Case: 1:25-cv-04024 Document #: 38 Filed: 06/28/25 Page 1 of 2 PageID #:623

UNITED STATES DISTRICT COURT NORTHERN DISTRICT OF ILLINOIS EASTERN DIVISION

PARTH ATUL CHATWANI,

Plaintiff,

V.

Case No. 25-cv-04024

Judge Sharon Johnson Coleman

KRISTI NOEM, Secretary, U.S.
Department of Homeland Security &
TODD LYONS, Acting Director, U.S.
Immigration and Customs Enforcement,

Defendants.

JOINT STATUS REPORT

Pursuant to the Court's June 4, 2025 order, Doc. #37, the parties notify the Court that the Supreme Court ruled in *Trump v. CASA*, *Inc.*, No. 24A884 (June 27, 2025) that nationwide injunctions, also called "universal injunctions' … likely exceed the equitable authority that Congress has granted to federal courts." (Opinion of the Court, pp. 1-2).

Plaintiff contends that this development casts doubt on the effect or enforceability of the district court's nationwide injunction in *Doe v. Trump*, No. 25-cv-03240-JSW, 2025 WL 1467543 (N.D. Cal. May 22, 2025), and requests this court to rule on the pending motion for a preliminary injunction.

Defendants believe that this court may rule on whatever motions are pending before it whenever it prefers. Still, the mandate has not yet issued in *CASA*, and that the Court in that case

did not decide whether the district courts' injunctions should be narrower—leaving that issue for the "lower courts [to] determine whether a narrower injunction is appropriate." (Opinion of the Court, p. 19). Consequently, defendants note that the *Doe* injunction has not yet been "vacated or modified" as flagged by this court in its prior order. Dkt. 37.

Respectfully Submitted,

s/Scott D. Pollock
Scott D. Pollock
Christina J. Murdoch
Scott D. Pollock & Associates, P.C.
105 W. Madison St., Suite 2200
Chicago, IL 60602
(312) 444-1940
Spollock@lawfirm1.com
Attorneys for the Plaintiff

ANDREW S. BOUTROS United States Attorney

s/ Joshua S. Press

JOSHUA S. PRESS Assistant United States Attorney 219 South Dearborn Street Chicago, Illinois 60604 (312) 886-7625 joshua.press@usdoj.gov