



Point	Description
1	18' TP and 300ft fence wire
2	Cut Fence 4 strand barbed
3	Fence 3 strand barbed
4	Fence Lips
5	Dozer in Creek
6	Repair
7	Repair
8	Repair
9	Fence - sew with baling wire
10	Dip wing with DZR
11	2 - 6' TP, attach fencing on 2 strand barbed wire
12	2 TP ditch w baling wire
13	6 TP 2 strand barbed wire
14	Dip wing
15	Fence Repair
16	Fence Repair
17	Fence Repair
18	Fence Repair
19	Fence Repair (dozer Pushed Historic Fence 2007)
20	Fence Repair (dozer Pushed Historic Fence 2007)
21	Cut Fence smooth wire
22	Fence cut 4 strand barbed fence
23	Dozer Line & Dd Damaged Remote Gate
24	USACI Gate Vandalized pulled open
25	3 string barbed wire on 11' posts. Baled wire cut at 1 post
26	Wire mesh fence 6' x 1' posts, cut at 1 post
27	CRK1
28	FNC (3' 3" Top) 5 Strand Barbed Wire
29	FNC (cut fence, 1 post)
30	FNC (cut fence)
31	100' 4 Strand Barbed Wire
32	DZ CRK X
33	Dip wing w DZR
34	Excavate 3 yards of DZR push in creek
35	1 8' TP and 300ft fence wire
36	3 - 8' TP reconstruct barbed wire
37	3 - 5' TP 32' of 3' tall fence, 64' 2 strand barbed wire
38	CRK2 Pull Fill CAT 2 yards
39	FNC
40	FNC
41	FNC
42	FNC
43	FNC
44	FNC
45	CRK2 Pull Fill CAT 3 yards
46	5 Strand Barbed Wire 20' across 100' total
47	5 Strand Barbed Wire 10' across 50' total
48	No supplies needed. Need to put back.
49	FNC
50	Dozer Push into Dry Creek
51	5 strand Barbed Wire 20' wide 100' total
52	Just Repair - No supplies needed
53	CRK1
54	CRK1
55	CRK1
56	CRK1
57	CRK1
58	CRK1
59	CRK1
60	CRK1
61	CRK1
62	CRK1
63	CRK1
64	CRK1
65	CRK1
66	CRK1
67	CRK1
68	CRK1-2
69	6 Strand Barbed Wire 20' across 120' total
70	5 Strand Barbed Wire 20' across 100' total
71	5 Strand Barbed Wire 20' across 100' total
72	6 Strand Barbed Wire 20' across 120' total
73	5 Strand Barbed Wire 20' across 100' total
74	Those are crossed class III Drainage dumping approximately 4 yards of soil across channel steep slopes 60 to 90 lead in. Some trees intermingled with it. Need grapple or excavator.
75	Those are crossed Class three watercourse approximately 3 feet of soil like in the channel. Approximately 4 yards of material need to be pulled out Dozer could do it.
76	Inquire as to whether this reflects a Repair issue channel is clear just the trees pushed across it do we want to pull them back and back up?
77	3 Strand Barbed Wire 20' 60' total and metal post damage.
78	4 Strand Barbed Wire 30' across 120' total. No posts needed
79	5 Strand Barbed Wire 30' across 100' total. 2 metal T posts
80	Only repair necessary May consist of limited siting and closing this gate.
81	Stitch wire back together. That is all that is needed.
82	Dip Draw Pull Fill With DZ
83	D Damage Pull Fill CRKX
84	Fill in Aqueduct 27' of fill
85	Class III watercourse field with soil. Approximately 12 yards. Recommend excavator or if those are can successfully pull it back. Working slopes are 20%.
86	Dozer improved Road should be out sloped for 100 foot stretch Beginning here where the headwaters of this class III initiates.
87	Those are crossed class three watercourse. Field with dirt approximately 3 to 4 yards. Difficult for dozer to clean up. Recommend small excavator. Or small dozer six point blade with hand shovel work. ** Or six person hand crew could shovel this out in
88	CRK1 Excavator
89	Fence Repair 4x4 Wood Post Splice
90	10' cut barbed wire 3 strands (2) damage steel posts
91	FNC Repair 3 strand barbed wire
92	FNC repair 1 strand barbed wire 10'
93	Class 2 creek crossing, pushed through
94	30 yards CAT
95	Class 3 watercourse pushed through
96	10 yards CAT. Rowing water in creek.
97	20 yards CAT
98	20 yards CAT
99	Push through class I or II creek, over one truck load of dirt, grape creek
100	Add water bars to dozer line down slope by Chiles Valley Road 1 dozer or hand crew.
101	Minor debris in creek. Repair only if already have dozer or hand crew in the area. Access to gravel road from winery.
102	DZ1. Add water bars. Dozer or hand crew. On lower Chiles valley road Doz pushed 200-400 yards of material into two creeks. One creek is actively flowing water. Appears to be a domestic water supply. Needs to be pulled with a 35000 site excavator or larger. Also needs a dozer working with excavator. material in creeks is
103	40' hog mesh 80' barbed wire. One 6' T post.
104	20 yards dirt in creek. Sideload from dozer improved road. Pull with excavator.
105	Sideload from DZ improved road blocked culvert.
106	30 yards dirt. Concrete overflow ditch for lake completely filled in. Need excavator.
