869 South Dr. Moore Bldg.				
	1st Fl	3701	1	1st Fl - W. End				(2) 5 ACME REAL ESTATE
	2nd Fl			2nd Fl - Center				5
	3rd Fl			3rd Fl - N Corridor				
	4th Fl			4th Fl - S Corridor				
	875	37	901	R 877 South Dr.				Sixth, Seaforth Rd.
	901	27	301	In Handhole in Pkwy. 918 South Dr.				(1) TO 913 & 1394 Seaforth Rd. 919(6) 925 931(6)
C. O. AREA Sherwood EXCH. OR MUNIC. Baysville B S P. M24-22 PRINTED IN U.S.A. E2173 R (5-53)								

Fig. 2 - Pencil Entries

NOTE NO.

EXPLANATION

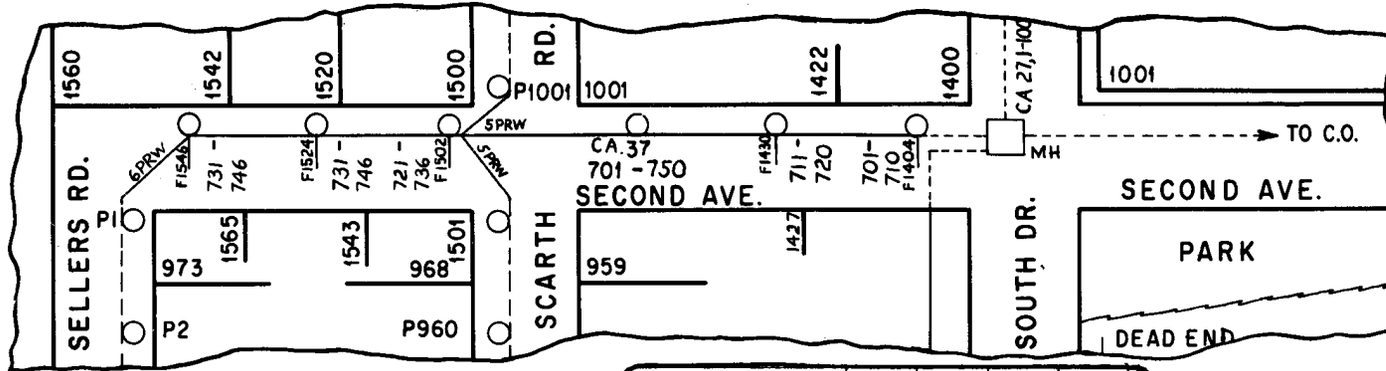
- 1 Entries in these spaces shall be as follows:
 - (a) **Cable (or Lead) Number:** Enter the cable number or the word lead in the NO. column. Subsequent spaces shall be left blank unless a change occurs.
 - (b) **Cable Pair:** In the PAIR column enter the first pair in the fifty pair complement in which the terminal appears; for example, a terminal with a count 26-50 will appear in the 1-50 pair complement; therefore, "1" will be entered in the pair column. The complement pair number need not be repeated for terminals on the same complement appearing in sequence on the card. In the case of PIC cable or RA terminal, whether or not pairs are terminated, show the first pair number of the fifty pair complement specified by the engineer for use at that terminal. Where leads are used, enter the lead number or letter in this column.
- 2 When the territory is divided into routes or blocks, enter the route or block number.
- 3 Enter the transmission zone. Subsequent spaces shall be left blank unless a change occurs. See Section 680-805-010.
- 4 Enter the resistance zone. Subsequent spaces shall be left blank unless a change occurs. See Section 680-800-010.
- 5 The column shown to the left of the dotted line may be used for tax district entry or any miscellaneous purpose.
- 6 Enter the COMMON ENTRIES information not considered to be of a permanent nature.



