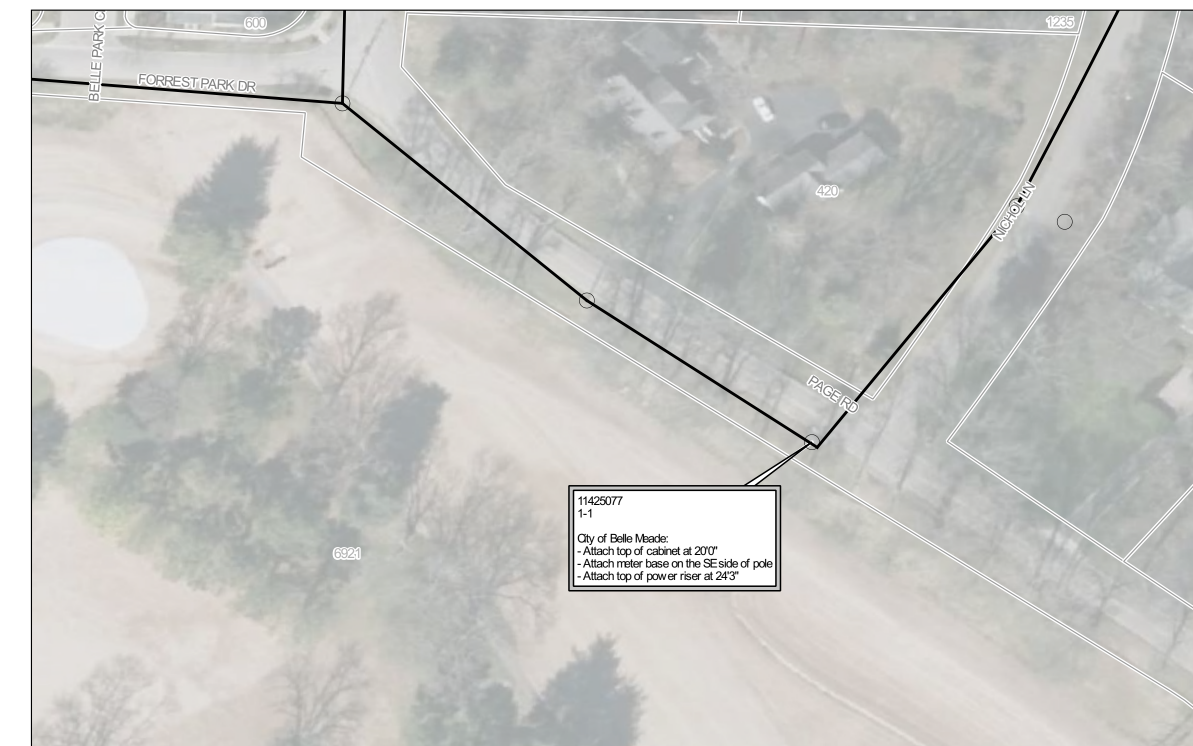
	ST PARK DR	CLYDELAN	2T		NT TOHON PAGE RD		CANTE	BURIDE	₹.
1214 Church S	Street	Design Date:	11/20/2017	Reviewed By:	C.Duncan	OK Po	oles		
Nashville, TN (615) 747-3970		Design By: Drawn By:	C.Duncan M.Greenwell	Revise By: City / Township:	Nashville				+ $+$
		Application #:	17L-00223	County:	Davidson				+
NES www.nespower.com Attachments@nesp	oower.com Overview Map		City of Belle Meade Video Surveillance System	Line Dept:	WSC	ENG WC)#:	318544	ENG WR#:
	received a License for each pole. This Cover Map shall not be considered a	a License to Attach.	12	_по вор.	**00				ents with approved
Communications cables sha	be no closer than 40" from utility conductors at pole and 30" at midspan.				ating (Dranges -1) Trime T				
Drawing E(P)PC = Existing (Proposed) Pole Clearence proble	m E (P)BC = Existing (Proposed) Between Clearence problem E(P)OL = E	xisting (Proposed) Pole Overl	oad E(P)JH = Existing (Proposed) Atta	acned to J-Hook E(P)TT = Exis	sting (Proposed) Trim Trees				

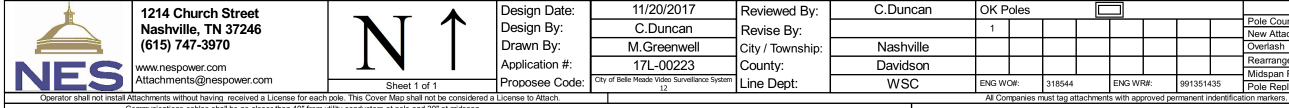
Title E(P)GC = Existing (Proposed) Ground Clearence problem E(P)NA = Existing (Proposed) Not Attached to pole E(P)GA = Existing (Proposed) Guy / Anchor problem PPA= Proposed Cable already Attached PCA = Proposed Cannot attach

LIEWERS	EAST BROOMERIN	ROOKFIELD	ALE	
		Utility:	Other:	Total:
Pole C	Count	1	0	1
New A	attachments	1	0	1
Overla	sh	0	0	0
Rearra	angement	0	0	0
Miden	an Poles			
Midsp	an Poles	0	0	0
⁹⁹¹³⁵¹⁴³⁵ Pole F	Replacements	0	0	0
d permanent indentification mark	ers.			



CONSTRUCTION NOTE:

The installation of Y down guys is not authorized in any application without prior written approval from NES.



Communications cables shall be no closer than 40" from utility conductors at pole and 30" at midspar

E(P)PC = Existing (Proposed) Pole Clearence problem E (P)BC = Existing (Proposed) Between Clearence problem E(P)Cl = Existing (Proposed) Pole Overload E(P)JH = Existing (Proposed) Attached to J-Hook E(P)TT = Existing (Proposed) Trim Trees Title E(P)GC = Existing (Proposed) Ground Clearence problem E(P)NA = Existing (Proposed) Not Attached to pole E(P)GA = Existing (Proposed) Ground Clearence problem E(P)NA = Existing (Proposed) Not Attached to pole E(P)GA = Existing (Proposed) Ground Clearence problem E(P)NA = Existing (Proposed) Not Attached to pole E(P)GA = Existing (Proposed) Ground Clearence problem E(P)NA = Existing (Proposed) Not Attached to pole E(P)GA = Existing (Proposed) Ground Clearence problem E(P)NA = Existing (Proposed) Not Attached to pole E(P)GA = Existing (Proposed) Ground Clearence problem E(P)NA = Existing (Proposed) Not Attached to pole E(P)GA = Existing (Proposed) Ground Clearence problem E(P)NA = Existing (Proposed) Not Attached to pole E(P)GA = Existing (Proposed) Ground Clearence problem E(P)NA = Existing (Proposed) Not Attached to pole E(P)GA = Existing (Proposed) Ground Clearence problem E(P)NA = Existing (Proposed) Not Attached to pole E(P)GA = Existing (Proposed) Ground Clearence problem E(P)NA = Existing (Proposed) Not Attached to pole E(P)GA = Existing (Proposed) Ground Clearence problem E(P)NA = Existing (Proposed) Not Attached to pole E(P)GA = Existing (Proposed) Ground Clearence problem E(P)NA = Existing (Proposed) Not Attached to pole E(P)GA = Existing (Proposed) Ground Clearence problem E(P)NA = Existing (Proposed) Ground Clearence problem E(P)NA = Existing (Proposed) Clearence problem E(P)NA = Existing (Proposed) Clearence problem E(P)NA = Existing (Proposed) Ground Clearence problem E(P)NA = Existing (Propose

