

COMPARATIVE COST OF CONSTRUCTION, ELECTRIC OVERHEAD
AND STORAGE SYSTEMS FOR TEN MILES TRACK AND
FIFTEEN CARS.

	Overhead.	Storage
15 Cars complete with Motors and Batteries	\$75,000	\$99,000
Power Plant	10,000	10,000
Electric Plant	8,000	8,000
Overhead System	25,000
Shifting Apparatus	2,000
Buildings, Land, etc	12,000	12,000
10 miles Track	70,000	70,000
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	\$200,000	\$201,000

WEIGHT PER HORSE-POWER-HOUR OF VARIOUS SECONDARY
BATTERIES, BY MR. D. FITZ-GERALD.

Name of Battery.	lbs.	Authority.
Planté	396	Reynier.
Faure {	88	Faure.
{	165	Sir W. Thompson.
Faure, Old Model	198	} Reynier.
" New Model	134	
	133	Prospectus.
E. P. S. L. Plates	110	Reckengaun.
" S. "	135	Fitz-Gerald.
Reynier { Zine Positive	53.4	R. Taurine.
{ Planté Form.		
Lithanode Battery, Old Form . .	34.5	Fitz-Gerald.
" " 'Union' Cell	31.5	G. Forbes.

Boston
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