

Estimate of cost of improving athletic fields, southwest corner campus
as per plans dated February, 1938:

North Field -- 496' x 1103' = 10 sq. acres

23,000 c. y. grading	at .22	\$5060.00	
4208 lin. ft. 4" drain tile	at .05	210.00	
Labor placing 4208 ft. drain tile	at .15	630.00	\$5900.00
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Drain Box

75 c.y. Conc. footing	at 7.00	525.00	
36 c.y. Conc. Floor	at 7.50	270.00	
52 c.y. Conc. Top	at 12.99	674.00	
200 c.y. Stone Masonry Wall	at 6.00	1200.00	
1125 lbs. Reinforcing Steel	at .04	45.00	
1 Removable Grating	at 7.00	7.00	
3 Manholes	at 7.00	21.00	
Labor excavating for footing			
100 c.y.	at .50	50.00	\$2742.00
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South Field -- 316' x 731' = 5.3 sq. acres

770 c.y. Exc and Fill	at .22	1694.00	
2400 Lin. ft. 4" Drain tile	at .05	120.00	
200 lin. ft. 6" Drain tile	at .10	20.00	
200 " " 8" " "	at .35	70.00	
150 " " 10" " "	at .50	75.00	
190 " " 12" " "	at .70	133.00	
Labor placing drain tile 3140	at .15	471.00	\$2563.00
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Summary:

North Field

Grading and Drainage	\$5900.00	
Drain Box	2740.00	\$8640.00
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South Field

\$2563

Total

\$11,223.00