STATE OF CONNECTICUT CONNECTICUT SITING COUNCIL

IN RE:

APPLICATION OF SBA TOWERS III (SBA) AND NEW CINGULAR WIRELESS PCS, LLC (AT&T) FOR A CERTIFICATE OF ENVIRONMENTAL COMPATIBILITY AND PUBLIC NEED FOR THE CONSTRUCTION, MAINTENANCE AND OPERATION OF A TELECOMMUNICATIONS TOWER FACILITY IN THE TOWN OF NORTH STONINGTON

SBA TOWERS III (SBA) AND NEW CINGULAR WIRELESS PCS, LLC (AT&T) RESPONSES TO SITING COUNCIL INTERROGATORIES SET TWO

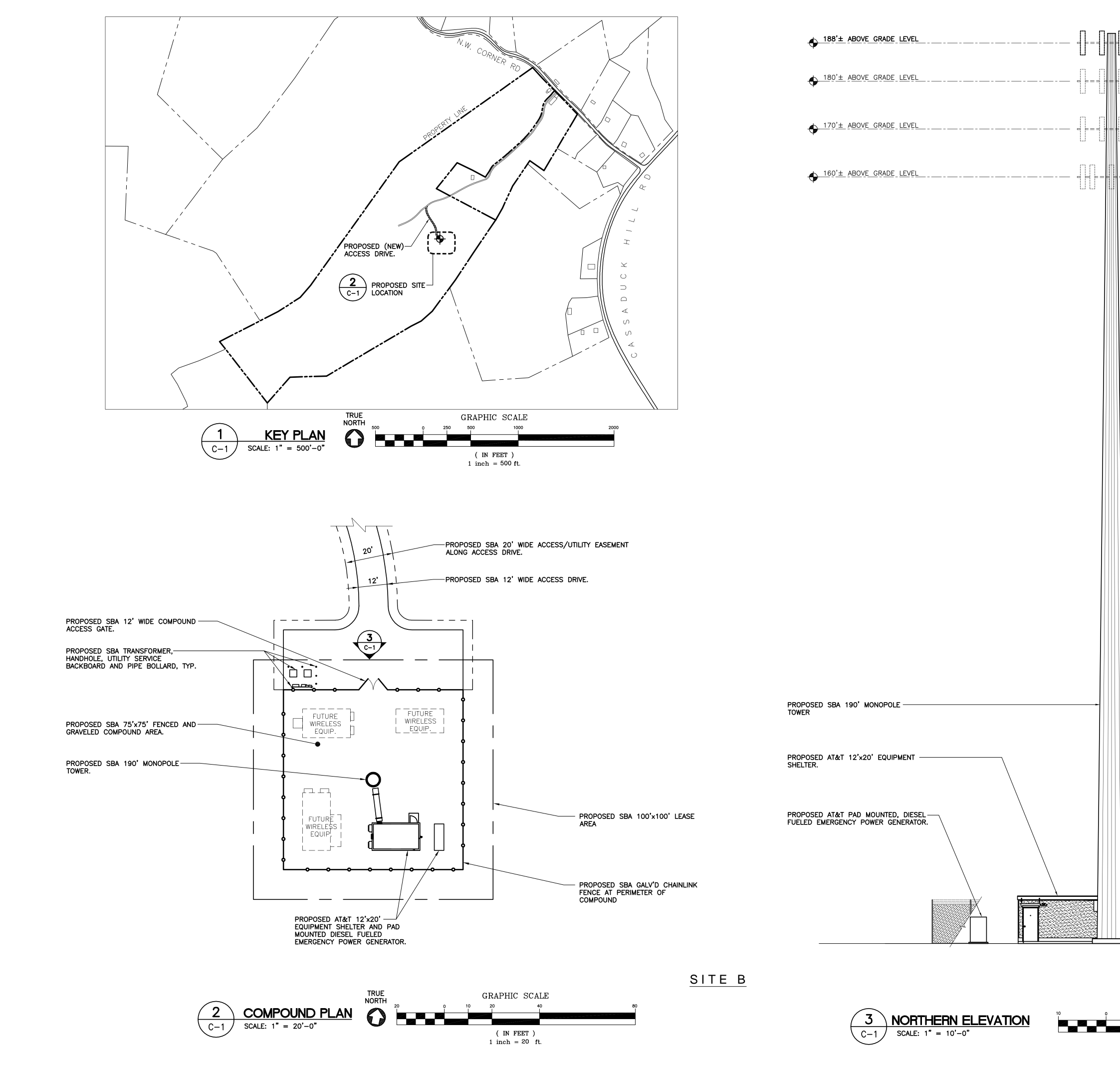
Q1. (Site B: 23/25 Northwest Corner Road Question): Provide a drawing depicting the proposed compound size, shape, location, and equipment. Use a similar drawing format to that provided for Site A.