STREET		FROM	TO	FROM	TO			
Spencer Av.		900	End	901	End			
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
				1299 Spencer Av.				
	1299			R 122 Beatty				
C. O. AREA		Sherwood		EXCH. OR MUNIC.		Baysville		
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	36		1305 Spring				
	1395	2702	1	F 103 1/2 South Dr.				
	1396			F 1052				
	1400			F 1100				
	1404			F 1408 Spring				
	1428			F 1434				
		37		1499 Spring				(5) : 1450 TO 1498, 1449 TO 1499
STREET		FROM	TO	FROM	TO			
Spring		1300	End	1301	End			

Fig. 3 - Illustrates Corner Properties

- | NOTE NO. | EXPLANATION |
|----------|--|
| 1 | The corner property at 1052 South Dr. extends the equivalent of one lot on Spring St. The property is served from the terminal F1052 on South Dr. Therefore, the wiring limits on this side of Spring St. start at 1403. |
| 2 | The corner property at 1100 South Dr. extends the equivalent of two lots on Spring St. The property is served from the terminal F1100 South Dr. Therefore, the wiring limits on this side of Spring St. start at 1404. |



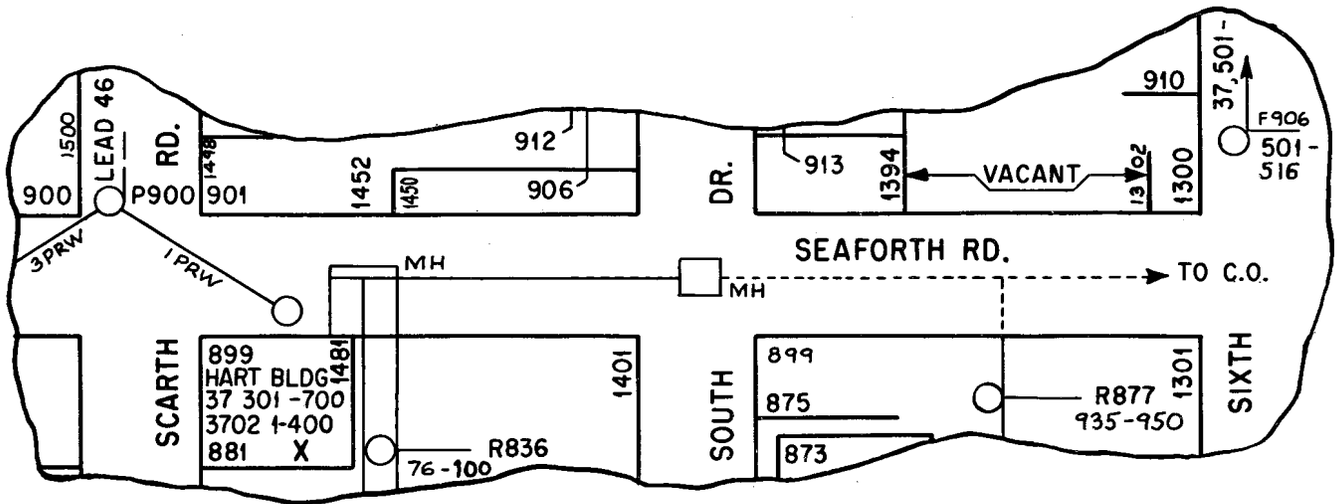
STREET		FROM	TO	FROM	TO	COMMON ENTRIES			
Second Av.		800	1398	801	1399				
(1) UG. SERV. EXTENDS TO (ENTER HOUSE OR BLDG. NO.) (4) SPECIAL STA. EQPT. (ENTER RECEIVER, RINGERS, ETC.) (7) SURVEY REQ'D. (10) SEE SKETCH (2) --- (TZ) AT -- P. B. X. (ENTER TZ & SUB'S NAME) (5) ADD'L. DROP WIRE REQ'D. (ENTER 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	
800	801	36		Second Av.					
C. O. AREA Sherwood EXCH. OR MUNIC. Baysville									
B. S. P. N 24 22 PRINTED IN U. S. A.									
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	
1400	1401	27 701		F 1401 Second Av.	71	2	D	South Dr	
1422	1437			F 1430					
1500	1501			F 1502				Scarth Rd. Seaforth Rd. Spring	
1520	1543			F 1524					
1542	1565			F 1546				LEAD A	
STREET		FROM	TO	FROM	TO				
Second Av.		1400	End	1401	End				

Fig. 4 - Street Distribution - "Master" Card Entries

NOTE NO.

