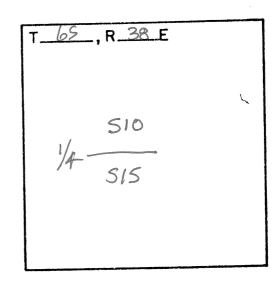
## CORNER REFERENCE INDEX

## EXAMPLE

| REFERENCE<br>NO.    |         | EXPLANATION                             |
|---------------------|---------|---|
| 10 - 83<br>10 - 83N |         | to Survey Map File<br>to Narrative File |
| 10-83R              | Refer   | to Corner Restoration Fil               |
| yea file no.        | r filed |   |



| REFERENCE NO.  | NOTES & DESCRIPTION   |              |          |  |  |
|--|---|--------------|----------|--|--|
| SIMILAN #MOR-1904  | Ser 5/8"x30" IRON PIN WITH CAP MKD DLT+ASSOC LS/362   | - TRAPP-199  | 34_      |  |  |
| 22 - 7 AA 2 P  | END & Penny J. Stone Co. Surveyor   | Blackman Z   | !00¿     |  |  |
| 21VG78   | NOTES & DESCRIPTION  Set 5/8"x30" IRON PIN WITH CAP MKD DLT+ASSOC LS/36Z  FND & Removement Stone Co. Survey or  GPS SHEET | ROBINSON ZED | K        |  |  |
| 40120  | 012 2702  |              |          |  |  |
|  |   |              |          |  |  |
|  |   |              |          |  |  |
| The state of the s |   |              |          |  |  |
|  |   |              |          |  |  |
|  |   |              |          |  |  |
|  |   |              |          |  |  |
|  |   |              |          |  |  |
|  |   |              |          |  |  |
|  |   |              |          |  |  |
|  |   |              |          |  |  |
|  |   |              |          |  |  |
|  |   |              |          |  |  |
|  |   |              | _        |  |  |
|  |   | 6            | )        |  |  |
|  |   |              | ]        |  |  |
| Management of the second secon |   |              | ם<br>ס   |  |  |
|  |   |              | -        |  |  |
|  |   | CCA          | 2        |  |  |
|  |   |              | 7        |  |  |
|  |   |              | <u>5</u> |  |  |
|  |   |              | _        |  |  |
|  |   |              | 2        |  |  |
|  |   |              | ń        |  |  |
| Spenggon, gran, Stick in Rassing Spengson  |   |              |          |  |  |
|  |   |              | K        |  |  |
| The same of the sa |   |              | 1        |  |  |
|  |   |              | )        |  |  |
|  |   |              |          |  |  |
|  |   |              |          |  |  |
| And the state of t |   |              |          |  |  |