A1. Please find the requested drawing included in Attachment A.

Q2. (Site C: 350B Cossaduck Hill Road Question): Provide a drawing depicting the proposed compound size, shape, location, and equipment. Use a similar drawing format to that provided for Site A.

A2. Please find the requested drawing included in Attachment A.

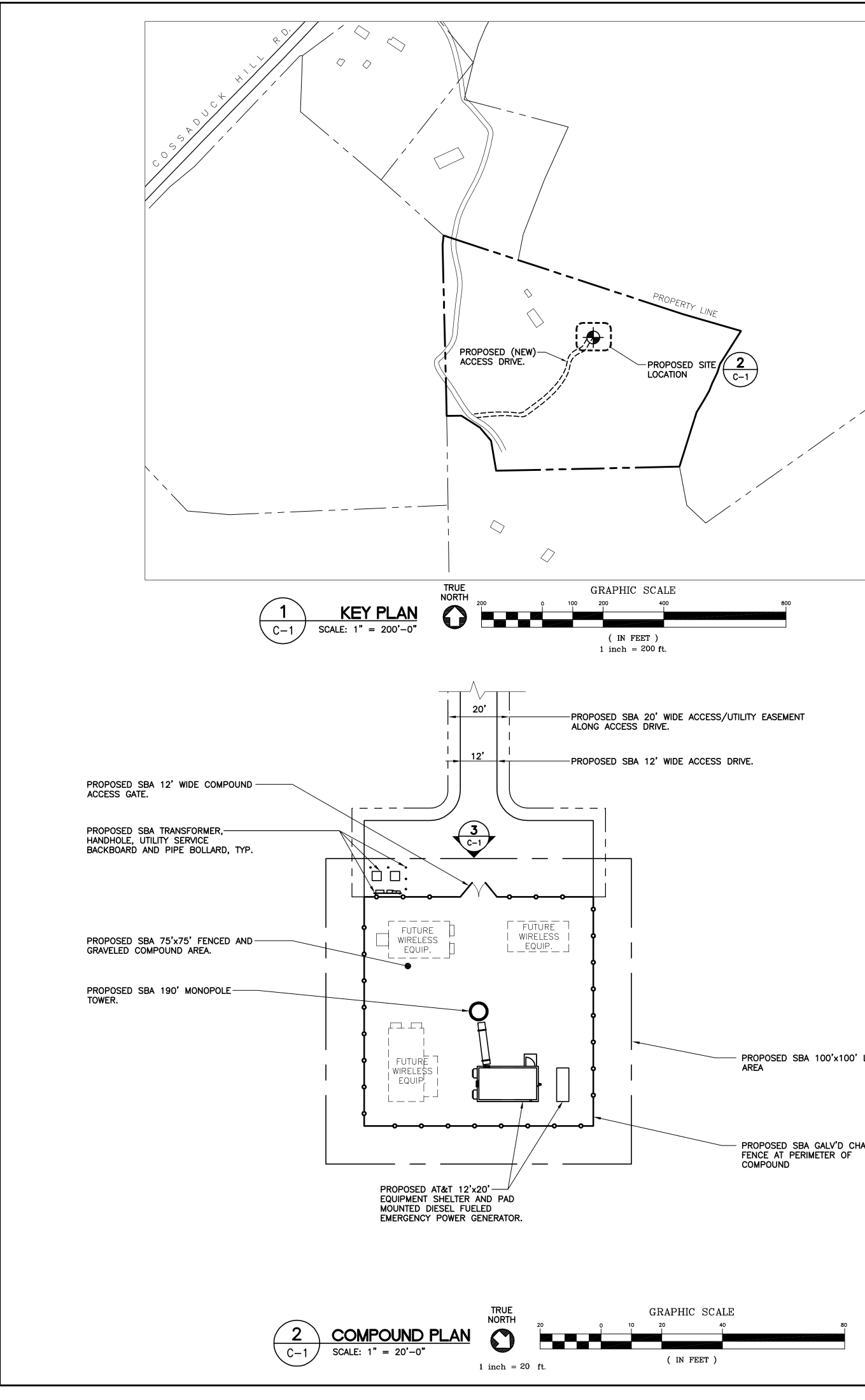
Attachment A

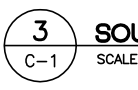


GRAPHIC SCALE

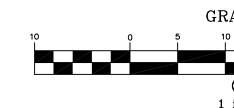
1 inch = 10 ft.

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	CENTERLINE_OF	FUTURE ANTENNAS Q					
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					Centered on Solutions ^{**}	(203) 488-0580 (203) 488-8587 Fax 63-2 North Branford Road	Branford, CT 06405 www.CentekEng.com
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		PROPOSED SBA 8' TAL CHAINLINK FENCE WITH WIRE AT PERIMETER OF COMPOUND.	L GALV'D BARBED F PROPOSED		A TOWERS III LL(NORTH-WEST CORNER ROAD NORTH STONINGTON, CT
					SBA 1		
						Ζ	52
					DATE:	09/26/	
		PROPOSED SBA UTILITY TRANSFORMER AND BO	BACKBOARD, LLARD, TYP.		SCALE: JOB NO.	AS NOTE	
RAPHIC SCALE	40					AND	
