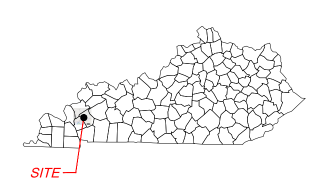
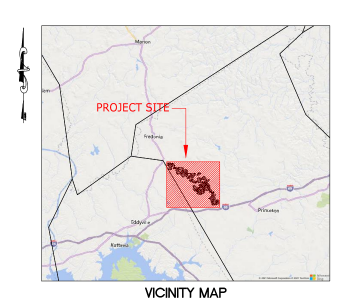
CALDWELL SOLAR

CALDWELL COUNTY KENTUCKY



STATE MAP



Sheet List Table						
Sheet Number	Sheet Title					
CDW-E-000-01	COVER SHEET					
CDW-E-000-02	LEGEND & SYMBOLS					
CDW-E-500-03	OVERALL ARRAY SITE PLAN					
CDW-E-500-04	OVERALL ARRAY SITE PLAN WITH AERIAL					
CDW-E-502-01	SOLAR ARRAY SITE PLAN					
CDW-E-502-02	SOLAR ARRAY SITE PLAN					
CDW-E-502-03	SOLAR ARRAY SITE PLAN					
CDW-E-502-04	SOLAR ARRAY SITE PLAN					
CDW-E-502-05	SOLAR ARRAY SITE PLAN					
CDW-E-502-06	SOLAR ARRAY SITE PLAN					
CDW-E-502-07	SOLAR ARRAY SITE PLAN					
CDW-E-522-03	TYPICAL OVERHEAD COLLECTOR LINE DETAILS					
CDW-E-522-04	TYPICAL OVERHEAD COLLECTOR LINE DETAILS					
CDW-L-100-01	VEGETATION SCREENING NOTES AND DETAILS - VEG. NTDT					

PROJECT DESCRIPTION & NOTES

- BOUNDARY INFORMATION PROVIDED BY NATIONAL GRID
 RENEWARI ES
- TOPOGRAPHIC INFORMATION SHOWN FROM PUBLIC LIDAR DATABASE.
- 3. WETLAND INFORMATION PROVIDED BY NATIONAL GRID RENEWARIES
- 4. PARCEL DATA PROVIDED BY NATIONAL GRID RENEWABLES



OWNER:

NATIONAL GRID RENEWABLES 8400 NORMANDALE LAKE BLVD. SUITE 1200 BLOOMINGTON, MN 55437 PHONE: 952-988-9000



ENGINEER:

TIMMONS GROUP
971 NORTH GILBERT ROAD, SUITE 204
GILBERT, AZ 85234
TELEPHONE: (480) 386-8058
WWW.TIMMONS.COM





CALDWELL SOLAR
CALDWELL COUNTY
KENTUCKY

OATE

08/10/2021

PROJECT NUMBER

46831

DRAWN BY

TIMMONS GROUP

DESIGNED BY

TIMMONS GROUP

SEAL PROPERTY OF THE PROPERTY

REVISIONS

MMODITY DESCRIPTION
A 09/27/21 ISSUED FOR REVIE

C
C
D
E

COVER SHEET

34"x22" FULL SIZE (17"x11" PLOTS ARE HALF SCALE)

N.T.S. CDW-E-000-01

OGC OGC OGC PROPOSED FEEDER 22B FLOW DEPTH > 4' RAIL ROADS PROPOSED FEEDER 21B PROPOSED FEEDER 11B PROPOSED SITE FENCE DIRECTION BORE PROPOSED OVERHEAD CORRIDOR PROPOSED SITE ROAD FLOODPLAIN OVERHEAD ELECTRIC LINE ROADS PROPERTY LINE PROPOSED FEEDER 22A PROPOSED FEEDER 21A PROPOSED FEEDER 12B PROPOSED FEEDER 12A PROPOSED FEEDER 11A VEGETATION SCREENING PROPOSED VEGETATION SCREENING EXISTING WETLANDS 200' RESIDENT SETBACK WETLAND STREAM 75' RAILROAD SETBACK 25' WETLAND SETBACK 25' ROAD SETBACK 25' SETBACK FROM PROJECT BOUNDARY EASEMENT CALDWELL PROJECT BOUNDARY

SYMBOLS:

LEGEND:

PROPOSED POWER POL

ш

MV SECTIONALIZING CABINET

PROPOSED MET STATION

BORE BIT

PROPOSED JUNCTION BOX

3 - INVERTER PAD

4 - INVERTER PAD

ω 4 τ

6 - INVERTER PAD

5 - INVERTER PAD

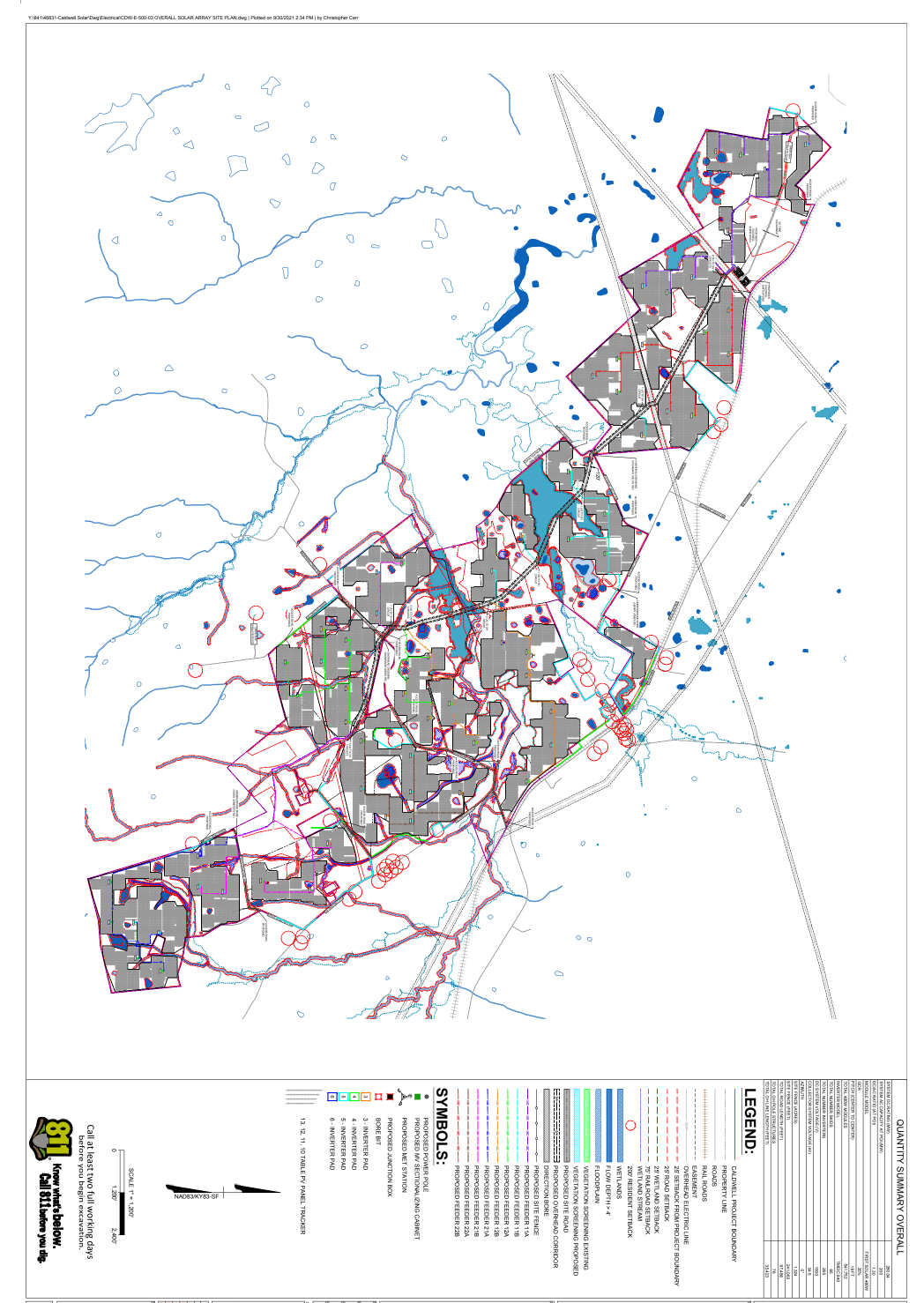
ဝ

13, 12, 11, 10 TABLE PV PANEL TRACKER

34"x22" FULL SIZE
(17"x11" PLOTS ARE HALF SCALE)
SCALE SHEET NUMBER TIMMONS GROUP LEGEND & SYMBOLS TIMMONS GROUP 08/10/2021 NUMBER **CALDWELL SOLAR** 46831 CALDWELL COUNTY KENTUCKY







