







SIGGELKOW ROAD UTILITY PLAN

FILE NAME : P:\01482-0001 DEVILLERS-SIGGELKOW REDEVELOPMENT\DRAWINGS\SHEETS PLAN\C140 - UTILITY PLAN.DWG LAYOUT NAME - 1 IN 10 FT

PLOT DATE : 7/17/2019 8:31 AM PLOT BY : CHRISTINE PELTO

RELOCATE EXISTING UTILITIES

BITUMINOUS

EX.

6" HDPE PERFORATE PATIO UNDERDRAI

> ΔΡΡΒΟΧΙΜΑΤΕ SANITARY LATERAL

> > LAWN

5210 SIGGELKOW ROAD

FFE = 894.91 FFE = 886.68

EX. DECK

LAWN

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CONC.

Ι Δ\Λ/N

PLOT NAME :

3

LOT 2







EROSION CONTROL MAT (SLOPES) 5 C500

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PROJECT: 5210 SIGGELKOW ROAD REDEVELOPMENT	CLIENT: FRED DeVILLERS	COUNTY: DANE			EROSION CONTI	ROL DETAILS		FOR REVIEW	SHEET C510	
FILE NAME : P:\01482-0001 DEVILLERS-SIGGELKOW REDEVELOPMENT\DRAWINGS\SHE	ETS PLAN\C510 - EROSION CONTROL DETAILS.DWG		PLOT DATE :	7/17/2019 8:32 AM	PLOT BY :	CHRISTINE PELTO	PLOT NAME :	PLOT SCALE : N.T.S.		-

DATE:

REVISION

839.4422

(608)

INARS-EON 119 SOUTH MAIN STREET

- STAPLES USED FOR CLASS I TYPES B MATS SHALL BE 1-2 INCH WIDE, U-SHAPED, MADE OF NO.11 (2.05mm) OR LARGER DIAMETER STEEL WIRE, AND NOT LESS THAN 6 INCHES LONG FOR FIRM SOLIS AND 12 INCHES LONG FOR LOOSE SOLIS.

STEP 2

- IF PRODUCTS WITH PLASTIC NETTING ARE USED, REMOVE NETTING OR REPLACE MAT IF SEPARATION OF THE NETTING FROM THE MAT IS OBSERVED.
- ALL MAINTENANCE ACTIVITIES SHOULD OCCUR AS SOON AS POSSIBLE WITH CONSIDERATION OF SITE CONDITIONS.



3. MIXTURE TYPE E-0.3 BITUMINOUS PAVEMENT IS RECOMMENDED; REFER TO SECTION 460 TABEL 460-2 OF THE STANDARD SPECIFICATIONS



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RECOMMENDED MEDIUM-DUTY PAVEMENT SECTION				
MATERIAL	LAYER THICKNESS, IN.	WDOT SPECIFICATION		
BITUMINOUS UPPER LAYER (SURFACE COURSE)	2	SECTION 460, TABLE 460-1, 9.5 mm		
BITUMINOUS LOWER LAYER (BINDER COURSE)	2	SECTION 460, TABLE 460-1, 12.5 mm		
DENSE GRADED BASE COURSE	8	SECTIONS 301 AND 305, 75 AND 31.5 mm		
GEOTEXTILE	NO	N/A		
TOTAL THICKNESS	12			

12 C501 MEDIUM PAVEMENT SECTION - PARKING LOT







PROJECT: 5210 SIGGELKOW ROAD REDEVELOPMENT	CLIENT: FRED DeVILLERS	COUNTY: DANE			DETAILS		
FILE NAME : P:\01482-0001 DEVILLERS-SIGGELKOW REDEVELOPMENT\DRAWINGS\SHE	ETS PLAN\C520 - DETAILS.DWG		PLOT DATE :	7/17/2019 8:33 AM	PLOT BY :	CHRISTINE PELTO	PLOT NAME :

DATE:
NOIS
REVIS

FC	OR REVIEW	SHEET	C520	
 PLOT SCALE :	N.T.S.			

















56'-0"



	12	
4		



Existing Rear Elevation

Scale = 3/16"=1'-0"



12 4

– Existing architectural shingles (dark gray)

Existing Vinyl windows (White)

Existing vinyl siding (Gray)



New South Elevation	Scale = 3/16"=1'-0"		
New West Elevations	e = 3/16"=1'-0"		
4		1	12

\bigcirc	New North Elevation		
\bigcup		Scale = 3/16"=1'-0"	





A6







Community Living Arrangement CBRF

5210 Sigglekow Road Madison, WI 53718 (608)217-6781 Contact: Fredric DeVillers

Architect

Concepts in Architecture, LLC W125 Amidon Road Brooklyn, WI 53521 (608)698-3196 Contact: Jeff Groenier

Civil Engineer

MARS - EOR 119 South Main Street Cottage Grove, WI 53527 (608)839-4422







STATE LAW REQUIRES YOU TO NOTIFY OWNERS AND OPERATORS OF TRANSMISSION FACILITIES AT LEAST THREE WORKING DAYS BEFORE YOU DIG.

DIGGERS UN HOTLINE TOLL-FREE 1-800-242-8511

Location Plan

Scale = None

Sheet Index

CS - Cover Sheet

- C110 Existing Site Plan C120 - New Site Plan
- C130 New Grading Plan
- C140 New Utility Plan
- C510 Details
- C520 Details

L-1.0 - New Landscape Plan

- A1 Existing First Floor Plan
- A2 New First Floor Plan
- A3 Existing Lower Level Plan
- A4 New Lower Level Plan
- A5 Existing Elevations
- A6 New Elevations
- A7 New Roof Plan

General Notes

- 1. Contractor to verify all dimensions.
- 3. Contractor to verify location of telephone service
- and requirements of telephone company.
- 4. Plumbing contractor to verify all existing sanitary sewer and water mains. Coordinate connections with municipality.
- and coodinate with gas company.
- of service. Coordinate with electric company. 7. Property lines and building setbacks to be located
- by a Registered Land Surveyor. 8. Call Diggers hot-line before digging
- 9. Contractor to verify smoke detection/fire detection system with electrical contractor prior to installation
- approved plans prior to installation.
- 11. Truss supplier to submit plans to state after approval by Architect and Owner. 12. Building to be VB construction
- 13. Occupancy type R2
 14. Allowable building area 9,000 sf
- 15. Sprinklered Per NFPA 13

2. Contractor shall obtain all permits needed for construction. 5. HVAC contractor verify location and depth of gas main 6. Electrical contractor shall verify location and size of 10. HVAC, Plumbing, and Electrical Contractors to design, obtain state

