Wisconsin Supreme Court and Court of Appeals Case Access

County of Fond Du Lac v. Nathan M. Kohlwey

Appeal Number 2013AP000101 - FT

Court of Appeals District 2

CASE HISTORY

Status OCCD		Filing Date Anticipated Due Date 12-03-2013	Activity Briefs Received At State Law Library
OCCD		06-26-2013 is. 2d 764	Cites
OCCD		06-26-2013 W.2d 874	Cites
OCCD	CA	06-26-2013	Opinion Ordered Unpublished
OCCD	CA	06-06-2013	Remittitur
OCCD	Judge Opinio Decisio	05-01-2013 Panel: Neubauer n: Opinion on: Affirmed Pages: 7 Text: Judgment affirmed	Opinion/Decision
OCCD	CA	04-04-2013	Submitted on Briefs
OCCD	CA	04-02-2013	Record and Briefs Sent to District 2
OCCD		03-11-2013 By: Scot Mortier	Memo Brief of Respondent Memo Brief of Respondent
OCCD		03-05-2013 By: Jerome Pogodzinski	Memo Brief of Appellant Memo Brief of Appellant

WSCCA Case History

Comment: Please note that the brief certification pursuant to Rule 809.19(8)(b) and (c) has been corrected on this brief. Please refer to rule 809.19 regarding the brief certification. Appx to Memo Brief of Appellant

OCCD		02-12-2013 ent: 1-1 to 25-1 (12TR3543); 1-1 to 36-	Record 3 (12TR3545)
OCCD	CA	02-08-2013	Case Assigned on Fast Track
OCCD	_	02-08-2013 ent: ADA Scot Mortier for State per part	Attorney Change tcipation in prescreening conference
OCCD		01-28-2013 Reporter Name: (Kreidler, Michelle)	Court Reporter's Statement-Trans.
OCCD	CA	01-24-2013	Transcript filed in Circuit Court
OCCD		01-18-2013 ent: Thursday, 2/7/13 @ 10:00 a.m.	Telephone Conf. on Docketing Statement Scheduled
OCCD	CA	01-14-2013	Notif. Sent-Filing of NAP & Ct. Record
OCCD	CA	01-14-2013	Docketing Statement Submitted
OCCD		01-14-2013 ent: Receipt No: 13R 000137	Fee Paid
OCCD	CA	01-14-2013	Notice of Appeal & Circuit Court Docket Entries
OCCD	Filed E	01-11-2013 By: Jerome Pogodzinski : Ordered	Statement on Transcript
OCCD	CA	01-11-2013	Docketing Statement from Appellant
OCCD	CA	01-08-2013	Notice of Appeal filed in Cir. Ct.
OCCD	CA	11-28-2012	Judgment of Circuit Court
OCCD	CA	11-28-2012	Judgment of Circuit Court