(17½11° PLOTS ARE HALF SOALE)

SOALE

1" = 1200' CDW-E-500-03

OVERALL ARRAY SITE PLAN

REVISIONS

MADDITY

DESCRIPTION

0927121 ISSUED FOR REVIEW



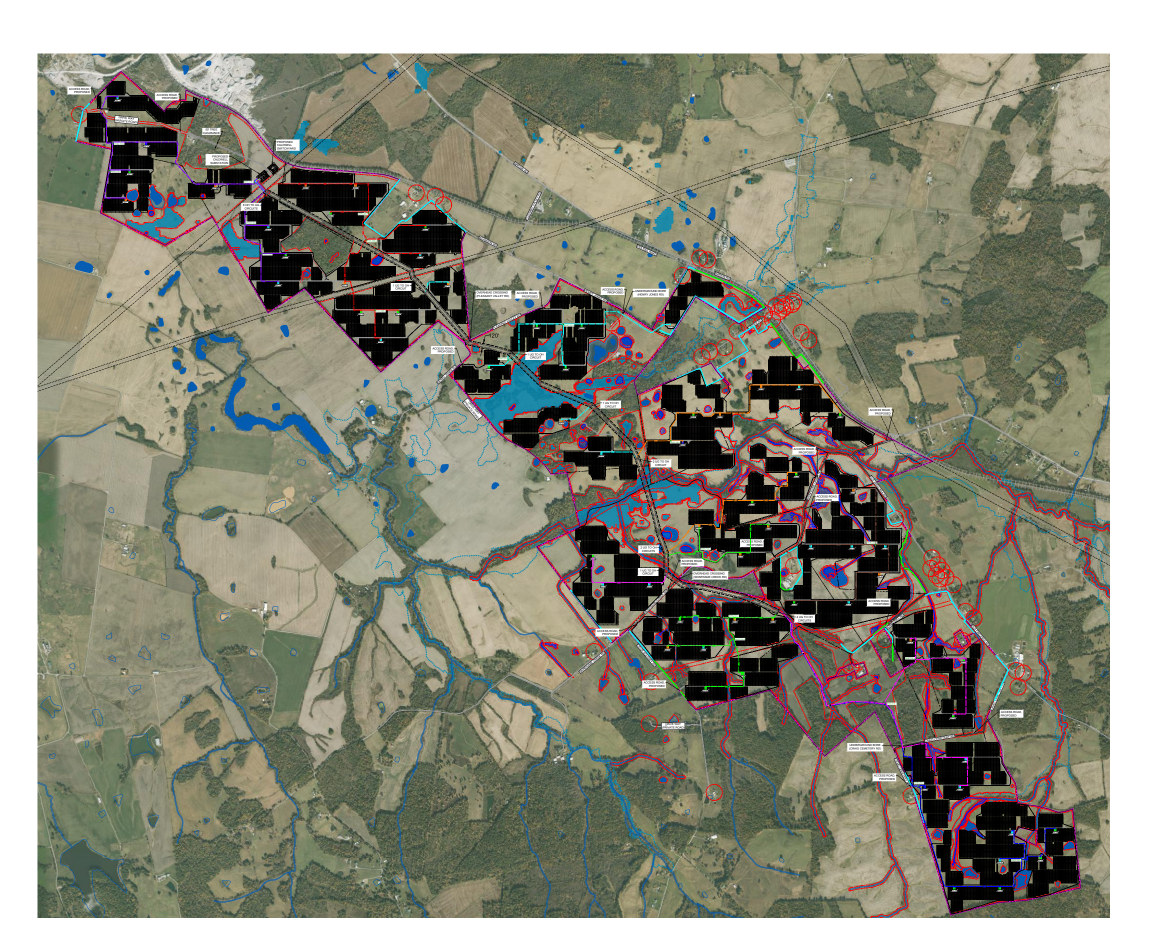
08/10/2021
CT NUMBER
46831
TIMMONS GROUP
NED BY
TIMMONS GROUP

CALDWELL SOLAR
CALDWELL COUNTY
KENTUCKY

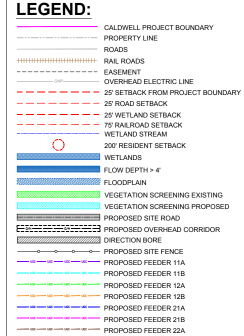




YOUR VISION ACHIEVED THROUGH OURS.
THIS DRAWING PREPARED AT THE
GLBERT OFFICE
971 North Gilbert Road, Suite 204 | Gilbert, AZ 85234
TEL 480.386.8058 FAX 804.560.1016 www.timmons.com







SYMBOLS:

PROPOSED POWER POLE

PROPOSED MET STATION

PROPOSED JUNCTION BOX

BORE BIT

Ħ

5 6

3 - INVERTER PAD

4 - INVERTER PAD

5 - INVERTER PAD

6 - INVERTER PAD

13, 12, 11, 10 TABLE PV PANEL TRACKER



SCALE 1" = 1,200'

Call at least two full working days before you begin excavation.



national**grid** renewables

PROJECT NAME & ADDRESS

CALDWELL SOLAR
CALDWELL COUNTY
KENTUCKY

08/10/2021

46831

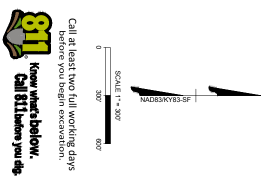
TIMMONS GROUP TIMMONS GROUP

REVISIONS

OVERALL ARRAY SITE PLAN WITH AERIAL

34"x22" FULL SIZE (17"x11" PLOTS ARE HALF SCALE)

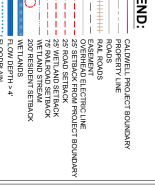
1" = 1200' CDW-E-500-04

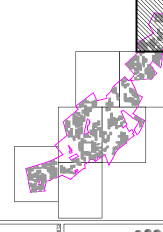


3 - INVERTER PAD 4 - INVERTER PAD 5 - INVERTER PAD 6 - INVERTER PAD 13, 12, 11, 10 TABLE PV PANEL TRACKER PROPOSED JUNCTION BOX BORE BIT PROPOSED MET STATION PROPOSED POWER POLE PROPOSED MV SECTIONALIZING CABINET

08/10/2021 NUMBER

■ VEGETATION SCREENING EXISTING
■ VEGETATION SCREENING PROPOSED
■ PROPOSED SITE ROAD
□ PROPOSED SITE ROAD
□ PROPOSED SITE FENCE
□ PROPOSED FEEDER 11A
□ PROPOSED FEEDER 11B
□ PROPOSED FEEDER 12B
□ PROPOSED FEEDER 21A
□ PROPOSED FEEDER 21A
□ PROPOSED FEEDER 21A
□ PROPOSED FEEDER 21A
□ PROPOSED FEEDER 21B