EXPLANATION

- The Second Av. card is the "Master" card. Therefore, the OTHER INFORMATION column has references to other streets served by some terminals. When a terminal serves a wire lead that extends to several streets or roads, the wire lead number can be entered in this column as cross reference for other terminal assignment card correction. This will aid correction of all terminal assignment cards involved with a particular terminal when cable counts are changed.



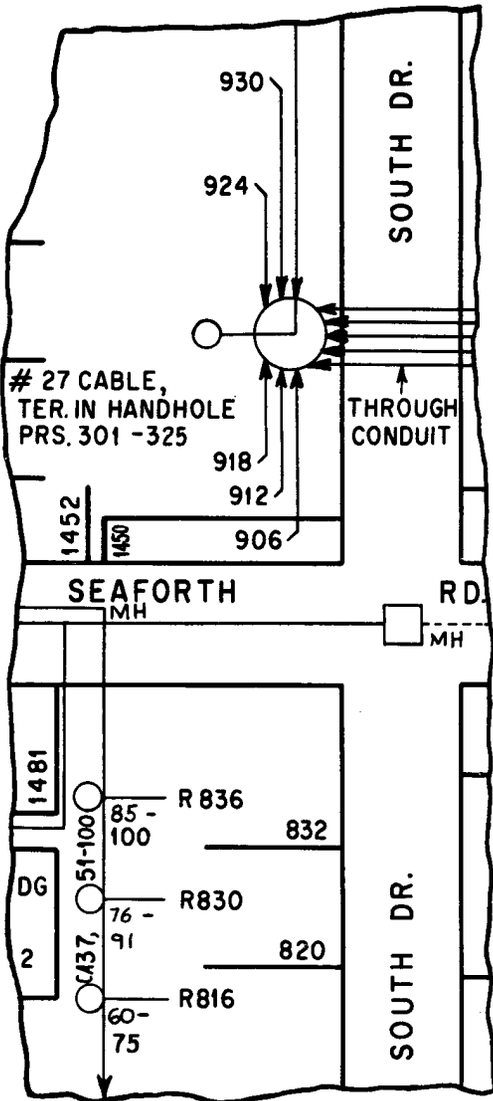
Seaforth Rd.		1300	End	1301	End					
STREET		FROM	TO	FROM	TO					
COMMON ENTRIES (ENTER COMMON ENTRY NUMBER IN OTHER INFORMATION, COL. - INCLUDE ADDITIONAL DATA AS APPROPRIATE)										
(1) UG. SERV. EXTENDS TO (ENTER HOUSE OR BLDG. NO.) (4) SPECIAL STA. EQPT. (ENTER RECEIVER, RINGERS, ETC.) (7) SURVEY 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	37	90/	R 877 South Dr.	7/	2	C	①		
	1401		5/	R 836						
	1481	See 881 to 899 Scarth Rd. - Hart Bldg.							②	
		37	70/	P 1517 Second Av.						
end										
C. O. AREA				Sherwood		EXCH. OR MUNIC.		Baysville		
B. S. P. M 24 22				PRINTED IN U. S. A.						

Fig. 6 - Block Distribution and Reference to Building Distribution

NOTE NO.

