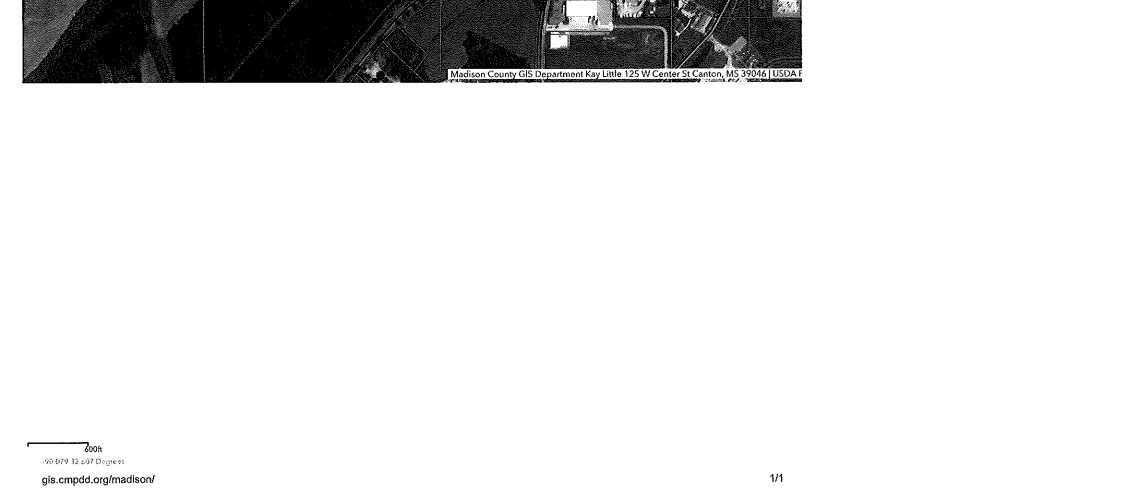
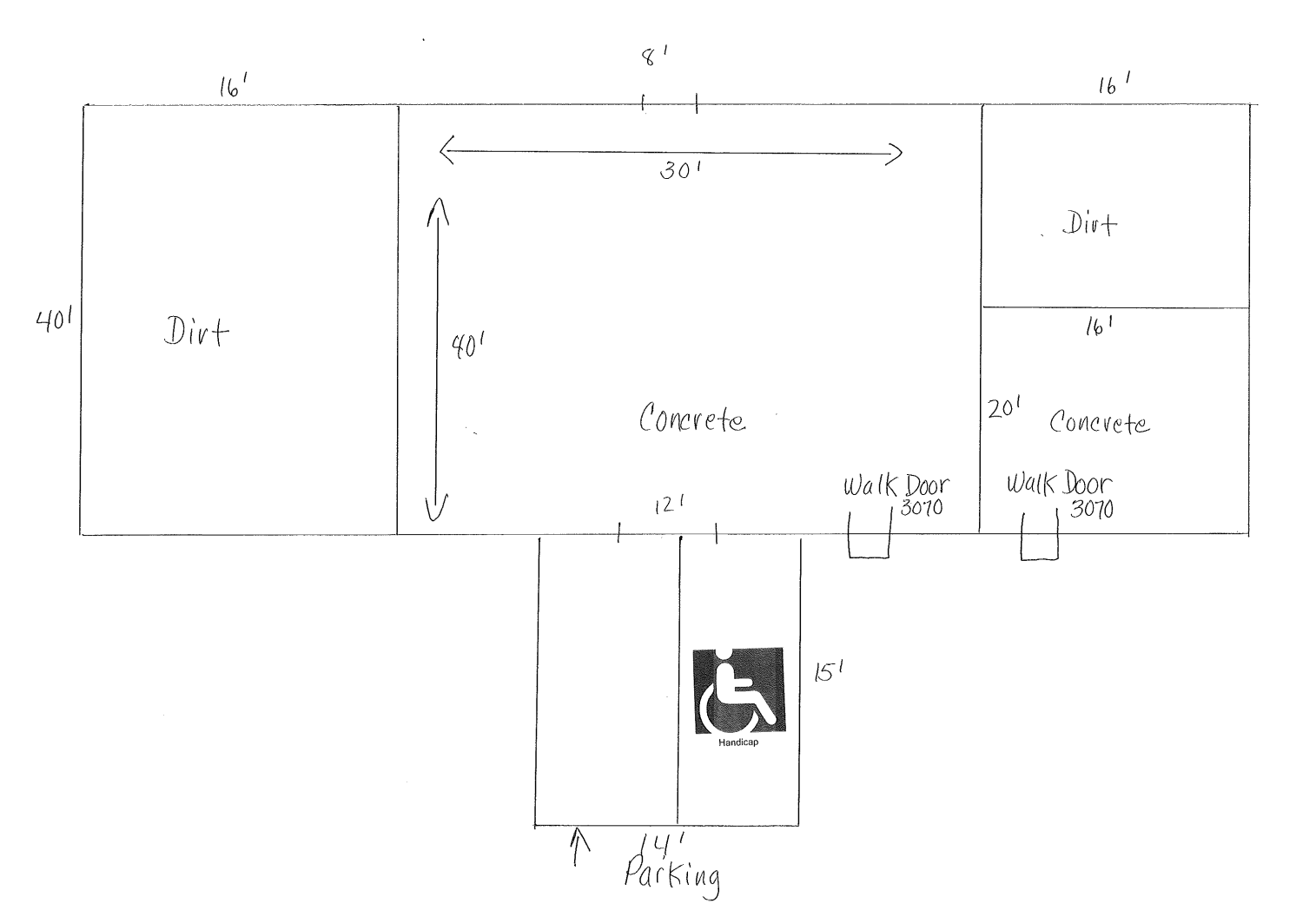
寧 Madison County GIS