34"32" FULL SIZE (17"X11" PLOTS ARE HALF SCALE) 1" = 300' CDW-E-502-01

SOLAR ARRAY SITE PLAN

REVISIONS
DESCRIPT

TIMMONS GROUP TIMMONS GROUP 46831

CALDWELL SOLAR

CALDWELL COUNTY
KENTUCKY

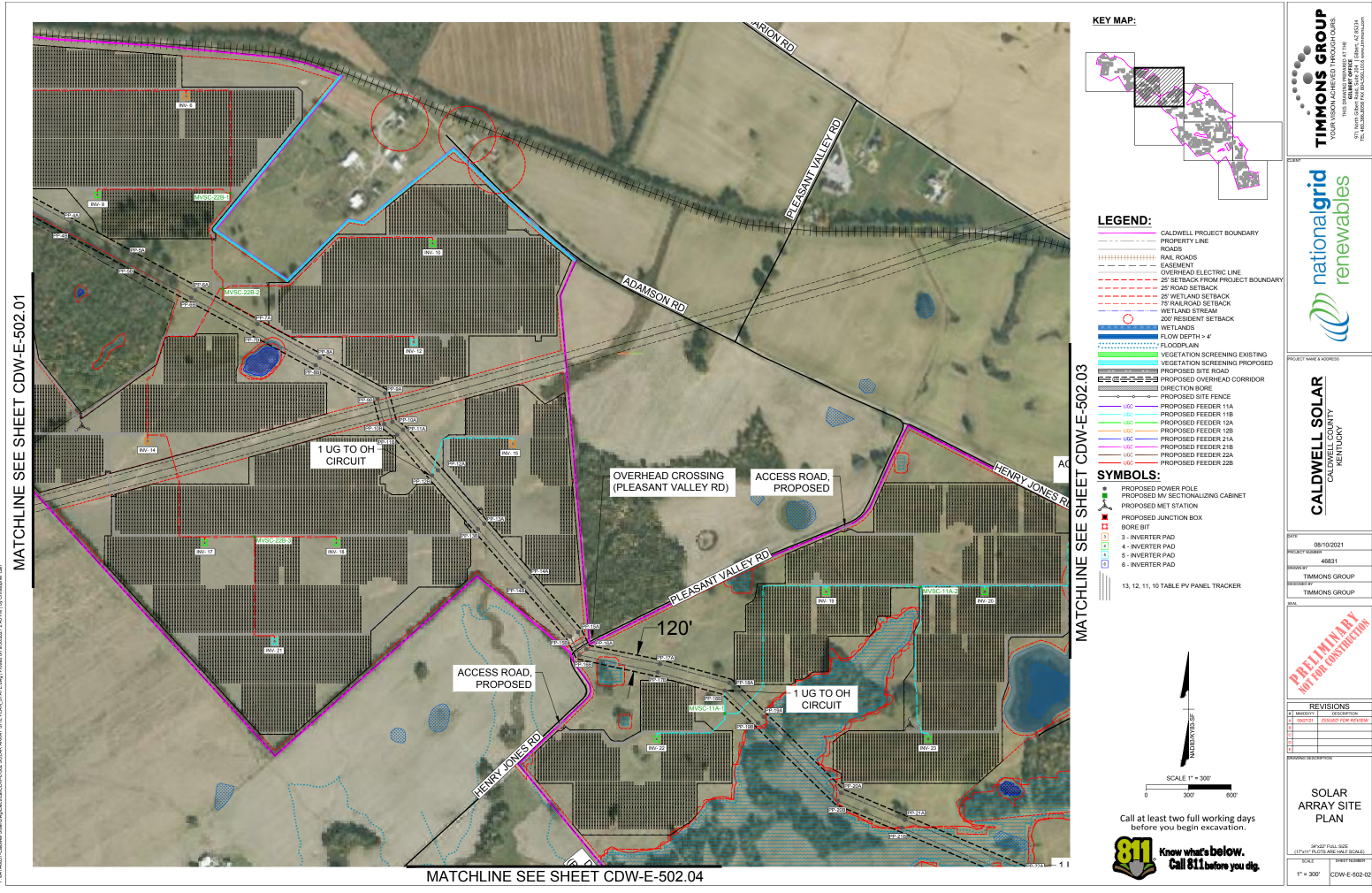


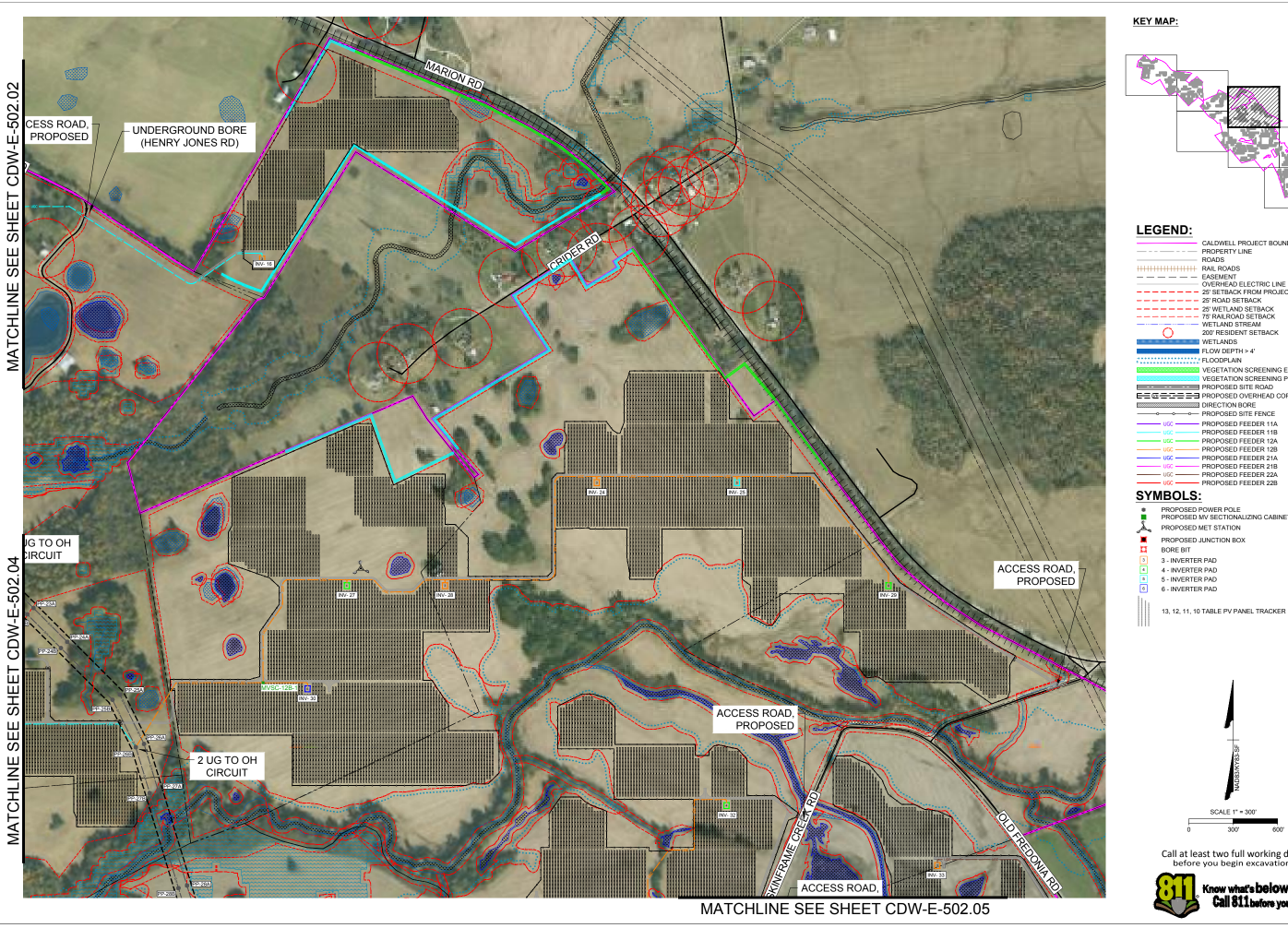


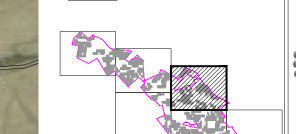
THIS DRAWING PREPARED AT THE

GILBERT OFFICE

971 North Gilbert Road, Suite 204 | Gilbert, AZ 85234
TEL 480.386.8058 FAX 804.560.1016 www.timmons.com







CALDWELL PROJECT BOUNDARY PROPERTY LINE ROADS

— — — — EASEMENT
— OVERHEAD ELECTRIC LINE - 25' SETBACK FROM PROJECT BOUNDAR

--- 25' ROAD SETBACK

200' RESIDENT SETBACK WETLANDS FLOW DEPTH > 4'

VEGETATION SCREENING EXISTING VEGETATION SCREENING PROPOSED

PROPOSED SITE ROAD DIRECTION BORE → PROPOSED SITE FENCE

PROPOSED FEEDER 11A PROPOSED FEEDER 11B PROPOSED FEEDER 12A PROPOSED FEEDER 12B PROPOSED FEEDER 21A PROPOSED FEEDER 21B

PROPOSED POWER POLE PROPOSED MV SECTIONALIZING CABINET

PROPOSED JUNCTION BOX



Call at least two full working days before you begin excavation.



IS GROUP NOWNI

national**grid** renewables