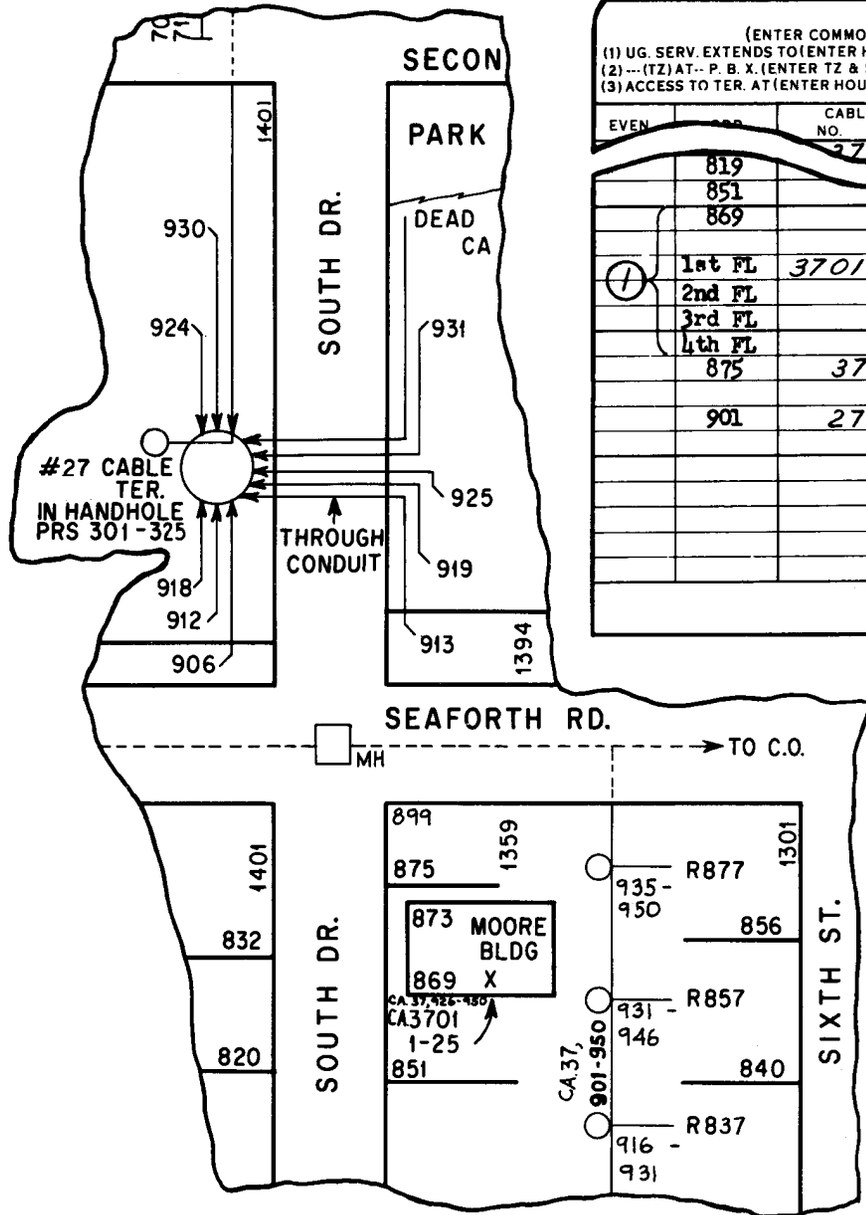
EXPLANATION

- 1 The South Dr. cards are the "Master" cards. Therefore, reference entries to other streets served by same terminals are not required. See Figs. 7 and 8.
- 2 The main entrance for the "Hart" building is on Scarth Rd. with a secondary entrance on Seaforth Rd. This reference is required in case service orders are received bearing the Seaforth Rd. address. If the building terminal assignment cards are filed separately by building name, the street address may be omitted. See Section 680-000-100.



