

DATE 3-19-17

FIELD SHEET NO. 54 & 55

DIVISION OF VALUATION

CARRIER C. F. & S. F.

ACCOUNT NO. 16

LOCATION Cal. 11 STATE

J. F. FOR CARRIER FOR I. C. C.

DESCRIPTION					
Schindler Mile					
	FRAME SHELTER SHED, Built 1905 est. 8'x20'; board & batten sides, shingle roof	70	\$61	63	
	STOCK YARDS, Built 1914, 48'x48'	95	<del>298.</del>	310	
Schmidt Mile 3+					
	FRAME SHELTER SHED, Built 1905 est. 12x16, board & batten sides, shingle roof	70	\$121	124	
Richmond	Grading 143 cu. yds. gravel		<del>31.</del>	155	
Sixth Street Mile 1.0					
	FRAME SHELTER, Built 1905 est 8'x20' board & batten sides, shingle roof	70	61.	63	
	Grading 413 cu. yds unclod rock & sand		<del>195.</del>	494	
Schindler - shelter @ in & out dig 16-299 M SF L wt					
	Shingle R. 11x20 = 220 <sup>sq</sup> 13/1 15 .10 2050				
	BTB sides = 290 <sup>sq</sup> 13/4 10 9 1400				
	4x4 sill 120 + bench 34 150 <sup>sq</sup> - 3 2 510				
	Gravel floor 160 <sup>sq</sup> 0 1/2 - 2 -				
			28	23	
			\$57.		
			<del>10</del>	63	
Schmidt - shelter 12x16 M SF L wt					
	As at Rosedale, AT & SF Cal. 16		\$101.		7910
			<del>20</del>	124	
Notes from Roadway to structure Dept - mile 4 108					
	143 cu. yds. gravel emb for platform @ 107 = 107		\$28.	155	
	Sixth street shelter as at Schindler		\$51.		
			<del>18</del>	63	
Notes from Roadway to Structure Dept M+L \$					
	Emb. for Platforms 124 cu. yds. crushed rock @ 1.17 = 145		\$119.	182	
	289 " " sand @ 1.06 = 307		\$37	312	
			<del>113</del>	194	
			\$193		