

From W. George Cook 7/16/09. Only the left end of the profile could be printed. The remainder is drawn by hand on 1/27/09 1/29/09

Michael Kudish  
 From: "W. George Cook II" <NGRAILS@NYCAP.RR.COM>  
 To: "Michael Kudish" <mikesh@casakill.net>  
 Sent: Thursday, July 16, 2009 11:52 AM  
 Attach: PROFILE PERRY LUMBER CO.JPG  
 Subject: Fw: Profile of possible Perry Lumber grade

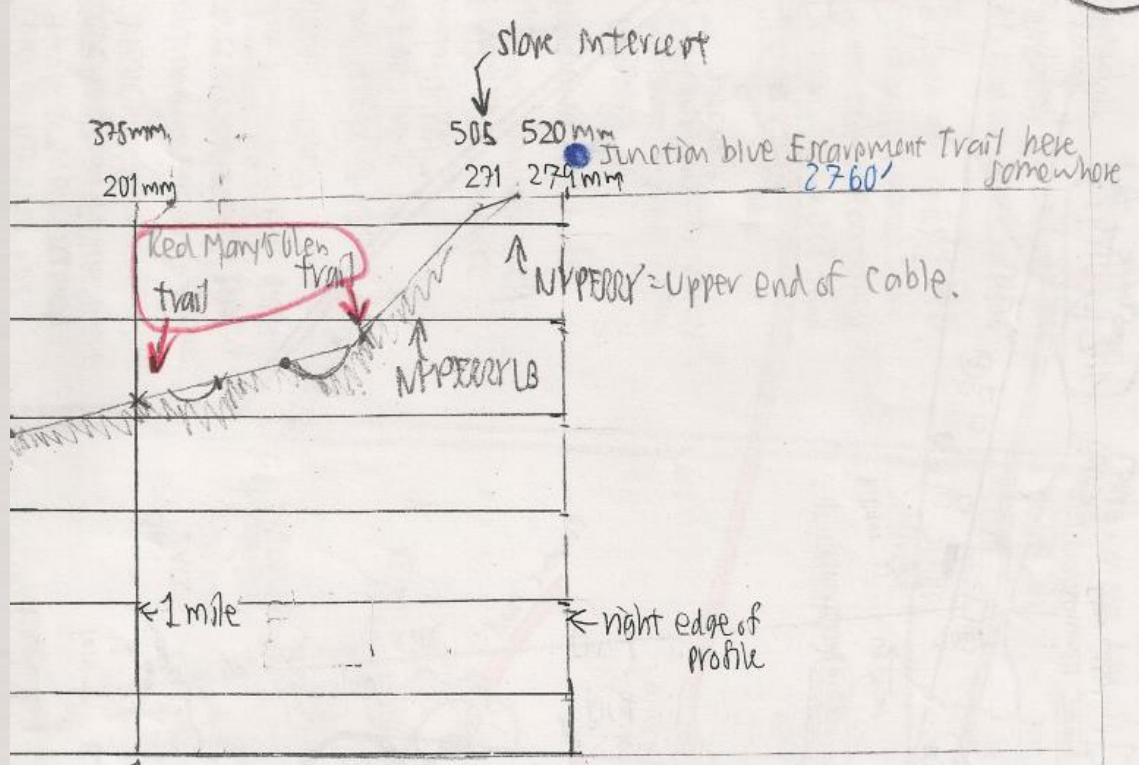
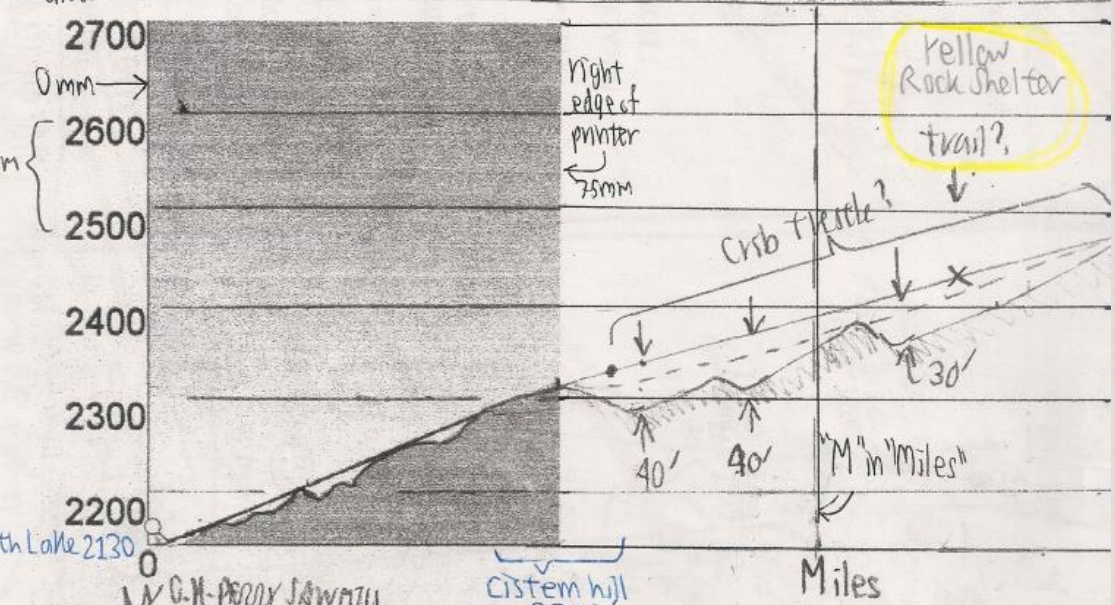
--- Original Message ---  
 From: W. George Cook II  
 To: mikedudish@casakill.net  
 Sent: Monday, July 13, 2009 9:24 PM  
 Subject: Fw: Profile of possible Perry Lumber grade

Ask George to cite the 1913 newspaper article on Perry's opening date

Profile here is reduced to  $\frac{75}{140}$  from that on monitor which could not be printed fully. = 0.5357

514-11

Scale on email message on screen  
 This sheet 0



Total distance: 1 mile 2016 feet  
 Ground distance: 1 mile 2063 feet

Climbing: 628 feet  
 Descending: -95 feet  
 Elevation change: 533 feet  
 Min/Max: 2165/2717

Latitude: 42.2135150° N  
 Longitude: 74.0420906° W  
 Elevation: 2558 feet  
 Grade: 3% average

Monitor	This Sheet	Site
0 mm	0	left edge
140 mm	75	right edge printed
225 mm	121	"M" in "Miles"
375 mm	201	1 mile
520 mm	279	right edge on monitor
505 mm	271	slope intercept

$$\times \frac{75}{140} = 0.5357$$