

Name of Owner Yosemite Valley Railroad CompanyOperating Company doDivision M. L. County MercedFrom Merced To Mariposa Co. line24.07 Miles Main ~~XX~~ XXXXX Line

CALIFORNIA RAILROAD COMMISSION
PHYSICAL VALUATION OF STEAM RAILROADS
MISCELLANEOUS STRUCTURES

"Reproduction Value" equals estimated cost "NEW" at average current prices.
"Present Value" equals "Reproduction Value" less depreciation due to use and age.
Show joint property separately and indicate proportion and amount for each owner.

L. R. Kessing

Field Inspector

L. R. Kessing

Office Compiler

Date Compiled November, 1914

Location, station or mile post	Kind of building or structure and purpose for which used	General description, Dimensions, area, etc.	Items	Kind, material	Unit	Number of units	Year built, Condition, per cent	ORIGINAL COST		REPRODUCTION VALUE		Total present value
								Per unit	Total	Per unit	Total	
Merced	Track Scale	Howe Std. 100 ton 50' with Howe Patent Recording Beam. Timber track stringers, etc. and 3" plank floor. All are on concrete walls and piers. Side walls 12" wide on top. There are 5 cross walls 2' wide and 4 piers 2'x4'6" on top. Track timbers are 12"x18" and 12"x12". Foundation contains 64.14 cu. yds. concrete and about 6000 B.M. lumber in pit. Beam house is 11" wide x 7'6" long and 6' high. Made of T.G. & B. and painted gray.					1907-86%				1602 00	1377 72
Merced	Section House	old box car body- windows etc. cut in					1913-1914 S.H. 90%				200 00	180 00
Snelling	Section House	Old box car body- windows etc. cut in					1913-1914 S.H. 90%				200 00	180 00

NOTE.—Give detailed description and estimate for each structure.