

PREPARED FOR:

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Conservation Plan

USS Beard Solar LLC

Cass County, Illinois

Prepared For:

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List of Abbreviations

AIMA Agricultural Impact Mitigation Agreement

Applicant United States Solar Corporation BMPS Best Management Practices Climate and Equitable Job Act **CEJA**

CP Conservation Plan

EcoCAT Ecological Compliance Assessment Tool

Element Occurrence EO **ESA Endangered Species Act** Illinois Chorus Frog **ICF**

Illinois Department of Natural Resources **IDNR**

Incidental Take Authorization ITA

Kilometers KM Low Voltage AC LVac

Multi-Resolution Land Characteristics Consortium **MRLC**

MWMegawatt

MVac Medium Voltage AC

North American Amphibian Monitoring Protocol **NAAMP**

National Land Cover Database **NLCD**

NPDES National Pollutant Discharge Elimination System

Operation and Maintenance O&M

Threatened and Endangered Species T&E

Project USS Beard Solar LLC

PV Photovoltaic

U.S. Geological Survey **USGS**

Westwood **Westwood Professional Services**

1.0 Introduction

This Conservation Plan (CP) has been prepared for the USS Beard Solar LLC (Project) in accordance with Title 17, Chapter I(c), Section 1080 of the Illinois Administrative Code (Incidental Taking of Endangered or Threatened Species). In accordance with Section 1080, the Illinois Department of Natural Resources (IDNR) can authorize the incidental take of species listed as endangered or threatened by the State of Illinois with an approved Conservation Plan (CP). On behalf of the United States Solar Corporation (Applicant), Westwood Professional Services (Westwood) has prepared this CP for the Illinois chorus frog (*Pseudacris illinoensis*; ICF) in support of the Applicant's effort to develop a photovoltaic (PV) solar farm at the USS Beard Solar LLC site (Project Area).

2.0 Conservation Plan

2.1 Purpose and Need

Consultation with the IDNR was requested through the Ecological Compliance Assessment Tool (EcoCAT) program on May 11, 2022 (**Appendix B**). Results of the EcoCAT indicated the potential need for an Incidental Take Authorization (ITA) for the state threatened ICF. A review of the Illinois Natural Heritage Database also indicated Element Occurrences (EO) for the ICF within the Projects surrounding region (NatureServe 2023a). A pre-application meeting for the ITA was held on September 22, 2023, to discuss plan requirements and expectations (**Appendix B**).

Additional surveys (i.e., habitat assessment, call-back surveys) were not conducted as part of this CP development and probable presence of ICF was assumed on site based on the availability of suitable habitat (i.e., loose loamy soil and seasonally flooded fields in the vicinity). As a result of this documented presence, the Project Area is considered by IDNR to contain suitable habitat for ICF regardless of whether additional surveys documented suitable habitat or the presence of frogs. Therefore, the Applicant has chosen to assume presence of ICF within the Project Area and forego additional surveys.

This CP addresses the potential impacts to the ICF due to the construction of the 23.1-acre 3.4965-megawatt (MW) ground mounted solar facility. This Project is part of the effort to develop clean renewable energy sources within the state of Illinois. The Project was submitted to the Illinois Adjustable Block Program to work towards the Climate and Equitable Job Act (CEJA). CEJA obligates the Commission to take various actions to implement new programs, initiatives, and directives to further the state's goals of the following: (1) transitioning to 100 percent clean energy; (2) supporting a responsible transition away from carbon-intensive power generation; (3) increasing public participation in regulatory matters; and (4) encouraging further diversity and inclusion within the renewable energy industry. Implementation of CEJA, which contains changes to numerous statutes related to utility regulation, will likely require revisions to various Commission rules as well as other processes and procedures.

2.2 Project Location and Description

The Project Area is located in Bluff Springs Township, Cass County, Illinois, immediately south of Illinois Route 125 (Exhibit 1: Appendix A). The municipal boundaries of Beardstown, Illinois, are located approximately two miles west of the Project Area. The elevation of the Project Area ranges from 480 to 490 feet above mean sea level, gradually increasing towards the eastern boundary. According to the Multi-Resolution Land Characteristics Consortium (MLRC; 2019) National Land Cover Database (NLCD), the Project Area consists entirely of cultivated croplands (Exhibit 2: Appendix A) (Table 1). Surrounding land areas are consistent with the land-use and habitat types as those in the Project Area. Soils mapped within the Project were generally sandy (USDA 2023) (Exhibit 3: Appendix A). The Project Area consisted of Worthen loam soils (Table 2). A desktop wetland analysis identified no wetlands located in Project Area (Exhibit 4: Appendix A, Appendix C). Westwood conducted a field wetland delineation June 10, 2023, to confirm the presence/absence of wetlands within the Project. No wetlands were observed within the Project Area during field reconnaissance.

The Project Area consists of 23.1-acres. Of those 23.1 acres, there will be permanent impacts to 0.57 acres of the land, including roadways, equipment pads, fencing, and solar array foundations. The Project is a 3.4965-MW AC ground-mounted utility solar energy facility capable of providing clean, renewable energy to approximately 820 Illinois homes. The permanent impacts account for approximately 2.5% of the Project.

The Project is located on a property owned by a private landowner, who lives in Illinois. The Applicant has a lease on the property for the development and operational life of the Project and will be the long-term owner and operator of the Project.

Table 1: Land Cover types within the Project

Land Classification	Acres	Percentage
Cultivated Cropland	23.1	100
Total	23.1	100

*Values rounded to the nearest tenth

Table 2: Soil types within the Project

Soil Classification	Acres	Percentage
Worthen Silt Loam	23.1	100
Total	23.1	100

*Values rounded to the nearest tenth

2.3 Protected Species

Consultation with IDNR was requested through the EcoCAT program on May 11, 2022, (**Appendix B**) for the proposed Project. Potential habitat for one species listed pursuant to the ESA of 1973 (as amended) and the Illinois Endangered Species Act (520 ILCS 10/7) was identified as potentially occurring within the Project Area. The IDNR identified the presence of nearby ICF

records, low-lying areas suitable for ephemeral spring flooding, and sandy soil all in or within the vicinity of the Project.

2.3.1 Illinois Chorus Frog and Habitat

The largest threat to ICF is loss of breeding habitat and habitat fragmentation caused by agricultural use and development, as well as the draining of ephemeral wetlands and flooded fields (NatureServe 2023b, Brown and Rose 1988). Additional causes of population-level declines include highway construction, water contamination, chemical spills, competition from bullfrogs (*Lithobates catesbeianus*), and predation from fish in breeding ponds (NatureServe 2023b).

Remanent populations of ICF are found in floodplains along the Illinois, Ohio, and Mississippi Rivers in Illinois, Missouri, and Arkansas (IDNR 2011, NatureServe 2023b). In Illinois, ICFs are restricted to sandy areas along the lower portion of the Illinois River floodplain, including areas within Cass County (IDNR 2011). They rarely utilize forested habitat but may be found in savanna habitat (Henning and Hinz Jr 2016).

ICF are considered habitat specialists and require areas with sandy soil, such as dry-mesic sand prairies, cultivated fields, and open sandy areas of river lowlands for burrowing (NatureServe 2023b). They spend a majority (approximately 85 percent) of their life underground and prefer areas of loose soil with sparse vegetation (Tucker 2008, NatureServe 2023b). Agricultural lands are typically avoided by ICF; however, agricultural areas may be used as travel corridors between aestivation and breeding locations (Tucker and Phillips 1995).

In early spring, ICF emerge after heavy rains from burrows for breeding (February – April) where they travel to nearby shallow, isolated waters, such as ephemeral ponds, sloughs, flooded fields, and ditches (IDNR 2011, NatureServe 2023b). Larger bodies of water with currents are not suitable breeding habitat (Brown and Rose 1988). Females lay a clutch of over 400 eggs in multiple isolated clutches on twigs or grass that will eventually emerge from the water; tadpoles mature into their terrestrial form about two months following hatching and travel to sandy areas to burrow in late May or June (IDNR 2011, NatureServe 2023b). ICF typically do not travel more than one kilometer (km) between their aestivation and breeding locations (Tucker and Phillips 1995).

2.4 Incidental Take Authorization (ITA) Request

In consideration of the Project location, proposed design, and anticipated impacts as described in the following section, it was determined that there is the potential for incidental take of the ICF, which is covered by this Conservation Plan. An ITA is requested to cover the duration of construction and the anticipated 30-year life of the Project.

2.5 Project Effects

2.5.1 Construction Sequence and Schedule

Construction activities and infrastructure may have the potential to alter habitat for the ICF and affect individuals. Changes in the habitat can result from construction activities and seasonal timing. Construction activities will largely take place within the array footprint, with the bulk of

the work taking place in June through September 2024. A generalized month-to-month schedule for construction and installation is as follows:

Month (2024)	Construction Activities
June	Site mobilization, surveying and staking, begin civil work
July	Grading and road work, pad excavation, localized trenching, site fence installation, begin pile installation
August	Pile installation, racking installation, solar panel installation, wire installation, localized trenching, pad construction
September	Laydown yard restoration, seed mix planting, site inspection, performance testing, site operation

Table 3: General Construction and Installation Schedule and Sequence

2.5.2 Decommissioning

Commercial scale solar facilities are expected to have an operational life of approximately thirty years. For the purpose of this CP, upon expiration of the operational life of the proposed solar facility, the Project facilities will be removed, and the Project property will be restored pursuant to the Cass County approved Conditional Use Permit. Cass County Zoning Ordinance and Agricultural Impact Mitigation Agreement (AIMA) per the Illinois Department of Agriculture may also require consultation upon the expiration of the Project's operational life. It has also been assumed that the decommissioning process will initiate upon the termination of the lease with the landowner.

All solar components, including Project facilities constructed above ground and any structures at a minimum of four feet below-grade will be removed offsite, except for (1) access roads or driveways on private property upon property owner request in writing to the Project for the roads to remain, and (2) interconnection facilities or other similar utility facilities not owned by the Project at the time of decommissioning.

