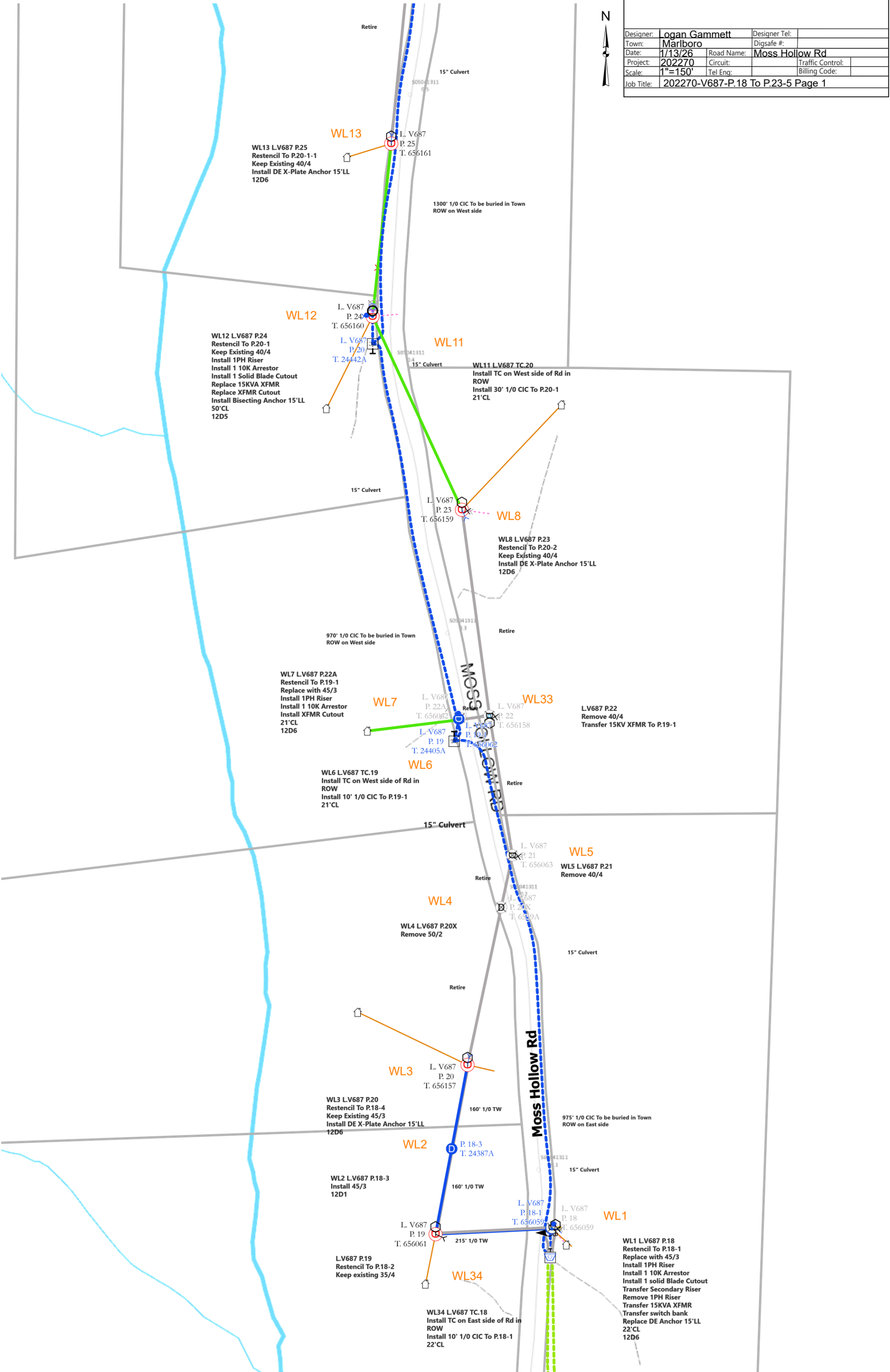


Designer:	Logan Gammett	Designer Tel:	
Town:	Marlboro	Digsafe #:	
Date:	1/13/26	Road Name:	Moss Hollow Rd
Project:	202270	Circuit:	
Scale:	1"=150'	Tel Eng:	
Job Title:	202270-V687-P.18 To P.23-5 Page 1		



WL13 L.V687 P.25
 Restencil To P.20-1-1
 Keep Existing 40/4
 Install DE X-Plate Anchor 15'LL
 12D6

WL12 L.V687 P.24
 Restencil To P.20-1
 Keep Existing 40/4
 Install 1PH Riser
 Install 1 10K Arrestor
 Install 1 Solid Blade Cutout
 Replace 15KVA XFMR
 Replace XFMR Cutout
 Install Bisecting Anchor 15'LL
 50'CL
 12D5

WL11 L.V687 TC.20
 Install TC on West side of Rd in
 ROW
 Install 30' 1/0 CIC To P.20-1
 21'CL

WL8 L.V687 P.23
 Restencil To P.20-2
 Keep Existing 40/4
 Install DE X-Plate Anchor 15'LL
 12D6

WL7 L.V687 P.22A
 Restencil To P.19-1
 Replace with 45/3
 Install 1PH Riser
 Install 1 10K Arrestor
 Install XFMR Cutout
 21'CL
 12D6

WL6 L.V687 TC.19
 Install TC on West side of Rd in
 ROW
 Install 10' 1/0 CIC To P.19-1
 21'CL

L.V687 P.22
 Remove 40/4
 Transfer 15KV XFMR To P.19-1

WL5 L.V687 P.21
 Remove 40/4

WL4 L.V687 P.20X
 Remove 50/2

WL3 L.V687 P.20
 Restencil To P.18-4
 Keep Existing 45/3
 Install DE X-Plate Anchor 15'LL
 12D6

WL2 L.V687 P.18-3
 Install 45/3
 12D1

WL34 L.V687 P.19
 Restencil To P.18-2
 Keep existing 35/4

WL34 L.V687 TC.18
 Install TC on East side of Rd in
 ROW
 Install 10' 1/0 CIC To P.18-1
 22'CL

WL1 L.V687 P.18
 Restencil To P.18-1
 Replace with 45/3
 Install 1PH Riser
 Install 1 10K Arrestor
 Install 1 solid Blade Cutout
 Transfer Secondary Riser
 Remove 1PH Riser
 Transfer 15KVA XFMR
 Transfer switch bank
 Replace DE Anchor 15'LL
 22'CL
 12D6

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Job Title:	202270-V687-P.18 To P.23-5 Page 3		

