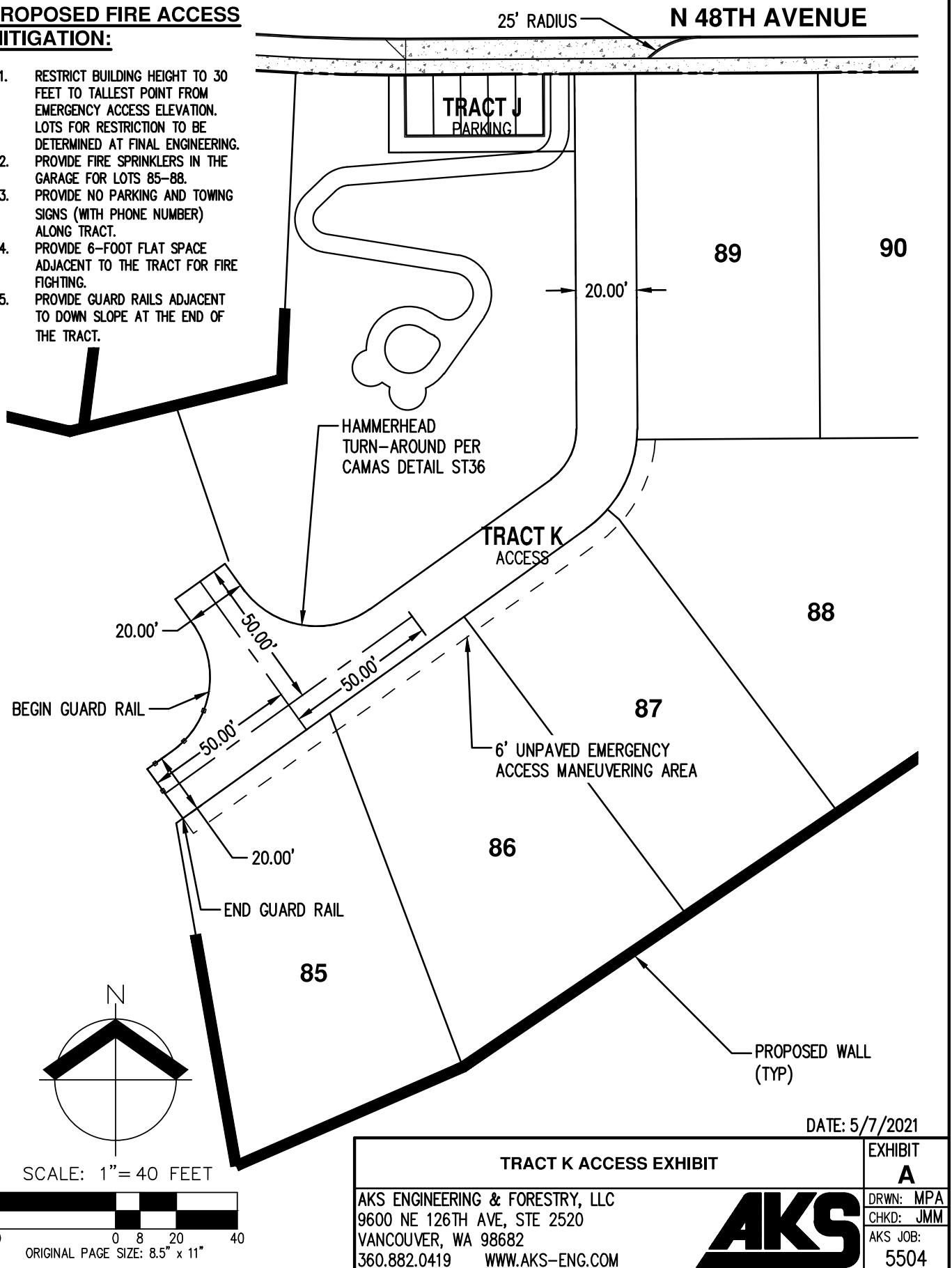