Decommissioning will occur over a twelve-month period and will coordinate with Cass County and others pursuant to the AIMA prior to the start of any decommissioning processes. Once decommissioning activities are completed, the restoration process will begin on site. The restoration will occur over a maximum of a six-month period, and all decommissioning and restoration shall be completed within a one-year period. IDNR will be consulted prior to any decommissioning activity.

The anticipated sequence of decommissioning and removal involves the following; however, an overlap of activities is expected:

- 1. Removal of the perimeter fences,
- 2. Removal of all PV modules,

- 3. Removal of all metal structures (mounting racks and trackers),
- 4. Removal of steel piles,
- 5. Removal of aboveground and underground cables,
- 6. Removal of equipment pads and concrete foundations,
- 7. Removal of access roads (or restoration, if requested by landowner),
- 8. Restoring the premises to its original condition.

Post-construction activities will include retaining topsoil, restoring, and revegetating disturbed land with a native seed mixture or as otherwise agreed to with the landowner (**Appendix D**).

2.5.3 Project Elements

The elements for the Project include the site access road, solar arrays, inverters, battery pads, step-up transformer, above and below grade cabling, interconnecting facilities, site fencing, and laydown yards for storage of construction materials and equipment (**Appendix E**).

One temporary laydown yard will be established within the Project fence, along the western Project boundary and along the access road to ease offloading of supplies transported to the site, store construction materials, reduce construction traffic by large transport vehicles, and stage project tasks. The laydown yard will be connected to the site access road. The laydown yard will be constructed from a layer of gravel with topsoil being stripped prior to placement of gravel. The laydown yard will encompass approximately 0.5-acres in total to accommodate storage of construction materials and a job trailer. Once construction of the Project is completed, the gravel will be removed to restored to pre-construction soil conditions. The impacts to habitat from the laydown yard are temporary.

The access road for the project will be constructed of aggregate surface, a geotextile fabric, and scarified/compacted subgrade placed approximately 8 inches thick. Paving materials will be placed upon rough graded site soils following establishment of grades. The access road is to be 12 feet wide with approximately 1,880 linear feet of access roadway. The access road is required to provide access to the site for ongoing monitoring and maintenance and is intended to remain for the life of the Project. As such, the access road is considered a permanent impact to the habitat.

Panels are designed to adjust module angles throughout the day to track the sunlight. As a result, the height of the panels above grade can vary from 2.5 to 11 feet based on tilt angle and pile reveal height. The on center spacing between module rows is anticipated to be 23 feet. The seed mix selected to be planted beneath the panels will be selected to include native short grass prairie species and forb species requiring minimal disturbance from maintenance. The same seed mix will be planted between the rows to reduce the impact from shading of the panels from vegetation. A seed mix is included in **Appendix D**. Cass County permits do not require vegetation screening for the perimeter inside the fence.

The solar panels, which will be elevated above ground and positioned on piles, are considered to have neither permanent nor temporary impacts on the habitat. In comparison to active row crop agriculture, solar farming will allow for establishment of more favorable plant communities for the ICF.

The racking systems are supported by galvanized steel "W" sections sized W6 and installed 12 to

16 feet below ground level. The piles are installed by a pile-driven method. The racking systems will require 1,960 piles to be installed, which will remain in place for the life of the Project and are considered a permanent impact to the habitat.

Step-up transformers will convert the voltage of produced electrical current to the line voltage of the utility grid. Two step-up transformers will be located on site. Concrete pads will be constructed to mount the transformers. Pads will be constructed of concrete and will be approximately 8 feet by 25 feet in extent. Inverters will be mounted on driven piles similar to the solar array. The concrete transformer pads are permanent structures for the duration of the Project and are considered permanent impacts to the habitat.

LVac and Mvac underground cables will connect the panel modules to the electrical panels on the equipment pad. The electrical wiring will be direct buried approximately 3 to 5 feet below grade. The cables will be placed underground via trenching, with trenches being approximately 3 feet wide per cable. Any topsoil that is removed during trenching activities will be replaced in accordance with National Pollutant Discharge Elimination System (NPDES) permit requirements. Trenching associated with electrical wiring placement is considered a temporary impact.

A security fence will be constructed around the perimeter of the Project. The fence will be 7 feet tall maximum height made of a wood post and agricultural fabric. Fencing will be constructed with a 6-inch gap at the bottom to allow small animal passage; thus, the fence wire will have minimal to no impact on habitat. Approximately 515 support posts are expected to be installed, with posts being spaced every 8 feet. Support posts will remain in place for the life of the Project and are considered a permanent impact to the habitat.

Decommissioning is the approximate mirror image of the construction process. In contrast, all of the impacts during decommissioning are considered to be temporary.

2.6 Potential Adverse Impacts

The potential adverse impacts of the Project on the ICF can be divided into two categories: (1) *temporary* impacts and (2) *permanent* impacts. During construction, temporary and permanent disturbances will occur within the Project. Timing of the construction activities will be considered to minimize impacts to ICFs. During construction, there may be inadvertent impacts from construction vehicles to the ICF. Outside of the breeding season in early spring, ICF rarely leave their burrows and, as such, are unlikely to encounter construction vehicles or personnel, unless there is soil disturbance. Construction during the ICF breeding season could result in mortality of ICF from construction vehicles and disturbance of effective ICF calling due to construction noise.

The Project will undergo temporary activities and impacts to soils that may provide suitable habitat for ICF. Temporary activities may include vehicle travel, temporary laydown yards, temporary trenches, and vegetation maintenance. These temporary activities could result in negative effects to ICF. Temporary adverse impacts to sandy soils that ICF utilize may also occur due to grading. Permanent impacts to the Project include installation of access roadways, equipment pads, security fencing, and solar panel foundations. These permanent impacts reduce the available suitable habitat within the Project as enumerated in **Section 2.2.**

Once constructed, occasional vehicle entries and vegetation management will be necessary until the Project reaches the end of its operational life and is decommissioned in approximately 30 years. Potential adverse impacts could result from inadvertent impacts to ICF from vehicles driving on access roads during site visits, which may result in direct mortality caused by crushing ICF individuals. However, the solar facility should be a less disruptive land use than active intensive agricultural practices. Additionally, the Project infrastructure will prevent wildlife usage within certain areas. Areas that will become inaccessible or converted to unsuitable habitat for the 30-year lifetime of the Project includes areas of cement or stone inverter pads, fence posts, and solar panel support beams; 0.57 acres of loamy soil will be impacted during the Projects approximate 30-year lifetime (**Table 4**).

Element

Access Road

O.52

Fence Posts

O.01

Battery Pads

Transformer Pads

Solar Array Foundation Piles

Total

Estimated Area of Impact (Acres)

O.52

O.01

O.01

D.01

D.01

O.57

Table 4: Permanent Impact Elements and Size

2.7 Efforts to Minimize and Mitigate Impacts to Listed Species

Based on the habitat requirements for the ICF and the proposed scope of the solar project, the following efforts to minimize *temporary* negative impacts to the ICF were developed:

- Implementation of Best Management Practices (BMPs) to avoid erosion and sedimentation to wetland habitats to mitigate negative impacts per the Soil Erosion and Sedimentation Control permit requirements. There will be no reduction in acres of wetlands due to Project construction.
- Active work areas within the Project will be assessed daily for sightings of ICF.
- Daily tailgate meeting will include information on ICF identification, avoidance, and maintaining BMPs to avoid adverse impacts on ICF and habitat.
- Laydown yards will be sited to avoid areas of sandy soil to the best possible extent.
- Pre-construction conditions of ICF habitat within the Project will be documented with on-site photographs prior to construction activities.
- Construction personnel will receive environmental training prior to Project construction. The training will focus on the identification, lifecycles, vulnerabilities, and reporting procedures regarding the ICF.
- Security fences around the Project will be designed to allow for unrestricted passage of the ICF.
- Daily construction work hours from February March will conclude prior to sunset

to reduce risk to ICF.

- Trenches will be refilled within 12 hours of excavation. Trenches that are left open for more than 12 hours or left open overnight will be inspected for ICF presence before refilling. If found, ICF will be moved by a qualified Biologist prior to trench filling.
- If applicable, areas of grading and excavation in sandy soils, topsoil will be removed from the area and set aside for replacement upon completion of construction activities.
- A qualified biologist will be present daily during the ICF breeding season (February

 April) if construction activities are taking place. If ICF are observed, location will
 be documented with GPS and photographs and immediately reported to IDNR.
- Native seed mixes will be planted to reestablish vegetation in disturbed areas. Areas
 beneath and around the solar arrays will be seeded with a low-growing, shadetolerant, perennial seed mix. This mix may be comprised of warm and cool-season
 grasses that do not typically exceed height of one foot, thus eliminating concerns for
 panel shading and reducing mowing frequency.
- The conditions of the reseeded areas will be documented every five years following Project construction. The survey will (1) determine if prairie species are present for the ICF; and (2) evaluate if invasive species are present. The results of the vegetation monitoring will be submitted to the IDNR ITA Coordinator within one month of the field surveys.
- IDNR will be notified immediately if there are issues with the effectiveness of the above avoidance measures. If no issues are encountered, that documentation will be included in the post construction report.

During construction, there will be an impact on the entire Project, laydown yards, and access road. Other than grading for the access road, equipment pads, and minor array grading, site grading is not anticipated. Site preparation for the preferred vegetation is anticipated to include mowing the site with a flail mower followed by no-till drill seeding. If the site has been fallowed before construction, a one-time broadcast of Roundup $^{\text{TM}}$ or a similar herbicide may be used to kill off weedy growth. Trenching of electrical cables are considered to be temporary impacts, and the trenched areas will be backfilled. Post construction, the laydown yards will be removed, and the site will be seeded with a native seed mixture (**Appendix D**). After establishment, any use of herbicides should be targeted on weedy undergrowth. The site access roads, equipment pads, and solar array foundations will remain for the duration of the Project's operational life. In the event of maintenance, vehicles will only travel on site access roads, and foot traffic will be the only travel throughout the Project.

