

## **CAUSE NO. CC-23-00308-B**

CARMEN ACOSTA, Individually, and as Heir to the Estate of JOSE ACOSTA Plaintiffs,	§ IN THE COUNTY COURT § § § §
vs.  PORTILLO REYES CHAVEZ, Defendants.	§ AT LAW NO. 2 §
	§ DALLAS COUNTY, TEXAS §
ORDER GRANTING PLAINTIFF'S M	IOTION FOR DEFAULT JUDGMENT
On this day, the Court considered	PLAINTIFF'S MOTION FOR DEFAULT
	finds that the Plaintiff's motion should be
GRANTED. as to liability only.	
It is therefore ORDERED, ADJUDGED	and DECREED that PLAINTIFF'S MOTION
FOR DEFAULT JUDGMENT is <b>GRANTED</b> .	It-is further ORDERED that the Court shall hold
a final hearing on the day of	2024 to determine Plaintiff's
the dismissal or to have otherwise submarrial default does not cancel the conomination to retain was filed.  Signed this _le day of _ april	hing a final hearing on damages prior nitted the necessary evidence. This mappil 24, 2024 dismissal setting and , 2024.
Ų.,	feliser
JUI	OGE PRESIDING

Order

## **Automated Certificate of eService**

This automated certificate of service was created by the efiling system. The filer served this document via email generated by the efiling system on the date and to the persons listed below. The rules governing certificates of service have not changed. Filers must still provide a certificate of service that complies with all applicable rules.

Jimmy Brashear on behalf of Aidan Moffatt

Bar No. 24136001 jimmy@tedlyon.com Envelope ID: 87052998

Filing Code Description: Ody - Proposed Order-Odyssey

Filing Description: PROPOSED ORDER FOR DEFAULT JUDGMENT

Status as of 4/25/2024 12:18 PM CST

Associated Case Party: CARMEN ACOSTA, INDIVIDUALLY, AND AS HEIR TO THE ESTATE OF JOSE ACOSTA

Name	BarNumber	Email	TimestampSubmitted	Status
Aidan Moffatt		amoffatt@tedlyon.com	4/25/2024 10:43:58 AM	SENT
Jimmy Brashear		jimmy@tedlyon.com	4/25/2024 10:43:58 AM	SENT

## **Case Contacts**

Name	BarNumber	Email	TimestampSubmitted	Status
Richard AMann		rmann@tedlyon.com	4/25/2024 10:43:58 AM	SENT
Melanie Barragan		melanie@tedlyon.com	4/25/2024 10:43:58 AM	SENT