	Case 2:19-cv-02364-TLN-JDP Documer	nt 18 Filed 08/06/21 Page 1 of 2
1		
2		
3		
4		
5		
6		
7		
8	UNITED STATES DISTRICT COURT	
9	EASTERN DISTRICT OF CALIFORNIA	
10		
11	SUNTECK TRANSPORTATION COMPANY, LLC,	No. 2:19-cv-02364-TLN-JDP
12	Plaintiff,	
13	V.	ORDER
14	TCSL, INC.,	
15	Defendant.	
16		
17		
18	Sunteck Transportation Company, LLC ("Plaintiff") initiated this action against	
19	Defendant TCSL, Inc. on November 21, 2019. (ECF No. 1.) The matter was referred to a United	
20	States Magistrate Judge pursuant to Local Rule 302(c)(19) and 28 U.S.C. § 636(b)(1). Plaintiff's	
21	Motion for Entry of Default Judgment (ECF No. 14) was heard before the assigned magistrate	
22	judge on December 17, 2020. (See ECF No. 15.)	
23	On June 9, 2021, the magistrate judge filed findings and recommendations herein which	
24	contained notice to the parties that any objections to the findings and recommendations were to be	
25	filed within fourteen days. (ECF No. 16.) No objections were filed.	
26	The Court has reviewed the file under the applicable legal standards and finds the findings	
27	and recommendations to be supported by the record and by the magistrate judge's analysis.	
28	Accordingly, IT IS HEREBY ORDERED that:	
		1

## 1. The Findings and Recommendations filed June 9, 2021 (ECF No. 16), are ADOPTED IN FULL; 2. Plaintiff's Motion for Default Judgment (ECF No. 14) is GRANTED; 3. Plaintiff is awarded damages in the amount of \$28,566.37; and 4. Plaintiff is awarded attorneys' fees and costs in the amount of \$22,553.86. IT IS SO ORDERED. DATED: August 4, 2021 Troy L. Nunley United States District Judge The magistrate judge's findings and recommendations concluded that Plaintiff is entitled to a total award of \$51,120.01. It appears an arithmetic error was made in calculating that amount. The magistrate judge recommended Plaintiff be awarded \$28,566.37 in damages and

Case 2:19-cv-02364-TLN-JDP Document 18 Filed 08/06/21 Page 2 of 2

\$22,553.86 in attorney's fees, which results in a total award of \$51,120.23.