Permanent impacts pertain mainly to habitat loss resulting from the Project design and, to a lesser degree, the limited potential for direct mortality during Project operations and maintenance. The following practices will be implemented to avoid, minimize, and mitigate *permanent* impacts to ICF:

- Fencing will be constructed with a 6-inch gap at the bottom to allow small animal passage.
- Areas adjacent to access roads will have a 5-foot-wide vegetative buffer planted with a native seed mix compatible with ICFs.
- Approximately 22.4 acres of loamy soil within the Project fencing will be planted with a

native seed mix. Once vegetation is established, mowing will occur after sunrise and before sunset. In the first full growing season following construction, the Project will be mowed with a flail type mower to reduce the production of invasive and weed seeds and to reduce growth of woody vegetation.

- There will be no broadcast of herbicide spray; however, herbicides may be utilized in a targeted manner in order to reduce invasive species or kill vegetation that threatens the Projects infrastructure (i.e., woody vegetation encroachment within solar panel arrays).
- State and federal T&E species observations made during site visits to the Project will be reported to the IDNR within 48 hours.
- Annual monitoring will be conducted for the first three years after construction is complete to document vegetation and habitat condition as well as wildlife usage. Three monitoring visits will be conducted between July 1 and September 1 of each year.
- The post-construction conditions of ICF habitat within the Project will be documented at the same locations as the pre-construction photographs to allow for comparison of habitat conditions.
- ICF night call surveys will be conducted during early spring of the third and sixth year after construction concludes. Night call monitoring will follow the U.S. Geological Survey (USGS) North American Amphibian Monitoring Protocols (NAAMP) (**Appendix F**). The results of the ICF surveys will be submitted to the IDNR ITA Coordinator within one month of field surveys.

The permanent impact footprint to ICF habitat resulting from the Project is 0.57 acres. Mitigation of permanent impacts is calculated at a ratio of 5.5 acres of mitigation to every 1.0 acre of permanent impacts. The resulting mitigation total is 3.1 acres. Based on an equivalent land value of \$6,000 per acre, USS Beard Solar LLC is contributing \$18,600 to the Illinois Wildlife Preservation Fund to benefit the recovery of the ICF.

2.8 Adaptive Management

Adaptive management is a practice that observes Project results and modifies activities to improve outcomes as needed. The following practices will be implemented to ensure that the Project utilizes adaptive management:

- The construction team and onsite biologist will routinely monitor the implementation and effectiveness of the avoidance, minimization, and mitigation measures within this document to protect ICF. Should these measures become ineffective or unanticipated events occur, this plan may be adapted in coordination with IDNR.
- If a flooding event occurs, monitoring will occur, and construction may be delayed depending on the extent of the flooding. If flooding occurs during ICF breeding season, construction will be delayed due to potential ICF emergence from burrows to breed in the flooding waters; however, no construction activities are currently anticipated to occur during the ICF breeding season.
- If a drought event occurs during breeding season, ICF will unlikely emerge from their burrows and construction may continue as normal, however, no construction activities are currently anticipated to occur during the ICF breeding season.

• A spill prevention, control, and countermeasure plan (SPCC) will be used if materials or tanks present on site contain more than, or have the ability to contain more than, 1,320 gallons of petroleum products. When not in use, petroleum products will be stored in sealed containers and out of contact with the elements to prevent direct contact with stormwater. Inadvertent spills will be cleaned up immediately upon discovery and the materials will be disposed of in accordance with local, state, and federal requirements. Contractors will have spill kits available on site for rapid deployment to contain and cleanup spills.

2.9 Cascading Effects

Currently, the entire Project is comprised of cultivated cropland. These agricultural lands are typically subject to frequent tilling and plowing which may require high inputs of fertilizer, herbicides, and pesticides that negatively impact water quality and create poor quality habitat for wildlife.

An unforeseen benefit of the location of the Project is its close proximity to known ICF populations. These populations are likely negatively impacted due to active intensive agriculture practices. Returning this area to a low disturbance management regime and restoring natural habitats, such as sand prairie, will provide a net benefit to the ICF.

Reseeding of onsite vegetation is designed to provide ground cover, structural diversity, pollinator resources, and perennial soil and root structure for the ICF and other wildlife (**Appendix D**). The restoration of the Projects 23.1-acres to natural habitat should benefit a variety of non-target species, such as birds, reptiles, amphibians, small mammal species, and insects. Although short-term adverse effects of the Project construction may occur, conversion of the 23.1-acres from agricultural practices to a natural high-quality habitat should result in benefits to the overall area's biodiversity.

2.10 Conservation Plan Funding

The Applicant has adequate financial backing to support and implement all mitigation activities described in this CP. The costs of mitigation activities will be incorporated into the overall Project budget. Therefore, no specific financial instruments, such as bonds, certificates of insurance, or escrow accounts, will be required to implement all aspects of the CP.

2.11 Assessment of Take

Illinois Chorus Frog

This Project includes approximately 23.1 acres of Worthen loam soils, a combination of sand, silt, and clay soil (100 percent of the Project's total area) (**Appendix C**). In addition to the conservation measures in **Section 2.7**, the Project also proposes to restore 22.4 acres of sand prairie within the Project. As a result, the Project's potential impacts resulting from take of the 0.57 acres of suitable ICF habitat are unlikely to reduce the survival and recovery rate of the ICF. Restoration activities over the 30-year operational lifespan of the Project are likely to assist in the conservation efforts of this species.

The Project is entirely comprised of active agricultural cropland. Spring soil plowing and row crop planting activities have the potential to significantly disrupt ICF burrows, especially those four inches deep. Agricultural soil tilling typically extends to approximately 8-10 inches deep below the soil surface—therefore, assuming any ICF that burrowed within the upper 8-10 inches during soil tilling activities would have been impacted. Typically, herbicide involves the use of glyphosate-based herbicides, which occurs annually, thus impacting ICF. The annual or semi-annual soil tilling, annual or semi-annual herbiciding, and persistent agricultural vehicle traffic would have had a significant, adverse impact on ICF populations, individuals, and their habitat.

In comparison, the site activities during pre- and post-construction during normal operation of the solar facility will be significantly less disruptive. Additionally, the proposed planting of a native short grass prairie mix will improve habitat structure and biodiversity. There will be no annual soil tilling, no broadcast herbicide application, and during post-construction, sparse vehicle use. Mowing of vegetation within the Project, if appropriately timed, should have minimal-to-no impact on the ICF. With the elimination of tilling, plowing, and herbiciding, adverse impacts to ICFs should decrease. When applicable, occasional site inspections and maintenance activities will be conducted on foot and should have no adverse impacts on ICF. When vehicle use is necessary, vehicles will be parked on the gravel access roads.

The laydown yards and soil disturbance from cable installation are considered temporary impacts to ICF habitat as the materials will be removed. The solar panel modules are considered to have neither permanent nor temporary impacts on the habitat. The access roads, foundation piles, fence posts, concrete transformer, and equipment pads are permanent structures for the duration of the Projects operational lifespan and are considered permanent impacts to the habitat.

3.0 Project Alternatives

3.3 No-Action Alternative

The purpose and need for the Project are to develop clean renewable energy sources within the state of Illinois and get the state closer to its statutory requirements, established recently through CEJA, to reach 100 percent clean energy. The no-action alternative for the project would be to not construct the PV solar energy at the Project location, and as such, have no impacts on listed species. Not building the Project reduces the availability of clean, renewable power in the state to reach the statewide renewable portfolio standard. In addition, a no-action alternative would result in no change in habitat conditions for ICF, and existing agricultural conditions at the Project site may provide poor quality habitat for ICF.

3.4 Relocate within the Project

The Project and surrounding land conditions are predominantly monoculture crop fields. An alternative to the proposed configuration of the solar arrays would be to relocate the arrays. However, shifting the Project in any direction would replace the Project's impacts on similar monocultural crop fields and would not result in significantly different outcomes based on the design being proposed. The potential impact to the ICF would approximately remain the same as the habitat for the ICF extends across the entire Project.

3.5 Current Project Design

The current Project design provides a source of renewable energy to comply with the state's Clean Energy Job Act (CEJA), while improving local prospects for ICF. Although the Project design is subject to change within the selected Project site, the proposed configuration has been sited to avoid wetlands and waterways and known breeding ICF areas.

4.0 Implementing Agreement

The Applicant agrees to implement this CP upon approval by IDNR and issuance of the requested ITA. The Applicant would be solely responsible for meeting the terms and conditions of the ITA and would allocate sufficient personnel and resources for effective implementation of the CP. The Applicant would be responsible for planning, contract execution, and construction supervision for the entire Project.

4.1 Responsibilities and Schedules

The Applicant is the developer of the Project and will be the long-term owner/operator of the Project. The Applicant has the responsibility to acquire all necessary permits for construction and operation of the Project, including the ITA. The Applicant will have the responsibility of complying with the terms of the ITA during both construction and operation of the solar facility.

Luke Rehbein of United States Solar Corporation will serve as the CP Coordinator and will be responsible for the implementation of the best management practices, mitigation measures, and restoration activities as described in this CP. Luke Rehbein will be the IDNR liaison and inform IDNR of adaptive management measures necessary to comply with the CP. Contact information for the CP Coordinator is as follows:

Luke Rehbein USS Solar LLC 100 N. 6th Street, Suite 410B Minneapolis, MN 55403 <u>luke.rehbein@us-solar.com</u> 612-791-0303

A post-construction monitoring report will be provided to the IDNR upon completion of construction activities. The report would include a description of when the Project activities were completed, BMPs that were implemented, pre- and post-construction photographs of habitat areas, an inventory of any of the protected species observed during construction activities, and inventory of ICF observed during construction activities, and any additional measures taken to further reduce potential impacts to these species.