APPROVAL OF REED'S METALS, LLC DRAWINGS INDICATE THAT REED'S METALS, LLC CORRECTLY INTERPRETED AND APPLIED THE REQUIREMENTS OF THE CONTRACT DRAWINGS AND SPECIFICATIONS.
WHERE DISCREPANCIES EXIST BETWEEN THE REED'S METALS, LLC PLANS AND THE PLANS FOR OTHER TRADES, THE STRUCTURAL STEEL PLANS SHALL GOVERN. (SECT. 4.2.1 AISC CODE OF STANDARD PRACTICE 9TH ED.)
DESIGN CONSIDERATIONS OF ANY MATERIALS IN THE STRUCTURE WHICH ARE NOT FURNISHED BY REED'S METALS, LLC ARE THE RESPONSIBILITY OF THE CONTRACTORS AND ENGINEERS OTHER THAN REED'S METALS, LLC UNLESS SPECIFICALLY INDICATED.

BUILDING LOADS / DES	CRIPTION:	ROOF PANELS:	
WIDTH: 30 LENGTH:	40 HEIGHT: 14 /14	COLOR:	Galvalume
(BUILDING DIMENSIONS ARE NO.	,	WALL PANELS:	
THIS STRUCTURE IS DESIGNED & AND APPLIED AS REQUIRED BY		COLOR:	Fern Green
COUNTY: <u>Madison</u>		TRIM COLORS:	
THE CONTRACTOR IS TO CONFIR WITH THE REQUIREMENTS OF TH	M THAT THESE LOADS COMPLY IE LOCAL BUILDING DEPARTMENT.	GABLE:	Clay
ROOF DEAD LOAD: 2.000	PSF (ROOF PANELS & PURLINS)	CORNER:	Clay
COLLATERAL LOAD: 1	PSF	EAVE:	Clay
ROOF LIVE LOAD; 20.00	PSF REDUCED? Yes	FRAMED OPENINGS:	Clay
ROOF SNOW LOAD: 3.5	PSF		
GROUND SNOW LOAD: 5	PSF	LINER PANELS:	
ULTIMATE WIND SPEED:	115 MPH	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N/A
WIND SPEED-SERVICABILITY	76,0000 MPH	COLOR:	N/A
WIND EXPOSURE:	В	LINER TRIM:	
Cpi - PRESSURE:	0.18	COLOR:	N/A
Cpi - SUCTION:	-0.18	COLOR:	N/A
SEISMIC SITE CLASS:	Ð	SPECIAL NOTES:	
SEISMIC DESIGN CATEGORY:	<u>_c</u>		
RISK CATEGORY:	<u>II - Normal</u>		
SEISMIC Ss;	0.18		
SEISMIC S1:	0.09		
SEISMIC Fa:	1.6000		
SEISMIC FY:	2.4000		
SEISMIC Sm1:	0.2280		
SEISMIC Sds:	0.19		
SEISMIC Sd1;	0.15		
SEISMIC BASE SHEAR:	0.667*le*Fa*Ss*W/R		
IMPORTANCE FACTORS:			
WIND LOAD:	1.00		
SNOW LOAD	1.0000		
SEISMIC LOAD	1.00		



