

Dane County

Legislation Details (With Text)

File #: CUP 2509 Version: 1 Name: Christiana - Notstad

Type: Conditional Use Permit Status: Approved

File created: 10/19/2020 In control: Zoning & Land Regulation Committee

On agenda: 2/9/2021 Final action: 5/11/2021

Title: RECONSIDERATION TO AMEND THE CONDITIONAL USE PERMIT BOUNDARIES IN ORDER TO

COMPLY WITH DANE COUNTY HIGHWAY ACCESS REQUIREMENTS

PETITION: CUP 02509

APPLICANT: JAMES NOTSTAD LIVING TRUST

LOCATION: EAST I 39/90 BETWEEN COUNTY HIGHWAY B AND CHURCH ROAD, SECTION 29,

TOWN OF CHRISTIANA

CUP DESCRIPTION: mineral extraction

Sponsors:

Indexes:

Code sections:

Attachments: 1. CUP 2509 Staff Memo.pdf, 2. CUP 2509 Hwy Access Approval.pdf, 3. CUP 2509 Revised

Boundary Map.pdf, 4. CUP 2509 Revised Map.pdf, 5. Neighborhood Map.pdf, 6. CUP 2509 Staff Update.pdf, 7. CUP 2509 Town Action.pdf, 8. CUP 2509 MAP.pdf, 9. CUP 2509 APP, 10. CUP 2509 APP Supplement.pdf, 11. CUP 2509 Property Value Min Extract Report, 12. Nelson opposition, 13. Knudson Letter.pdf, 14. Lien Letter.pdf, 15. CUP 2509 Knutson Opposition information.pdf, 16. CUP 2509 objection Daggett.pdf, 17. March 23rd opposition comments.pdf, 18. CUP #2509 w revised

boundary

Date	Ver.	Action By	Action	Result
5/11/2021	1	Zoning & Land Regulation Committee	suspended from the rules	Pass
5/11/2021	1	Zoning & Land Regulation Committee	direction for staff	Pass
5/11/2021	1	Zoning & Land Regulation Committee	reconsidered	Pass
3/23/2021	1	Zoning & Land Regulation Committee	direction for staff	Pass
3/23/2021	1	Zoning & Land Regulation Committee	approved with conditions	Pass
3/23/2021	1	Zoning & Land Regulation Committee	suspended from the rules	Pass
1/26/2021	1	Zoning & Land Regulation Committee	postponed	Pass

RECONSIDERATION TO AMEND THE CONDITIONAL USE PERMIT BOUNDARIES IN ORDER TO COMPLY WITH DANE COUNTY HIGHWAY ACCESS REQUIREMENTS

PETITION: CUP 02509

APPLICANT: JAMES NOTSTAD LIVING TRUST

LOCATION: EAST I 39/90 BETWEEN COUNTY HIGHWAY B AND CHURCH ROAD, SECTION 29, TOWN OF CHRISTIANA

CUP DESCRIPTION: mineral extraction