

Thursday April 25 - 1901

Levels from Base Ball Ground for Drain
Elevation at upper end of drain = 100.00

100.00 = Top of ground
+ 4.50
104.50 H.L.

| | | | |
|--------|-----|--------|---|
| | Rad | | |
| - 4.50 | | 100.00 | = Surface beg of drain |
| - 4.85 | | 99.65 | = Bottom of present ditch |
| - 5.00 | | 99.50 | = Surface of ground at S.E. Cor of ball park |
| - 5.95 | | 98.55 | = Bottom of present ditch S.E. Cor of ball park |
| - 10.2 | | 94.3 | = present level of water in river |
| - 9.35 | | 95.15 | = Upper end of pond Glenwood park |

ditch

Lev^y - Level

| | |
|------|-------|
| 100 | 100 |
| 94.3 | 95.15 |
| 5.7 | H. 85 |
| 3. | 3 |
| 2.7 | 1.85 |