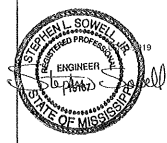
QTY.	SCHEDULE OF ACCESSORIES
1	3070 (M) WALKDOOR (W/ LEAF,FRAME,HINGE & THRESHOLD)
í	8'0"x8'0" DBCI RUD
1	12'0"x12'0" DBCI RUD
1	BAG OF TEK 5 SCREWS
1	QT PRIMER & BRUSH

SCHEDULE OF DRAWINGS		
A81-A85	ANCHOR BOLT DWGS	
E1-E16	ERECTION DWGS	
F1-F3	CROSS SECTIONS	

PURCHASER: WALKER LANDS II, LLC WALKER LANDS II, LLC PROJECT:

JOB NUMBER: DW3397-19

THE ENGINEER WHOSE SEAL APPEARS
HEREON IS AN EMPLOYEE FOR THE
MANUFACTURER. SAID SEAL OR
CERTIFICATION IS LIMITED TO THE
PRODUCTS DESIGNED AND MANUFACTURED
BY REEDS NETALS. LLC ONLY AND
DESCRIBED HEREON. THE UNDERSIGNED
ENGINEER IS NOT THE OVERALL
ENGINEER OF RECORD FOR THIS PROJECT.



PERMIT DRAWINGS NOT FOR CONSTRUCTION

FOR QUESTIONS OR ASSISTANCE CONCERNING YOUR REED'S METALS INC BUILDING, PLEASE CONTACT OUR BUILDING COORDINATOR,

NICK THOMPSON REED'S METALS, LLC BROOKHAVEN,MS 39601 19 E, LINCOLN DRIVE NE 1-601-748-4506

APPROVAL OF REED'S METALS, LLC DRAWINGS INDICATE THAT REED'S METALS, LLC CORRECTLY INTERPRETED AND APPLIED THE REQUIREMENTS OF THE CONTRACT DRAWINGS AND SPECIFICATIONS.
WHERE DISCREPANCIES EXIST BETWEEN THE REED'S METALS, LLC PLANS AND THE PLANS FOR OTHER TRADES, THE STRUCTURAL STEEL PLANS SHALL GOVERN. (SECT. 4.2.1 AISC CODE OF STANDARD PRACTICE 9TH ED.)
DESIGN CONSIDERATIONS OF ANY MATERIALS IN THE STRUCTURE WHICH ARE NOT FURNISHED BY REED'S METALS, LLC ARE THE RESPONSIBILITY OF THE CONTRACTORS AND ENGINEERS OTHER THAN REED'S METALS, LLC UNLESS SPECIFICALLY INDICATED.

