29 original, 20 replaced - 18 original, 32 replaced.
REPAIRS: $4 \times 4$ post \# 2 needs a slat replaced, $6 \times 6 \mathrm{Y}$ needs replaced, $4 \times 4 \# 35$ need resetting? Be sure to use Brackets.


| 1 | A | 2 | B | 3 | C | 4 | D | 5 | $\underline{E}$ | 6 | $F$ | 7 | $G$ | 8 | $H$ | 9 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |






1. For every $6 \times 6$ post that is replaced be sure to put a bracket on each cross board instead of toe nail.
2. Be sure post is plumb and true.
3. Be sure to clean up after, no concrete pieces around and the dirt is spread out.
4. Crew only talks to the chairman of the grounds committee.
5. Items in BOLD \& Underlined are marked with Tack. 1 tack is $5^{\text {th }}$ post, 2 tacks is $10^{\text {th }}$ post etc.
