

#### LANDSCAPE NOTES

- 1. THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR THE QUANTITY OF PLANTS SHOWN ON PLAN. ANY DISCREPANCIES BETWEEN QUANTITIES ON PLAN AND PLANT LIST SHALL BE BROUGHT TO THE ATTENTION OF THE LANDSCAPE ARCHITECT AND ANY FIELD ADJUSTMENTS OR QUANTITY ADJUSTMENTS MUST BE AUTHORIZED PRIOR TO PLANTING.
  - 2. ALL TREES, SHRUBS AND PLANTS SHALL CONFORM TO ACCEPTED STANDARDS ESTABLISHED BY THE AMERICAN ASSOCIATION OF NURSERYMEN (ANSI Z60.1
  - 3. ALL SAUCERS SHALL BE SOAKED WITH WATER AND MULCHED IMMEDIATELY
- 4. THE TOP OF ALL ROOT BALLS SHALL BEAR THE SAME RELATIONSHIP TO FINISHED
- 5. ALL ROOT BALLS REMOVED FROM CONTAINERS SHALL BE SCARIFIED PRIOR TO
- 6. MULCH A MINIMUM 4 FOOT AREA AROUND EACH TREE. MULCH SHALL BE 3-4"
- 7. LANDSCAPE CONTRACTOR SHALL REMOVE TOP 2/3 WIRE BASKETS, TOP 1/3 OF BURLAP AND ASSOCIATED TWINE AND STRAPPING FROM TREE ROOT BALLS PRIOR TO FINAL ACCEPTANCE OF PLANTS.
- 8. CONTRACTOR IS RESPONSIBLE FOR HAVING ALL UNDERGROUND UTILITIES LOCATED AND CLEARLY PAINTED WITHIN 10 DAYS OF ANY GROUND DISTURBING ACTIVITY. OWNER WILL NOT PAY FOR UTILITY REPAIRS DUE TO FAILURE TO MARK AND OBSERVE UTILITY LOCATIONS.
- REFER TO NOTES ON C6 FOR TEMPORARY SEEDING SPECIFICATIONS

- 1. ALL BUFFER TYPES SHALL INCLUDE THE FOLLOWING: 1.1. A STAGGERED ROW OF LARGE MATURING TREES, SPACED NOT MORE THAN 30
- 1.2. LOW-GROWING EVERGREEN SHRUBS, EVERGREEN GROUND COVER OR MULCH THE BALANCE OF THE BUFFER AREA
- 2. TYPE B BUFFER REQUIREMENT:
- 2.1. MINIMUM WIDTH OF 30' (APPLIES TO FRONT, SIDE AND REAR PROPERTY LINES)
- 2.2.1. AN OPAQUE FENCE LOCATED WITHIN THE REQUIRED BUFFER AREA. SUCH FENCE SHALL BE A MINIMUM OF SIX (6') FEET IN HEIGHT OR
- 2.3.1. A BERM MEETING THE REQUIREMENTS OF THE UDO

## **LEGEND**

SOLAR ARRAY PASTURE MIX (CONDITION1)

SOLAR ARRAY PASTURE MIX (CONDITION 2 & 3)

## **SEEDING CONDITIONS:**

- **CONDITION #1 -** INITIAL DRILL OR BROADCAST SEEDING OF ARRAY AREAS
- **CONDITION #2 -** DRILL SEEDING AREAS BETWEEN
- CONDITION #3 BROADCAST SEEDING UNDER ARRAY

# **Solar Array Pasture Mix:**

SPECIES UNHULLED BERMUDA GRASS\* RATE (lbs/Acre) IMPROVED TALL FESCUE CREEPING RED FESCUE **DURANA WHITE CLOVER** SIDE OATS GRAMA CENTIPEDE GRASS **BROWNTOP MILLET** (CAN USE ANNUAL RYE IN LIEU OF MILLET IN FALL/EARLY SPRING)

### **Solar Array Pasture Mix:** Condition #3

SPECIES
CREEPING RED FESCUE
DURANA WHITE CLOVER RATE (lbs/Acre) DIXIE RESEEDING CRIMSON CLOVER

		T	Ś		SIZE		HEIGHT
LEGEND	KEY	QTY	BOTANICAL NAME	COMMON NAME	COND	REMARKS	SPREAD
JIIIIIIII	ILV >	9	) ILEX x	Nellie Stevens	6'	Evergreen	
	LLA (		Nellie R Stevens	Holly	B&B/CONT.		
+ + + + + + + + + + + + + + + + + + + +	}		>				
ر م	NB	57	Viburnum x	Chindo	24"	Evergreen	
			awabuki 'Chindo'	Viburnum	Cont		
	>		}				
كرمعهك	MG S	24	Magnolia grandiflora	Little Gem	6'	Evergreen	
£ + 3	MG (	24	'Little Gem'	Magnolia	B&B/cont		
کر کی	}		}				
Crisio Conny	LAS	a	Lagerstroemia indica	Sioux	6'	Deciduous	
رم و			'Sioux'	Common Crapemyrtle	Cont./BB		
50 - 10 - 65 - 10 - 65 - 10 - 65 - 10 - 65 - 10 - 65 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	\		}				
21177 PA	$\overline{}$	43	Loropetalum	Chinese fringe	24"	Evergreen	
	LC >	1 413	chinense 'Rubrum'				

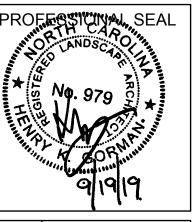
SCALE: 1"= 100' 50' 100'

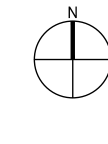


GREENGO ENERGY US, INC 1447 S. TRYON STREET SUITE 201 CHARLOTTE, NC 28203 +1 (866) 877-0778



Corp. NC license: F-1320





56 9 S kWa

260

4

2250-003 ENNIS SOLAR, LLC 447 SHERIFF JOHNSON ROAD LILLINGTON, NC 27546 ISSUED FOR CONSTRUCTION

REVISIONS							
1	ISSUE IFC 12.09.18						
3	DRB COM. 01.16.19						
4	DRB COM. 02.04.19						
5	DRB COM. 02.11.19						
6	DRB COM. 03.18.19						
7	09.19.19						

PROJ # 2250-003 DRWN HKG CHKD US/GG SCALE AS SHOWN DATE 11/08/2018

LANDSCAPE PLAN