OJECT NAME & ADDRESS

CALDWELL SOLAR
CALDWELL COUNTY
KENTUCKY

08/10/2021 46831

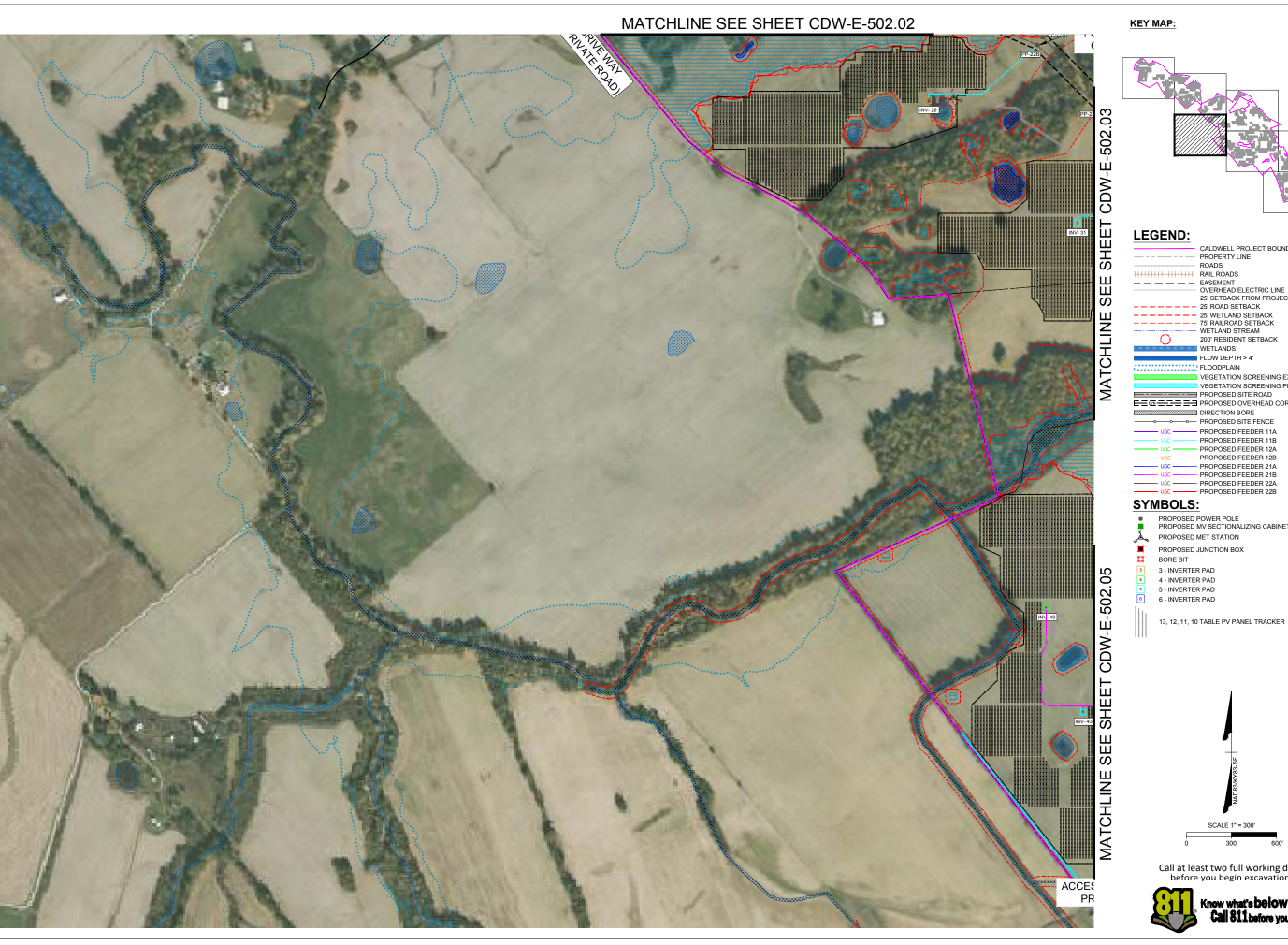
TIMMONS GROUP TIMMONS GROUP

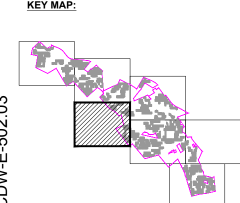
REVISIONS

SOLAR ARRAY SITE PLAN

34"x22" FULL SIZE (17"x11" PLOTS ARE HALF SCALE)

1" = 300' CDW-E-502-03





CALDWELL PROJECT BOUNDARY PROPERTY LINE ROADS HHIHHHHHHH RAIL ROADS

_____ 25' ROAD SETBACK

----- 25' WETLAND SETBACK
----- 75' RAILROAD SETBACK
----- WETLAND STREAM 200' RESIDENT SETBACK WETLANDS FLOW DEPTH > 4'

... FLOODPLAIN VEGETATION SCREENING EXISTING VEGETATION SCREENING PROPOSED PROPOSED SITE ROAD

PROPOSED FEEDER 21B

DIRECTION BORE → PROPOSED SITE FENCE PROPOSED FEEDER 11A PROPOSED FEEDER 11B
PROPOSED FEEDER 12A PROPOSED FEEDER 12B PROPOSED FEEDER 21A

PROPOSED FEEDER 22A PROPOSED FEEDER 22B SYMBOLS:

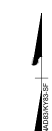
PROPOSED POWER POLE PROPOSED MV SECTIONALIZING CABINET PROPOSED MET STATION

PROPOSED JUNCTION BOX

BORE BIT 3 - INVERTER PAD

4 - INVERTER PAD 5 - INVERTER PAD

6 - INVERTER PAD



Call at least two full working days before you begin excavation.



