

# Wisconsin Supreme Court and Court of Appeals Case Access

Rock County v. S. J. M.

Appeal Number 2016AP000255 - FT

**CONFIDENTIAL**

Court of Appeals District 4

## CASE HISTORY

Status	Court	Filing Date	Anticipated Due Date	Activity
OCCD	CA	09-13-2016		Briefs Received At State Law Library
OCCD	CA	09-09-2016		Remittitur
OCCD	SC	07-01-2016		Certificate of Service Comment: PRE served on Corp Counsel by mail 6/30/16, filed by SPD Sanders-Drazen
OCCD	CA	06-29-2016		Cites 370 Wis. 2d 263
OCCD	CA	06-29-2016		Cites 881 N.W.2d 359
OCCD	CA	06-29-2016		Opinion Ordered Unpublished
OCCD	SC	06-20-2016		Fee Waived Comment: SPD
OCCD	SC	06-20-2016		Petition for Review Filed By: 42915 (Sanders-Drazen, Megan) Submit Date: 7-19-2016 Decision: (D) Deny Decision Date: 9-8-2016 ORD that the petition for review is denied, without costs. Motion Response Filed By: Jodi Timmerman Submit Date: 7-19-2016 Comment: Corp Counsel served by mail 6/30/16 per 7/1/16 COS
OCCD	CA	05-19-2016		<a href="#">Opinion/Decision</a> Judge Panel: Sherman Opinion: Opinion

Decision: Affirmed Pages: 6  
Order Text: Order affirmed.

OCCD	CA	05-03-2016	Record and Briefs Sent to District 4
OCCD	CA	05-02-2016 Filed By: 42915 (Sanders-Drazen, Megan)	Memo Reply Brief
OCCD	CA	04-15-2016 Filed By: Jodi Timmerman	Memo Brief of Respondent
OCCD	CA	03-25-2016 Filed By: 42915 (Sanders-Drazen, Megan) Comment: Appendix to Memo Brief of Appellant	Memo Brief of Appellant
OCCD	CA	03-11-2016 Comment: 1-12 to 36-27	Record
OCCD	CA	02-19-2016	Case Assigned on Fast Track
OCCD	CA	02-04-2016	Docketing Statement Submitted
OCCD	CA	02-04-2016	Notif. Sent-Filing of NAP & Ct. Record
OCCD	CA	02-04-2016 Comment: SPD	Fee Waived
OCCD	CA	02-04-2016	Notice of Appeal & Circuit Court Docket Entries
OCCD	CA	02-01-2016	Notice of Appeal filed in Cir. Ct.
OCCD	CA	01-29-2016	Received SPD Appointment Order
OCCD	CA	01-29-2016 Filed By: 42915 (Sanders-Drazen, Megan) Status: Prev. Filed	Statement on Transcript
OCCD	CA	01-29-2016	Docketing Statement from Appellant
OCCD	CA	09-16-2015	Order of Circuit Court