

## EDS RETURNED FOR CORRECTIONS CHECKLIST

Date:Wireman:PUC Officer:	
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## 1. See items marked "N" and associated notes, make corrections and resubmit:

Components required by all types of projects	Y/N	notes
PUC form for design approval - Sheet H		
PUC form for project implementation – Sheet I		
Cover Page		
Client/project name		
Client/project address		
Wireman Name		
Wireman Phone #		
Wireman Category		
Wireman license #		
Wireman's signature		
Tittle block (ON EVERY PAGE)		
Project Name		
Project Date		
Drawn By		
Sheet #		
Page Description		
Wireman's Signature		
Site plan for Single service Entrance		
Site plan clearly indicate how to locate project site (Street name, Lot/Parcel/House #etc)		
BEL Existing Overhead/Underground network line where applicable		
Service entrance location		
Panel location		
Location UG run		
Wire size		
Trench Details		
Distribution network on property		
Single line drawing		
Basic SLD 1 supply one building		



Basic SLD many supply one/many building	
Service entrance Details	
Against the house/Fence @BEL standards	
Service entrance is properly dimensioned	
Voltage & phase type	
Breaker/ Isolator Amperage	
Wire Sizes – L-N-G	
Grounding Details	
Conduit Size	
Underground details	
Drawings	
Floor plan showing power (outlet) circuits	
Must show legend of symbols used in SLD	
Must show location of control/distribution panel (s)	
Clearly indicate location of convenience, GFCI, Dedicated and weather-proof outlets	
Floor plan showing lighting circuits.	
Must show legend of symbols used in the single line drawing	
Must have circuit reference numbers to identify components of each circuit	
Must show control devices of each component as part of the circuitry	
Must show dimensions	
Breaker panel details/Load sheet	
Breaker panel details (Load sheet with completed title block and wireman's signature.)	
Single/three phase	
Must show panel details for the main breaker panel and every sub-panel in the design	
Panel details must clearly indicate the calculated imbalance as a percentage	
Load calculation sheet	
Must follow any one of the calculations methods as per the NEC.	
<b>For Upgrades -</b> Must show pic of existing service entrance, distribution panel details and design of new.	
Specifications/Notes/legend sheet	
All relevant details required by the NEC but not shown in any of the above listed drawing must be noted in the specifications sheet.	