NOWWIL

national**grid** renewables

OJECT NAME & ADDRESS CALDWELL SOLAR
CALDWELL COUNTY
KENTUCKY

08/10/2021

46831

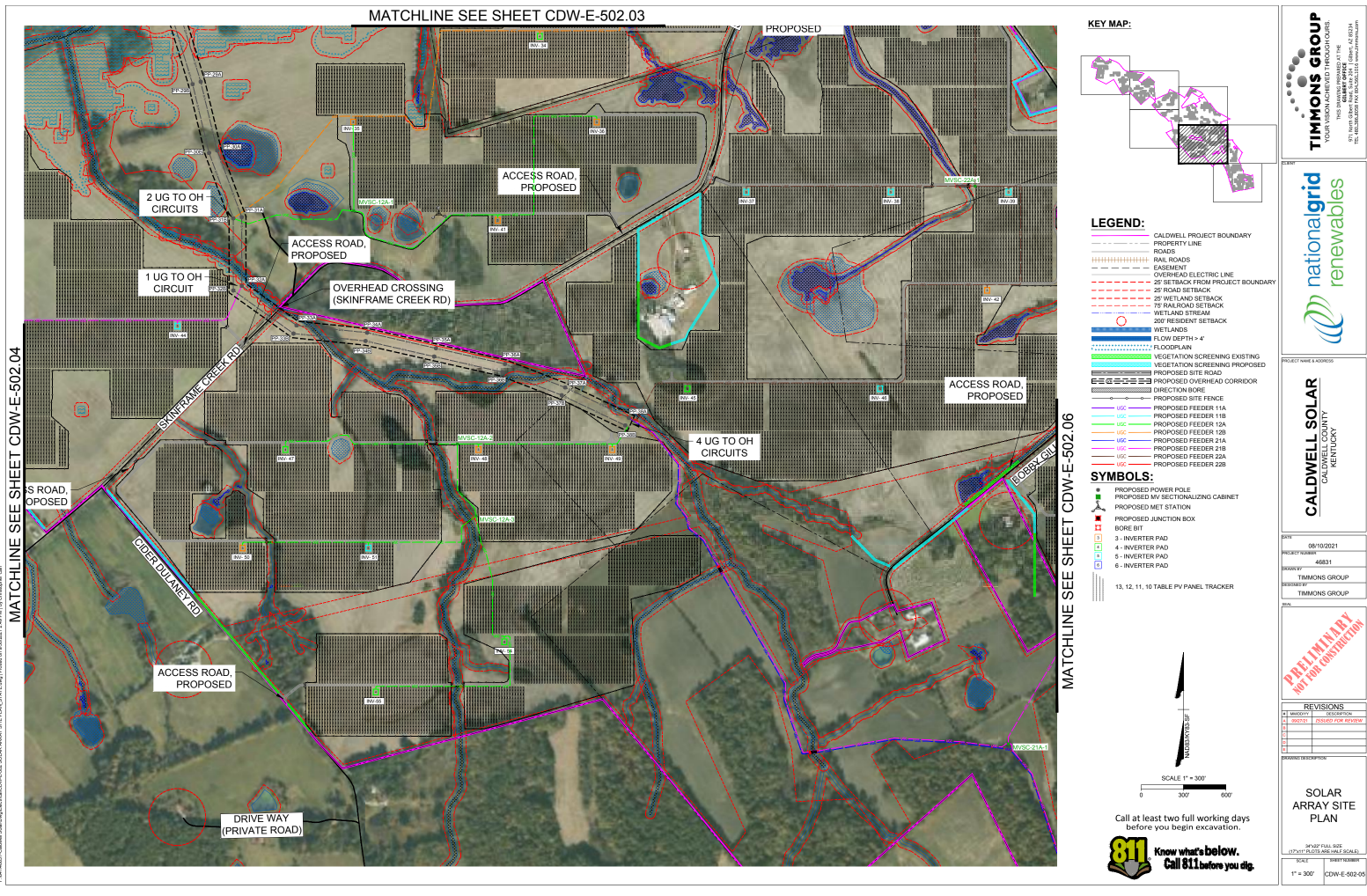
TIMMONS GROUP TIMMONS GROUP

REVISIONS

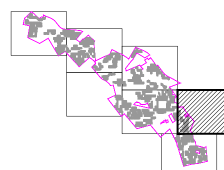
SOLAR ARRAY SITE PLAN

34"x22" FULL SIZE (17"x11" PLOTS ARE HALF SCALE)

1" = 300' CDW-E-502-04







CALDWELL PROJECT BOUNDARY PROPERTY LINE ROADS HILL ROADS EASEMENT
 OVERHEAD ELECTRIC LINE
 25' SETBACK FROM PROJECT BOUNDARY - - 25' ROAD SETBACK ---- 25' WETLAND SETBACK
---- 75' RAILROAD SETBACK
WETLAND STREAM

200' RESIDENT SETBACK WETLANDS FLOW DEPTH > 4'

... FLOODPLAIN VEGETATION SCREENING EXISTING VEGETATION SCREENING PROPOSED PROPOSED SITE ROAD

DIRECTION BORE → PROPOSED SITE FENCE PROPOSED FEEDER 11A

PROPOSED FEEDER 11B
PROPOSED FEEDER 12A PROPOSED FEEDER 12B PROPOSED FEEDER 21A PROPOSED FEEDER 21B PROPOSED FEEDER 22A
PROPOSED FEEDER 22B

PROPOSED POWER POLE PROPOSED MV SECTIONALIZING CABINET PROPOSED MET STATION

PROPOSED JUNCTION BOX

BORE BIT

3 - INVERTER PAD 4 - INVERTER PAD

5 - INVERTER PAD 6 - INVERTER PAD

13, 12, 11, 10 TABLE PV PANEL TRACKER



Call at least two full working days before you begin excavation.



