

STONE @ 11 1/2 SANDSTONE

30X30X24 ABOVE GROUND

66' S. OF RIDGE

| # | INDEX | DESCRIPTION |
|---|---------------------------------|---|
| | $\pi @ 1'E'$ | $\pi @ 1'F'$ FLY TIE TO 1+6 |
| | $\pi @ 1'A'$ | $\pi @ 6'B'$ |
| | $\pi @ 6+5$ | FLY TIE TO WIT. COR. FOR 6+5 $\pi @ 5'G'$ |
| | $\pi @ \frac{6.5}{7.8}$ | |
| | $\pi @ \frac{6.5}{7.8}$ CONT | $\pi @ 5'H'$ |
| | $\pi @ 6'D'$ | FLY TIE TO WIT. COR. $\frac{6.5}{7.8}$ $\pi @ 6'E'$ WIT. COR. $\frac{6}{7}$ |
| | $\pi @ 6'C'$ | $\pi @ 8'A'$ |
| | $\pi @ \frac{7.8}{18.17}$ REBAR | PT. 8'B' |
| | $\pi @ \frac{7.8}{18.17}$ REBAR | 8'B' CONT |
| | $\pi @ \frac{7.8}{18.17}$ REBAR | FLY TIES TO WIT. PIPES W. & S. |
| | $\pi @ \frac{7}{18}$ | $\pi @ 13'C'$ |
| | $\pi @ \frac{7}{18}$ | $\pi @ 18+17$ FLY TIES TO WIT. COR. W. & S. |



The paper in this book is made of 50% high grade rag stock with a WATER RESISTING surface sizing.

KEUFFEL & ESSER CO.