In field project construction activities are anticipated to begin at this site in June 2024 and be completed by September 2024.

4.2 Certification

I hereby certify that all the participants listed in **Section 4.1** have the legal authority to carry out their respective obligations and responsibilities under the Conservation Plan.

<u>By:</u>	Luke Rehbein	
Name:	Luke Rehbein	
Title:	Project Manager	
Date:	October 16, 2023	

4.3 Compliance with Federal, State and Local Regulations

The Applicant will comply with all pertinent Federal, State, and local regulations that govern the proposed Project and will provide copies of authorizations that could affect the terms and conditions of any ITA authorized by the IDNR for this Project.

5.0 References

- Brown, Lauren E, and George B. Rose. 1988. "Distribution, Habitat, and Calling Season of the Illinois Chorus Frog (Pseudacris Streckeri Illinoensis) along the Lower Illinois River." Illinois Natural History Survey (INHS).
- Illinois Department of Natural Resources (IDNR). 2011. Secret Life of the Illinois Chorus Frog. https://dnr.illinois.gov/content/dam/soi/en/web/dnr/conservation/iwap/documents/chorus-frog-3-2011-species.pdf
- Illinois General Assembly. Illinois Threatened and Endangered Species Act. https://ilga.gov/legislation/ilcs/ilcs3.asp?ActID=1730
- Illinois Commerce Commission. 2021. Climate and Equitable Job Act Implementation. https://icc.illinois.gov/programs/climate-and-equitable-jobs-act-implementation
- NatureServe. 2023a. An Online Encyclopedia of Life. Illinois Chorus Frog. https://explorer.natureserve.org/pro/Map/
- NatureServe. 2023b. Illinois Chorus Frog *Pseudacris illinoensis* Species Profile.

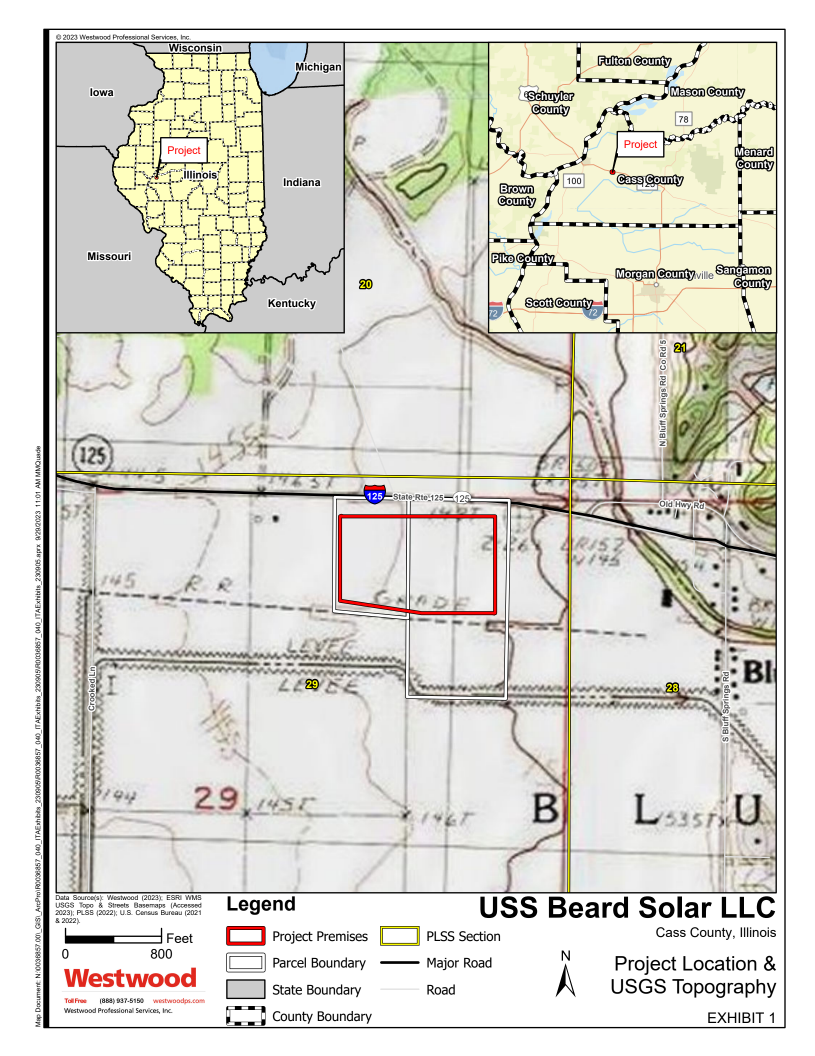
 https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.869802/Pseudacris illinoensis
- Henning, Bridget M., and Leon C. Hinz Jr. 2016. "Conservation Guidance for Illinois Chorus Frog (Pseudacris Illinoensis)." Illinois Department of Natural Resources.
- Tucker, John K. 2008. "The Illinois Chorus Frog (Pseudacris Illinoensis) and Wetland

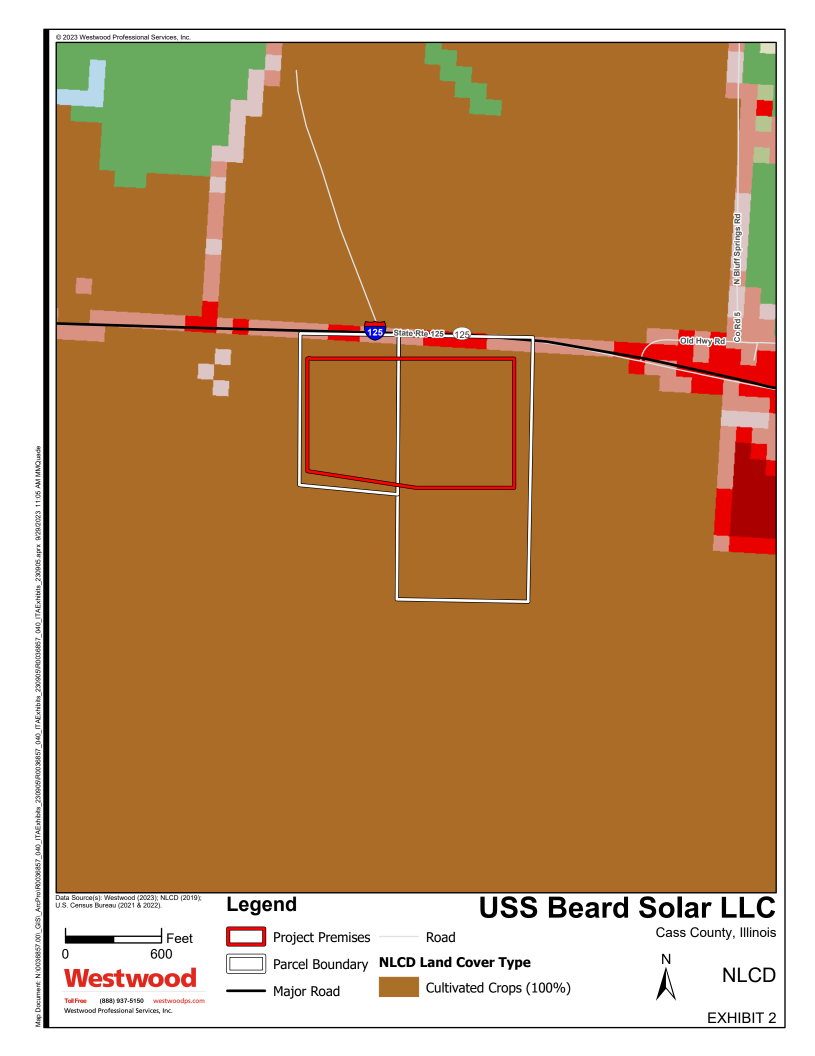
Mitigation: What Has Worked?" Illinois Natural History Survey (INHS).

- U.S. Department of Agricultural (USDA) Natural Resources Conservation Service. 2023. Web Soil Survey http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx
- U.S. Geological Survey (USGS). 2019. Multi-Resolution Land Characteristics (MRLC) Consortium. https://www.usgs.gov/centers/eros/science/national-land-cover-database

Appendix A: Exhibits

ITA for Illinois Chorus Frog Cass County, Illinois





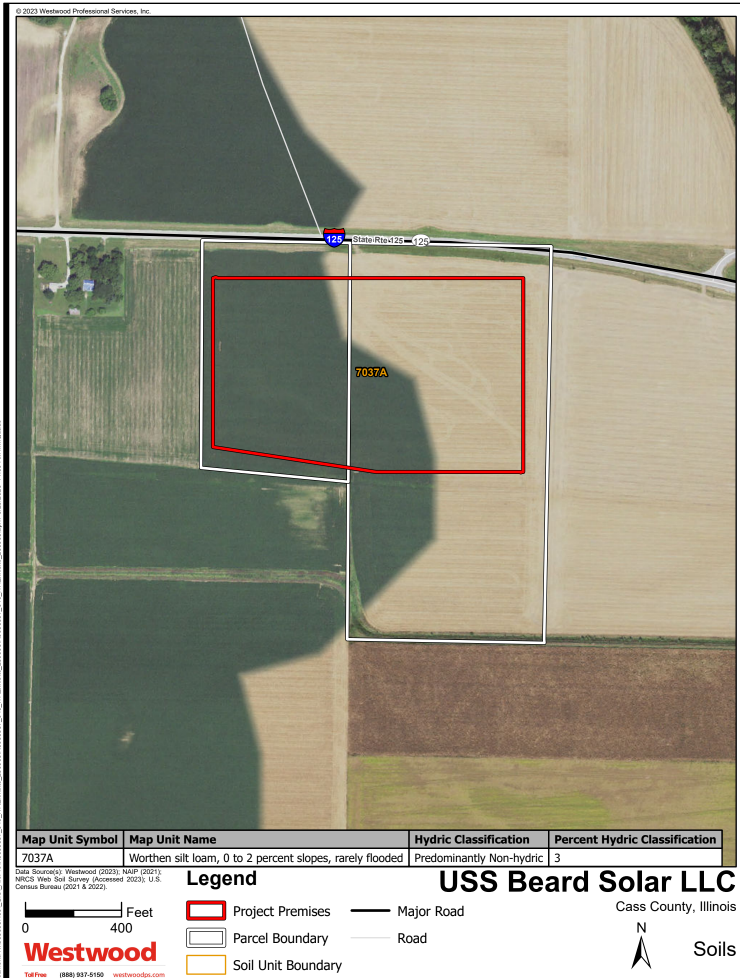


EXHIBIT 3

ment. N:0038857.00_GIS!_ArcPro\R0038657_040_ITAExhibits_230905R0038857_040_ITAExhibits_230905R0038657_040_ITAExhibits_230905R0038657_040_ITAEXHibits_230905R0038657_040_ITAEXHibits_230905R0038857_040_ITAEXHibits_230905R0038857_040_ITAEXHIBITS_23090

Westwood Professional Services, Inc.