BUILDING LOADS / DES	SCRIPTION:
WIDTH: 16 LENGTH: (BUILDING DIMENSIONS ARE NO	40 HEIGHT: 11.33 /14 MINAL. REFER TO PLANS).
THIS STRUCTURE IS DESIGNED AND APPLIED AS REQUIRED BY	UTILIZING THE LOADS INDICATED: 1BC 15
COUNTY: <u>Madison</u>	
	RM THAT THESE LOADS COMPLY HE LOCAL BUILDING DEPARTMENT.
ROOF DEAD LOAD: 2.000	PSF (ROOF PANELS & PURLINS)
COLLATERAL LOAD: 1	_ PSF
ROOF LIVE LOAD: 20.00	PSF REDUCED? Yes
ROOF SNOW LOAD: 3.5	_ PSF
GROUND SNOW LOAD: 5	_ PSF
ULTIMATE WIND SPEED:	115 MPH
WIND SPEED-SERVICABILITY	76,0000 MPH
WIND EXPOSURE:	<u>8</u>
Cpi - PRESSURE:	0.55
Cpl - SUCTION;	0.55_
SEISMIC SITE CLASS:	
SEISMIC DESIGN CATEGORY:	<u>C</u>
RISK CATEGORY:	<u>II - Normal</u>
SEISMIC Ss:	0.18
SEISMIC S1:	0.09
SEISMIC Fa:	1.6000
SEISMIC FY:	2.4000
SEISMIC Sm1:	0.2280
SEISMIC Sds:	0.19
SEISMIC Sd1;	0.15
SEISMIC BASE SHEAR:	0.667*le*Fa*Ss*W/R
IMPORTANCE FACTORS:	
WIND LOAD:	1.00
SNOW LOAD	1.0000
SEISMIC LOAD	1.00

WIDTH: 16 LENGTH: 40 HEIGHT: 11.33 /14 (BUILDING DIMENSIONS ARE NOMINAL. REFER TO PLANS). THIS STRUCTURE IS DESIGNED UTILIZING THE LOADS INDICATED AND APPLIED AS REQUIRED BY: IBC 15 COUNTY: Madison THE CONTRACTOR IS TO CONFIRM THAT THESE LOADS COMPLY WITH THE REQUIREMENTS OF THE LOCAL BUILDING DEPARTMENT. 2.000 PSF (ROOF PANELS & PURLINS) **ROOF DEAD LOAD:** COLLATERAL LOAD: REDUCED? Yes ROOF LIVE LOAD: _20.00 PSF **ROOF SNOW LOAD:** __3.5___ PSF GROUND SNOW LOAD: ____5_ PSF ULTIMATE WIND SPEED: 115 MPH WIND SPEED-SERVICABILITY 76.0000 MPH WIND EXPOSURE; Cpl - PRESSURE: 0.55 Cpl - SUCTION: -0.55SEISMIC SITE CLASS: Ð SEISMIC DESIGN CATEGORY: **RISK CATEGORY:** II - Normal SEISMIC Ss; 0.18 SEISMIC S1: 0.09 SEISMIC Fa: 1.6000 SEISMIC FV: 2.4000 SEISMIC Sm1: 0.2280 SEISMIC Sds; 0.19 SEISMIC Sd1; 0.15 SEISMIC BASE SHEAR: 0.667*le*Fa*Ss*W/R **IMPORTANCE FACTORS:** 1.00 WIND LOAD:

SNOW LOAD

SEISMIC LOAD

BUILDING LOADS / DESCRIPTION:

PERMIT DRAWINGS NOT FOR CONSTRUCTION

1.0000

1.00

REED'S
METALS, LLC 1-800-581-4645
www.reedsmetals.com Metal Roofingo Metal Buildings o Pole Barns

QTY.	SCHEDULE OF ACCESSORIES
1	BAG OF TEK 5 SCREWS
ROOF P	ANELS:
COLOR:	Galvalume
WALL P	ANELS:
COLOR:	Fern Green

Clay GABLE: CORNER: Clay EAVE: FRAMED OPENINGS: Clay SPECIAL NOTES:

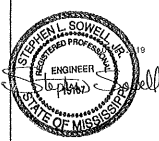
TRIM COLORS:

PROJECT:

PURCHASER: WALKER LANDS II, LLC WALKER LANDS II, LLC

JOB NUMBER: DW3397-19

THE ENGINEER WHOSE SEAL APPEARS
HEREON IS AN EMPLOYEE FOR THE
MANUFACTURER, SAID SEAL OR
CETHIFCATION IS LIMITED TO THE
PRODUCTS DESIGNED AND MANUFACTURED
BY REEDS NETALS, LLC ONLY AND
DESCRIBED HEREON, THE UNDERSIGNED
ENGINEER IS NOT THE OYERALL
ENGINEER OF RECORD FOR THIS PROJECT.



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NICK THOMPSON REED'S METALS, LLC BROOKHAVEN,MS 39601 19 E. LINCOLN DRIVE NE 1-601-748-4506