107	Add water bars. Landsowner concerned about erosion down hillside. Dozer or hand crew. Talk to Bill or Phil.
108	waterbar steep approach to watercourse crossing.
109	Filled in Cement Aqua duck 20 Yards CRK Repair 3 Strand 50 Wire 5 Fhog Hog Wire High 12' x 12'
110	6' Round Post / Peeler Core 4 peeler moved out of DZR line. 6' hog wire 60' 8' T posts
111	2 T posts 24' 6' hog wire Damage to electrical and plumbing below treated pond from fire and DZR
112	10' hog wire knocked down 2 metal poles. Repair Cut Hog wire
113	Trees Pushed into Creek
114	Water Line Damage From DZR Cut Fence
115	Xing
116	Some vegetation cut into strip. Could remove and place on exposed soil banks with small handcrew. 45 people. Not pushed through
117	10 yards of material in creek. Pull with CAT.
118	CRK X Excavator
119	CRK X Excavator
120	Pushed through. Needs repair
121	Cl Xing DZR Push Small Amount Of Material
122	Cut Fence
123	Cut Fence
124	DZR Pushing Around Material Near Culvert
125	DZR X Creek X 2
126	Fence Repair 6' x 4' T Posts With Barbed Wire
127	Fence Repair
128	Water Bars - steep section
129	Smooth / Pullback Vets / Tank Trip at intersection with ridge top road. Massive lines all the way to parish creek.
130	New Suppression Damage / pull back berms, soil, tank trap at intersection.
131	Creek crossing through
132	Water bars needed - hand crew. Too steep for dozer to go up and Water bar.
133	Water bars
134	Grader and water tender to smooth area across creek. Make it drivable easily in pickup.
135	Fence Break
136	Fence Cut
137	Fence Cut
138	Kris Mittelstadt saw it - mini excavator 1/2 dat or hand crew
139	3' wire CAT
140	Small Creek Crossing Can Be Done By Dozer
141	FNC
142	FNC
143	Culvert damaged
144	Multiple creek crossings, hard to repair. DZ drove down creek
145	Class III Need To Pull Material And Dip
146	Class III Long Pull Material
147	Top Cill Need Dip
148	4 fence Repair (7) 3 Strand Barbed Wire 1 T Post 100' Roll Barb Wire
149	creek crossing
150	creek crossing 3
151	class II crossing 18 in steel culvert. inlet plugged, outlet shotgained water running across rd. appears to have been non functioning prior to incident.
152	Class II crossing - open channel, debris in channel.
153	Class II steel culvert. inlet plugged outlet crushed/buried, water running down road. unsafe of functionality prior to incident
154	class III crossing
155	class III crossing 18 inch plastic culvert. inlet plugged/damaged, debris up/down crossing. dip needed
156	Water bar on slope
157	Smooth out push pile. Block entrance to meadow with downed tree limbs. So vehicles don't access & destroy through opening.
158	Road needs to be smoothed out.
159	CRK-X
160	Culvert has hole in it, unsure if from fire
161	Push through large class III
162	CRK X
163	Damaged Culvert
164	SR (exc and Chipper Work)
165	SR (exc and Chipper Work)
166	SR (exc and Chipper Work)
167	SR (exc and Chipper Work)
168	SR (exc and Chipper Work)
169	SR (exc and Chipper Work)
170	SR (exc and Chipper Work)
171	SR RW Trees Pushed in Creek
172	SR Spur Dozerline Needs H2O Bars
173	SR Waterbars On Dozer Line Needed
174	DZ1 CRK2 Pull Fill With DZ Minor Work
175	Need EXC
176	DZ CRK
177	DZ CRK Cat Work
178	DZ CRK Cat Work
179	Cut Fence
180	Arch Site With Some Damage. Large Vehicle Used As Turn Around. Skid Trail To The Left. Landsowner is LNUH has Cut Fence. Big Clearing
181	Needs Addressing Here Too
182	Skid Trail To The Right. Need Water Bars.
183	To The Left: Trail Needs Water Bars. To The Right: Road Needs Grading And Ties into Main Road.
184	To The Left: Dozer Trail Up Hill Down the other Side. Needs Water Bars. Trail And Road Needs Addressing. Water Bars No Dips Necessary. W left.
185	Fence Repair Cut 4 Hogwire
186	Fence Repair Cut 4 Hogwire
187	Plastic DCR Inlet Buried in DZR Line but Already Flagged Full Of Dirt

Suppression Repair
LNU Lightning Complex
 CA-LNU-013407 September 5, 2020
 East - North

Datum: NAD 83
 1:60,000
 4 Miles

CAL FIRE
 SINCE 1885

Suppression Repair
LNU Lightning Complex
 CA-LNU-013407 September 5, 2020
 East - North

CAL FIRE
 TEAM 2

Suppression Repair
LNU Lightning Complex
 CA-LNU-013407 September 5, 2020
 East - North

One Lane Only: OK for trucks
 Bureau of Land Management
 Private
 State of California
 Unknown
 Repair_Type
 Culvert Damage
 Dozer Push
 Fence Damage
 Other
 Road Needs Repair
 Water Course Crossing
 Waterbar Needed
 Historical Dozer Line
 Repaired_Line

Team 2
 September 04, 2020
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