STREET		FROM	TO	FROM	TO					
South Dr.		100	798	101	799					
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		
500	501	28		400 South Dr.		2	D			
700	792			F 794						
C. O. AREA		Sherwood			EXCH. OR MUNIC.		Baysville			
B. S. P. M 24 22 PRINTED IN U. S. A.										
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		
800		37		400 South Dr.						
				R 816				"		
820				R 830				"		
832				R 836				Seaforth Rd.		
900		27	301	In Handhole in Pkwy. 918 South Dr.				(1) TO 906 and 1450 Seaforth Rd. 912 918 924 930		
STREET		FROM	TO	FROM	TO					
South Dr.		800	998	801	999					

Fig. 7 - Block and Underground Service Distribution - "Master" Card References



STREET		FROM	TO	FROM	TO				
South Dr.		800	998	801	999				
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	
819		37	901	R 857					
851			901	R 857					
869				In Bemt. 869 South Dr. Moore Bldg.					
① 1st FL	3701		1	1st Fl. - W. End				(2) 5 ACME REAL ESTATE	
2nd FL				2nd Fl. - Center					
3rd FL				3rd Fl. - N. Corridor					
4th FL				4th Fl. - S. Corridor					
875	37		901	R 877 South Dr.				Sixth & Seaforth Rd.	
901	27		301	In Handhole in Pkwy. 918 South Dr.				(1) TO 913 and 139 1/2 Seaforth Rd. 919 (6) 925 931 (6)	
C. O. AREA		Sherwood		EXCH. OR MUNIC.		Baysville			
B. S. P. M. 24 22		PRINTED IN U. S. A.							

Fig. 8 - Block, Building and Underground Service Distribution

NOTE NO.

EXPLANATION

- 1 Use of Form E-2173 for distribution in a small building. See Section 680-100-012.