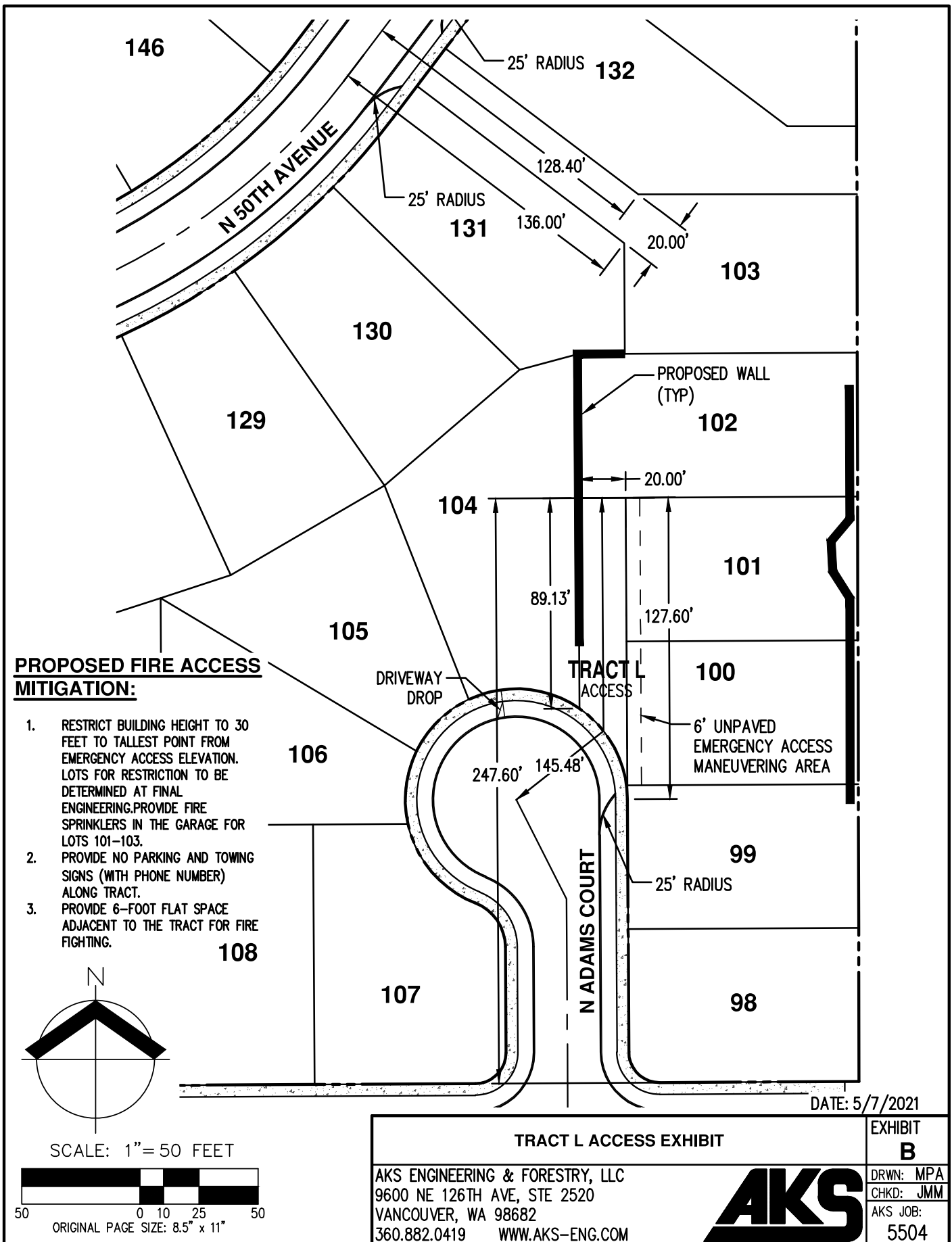
