

LEGEND

۲	EXISTING IRON PIPE
•	IRON PIPE SET
	COMPUTED POINT
	BOUNDARY LINE NOT SURVEYED
	EXISTING FIRE HYDRANT
¢	EXISTING LIGHT POLE
\bigcirc	EXISTING POWER UTILITY POLE
— <u>X X</u>	EXISTING BARBED WIRE FENCE
———— E _x ————	EXISTING OVERHEAD POWER

VICKERS - 2013/03/2	VICKERS - 2013/03/20				
INVERTER	CP 500				
PANEL CELL SIZE	60				
PANEL POWER	245				
RACK CONFIGURATION	2v14				
NUMBER OF INVERTERS	1				
RACKS REQUIRED	84				
RACKS PROVIDED	84				
TIME OF PLACEMENT	9:14 AM				
MODULE INCLINATION	20°				
AZIMUTH	180°				

VICKERS - 2013/03/20				
INVERTER	CP 750			
PANEL CELL SIZE	72			
PANEL POWER	300			
RACK CONFIGURATION	2v19			
NUMBER OF INVERTERS	2			
RACKS REQUIRED	192			
RACKS PROVIDED	192			
TIME OF PLACEMENT	9:14 AM			
MODULE INCLINATION	20°			
AZIMUTH	180°			

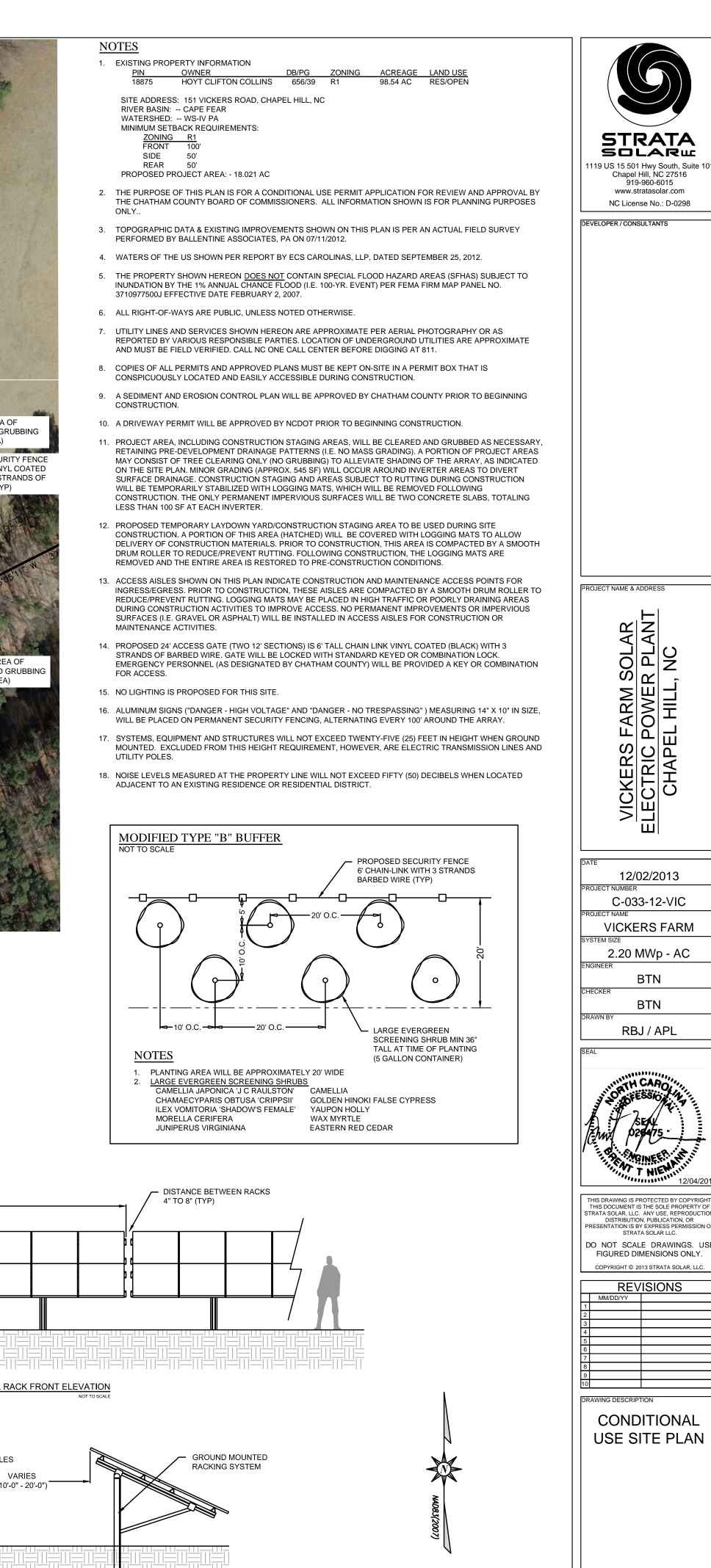
				Star Wall	A Contraction of the	120 2 4 5 5
	Vicker	s Farm - Imp	ervious Perce	ntage Calcul	ation	
Existing Conditions			Area (sf)	Area (ac)	% of Total	
Imperviou	ıs					
Drives (Gravel/Conc./Asphalt)			9,403	0.216	0.2%	
Structures			7,287	0.167	0.2%	
Pervious				1		1
Wooded Areas			1,439,921	33.056	33.5%	
Agricultural Fields/Lawns			2,835,791	65.101	66.1%	
Total Area =			4,292,402	98.540	100.0%	
Existing % Impervious =			0.4%			
Proposed Conditions			Area (sf)	Area (ac)	% of Total	
Imperviou	IS			-		
Existi	ng Drives to	Remain		9,403	0.216	0.2%
Existing Structures to Remain			7,287	0.167	0.2%	
Proposed Drives (Gravel/Conc./Asphalt)			0	0.000	0.0%	
	er Areas	# of Inverters	Area/Invert er (sf)	Inverter Total		
	umes entire ed area)	3	545	1,635	0.038	0.0%
Rack Posts	Posts/Rack	# of Racks	Area/Post (in2)	Rack Posts Total		
	5	276	2.3	22	0.001	0.0%
Pervious						
Wooded Areas				330,242	7.581	7.7%
Agricultural Fields/Lawns			3,943,813	90.537	91.9%	
T otal Area =				4,292,402	98.540	100.0%
	Pro	posed % Imp	ervious =	0.4%		

EXISTING GR REMAIN UNO

PROPOSED TEMPORARY CONSTRUCTION AREA. U LOGGING MATS IN CONST AREA DURING SITE CON







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