From: To: 11/10/2020 2:55:45 PM Sent: Subject: FW: PM 35144944 - Sneath Lane 1107 Attachments: 35144944ConDWG_and_PlanProfile.pdf; FINAL_Utility Pilot DSDD_35144944 PSPS Sneath_11-10-20_D2DG.docx Thank you for the speedy turn around! I went ahead and simply updated the DSDD form to reflect the base map's updates. Please confirm you agree with the edits for Loc. 17 Sincerely, Principal Land Consultant (on rotation) Supervisor – South Coast Distribution PG&E Land Surveying & Engineering Support office: email: General Council's Safety & Health Motor Vehicle Safety Co-Lead - Stay Safe! PG&E Pride Network Treasurer (she) - Be an Ally! From: Sent: Tuesday, November 10, 2020 2:51 PM To: **Subject:** RE: PM 35144944 - Sneath Lane 1107 Here is the updated drawing. Let me know if you need anything else. Thank you From: Sent: Tuesday, November 10, 2020 2:22 PM Subject: RE: PM 35144944 - Sneath Lane 1107 Unfortunately, yes. I can assist, if you need. Sincerely, Principal Land Consultant (on rotation) Supervisor – South Coast Distribution PG&E Land Surveying & Engineering Support office: email: General Council's Safety & Health Motor Vehicle Safety Co-Lead - Stay Safe! PG&E Pride Network Treasurer (she) - Be an Ally! From: Sent: Tuesday, November 10, 2020 2:01 PM Subject: RE: PM 35144944 - Sneath Lane 1107 Did you want 17 dimensioned even if it's not in Caltrans RW? There's not a lot of space with the other dimensioning. Thank you From:

Sent: Tuesday, November 10, 2020 9:17 AM
То:
Subject: RE: PM 35144944 - Sneath Lane 1107
Good Morning
Thanks for checking in the field. After updates the map for both locations 17 & 18; I believe
the only one that might change would be 17 as am not seeing the distances for that location on the base map.
In both locations 17 & 18 the anchors are going away from the ETW in a more of less perpendicular

Anchor-Pole-ROW-ETW-C/L; if you get my drift.

Please reach out to me directly if you have any questions.

We are almost ready to submit; I promise! 😊

Sincerely,

Principal Land Consultant (on rotation) Supervisor — South Coast Distribution

PG&E Land Surveying & Engineering Support

office: email:

General Council's Safety & Health Motor Vehicle Safety Co-Lead - Stay Safe!



PG&E Pride Network Treasurer (she) - Be an Ally!

From:

Sent: Tuesday, November 10, 2020 8:12 AM

To:

Subject: RE: PM 35144944 - Sneath Lane 1107

Good morning

I was able to look at the anchors in the field but was unable to measure it. Location 18 is on private property that I could not access and Loc 17 was on a very steep hill side that I could get to. However, look at the anchor leads in the field I still believe that 10' lead is correct.

direction. Therefore, please add these anchors to both locations 17 & 18. As you already labeled loc. 18 pole, you just need to add the 10ft dimension for the anchor. You will still need to fully dimension location 17. i.e.

Table 1-2A - Geometric Conditions at Utility Pole Replacement Location(s)

Fixed Object ID(s) ¹	Discretionary Fixed Objects Distance (ft) from nearest ETW ² HDM Index 309.1(2)(b)					Minimum Horizontal Clearance (ft) HDM Index 309.1(3)		
and a second of the second	Pole		Guy-Anchor		Stan- dard	Existing (Indicate	Proposed (Indicate	Standard (Indicate
	Exist- ing	Pro- posed	Exist- ing	Pro- posed	SOLOR	with or w/o with	with or w/o curb)	with or w/a curb)
Loc 17	31' (on private property)	n/a	41'	n/a		w/o curb		
Loc 2	n/a	21' [n/a	21*	52.0	w/o curb	w/o curb	-
Loc 6	n/a	24'	n/a	24"	52.0	w/o curb	w/o curb	
Loc 18	321	Remove	42'	Remove	52.0	w/o curb	w/o curb	

Attached is the final DSDD containing the updates we discussed on Thursday. Regards,

PG&E Project Manager – Wildfire Hardening

From

Sent: Thursday, November 5, 2020 7:12 PM

To: Cc:

Subject: RE: PM 35144944 - Sneath Lane 1107

Hi

Ĭ.

Please make sure to do so for both poles & anchors that are being removed. I think that's locations 17 & 18 (?) Sincerely,	
Principal Land Consultant (on rotation) Supervisor — South Coast Distribution PG&E Land Surveying & Engineering Support office: email: General Council's Safety & Health Motor Vehicle Safety Co-Lead — Stay Safe! PG&E Pride Network Treasurer (she) — Be an Ally!	
Sent: Thursday, November 5, 2020 5:28 PM To: Cc: Subject: RE: PM 35144944 - Sneath Lane 1107 Hill I couldn't find the anchor lead in our mapping system, so I'll have to go out there to measure it. Will report back next week when I can swing out there. Regards.	
PG&E Project Manager – Wildfire HardeningOriginal Appointment From: Sent: Wednesday, November 4, 2020 8:02 PM To: Subject: PM	
Good Evening	
This meeting is to update the DSDD data previously provided to the base map measurements that updated.	
Sincerely,	
Principal Land Consultant (on rotation)	
Supervisor – South Coast Distribution	
PG&E Land Surveying & Engineering Support office: email: General Council's Safety & Health Motor Vehicle Safety Co-Lead – Stay Safe!	
PG&E Pride Network Treasurer (she) – Be an Ally!	

Microsoft Teams meeting

Join on your computer or mobile app

Click here to join the meeting

Or	call	in	(audio	only)
				,,,

United States, San Francisco

Phone Conference ID:

Find a local number | Reset PIN

Need Help with Teams? Click on the Help option in this invite to connect you directly to our Teams at PG&E Training site!

<u>Learn More</u> | <u>Help</u> | <u>Meeting options</u>