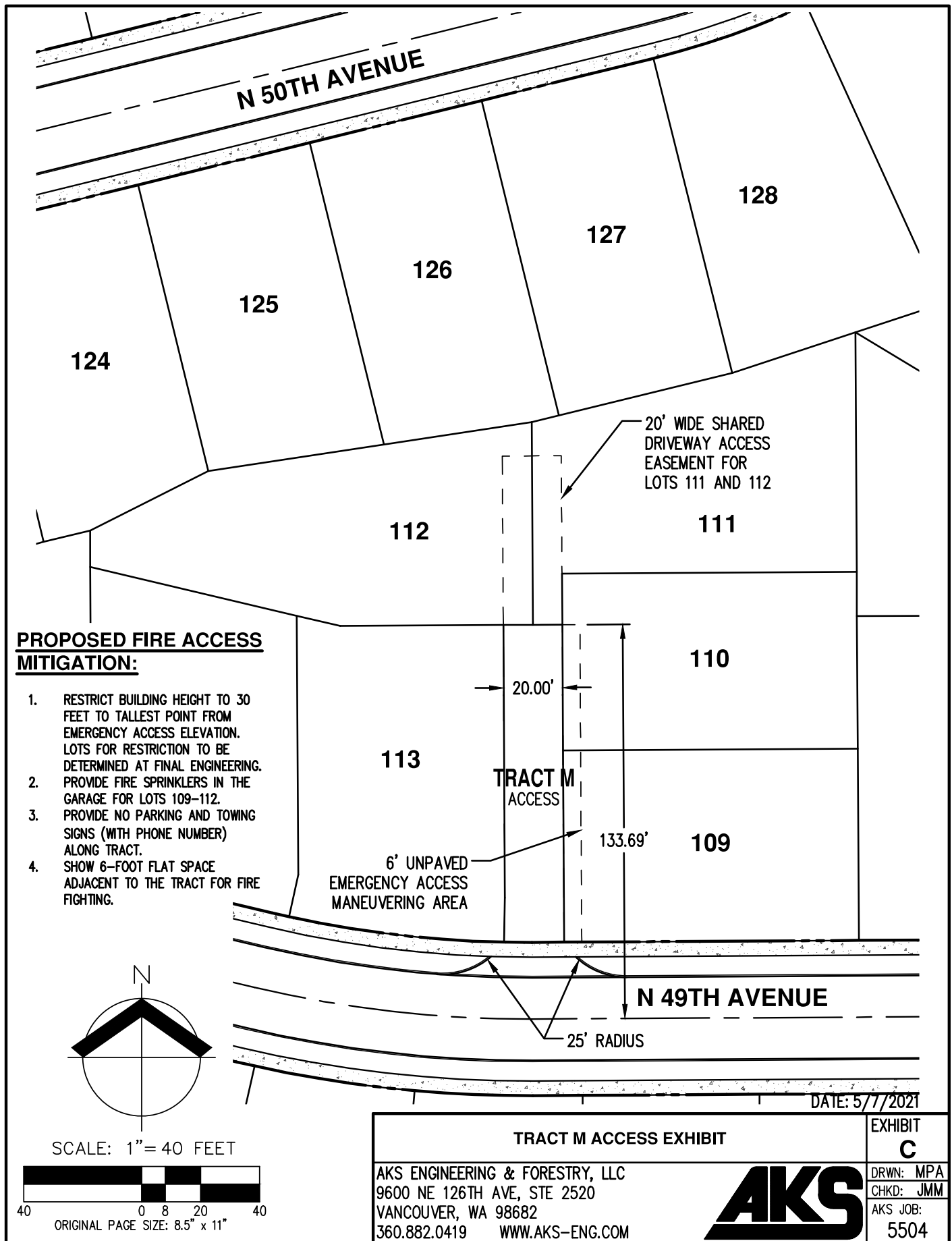