Appendix B: IDNR Correspondence

ITA for Illinois Chorus Frog Cass County, Illinois





05/11/2022

0036857.00

IDNR Project Number: 2212995

Date:

Alternate Number:

Applicant: Westwood Professional Services

Contact: Ethan Muller

Address: 10170 Church Ranch Way

Suite 201

Westminster, CO 80027

Project: Beard Solar Project

Address: South of 125 and west of S Bluff Springs Rd, Bluff Springs Township

Description: This is a proposed solar project located on approximately 30 acres of land in Cass

County, Illinois.

Natural Resource Review Results

Consultation for Endangered Species Protection and Natural Areas Preservation (Part 1075)

The Illinois Natural Heritage Database shows the following protected resources may be in the vicinity of the project location:

Illinois Chorus Frog (Pseudacris illinoensis) Illinois Chorus Frog (Pseudacris illinoensis)

An IDNR staff member will evaluate this information and contact you to request additional information or to terminate consultation if adverse effects are unlikely.

Location

The applicant is responsible for the accuracy of the location submitted for the project.

County: Cass

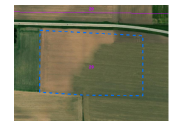
Township, Range, Section:

18N, 11W, 29

IL Department of Natural Resources Contact

Kyle Burkwald 217-785-5500

Division of Ecosystems & Environment



Government Jurisdiction

Cass County Zoning Department Denzil R. Lorton, Zoning Enforcement Officer 100 E Springfield St. Virginia, Illinois 62691

Disclaimer

The Illinois Natural Heritage Database cannot provide a conclusive statement on the presence, absence, or condition of natural resources in Illinois. This review reflects the information existing in the Database at the time of this inquiry, and should not be regarded as a final statement on the site being considered, nor should it be a substitute for detailed site surveys or field surveys required for environmental assessments. If additional protected resources are encountered during the project's implementation, compliance with applicable statutes and regulations is required.

Terms of Use

By using this website, you acknowledge that you have read and agree to these terms. These terms may be revised by IDNR as necessary. If you continue to use the EcoCAT application after we post changes to these terms, it will mean that you accept such changes. If at any time you do not accept the Terms of Use, you may not continue to use the website.

- 1. The IDNR EcoCAT website was developed so that units of local government, state agencies and the public could request information or begin natural resource consultations on-line for the Illinois Endangered Species Protection Act, Illinois Natural Areas Preservation Act, and Illinois Interagency Wetland Policy Act. EcoCAT uses databases, Geographic Information System mapping, and a set of programmed decision rules to determine if proposed actions are in the vicinity of protected natural resources. By indicating your agreement to the Terms of Use for this application, you warrant that you will not use this web site for any other purpose.
- 2. Unauthorized attempts to upload, download, or change information on this website are strictly prohibited and may be punishable under the Computer Fraud and Abuse Act of 1986 and/or the National Information Infrastructure Protection Act.
- 3. IDNR reserves the right to enhance, modify, alter, or suspend the website at any time without notice, or to terminate or restrict access.

Security

EcoCAT operates on a state of Illinois computer system. We may use software to monitor traffic and to identify unauthorized attempts to upload, download, or change information, to cause harm or otherwise to damage this site. Unauthorized attempts to upload, download, or change information on this server is strictly prohibited by law.

Unauthorized use, tampering with or modification of this system, including supporting hardware or software, may subject the violator to criminal and civil penalties. In the event of unauthorized intrusion, all relevant information regarding possible violation of law may be provided to law enforcement officials.

Privacy

EcoCAT generates a public record subject to disclosure under the Freedom of Information Act. Otherwise, IDNR uses the information submitted to EcoCAT solely for internal tracking purposes.





EcoCAT Receipt

Project Code 2212995

APPLICANT	DAT

Westwood Professional Services Ethan Muller 10170 Church Ranch Way Suite 201 Westminster, CO 80027 5/11/2022

DESCRIPTION	FEE	CONVENIENCE FEE	TOTAL PAID
EcoCAT Consultation	\$ 125.00	\$ 2.81	\$ 127.81

TOTAL PAID \$ 127.81

Illinois Department of Natural Resources One Natural Resources Way Springfield, IL 62702 217-785-5500 dnr.ecocat@illinois.gov www.dnr.illinois.gov

JB Pritzker, Governor

Colleen Callahan, Director

May 12, 2022

Ethan Muller Westwood Professional Services 10170 Church Ranch Way Suite 201 Westminster, CO 80027

RE: **Beard Solar Project Consultation Program** EcoCAT Review # 2212995 **Cass County**

Dear Mr. Muller,

The Department has received your submission for this project for the purposes of consultation pursuant to the *Illinois Endangered Species Protection Act* [520 ILCS 10/11], the *Illinois Natural* Areas Preservation Act [525 ILCS 30/17], and Title 17 Illinois Administrative Code Part 1075.

The proposed action consists of constructing a solar energy facility on +/-30 acres of agricultural land along IL Route 125 near Beardstown, IL

The Illinois Natural Heritage Database shows the following protected resources may be in the vicinity of the project location:

State Listed

Illinois Chorus Frog (*Pseudacris illinoensis*)

Due to the project scope and proximity to protected resources the Department recommends the following actions be taken to avoid adversely impacting listed species in the vicinity of the project:

Illinois Chorus Frog

This species of chorus frog is endemic to central and western Illinois and has a habitat requirement of loose, seasonally flooded fields.

- 1. A habitat assessment should be conducted to determine whether suitable habitat is present.
 - a. Suitable habitat includes loose sandy or loamy soil.
 - b. Areas where ponds may form during rain events, otherwise known as "breeding ponds".
- 2. A spring calling survey should be conducted during the Illinois Chorus Frog's mating season, from February 15th to June 30th.

3. If suitable habitat is determined to be present <u>or calls</u> are detected in the project area, the Department recommends applying for Incidental Take Authorization (ITA) pursuant to Part 1080 and Section 5.5 of the Illinois Endangered Species Protection Act. Visit the link below for information on the ITA process:

Incidental Take Authorizations - Species Conservation (illinois.gov)

Alternatively, the Applicant may decide to assume presence and apply for Incidental Take Authorization without surveying for habitat or presence.

Given the above recommendations are adopted the Department has determined that impacts to these protected resources are unlikely. The Department has determined impacts to other protected resources in the vicinity of the project location are also unlikely.

In accordance with 17 Ill. Adm. Code 1075.40(h), please notify the Department of your decision regarding these recommendations.

Consultation on the part of the Department is closed, unless the applicant desires additional information or advice related to this proposal. Consultation for Part 1075 is valid for two years unless new information becomes available which was not previously considered; the proposed action is modified; or additional species, essential habitat, or Natural Areas are identified in the vicinity. If the action has not been implemented within two years of the date of this letter, or any of the above listed conditions develop, a new consultation is necessary.

The natural resource review reflects the information existing in the Illinois Natural Heritage Database at the time of the project submittal and should not be regarded as a final statement on the project being considered, nor should it be a substitute for detailed site surveys or field surveys required for environmental assessments. If additional protected resources are unexpectedly encountered during the project's implementation, the applicant must comply with the applicable statutes and regulations.

This letter does not serve as permission to take any listed or endangered species. As a reminder, no take of an endangered species is permitted without an Incidental Take Authorization or the required permits. Anyone who takes a listed or endangered species without an Incidental Take Authorization or required permit may be subject to criminal and/or civil penalties pursuant to the *Illinois Endangered Species Act*, the *Fish and Aquatic Life Act*, the *Wildlife Code* and other applicable authority.

The Department also offers the following conservation measures be considered to help protect native wildlife and enhance natural areas in the project area:

If temporary or permanent lighting is required, the Department recommends the following lighting recommendation to minimize adverse effects to wildlife:

- All lighting should be fully shielded fixtures that emit no light upward.
- Only "warm-white" or filtered LEDs (CCT < 3,000 K; S/P ratio < 1.2) should be used to minimize blue emission.

- Only light the exact space with the amount (lumens) needed to meet facility safety requirement.
- If LEDs are to be used, avoid the temptation to over-light based on the higher luminous efficiency of LEDs.

If erosion control blanket is to be used, the Department also recommends that wildlife-friendly plastic-free blanket be used around wetlands and adjacent to natural areas, if not feasible to implement project wide, to prevent the entanglement of native wildlife.

Please contact Kyle Burkwald (Kyle.Burkwald@Illinois.gov) with any questions about this review.