NOWWIL

national**grid** renewables

CALDWELL SOLAR
CALDWELL COUNTY
KENTUCKY

08/10/2021

46831 TIMMONS GROUP TIMMONS GROUP

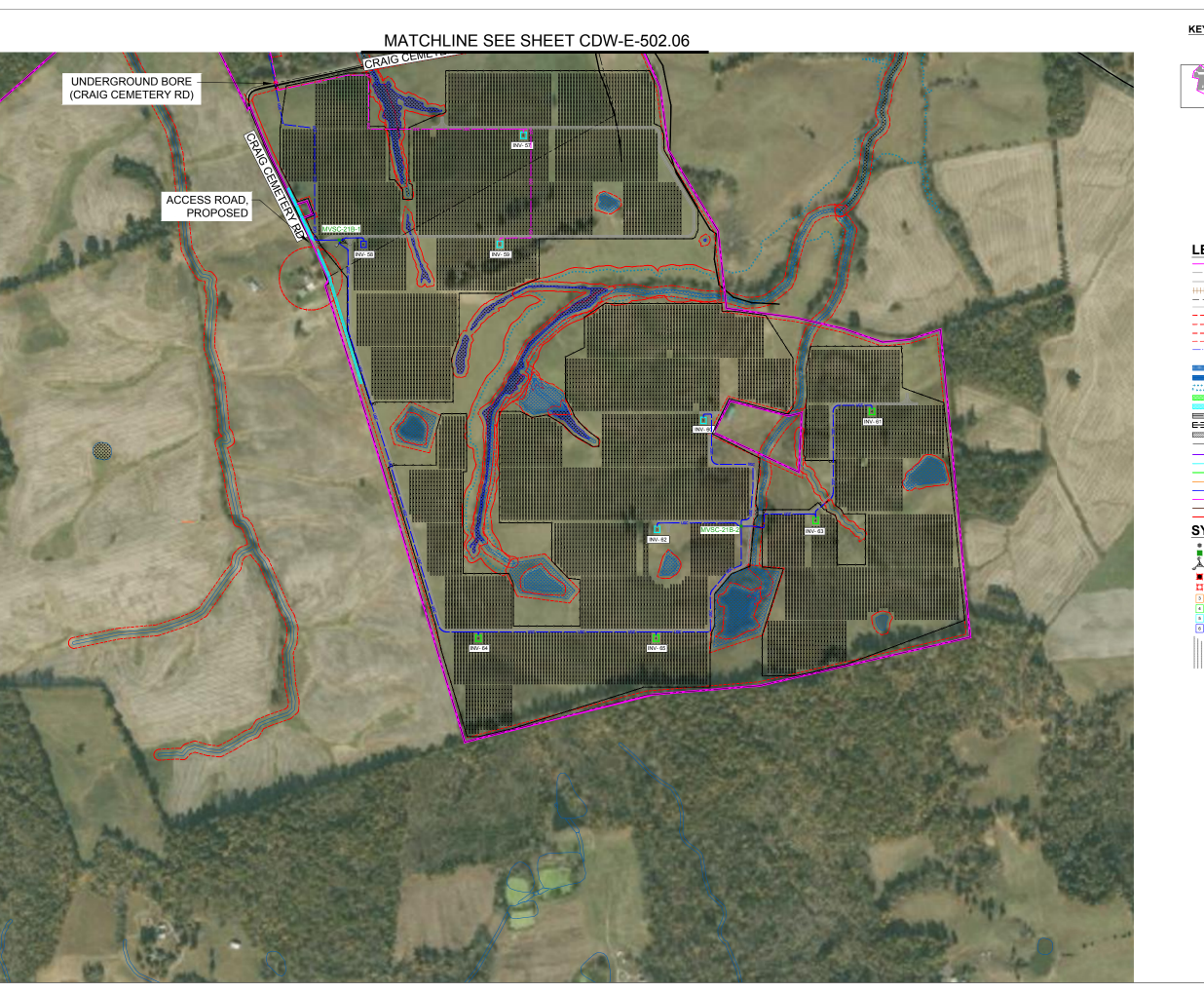
REVISIONS

SOLAR ARRAY SITE

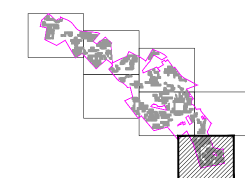
PLAN

34"x22" FULL SIZE (17"x11" PLOTS ARE HALF SCALE)

1" = 300' CDW-E-502-06







LEGEND:



FLOOPLAIN

VEGETATION SCREENING EXISTING

VEGETATION SCREENING PROPOSED

PROPOSED SITE ROAD

PROPOSED OVERHEAD CORRIDOR

DIRECTION BORE

DIRECTION BORE

DIRECTION BORE

PROPOSED SITE FENCE

PROPOSED FEEDER 11A

PROPOSED FEEDER 11B

UGC PROPOSED FEEDER 12A

UGC PROPOSED FEEDER 12A

UGC PROPOSED FEEDER 21A

UGC PROPOSED FEEDER 21B

UGC PROPOSED FEEDER 22B

UGC PROPOSED FEEDER 22A

SYMBOLS:

PROPOSED POWER POLE
PROPOSED MV SECTIONALIZING CABINET
PROPOSED MET STATION

PROPOSED JUNCTION BOX

BORE BIT 3 - INVERTER PAD

4 - INVERTER PAD 5 - INVERTER PAD

6 - INVERTER PAD

13, 12, 11, 10 TABLE PV PANEL TRACKER



SCALE 1" = 300'

Call at least two full working days before you begin excavation.



Know what's below. Call 811 before you dig. TIMMONS GROYOUR VISION ACHIEVED THROUGH THIS DRAWNON REPREDENT THIS DRAWNON REPREDENT THE

national**grid** renewables

OJECT NAME & ADDRESS

CALDWELL SOLAR
CALDWELL COUNTY
KENTUCKY

08/10/2021

46831 N BY TIMMONS GROUP

TIMMONS GROUP

A Little Constitution

REVISIONS
MMDDNY DESCRIPTION
09/27/21 ISSUED FOR REVIEW

SOLAR ARRAY SITE PLAN

34"x22" FULL SIZE (17"x11" PLOTS ARE HALF SCALE)

SCALE SHEET NUMBER

1" = 300' CDW-E-502-07

CALDWELL COUNTY KENTUCKY

CDW-E-522-03

YOUR VISION ACHIEVED THROUGH OURS.

THIS DRAWING PREPARED AT THE
GILBERT OFFICE

971 North Gilbert Road, Suite 204 | Gilbert, AZ 85234
TEL 480.386.8058 FAX 804.560.1016 www.timmons.com

NOTES:

- THE FOLLOWING MATERIALS ARE TO BE SPECIFIED SEPARATELY ON PLAN AND PROFILE DRAWINGS AND STAKING SHEETS: POLE, POLE GROUNDING ASSEMBLY, AND ANY ADDITIONAL GROUNDING OR POLE FOUNDATION UNITS.

 GROUND ALL MESSENGER WIRES TO POLE GROUND WIRE AS SHOWN.
 ALL CONDUITS SHALL BE NON-METALLIC.
 MINIMUM 9" CLEARANCE BETWEEN GROUNDED PARTS AND BARE CONDUCTOR.
 MINIMUM 23" CLEARANCE BETWEEN PHASE CONDUCTORS.
 SURGE ARRESTER GROUND LEADS SHALL BE TIED IN TO GROUNDWIRE DOWNLEAD AS SHOWN.
- DIRECT CONNECTION TO POLE GROUND/GCC
- LINK BOXES/SVL'S SHALL HAVE DIRECT CONNECTION TO POLE G COUNTERPOISE. MAINTAIN NO LESS THAN 23" BEND RADIUS TO POSITION CABLE.



N.T.S.

CDW-E-522-04

34"x22" FULL SIZE |7"x11" PLOTS ARE HALF SCALE)

TYPICAL
OVERHEAD
COLLECTOR
LINE DETAILS



TIMMONS GROUP 46831





TIMMONS GROUP national**grid** renewables 08/10/2021 NUMBER **CALDWELL SOLAR** CALDWELL COUNTY KENTUCKY

- CONTRACTOR IS RESPONSIBLE FOR CONTACTING KENTUCKY 811 AT 1.800.752.6007 FOR LOCATION OF ALL UTILITY LINES.TREES SHALL BE LOCATED A MINIMUM OF 5 FEET FROM SEWER/WATER CONNECTIONS. NOTIFY LANDSCAPE ARCHITECT OF CONFLICTS.
 VERIFY ALL PLANT MATERIAL QUANTITIES ON THE PLAN PRIOR TO BIDDING, PLANT LIST TOTALS ARE FOR CONVENIENCE ONLY AND SHALL BE VERIFIED PRIOR TO BIDDING.
 PROVIDE PLANT MATERIALS OF QUANTITY, SIZE, GENUS, SPECIES, AND VARIETY INDICATED ON PLANS. ALL PLANT MATERIALS AND REQUIREMENTS OF ANSI Z60.1 "AMERICAN STANDARD FOR NURSERY STOCK". IF SPECIFIED PLANT MATERIAL IS NOT OBTAINABLE, SUBMIT PROOF OF NON AVAILABILITY TO THE LANDSCAPE ARCHITECT, TOGETHER WITH PROPOSAL FOR USE OF EQUIVALENT MATERIAL.
 PROVIDE AND INSTALL ALL PLANTS AS IN ACCORDANCE WITH DETAILS AND CONTRACT SPECIFICATIONS.
 SOIL TESTS SHALL BE PERFORMED TO DETERMINE SOIL CHARACTER AND QUALITY. NECESSARY SOIL AMENDMENTS SHALL BE PERFORMED PER TEST RESULTS TO ENSURE PLANT HEALTH.

