
	1214 Church Street Nashville, TN 37246 (615) 747-3970 www.nespower.com Attachments@nespower.com	 Overview Map	Design Date:	11/20/2017	Reviewed By:	C.Duncan	OK Poles	<input checked="" type="checkbox"/>	Utility:	Other:	Total:	
			Design By:	C.Duncan	Revise By:		1					
			Drawn By:	M.Greenwell	City / Township:	Nashville						
			Application #:	17L-02221	County:	Davidson						
Proposee Code:			City of Belle Meade Surveillance System 10	Line Dept:	WSC	ENG WO#:	318539	ENG WR#:	991351430			

Operator shall not install Attachments without having received a License for each pole. This Cover Map shall not be considered a License to Attach.
 Communications cables shall be no closer than 40" from utility conductors at pole and 30" at midspan.
 All Companies must tag attachments with approved permanent identification markers.

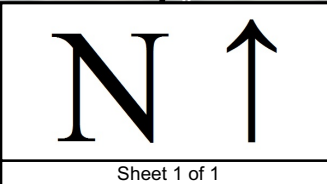
Drawing Title: E(P)PC = Existing (Proposed) Pole Clearance problem E (P)BC = Existing (Proposed) Between Clearance problem E(P)OL = Existing (Proposed) Pole Overload E(P)JH = Existing (Proposed) Attached to J-Hook E(P)TT = Existing (Proposed) Trim Trees
 E(P)GC = Existing (Proposed) Ground Clearance 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



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



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Design Date: 11/20/2017
 Design By: C.Duncan
 Drawn By: M.Greenwell
 Application #: 17L-02221
 Proposee Code: City of Belle Meade Surveillance System 10

Reviewed By: C.Duncan
 Revise By:
 City / Township: Nashville
 County: Davidson
 Line Dept: WSC

OK Poles									
1									
ENG WO#:	318539	ENG WR#:	991351430						

	Utility:	Other:	Total:
Pole Count	1	0	1
New Attachments	1	0	1
Overlash	0	0	0
Rearrangement	0	0	0
Midspan Poles	0	0	0
Pole Replacements	0	0	0

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