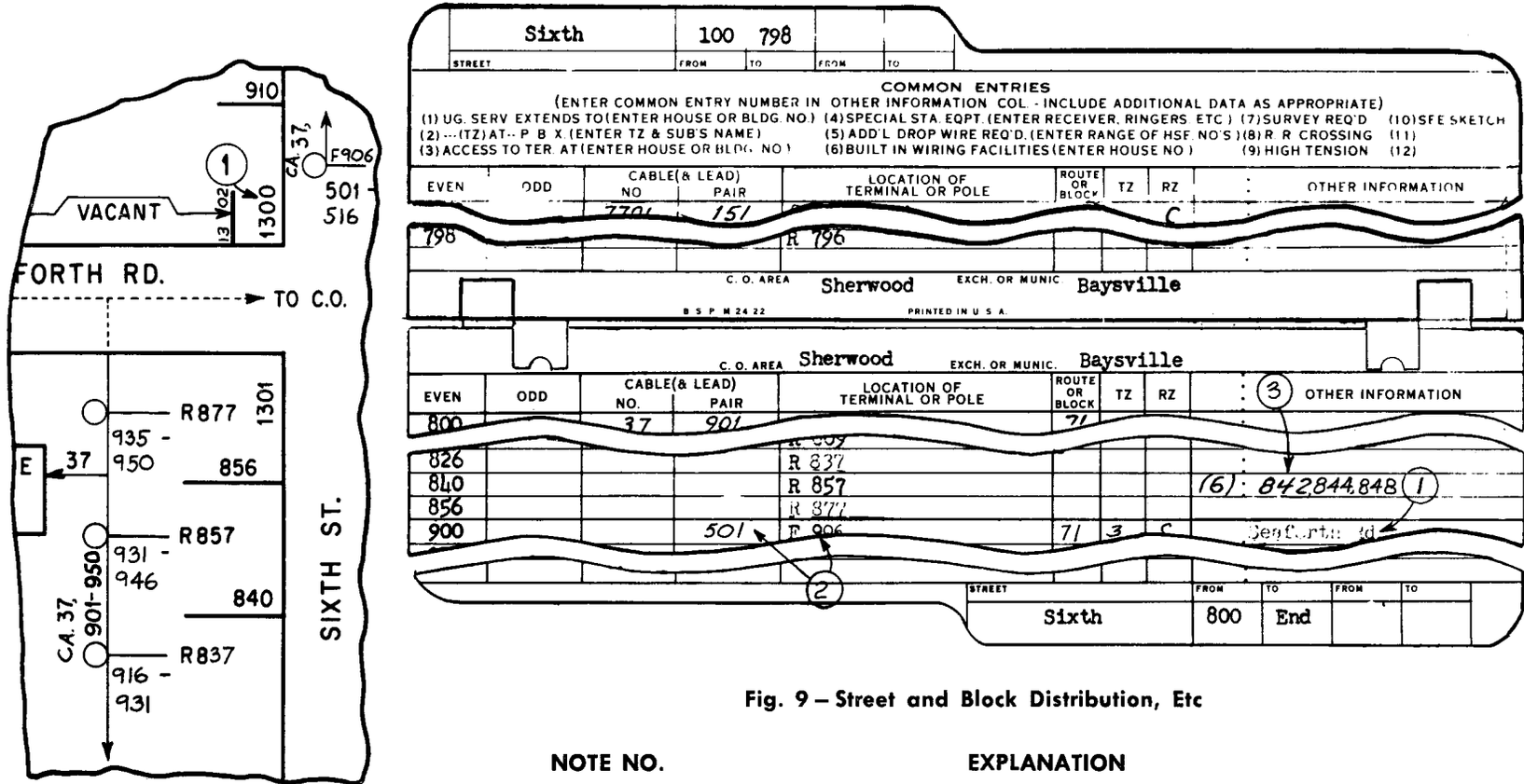
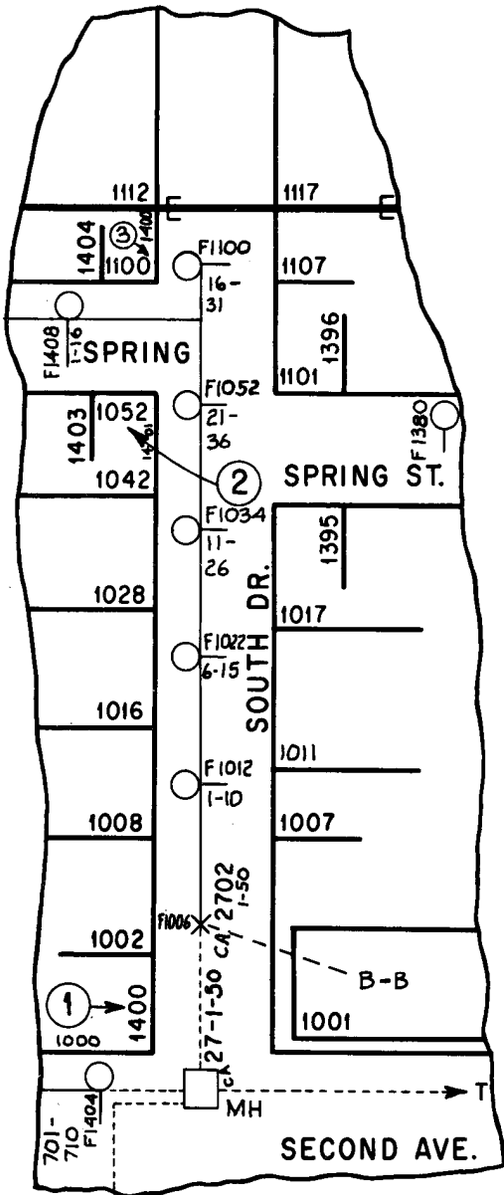


Fig. 9 - Street and Block Distribution, Etc

- | NOTE NO. | EXPLANATION |
|----------|--|
| 1 | The Sixth St. card is the "Master" card for 1300 Seaforth Rd. as indicated by the reference in the OTHER INFORMATION column. See map. |
| 2 | Terminal F906 Sixth is served by the 37 cable in the 50 pair count beginning at pair 501. Unless an entry is made in the cable and pair columns, the cable and the pair are the same as the last entry above in these columns. |
| 3 | Prewired houses. |