Sincerely,

Exalley Hayes

Bradley Hayes

Acting Manager, Impact Assessment Section

Division of Real Estate Services and Consultation

Office of Realty & Capital Planning

Illinois Department of Natural Resources

One Natural Resources Way

Springfield, IL 62702

Bradley.Hayes@Illinois.gov

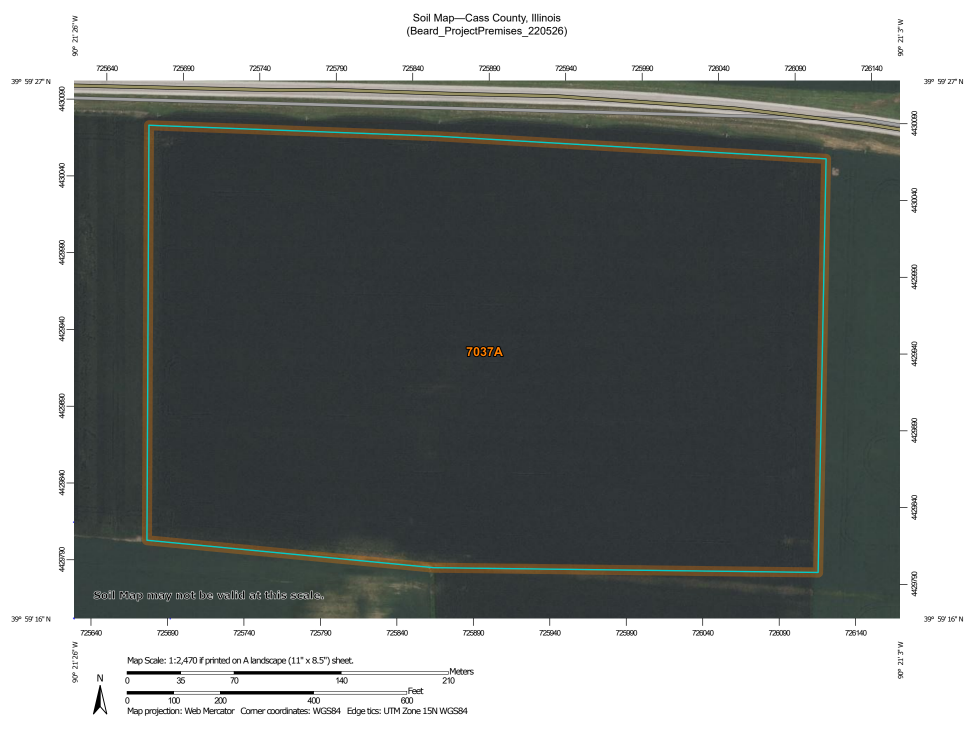
Phone: (217) 782-0031

CC

Ray Geroff - IDNR

Appendix C: Web Soil Survey Results

ITA for Illinois Chorus Frog Cass County, Illinois



MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Unit Polygons



Soil Map Unit Lines



Soil Map Unit Points

Special Point Features

(o) Blowout



Borrow Pit



Clay Spot



Closed Depression



Gravel Pit



Gravelly Spot



Landfill



Lava Flow

Marsh or swamp



Mine or Quarry



Miscellaneous Water



Rock Outcrop



Saline Spot



Sandy Spot



Severely Eroded Spot



Sinkhole



Slide or Slip



Sodic Spot

8

Spoil Area



Stony Spot



Very Stony Spot



Wet Spot Other



Special Line Features

Water Features



Streams and Canals

Transportation



Rails



Interstate Highways



US Routes



Major Roads



Local Roads

Background



Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:12.000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Cass County, Illinois Survey Area Data: Version 18, Aug 31, 2022

Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.

Date(s) aerial images were photographed: Jul 12, 2022—Aug 30, 2022

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI							
7037A	Worthen silt loam, 0 to 2 percent slopes, rarely flooded	30.1	100.0%							
Totals for Area of Interest	•	30.1	100.0%							

Appendix D: Plant List

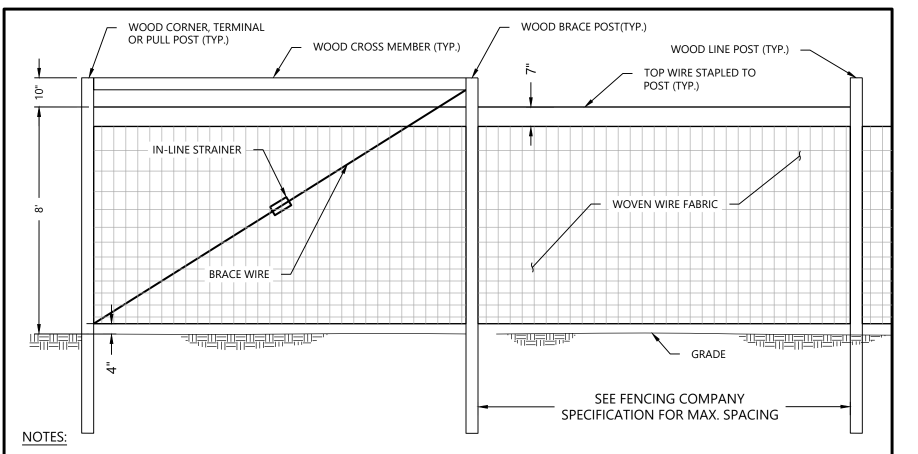
ITA for Illinois Chorus Frog Cass County, Illinois

Beard Solar												
Common Name												
Grasses												
Sideoats Grama	Bouteloua curtipendula	35.56%	10.58									
June Grass	Koeleria macrantha	0.37%	3.67									
Plains Oval Sedge	Carex brevior	2.22%	3.20									
Bicknell's Sedge	Carex bicknellii	1.48%	1.25									
Silky Wild Rye	Elymus villosus	2.00%	0.55									
Little Bluestem	Schizachyrium scoparium	32.07%	23.86									
Prairie Dropseed	Sporobolus heterolepis	0.37%	0.29									
Forbs												
Common Yarrow	Achillea millefolium	0.33%	2.95									
Lead Plant	Amorpha canescens	1.28%	1.01									
Canada Anemone	Anemone canadensis	0.06%	0.02									
Wild Columbine	Aquilegia canadensis	0.13%	0.24									
Common Milkweed	Asclepias syriaca	0.09%	0.02									
Butterfly Milkweed	Asclepias tuberosa	0.22%	0.05									
Canada Milkvetch	Astragalus canadensis	1.00%	0.84									
Partridge Pea	Chamaecrista fasciculata	1.93%	0.26									
Lanceleaf Coreopsis	Coreopsis lanceolata	2.96%	2.94									
White Prairie Clover	Dalea candida	4.00%	3.77									
Purple Prairie Clover	Dalea purpurea	5.40%	4.82									
Pale Purple Coneflower	Echinacea pallida	0.74%	0.19									
Spotted Bee Balm	Monarda punctata	0.07%	0.33									
Hairy Mountain Mint	Pycnanthemum pilosum	0.22%	2.04									
Virginia Mountain Mint	Pycnanthemum virginianum	0.04%	0.48									
Black-eyed Susan	Rudbeckia hirta	1.78%	8.11									
Wild Petunia	Ruellia humilis	0.36%	0.09									
Gray Goldenrod	Solidago nemoralis	0.12%	1.76									
Calico Aster	Symphyotrichum lateriflorum	0.12%	1.47									
Sky Blue Aster	Symphyotrichum oolentangiense	0.28%	1.10									
Ohio Spiderwort	Tradescantia ohiensis	0.37%	0.15									
Hoary Vervain	Verbena stricta	1.83%	2.55									
Golden Alexanders	Zizia aurea	2.59%	1.41									
		100.00%	80.00									

Seeding Rate: 13.5 lb/acre (80 seeds/square foot)

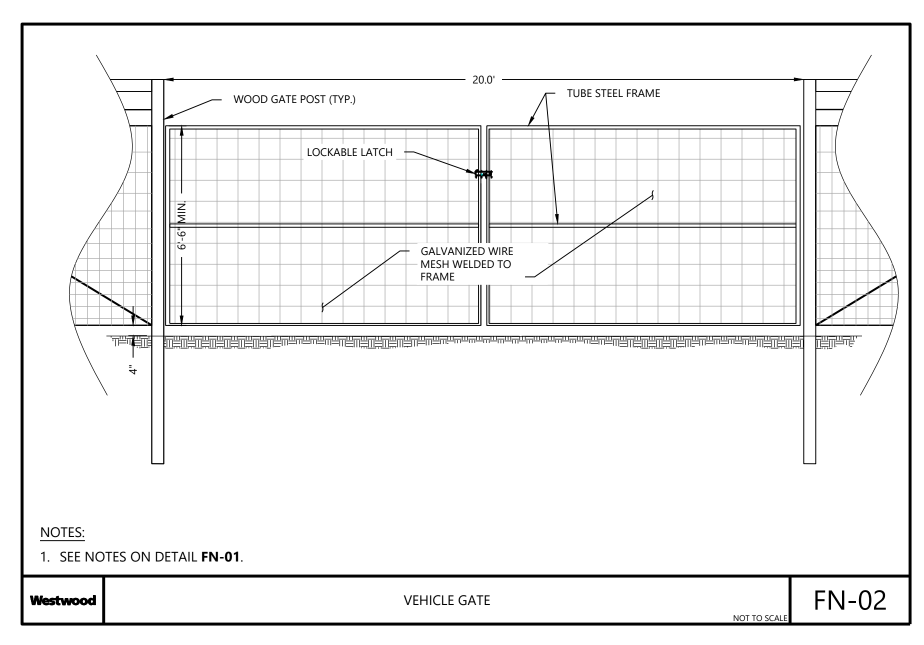
Appendix E: Solar Construction Layout

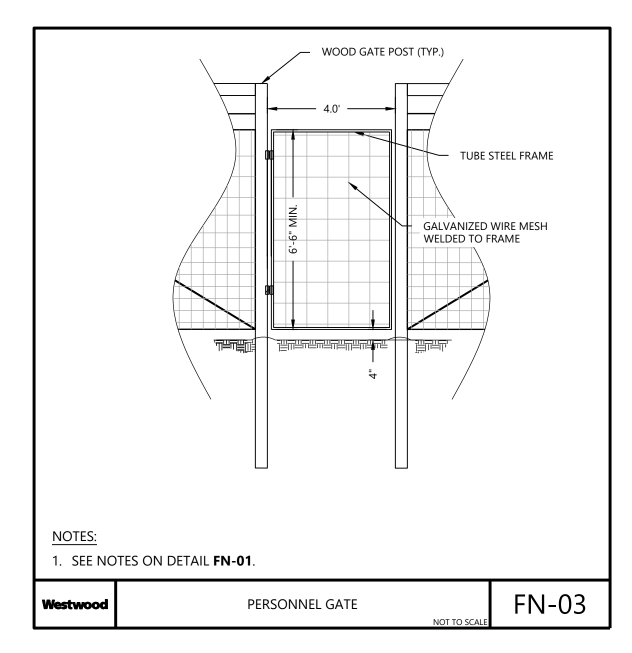
ITA for Illinois Chorus Frog Cass County, Illinois