CONSTRUCTION/INSTALLATION

- LANDSCAPE ARCHITECT RESERVES THE RIGHT TO REJECT ANY PLANTS AND MATERIALS THAT ARE IN AN UNHEALTHY OR UNSIGHTLY CONDITION, AS WELL AS PLANTS AND MATERIALS THAT DO NOT CONFORM TO ANSI Z60.1 "AMERICAN STANDARD FOR NURSERY STOCK"
 LABEL AT LEAST ONE TREE AND ONE SHRUB OF EACH VARIETY AND CALIPER WITH A SECURELY ATTACHED, WATERPROOF TAG BEARING THE DESIGNATION OF BOTANICAL AND COMMON NAME.
 INSTALL LANDSCAPE PLANTINGS AT ENTRANCES/EXITS AND PARKING AREAS ACCORDING TO PLANS SO THAT MATERIALS WILL NOT INTERFERE WITH SIGHT DISTANCES.
 CONTRACTOR IS RESPONSIBLE FOR WATERING ALL PLANT MATERIAL DURING INSTALLATION AND UNTIL FINAL INSPECTION AND ACCEPTANCE BY OWNER. CONTRACTOR SHALL NOTIFY OWNER OF CONDITIONS
- WHICH AFFECTS THE **GUARANTEE**

INSPECTIONS/GUARANTEE

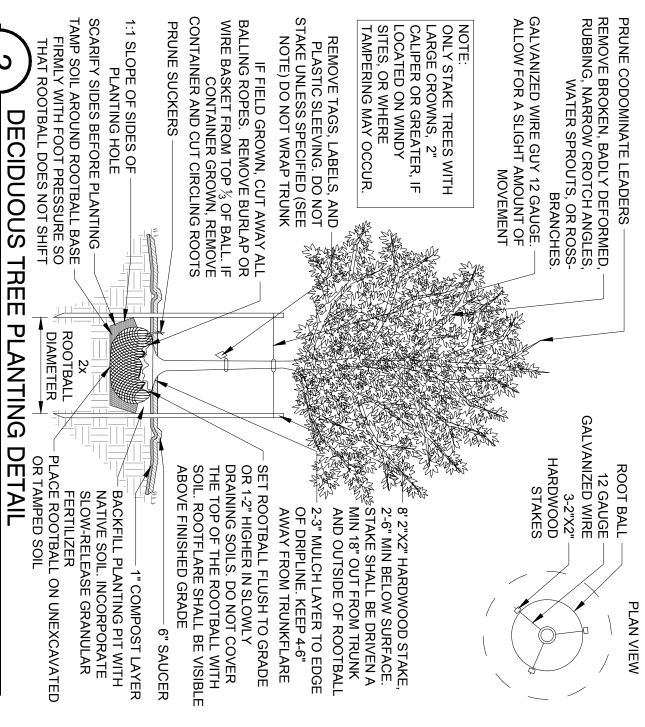
- UPON COMPLETION OF LANDSCAPE INSTALLATION, THE LANDSCAPE CONTRACTOR SHALL NOTIFY THE GENERAL CONTRACTOR WHO WILL VERIFY COMPLETENESS, INCLUDING THE REPLACEMENT OF ALL DEAD PLANT MATERIAL. CONTRACTOR IS RESPONSIBLE FOR SCHEDULING A FINAL INSPECTION BY THE LANDSCAPE ARCHITECT.
- ALL EXTERIOR PLANT MATERIALS SHALL BE GUARANTEED FOR ONE FULL YEAR AFTER DATE OF FINAL INSPECTION AGAINST DEFECTS INCLUDING DEATH AND UNSATISFACTORY GROWTH. DEFECTS RESULTING FROM NEGLECT BY THE OWNER, ABUSE OR DAMAGE BY OTHERS, OR UNUSUAL PHENOMENA OR INCIDENTS WHICH ARE BEYOND THE CONTRACTORS CONTROL ARE NOT THE RESPONSIBILITY OF THE
- CONTRACTOR.

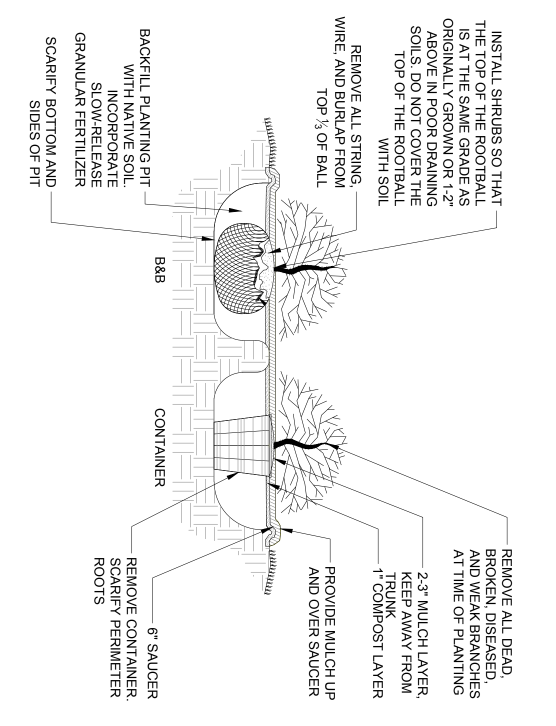
 PLANT MATERIAL QUANTITIES AND SIZES WILL BE INSPECTED FOR COMPLIANCE WITH APPROVED PLANS BY A SITE PLAN REVIEW AGE OF THE PLANNING DEPARTMENT PRIOR TO THE RELEASE OF THE CERTIFICATE OF OCCUPANCY.

 REMOVE ALL GUY WIRES AND STAKES 12 MONTHS AFTER INSTALL. REVIEW AGENT SE OF THE
- AFTER INSTALLATION.

Y:\841\46831-Caldwell Solar\Dwg\Landscape\CDW-L-100-01 VEGETATION SCREENING NOTES AND DETAILS.dwg | Plotted on 9/29/2021 3:12 PM | by Christopher Carr