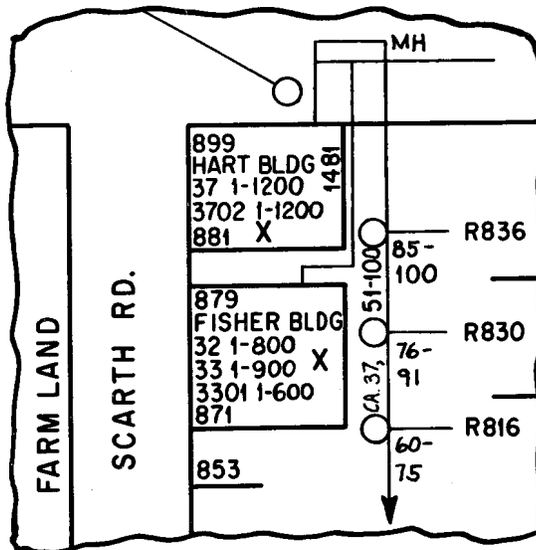
STREET		FROM	TO	FROM	TO				
South Dr.		800	998	801	999				
COMMON ENTRIES (ENTER COMMON ENTRY NUMBER IN OTHER INFORMATION COL. INCLUDE ADDITIONAL DATA AS APPROPRIATE)									
(1) UG. SERV. EXTENDS TO (ENTER HOUSE OR BLDG. NO.) (4) SPECIAL STA. EQPT. (ENTER RECEIVER, RINGERS, ETC.) (7) SURVEY REQ'D. (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	
		27	701	F 1100	72	2	D	925 931	
		C. O. AREA		Sherwood	EXCH. OR MUNIC.		Baysville		
B. S. P. M. 24 22 PRINTED IN U. S. A.									
		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	
1000		27	701	F 1100 Second Av.	72	2	D		
1002	1001		1	F 1006 South Dr.				(1) 1001	
1008	1007	2702	1	F 1012					
1016	1011			F 1022					
1028	1017			F 1034				Spring	
1042	1101			F 1052					
1100	1107			F 1100				(9)	
1112	1117	See Alpha Exchange							
STREET		FROM	TO	FROM	TO				
South Dr.		1000	1110	1001	1115				

Fig. 10 - Street Distribution - Entries for Corner Properties, Etc

NOTE NO.

EXPLANATION

- 1 Number 1000 South Dr. and number 1400 on Second Av. are the same property and are served from the terminal F 1404 Second Av.
- 2 Number 1052 on South Dr. and 1401 on Spring St. are the same property and are served from the terminal F 1052 South Dr.
- 3 Number 1100 South Dr. and numbers 1400 and 1402 on Spring St. are the same property and are served from the terminal F 1100 South Dr.
- 4 Numbers 1110 and 1115 South Dr. are the last house numbers in the Baysville exchange as indicated by the entry of these numbers in the TO spaces on the index tab.



Scarth Rd.		100	798	101	799
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
100	101	76 576	F 110 Scarth Rd.		
798		196	C. O. AREA Sherwood	EXCH. OR MUNIC. Baysville	
799		196	C. O. AREA Sherwood EXCH. OR MUNIC. Baysville		
EVEN	ODD	CABLE (& LEAD) NO. PAIR	LOCATION OF TERMINAL OR POLE	ROUTE OR BLOCK	TZ RZ
Farm land	801	37 51	R 802 South Dr.	72	2 D
up to	853		R 816		
Seaforth	871	See Fisher Bldg.	← ①		
Seaforth	881	See Hart Bldg.	← ①		
1502 Second Av			See Alpha Exchange		
②					
STREET		FROM	TO	FROM	TO
Scarth Rd.		800	1110	801	1113

Fig. 11 - Block and Building Distribution

NOTE NO.

EXPLANATION

- 1 Numbers 871 and 881 are large buildings. The cable distribution for these buildings would be recorded on separate terminal assignment cards, Forms E-2174. See Section 680-100-012 for the "Hart" building and "Fisher" building.
- 2 The index tab assumes the range of "even" numbers to be 800 to 1110 inclusive. However, there are no buildings or houses on the "even" side from the beginning of the "800" block to Seaforth Rd.

