## Distribution Repair Order

Information: Structure No: <u>1298284e</u> Reported by: <u>Wallace</u> ,	CAD ID: <u>GO 03181</u>		Incident Date: 03//18//2015 Time: 10:01 RO Date: 03//18//2015 Time: 10:01 Cell Number: (310) 3867711	
Problem: Car Hit Pole Circuit: STOCKER	Cause: Damaged/Bro Code 17036	oken Pole	Sub: WINDSOR HILLS	
Location: overhill dr n/o northridge,				
Access: <u>Street</u> Seq No: <u>#4215</u> Duration: <u>47</u> Enviromental Release? <u>No</u> Tree Crew Needed? <u>No</u>	Foreman: Crew Size: <u>1</u> Enviromental Other? <u>No</u> Grounding Needed for Tre	District Notified? <u>No-</u>		
Load Off (Individual or Downstream): not yet				
Other Departments: TeleComm	Transmission	Other Utility	Other	

Equipment Needed: X Double/Tub Bucket Y2K Auger Truck	X Arrowboard Ped Control P/L Dolly	Flatbed EasyHaule Snow Cat Fork Lift Air Ops Power Doll	
UG Van	P/L Pole Dolly	Four Wheel Drive Crane	у

## Material:

5-Steel Pin 10 ft #82 Xarm Material Code - 10060240 1-55 ft Pole Material Code - TBD 10-Polymer Clamp Top 25kV 2 Flange Insulator Material Code - 10116334 3-Polymer Clamp Top 25kV 3 Flange Insulator Material Code - 10116335 3-ARRESTER 16KV/25KV POLYMER Material Code - 10109143 5-V Brace 60" Material Code - 10067347

## # of Attachments- 2

Remarks:(Status of Line, Access Instructions, Special Instructions) CAR HIT POLE, 4 circuits--- STOCKER 16, OVERHILL 4KV, NORTHRIDGE 4KV, VERDUN 4KV.

will need traffic control to take lane. no pole stamp or nail. looks like a 55ft pole would be 5 feet higher to give some room to work. Fim say 45 it is wrong. will need unistruts and pipe straps for 3" riser. no load is off yet