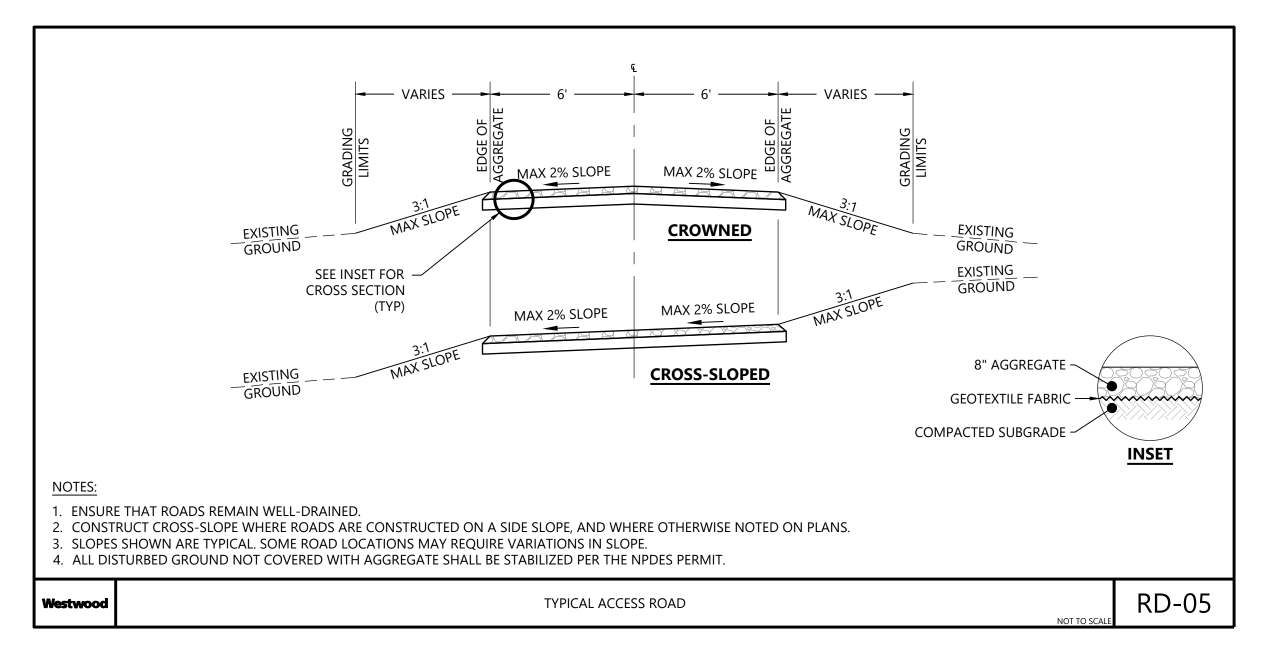


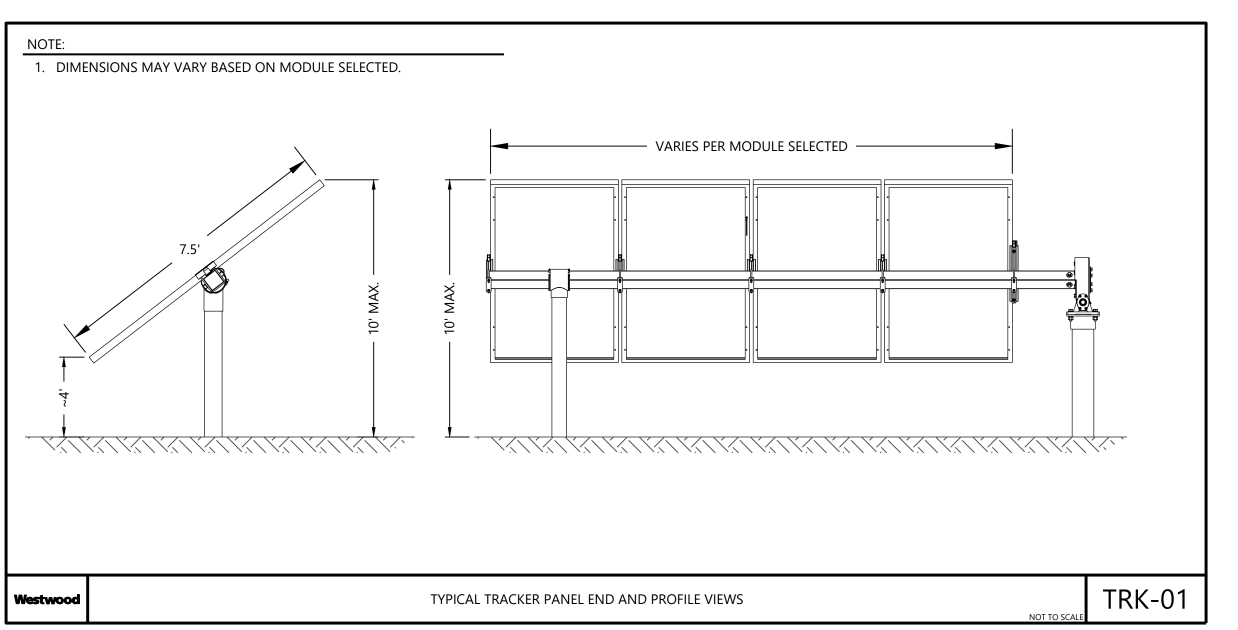
- I. TYPICAL FENCE AND GATE INFORMATION SHOWN IS INTENDED FOR PLANNING PURPOSES. ACTUAL DIMENSIONS AND INFORMATION TO BE PROVIDED BY FENCE SUPPLIER.
- . REFER TO FENCE SUPPLIER SPECIFICATIONS AND DETAILS. 3. STRUCTURAL DESIGN OF FENCE POSTS AND FOUNDATIONS TO BE PROVIDED BY FENCE SUPPLIER. STRUCTURAL PLANS AND FENCE SUPPLIER DRAWINGS SHALL SUPERSEDE THIS DETAIL IF CONFLICTS ARE PRESENT.
- 4. FENCE AND GATE TYPE TO BE APPROVED BY OWNER PRIOR TO CONSTRUCTION.

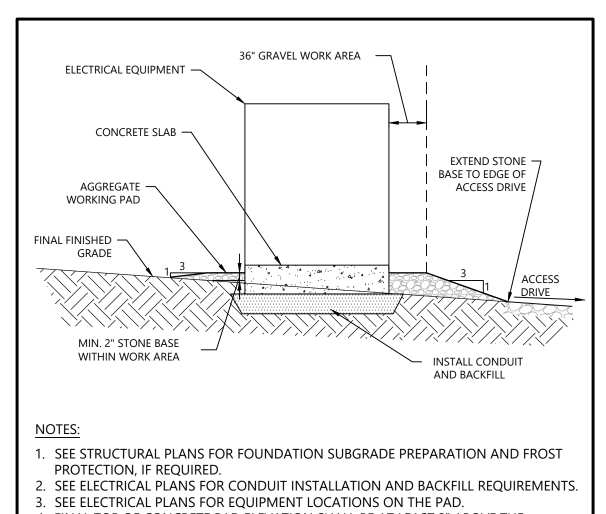
FN-01 LIVESTOCK FENCE



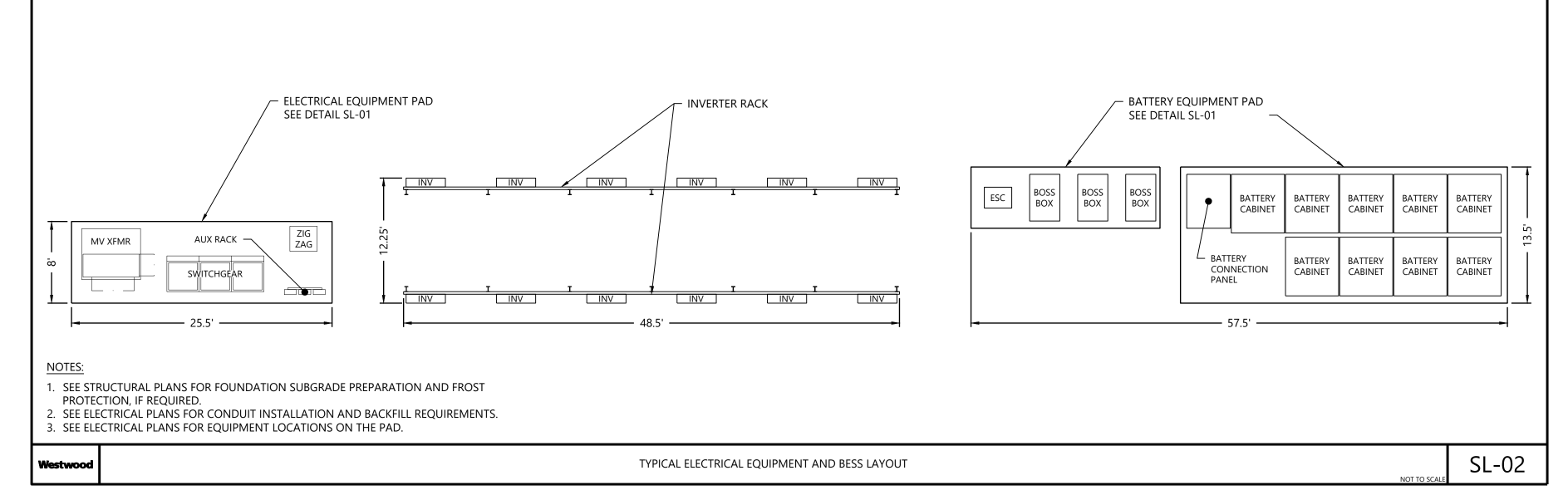








4. FINAL TOP OF CONCRETE PAD ELEVATION SHALL BE AT LEAST 2" ABOVE THE SURROUNDING FINAL FINISHED GRADE. CONTRACTOR SHALL ENSURE FINISHED GRADE PROVIDES POSITIVE DRAINAGE AWAY FROM EQUIPMENT PAD. TYPICAL ELECTRICAL EQUIPMENT ON CONCRETE SLAB