(IN FEET) 1 inch = 10 ft.						C-	1
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SOUTHWEST ELEVATION SCALE: 1" = 10'-0"



<u>SITE C</u>

188'± ABOVE GRADE LEVEL ● 180'± ABOVE GRADE LEVEL _____ === _____ 170'± ABOVE GRADE LEVEL 160'± ABOVE GRADE LEVEL
____ PROPOSED SBA 100'x100' LEASE PROPOSED SBA GALV'D CHAINLINK FENCE AT PERIMETER OF COMPOUND

		DESIGNED BY:	FLO
TOP OF MONOPOLE		DRAWN BY: CHK'D BY:	DMD CFC
CENTERLINE OF PROPOSED AT&T ANTENNAS			
CENTERLINE OF FUTURE ANTENNAS			
CENTERLINE_OF_FUTURE_ANTENNAS_			OGATORY
CENTERLINE OF FUTURE ANTENNAS			DMD ISSUED PER CSC INTERROGATORY CHK'D BY DESCRIPTION
			FLO DRAWN BY
			0 10/04/11 REV. DATE
		PROFESSIONAL ENGINEER SEAL	
	190*±		
		Centered on Solutions ⁴⁸⁸⁻⁰⁵⁸⁰	(203) 488-6387 Fax 63-2 North Branford Road Branford, CT 06405 www.CentekEng.com
PROPOSED SBA 8' TALL GALV'D CHAINLINK FENCE WITH BARBED WIRE AT PERIMETER OF PROPOSED COMPOUND.		SBA TOWERS II LLC. WRELESS COMMUNICATIONS FACILITY J. STONINGTON 3	350B C NORT
PROPOSED SBA UTILITY BACKBOARD, TRANSFORMER AND BOLLARD, TYP.		DATE: 09/	26/11 NOTED 23
40		COMPOU AN ELEVA C	ID ATION - 1

GRAPHIC SCALE

(IN FEET) 1 inch = 10 ft.