

	BLOCKNAME	REF	PLTG	OWNR	MP	ADRES	LOC	BLNK	LWSTPWR	TRFCCRCT	STLT	PWRFBR	UKNCM	UNKCM1	UNKCM2	CATV	CATV1	UNKCM3	UKNCM4	TELCO	TELCO1	TELCO2	TELCO3	UKN	UKN1	COMNTS	TYPE
'FE3E	How it works...	DISCLAIMER							neu 32 7/ sEc 22 10	17 1				19							19 / 22" 10'						PWRTRANS
'FE22	It analyzes a CSV of poles to the NESC Standard for joint attachment heights and returns a CSV that has poles marked that would require Make Ready	While most all suggestions are as accurate, all data should be looked over for special case circumstances by some one with the correct expertise. These are simply suggestions based of the raw data given and the rules below.							neu 32 7/ sEc 22 3	17 1	24 4					21 / 23'					19						PWRTRANS
'FE06	assuming that the proposed attachment hieght would be 12" above the								neu 32 7/ sEc 23 6	17 3	dl 22 2				21						19					PWRPL	
'FDEA	existing highest attached commuications attachment.								neu 32 7/ sEc 23	17 5	dl 22 1										19					PWRPL	
'FDCE	A pole will be marked for Make Ready if... - ALL CASES ARE MODIFIABLE THROUGH THE WEB FORM BEFORE ANLYAZING EXCEPT FOR CASE 3								neu 32 7/ sEc nat at 18	17 6											19					PWRPL	
'FDB2	CASE 1 - The proposed new attachment height found is less than 12" from the lowest circuit (street light / traffic circuit) found.	CASE 1 - The proposed new attachment height found is less than 12" from the lowest circuit (street light / traffic circuit) found. CASE 2 - The proposed new attachment height found is less than 40" from the lowest found power during analysis. CASE 3 - The proposed new attachment height found is less than 4" to the top of a telephone pole. CASE 4 - The proposed new attachment height found is less than 4" to the bottom of a streetlight. CASE 5 - The proposed new attachment height found is less than 30" to the bottom of a transformer.							sec 21 8	18 0									19						PWRTRANS		
'FD96	CASE 2 - The proposed new attachment height found is less than 40" from the lowest found power during analysis.								plht 20												19					TELCOPL	
'FD5E	CASE 3 - The proposed new attachment height found is less than 4" to the top of a telephone pole.								neu 28 2											18 6						PWRTRANS	
'FECF	CASE 4 - The proposed new attachment height found is less than 4" to the bottom of a streetlight.								sec 23 10																	JNTPL	
'FD26	CASE 5 - The proposed new attachment height found is less than 30" to the bottom of a transformer.								neu 26 0/sec 22 6		23 7																PWRTRANS
'FD0A	COLUMN ANALYSIS ABBREVIATIONS LEGEND REFERENCE	ENSURE ALL DATA IS IN THE CORRECT COLUMNS. Do NOT have communication heights where they are not searched for. Do NOT put power heights where they are not searched for. Refer to the color coding of the analysis legend							neu 27 6																	PWRPL	
'FCEE	PWR = POWER ATTACHMENTS								sec 19 10																	PWRPL	
'FCD2	CM = COMMUNIATION ATTACHMENTS								sec 19 8																	PWRPL	
'FCB6	CIR = STREETLIGHT / TRAFFIC / UNDER 120V CIRUIT ATTACHMENTS								sec 19 4																	PWRPL	
'FC9A	PLHT = TELEPHONE POLE HEIGHT								sec 27		dl 26 6															PWRPL	
'FC7E	COLUMN ANALYSIS LEGEND - This shows which columns are analyzed for the "Acceptable Abbreviation Formats" below. Some columns are searched for multiple things. Referer to the above legend reference to fully understand this legend.								sec dl 25 6											PWRPL							
'FC62									neu 35+											PWRPL							
'FC2A	Cell Analyzed FOR:	PWR and CIR and PLHT							neu 27 10											PWRPL							
'FC46	Cell Analyzed FOR:	PWR and PLHT							sec dl 26 10	24 8							21			20 10	19			JNTPL			
'FC0E	Cell Analyzed FOR:	UNUSED AT THIS TIME							neu 27 11		dl 21 4														PWRTRANS		
	Cell Analyzed FOR:	PWR and CIR																									
	Cell Analyzed FOR:	System ID																									
	Cell Analyzed FOR:	Pole Type																									
	Cell Analyzed FOR:	CM ONLY																									
Acceptable Footage Entry Formats: (NOTE 'x' is ok to for things like 35+)		Acceptable Abbreviation Formats: (Case INsensitive)																									
22' 2"		Primary	Secondary	Neutral	CATV	FIBER	TELCO	STREET LIGHTS		TRAFFIC CIRCUITS																	
20 2 Recommended		primary	secondary	neutral	catv	fiber	telco	stl		trcir																	
20' 2		p	s	n	tv	fbr	tel	stlt		tcir		Recommended															
20 2"			sec	neu						trfcir																	
How should you enter multiple attachments in the same column?																											
The analyzer splits cell data by the forward slash '/'. This means to enter multiple attachments in the same cell you just need to put a '/' between them.		Transformer	Bottom	Drip Loops	Pole Height																						
		transformer	bottom	drip loop	pole height																						
Example of putting in 2 power attachments in LWSTPWR column:		trans	btm	dl	plht							Recommended															
sec 32 / sec dl 31 3																											
The secondary at 32 will be recognized as a separate attachment than the actual lowest power, which is the secondary drip loop, so the analysis will still have the accurate lowest power.																											
Example of putting in 4 CATV attachments in CATV column:		What about riser attachments or describing that I'm sticking?																									
22 2 / 23 / 23 7 / 24 5		No issues here, as long as you first use one of the "Acceptable Abbreviation Formats" or it is in the descriptive column like CATV, it will be recongized correctly.																									
Each height will be recognized separatley and since they are in the CATV column, they will be recongized as CATV attachment heights and treated seperatley.																											
Example of putting in 3 Comunication attachments in UNKCM column:																											
catv 24 1 / fbr 22 1 / tel 22 1																											
Each height will be recognized separatley and since they are in an UNKCM each have abbreviations consistent with the "Acceptable Abbreviations Examples"																											
they will be recongized as their respective attachment heights and treated seperatley during analysis.																											
Example of putting in attachments for Power / Transformer Bottom / Transformer DL / Traffic Circuit / Street Light in LWSTPWR column:																											
p 35+ / trans btm 32 / tdl 30 / tcir 28 / stlt 27																											
The attachments will all be recongized and different attachments and categorized correctly.																											
The 'tdl' at 30 will be recognized as the lowest power as a transformer drip loop.																											
The 'stlt' at 27 will be recognized as the street light bottom.																											
The 'tcir' at 28 will be recognized a traffic circuit attachment.																											
The 'trans btm' at 32 will be recognized a transformer bottom.																											