USS Beard Solar LLC

Cass County, IL

Typical Details

NOT FOR CONSTRUCTION

11/28/2023 DATE:

SHEET:

C400

westwoodps.com

100 N 6th St. #410B

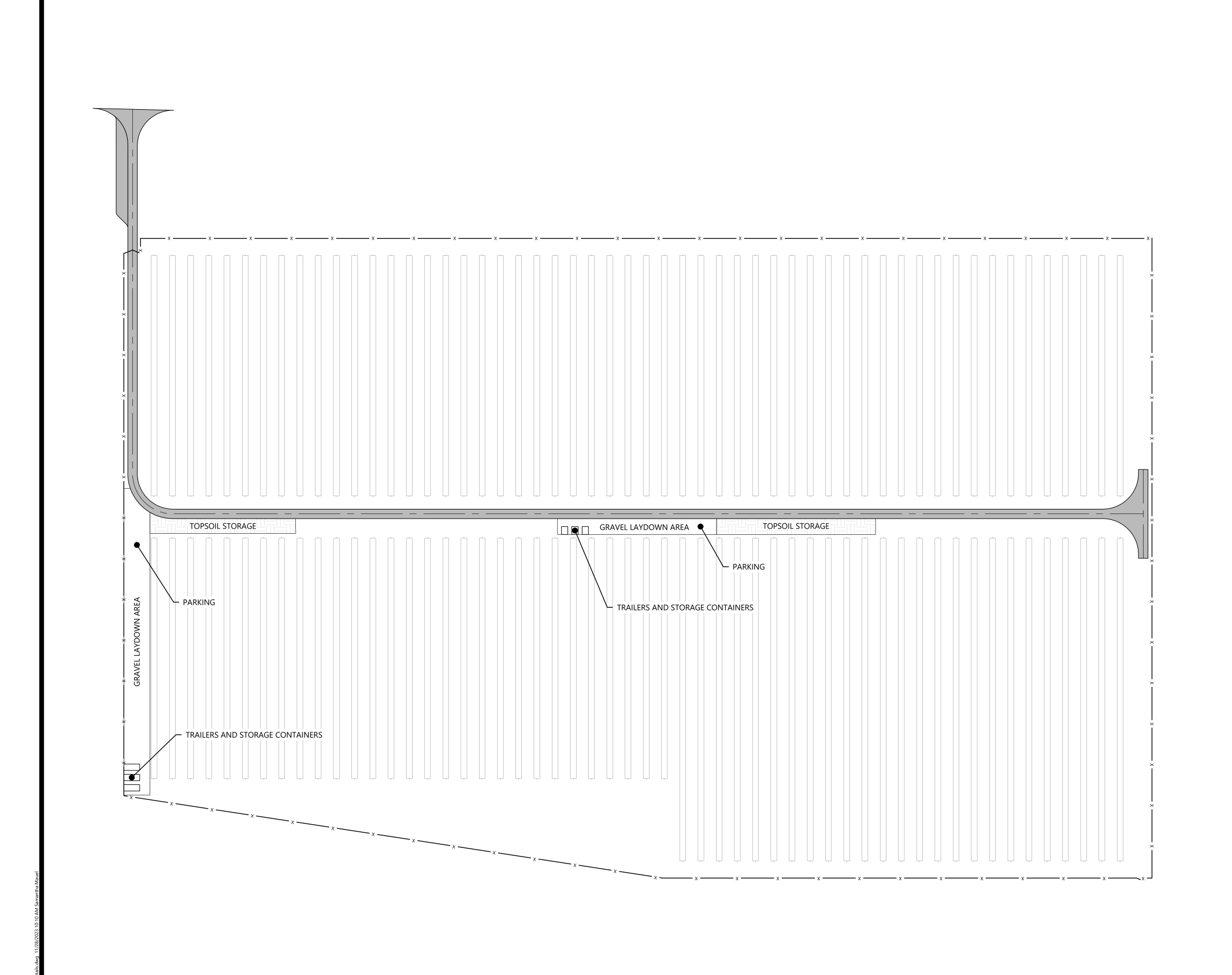
Minneapolis, MN, 55403

COMMENT

DATE

A 11/28/23 Typical Details

Westwood Professional Services, Inc.





Westwood Professional Services, Inc.



100 N 6th St. #410B Minneapolis, MN, 55403

DATE COMMENT A 11/28/23 Typical Details

USS Beard Solar LLC

Cass County, IL

Typical Details

NOT FOR CONSTRUCTION

11/28/2023

C401 A

TEMPORARY LAYDOWN AREAS

Appendix F: USGS NAAMP Data Sheet

ITA for Illinois Chorus Frog Cass County, Illinois



North American Amphibian Monitoring Program Frog call survey instructions and datasheet

	ntact Information e contact information b	below to notif	v us (of any changes.
	Name:			
	Street Address:			
Cit	ty, State, Zip Code:			
Phone:		Email:		
Instructions:		SUPHIBLAN MODE		Index and Code Definitions
Please be sure to entire datasheet.		CAR STATE OF THE S	Amı	phibian Calling Index
entire datasneet.	ORTH	ROGRA	1	Individuals can be counted; there is space between calls
Each datasheet re			2	Calls of individuals can be distinguished but there is some
person's frog call you have an assis				overlapping of calls
assist with the en	nvironmental data (e.g. a	• •	3 Sky	Full chorus, calls are constant, continuous and overlapping
count cars, etc.) t	but not with what frogs a	are heard.	Sky 0	rew clouds
Visit stops in 1-10	0 order. If unforeseen cir	rcumstances	1	
	ip a stop, write that on the		2	Partly cloudy (scattered) or variable sky) Cloudy or overcast
At the start and fi	finish of each survey reco	and the time	4	Fog or smoke
	nditions (see codes to the		5	rog or smoke Drizzle or light rain (not affecting hearing ability)
	•	-	5 7	Snow
	en for 5 minutes, then rec g index for each species h		8	Showers (is affecting hearing ability) do not conduct survey
Report only the sp	pecies you are confident	that you		showers (is affecting hearing ability) do not conduct survey
heard. If a specie	es varies in calling intens	sity over the	0	Calm (<1mph) smoke rises vertically
listening period, r you heard.	report the highest calling	, index level	1	Light Air (1-3 mph) smoke drifts, weather vane inactive
•		ļ	2	Light Breeze (4-7 mph) leaves rustle, can feel wind on face
requested: start t	o report the environment time, air temperature, no	oise	3	Gentle Breeze (8-12 mph) leaves and twigs move around, small flag extends
conditions, moonl while listening.	light, and number of cars	s that passed	4*	Moderate Breeze (13-18 mph) moves thin branches, raises loose papers
There are two kin	nds of noise disturbance o	questions:	\vdash	* Do not conduct survey, unless in Great Plains states Fresh Breeze (19 mph or greater) small trees begin to
 Was noise a fa 	factor? This is asking if based ad your ability to hear. If	ackground	5**	sway **Do not conduct survey -ALL REGIONS
the box.	a your ability to near in	yes, check		erwork Reduction Act Statement: A Federal agency may
"Did you take	a time out?" If an unexp			conduct or sponsor, and a person is not required to respond collection of information unless it displays a currently valid
	nappens (such as a train)		OMB	control number. Public burden for the collection of this
	ore, you may interrupt the od to ignore the sudden o			mation is estimated to average 7 hours per response. ments regarding this collection of information should be
Finish up the I	listening time after the d	disturbance	direct	ted to the Bureau Clearance Officer, U.S. Geological Survey,
	Do not include this type of a factor" question.	of noise in		National Center, Reston, Virginia 20192. NO. 1028-0078 Expiration Date: 7/31/2011
UIE Was Holse	e a ractor question.	ŀ		ert sampling windows or mailing address here
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Comments:				



Please complete information below					Data collected at start and finish of survey														
Observer Name:				:	or wind & sky codes ee page 1				Sta	rt			Finish						
Route			Time																
	Number:			(military) Wind			0 1 2						0	1	2	3	5		
Route Name:					Sky		0 1		2	3	4	5	U	1		2 3		4 5	
Survey Date							1		2 4	5	7	8	0	1	2	4 5		7 8	
(mm/dd/yyyy):																			
Window Number:				Da	ys since la	ast ra	infa	all:							-				
	d at each stop							St	op N	lum	be	r							
Data concete		1	2	2	3	4			5	6)		7	1	3	9		10	
	Start Time (military): Air Temperature:																-		
Select Scale	e: °C °F																		
Was noise a factor	r? (check if yes)															_			
	neout? (check if yes)																		
Species List		1	2	2	3	4			5	6)		7	8	3	9		10	
																	+		
																	-		
	moonlight visible? Y, N																		
	if snow cover (optional) ber of cars that passed:																		