GENERAL NOTES AND DETAILS







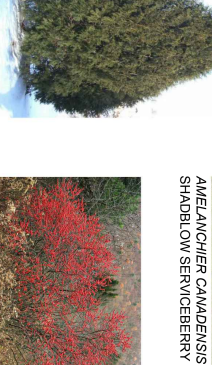


RED/OAFLEAF HOLLY



RN RED CEDAR 'TECHNY' THUJA OCCIDENTALISI EASTERN ARBORVITAE





ILEX VERTICILLATA /
'WINTER RED'
WINTERBERRY



PRUNUS LAUROCERASUS / 'SCHIPKAENSIS' SCHIPKA LAUREL

VIBURNUM 'PRAGENSE' / PRAGUE VIBURNUM

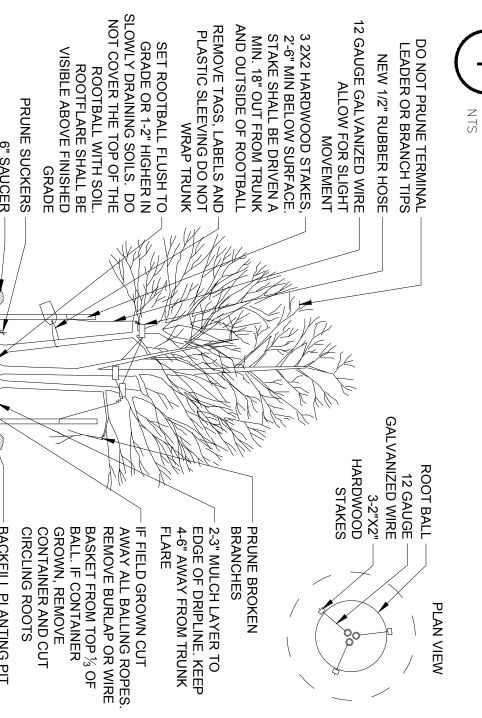








SET ROOTBALL FLUSH TO — GRADE OR 1-2" HIGHER IN SLOWLY DRAINING SOILS. DO NOT COVER THE TOP OF THE ROOTBALL WITH SOIL. ROOTFLARE SHALL BE VISIBLE ABOVE FINISHED GRADE. PRUNE CODOMINATE LEADERS— REMOVE TAGS, LABELS, AND— PLASTIC SLEEVING. DO NOT STAKE UNLESS NECESSARY (SEE NOTE). DO NOT WRAP 2-3" MULCH LAYER, MULCH TO EDGE OF DRIPLINE. KEEP 4-6" AWAY FROM TRUNK FLARE NOTE: STAKE EVERGREENS 6' OR TALLER, ON SLOPES, WITH LARGE CROWNS, OR IF LOCATED ON WINDY SITES. PLACE ROOTBALL ON UNEXCAVATED OR TAMPED SCARIFY SIDES BEFORE PLANTING SALVANIZED WIRE GUY 12 -GE. ALLOW FOR A SLIGHT AMOUNT OF MOVEMENT 1:1 SLOPE ON SIDES OF PLANTING HOLE PRUNE SUCKERS **RUBBER HOSE** 3x ROOTBALL DIAMETER ROOT BALL 12 GAUGE 12 GAUGE GALVANIZED WIRE 3-2"X2" HARDWOOD STAKES IF FIELD GROWN CUT AWAY ALL BALLING ROPES. REMOVE BURLAP OR WIRE BASKET FROM TOP 1/3 OF BALL. IF CONTAINER GROWN, REMOVE CONTAINER AND CUT CIRCLING ROOTS 1" COMPOST LAYER TAMP SOIL AROUND ROOTBALL BASE FIRMLY WITH FOOT PRESSURE SO THAT ROOTBALL DOES NOT SHIFT SLOW-RELEASE GRANULAR FERTILIZER BACKFILL PLANTING PIT WITH NATIVE SOIL. 6" SAUCER PLAN VIEW



PLACE ROOTBALL ON UNEXCAVATED OR TAMPED SOIL SCARIFY SIDES BEFORE PLANTING 1:1 SLOPE ON SIDES OF PLANTING HOLE COMPOST LAYER PRUNE SUCKERS 6" SAUCER ROOTBALL DIAMETER

- TAMP SOIL AROUND ROOTBALL BASE FIRMLY WITH FOOT PRESSURE SO THAT ROOTBALL DOES NOT SHIFT - BACKFILL PLANTING PIT WITH NATIVE SOIL. INCORPORATE SLOW-RELEASE **GRANULAR FERTILIZER**

MULTI-STEM TREE PLANTING DETAIL







VEGET

ATION SCREENING

CONCEPT

PLAN

ALTERNATIVE PLAN PROPOSED

2"X2" HARDWOOD STAKE 2'-6"
 MIN BELOW SURFACE. STAKE SHALL BE DRIVEN A MIN 18" OUT FROM TRUNK AND OUTSIDE OF ROOTBALL

EVERGREEN TREE PLANTING DETAIL

AT PLANTING

DECIDUOUS TREE (TYP.) EVERGREEN OR DECIDUOUS SHRUB (TYP.)

PROPERTY LINE

15 FT. BUFFER

+111

20 FT (TYP)

PROPOSED 7 FT. HT. SECURITY FENCE:

15 FT (TYP)

10 FT. (TYP)

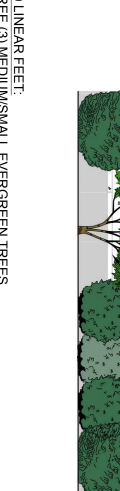
SOLAR ARRAYS

SHRUB (TYP.) EVERGREEN TREE (TYP.)

NOT TO SCALE

7 FT. HT. FENCE

AT MATURITY 5 YEARS AFTER PLANTING



CALDWELL SOLAR

CALDWELL COUNTY KENTUCKY

FT. HT.

- PER 100 LINE

 THREE (EAR FEET: (3) MEDIUM/SMALL EVERGREEN TREES MEDIUM/SMALL DECIDUOUS TREE (3) LARGE/MEDIUM EVERGREEN AND DECIDUOUS SHRUBS
- NOTES

 SCREENING CONSISTS OF A MIXED PLANTING OF DECIDUOUS AND EVERGREEN TREES AND SHRUBS THAT HAVE BEEN SELECTED FOR SCREENING AT MATURE HEIGHT.

 EVERGREEN AND DECIDUOUS TREES ARE 3 FT. HEIGHT AND EVERGREEN AND DECIDUOUS SHRUBS ARE 24 IN. HEIGHT AT PLANTING.

 WHERE EXISTING TREES OR SHRUBS EXIST IN THE PROPOSED BUFFER LOCATION, PROPOSED SCREENING MUST BE FIELD-LOCATED AND PLANTED AS NEEDED TO SUPPLEMENT THE EXISTING VEGETATIVE SCREENING.

 VARY THE SPECIES USED FOR EACH OF THE THREE TYPES OF PLANTS (EVERGREEN TREES, DECIDUOUS TREES, SHRUBS) EVERY 200 LINEAR FEET.

09/17/2021

T. BUCKLEY

46831

T. BUCKLEY

AILABLE AERIAL IMAGERY AND IS ATION OF EXISTING CONDITIONS.

RECC MMENDED PLANT **MATERIAL**

MEDIUM/SMALL EVERGREEN TREES

ILEX X'CONAF' OAKLEAF / RED HOLLY/OAKLEAF HOLLY JUNIPERUS VIRGINIANA 'BRODIE' / EASTERN RED CEDAR THUJA OCCIDENTALIS 'TECHNY' / EASTERN ARBORVITAE

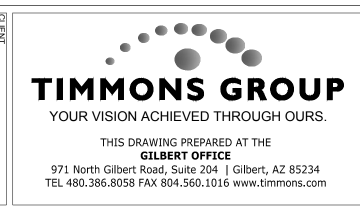
MEDIUM/SMALL DECIDUOUS TREES

CORNUS FLO ER CANADENSIS / SHADBLOW SERVICEBERRY ADENSIS / EASTERN RED BUD DRIDA / FLOWERING DOGWOOD

LARGE/MEDIUM EVERGREEN AND DECIDUOUS SHRUBS <u>30TANICAL NAME / COMMON NAME</u> LEX VERTICILLATA 'WINTER RED' <u>AND</u> 'SOUTHERN GENTLEMAN' / WINTERBERRY* PRUNUS LAUROCERASUS 'SCHIPKAENSIS' / SCHIPKA CHERRY LAUREL NBURNUM 'PRAGENSE' / PRAGUE VIBURNUM

NEED BOTH THE FEMALE AND MALE CULTIVARS LISTED FOR POLLINATION AND FRUIT PRODUCTION. PLANT ONE (1) MALE PER THREE (3) FEMALES.







D	Ш	D	С	В	A	#
DRAWING DESCRIPTION					09/15/21	MM/DD/YY
RIPTION					ISSUED FOR REVIEW	DESCRIPTION

DETAILS - VEG.	NOTES AND	SCREENING	VEGETATION	

34"x22" FULL SIZE (17"x11" PLOTS ARE HALF SCALE)

NTDT

N.T.S. CDW-L-100-01