1 2 3 4 5 6 7 UNITED STATES DISTRICT COURT 8 EASTERN DISTRICT OF CALIFORNIA 9 10 LYRALISA LAVENA STEVENS, Case No. 1:17-cv-01002-JLT-SAB (PC) 11 Plaintiff, ORDER VACATING WRIT OF HABEAS CORPUS, DENYING MOTION TO 12 VACATE SETTLEMENT CONFERENCE v. AS MOOT, AND CONTINUING 13 JEFFREY A. BEARD, et al., SETTLEMENT TO OCTOBER 18, 2023, AT 9:30 A.M. BEFORE MAGISTRATE JUDGE 14 Defendants. BARBARA A. McAULIFFE 15 (ECF Nos. 68, 71, 73) 16 17 rights action filed pursuant to 42 U.S.C. § 1983. 18 On July 11, 2023, Magistrate Judge Barbara A. McAuliffe held a video settlement 19 20

Plaintiff Lyralisa Lavena Stevens is proceeding pro se and in forma pauperis in this civil

conference via Zoom. Plaintiff appeared pro se and Deputy Attorney General Le-Mai Lyons appeared on behalf of Defendants. (ECF No. 73.) At the conference, Plaintiff requested a continuance because she is in the process of retaining private counsel to represent her in this case. (Id.) In light of Plaintiff' representation, the Court continued the settlement conference to October 18, 2023, at 9:30 a.m. before Magistrate Judge Barbara A. McAuliffe. (Id.) The Court also ordered the case stayed until October 20, 2023, and directed Plaintiff to file a status report on or before September 15, 2023. (Id.)

/// 27

21

22

23

24

25

26

/// 28

1	Based on the foregoing, it is HEREBY ORDERED that:	
2	1.	
		The writ of habeas corpus issued on June 12, 2023 (ECF No. 68) is VACATED;
3	2.	Defendants' request to vacate the July 11, 2023, settlement conference (ECF No.
4		71) is denied as MOOT;
5	3.	The settlement conference is continued to October 18, 2023, at 9:30 a.m. before
6		Magistrate Judge Barbara A. McAuliffe via Zoom;
7	4.	The case is stayed until October 20, 2023; and
8	5.	Plaintiff shall file a status report on or before September 15, 2023 .
9		
10	W 10 00 0D1	
11	IT IS SO ORDERED.	
12	Dated: Jul	<u>VIII, 2023</u> UNITED STATES MAGISTRATE JUDGE
13		UNITED STATES MADISTRATE JUDGE
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		