# **PROPOSED FIRE ACCESS MITIGATION:**

1. RESTRICT BUILDING HEIGHT TO 30 FEET TO TALLEST POINT FROM EMERGENCY ACCESS ELEVATION. LOTS FOR RESTRICTION TO BE DETERMINED AT FINAL ENGINEERING.
2. PROVIDE FIRE SPRINKLERS IN THE GARAGE FOR LOTS 85-88.
3. PROVIDE NO PARKING AND TOWING SIGNS (WITH PHONE NUMBER) ALONG TRACT.
4. PROVIDE 6-FOOT FLAT SPACE ADJACENT TO THE TRACT FOR FIRE FIGHTING.
5. PROVIDE GUARD RAILS ADJACENT TO DOWN SLOPE AT THE END OF THE TRACT.

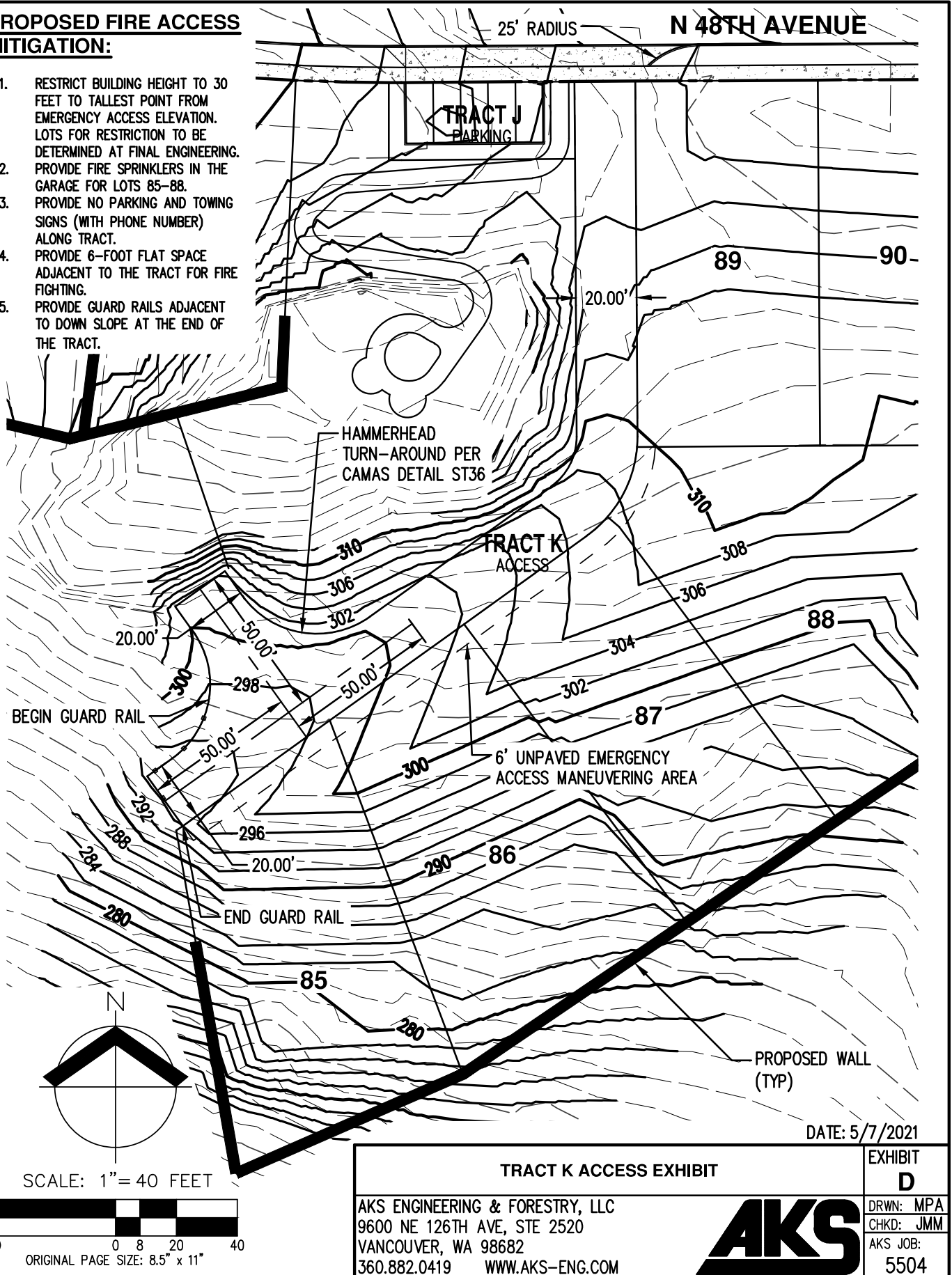






# **PROPOSED FIRE ACCESS MITIGATION:**

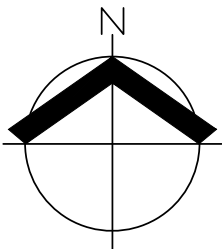
1. RESTRICT BUILDING HEIGHT TO 30 FEET TO TALLEST POINT FROM EMERGENCY ACCESS ELEVATION. LOTS FOR RESTRICTION TO BE DETERMINED AT FINAL ENGINEERING.
2. PROVIDE FIRE SPRINKLERS IN THE GARAGE FOR LOTS 85-88.
3. PROVIDE NO PARKING AND TOWING SIGNS (WITH PHONE NUMBER) ALONG TRACT.
4. PROVIDE 6-FOOT FLAT SPACE ADJACENT TO THE TRACT FOR FIRE FIGHTING.
5. PROVIDE GUARD RAILS ADJACENT TO DOWN SLOPE AT THE END OF THE TRACT.



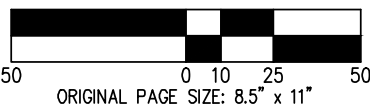
DWG: 5504 20210506 ACCESS TRACT UPDATE-GN | LAYOUT1 CONT

### PROPOSED FIRE ACCESS MITIGATION:

1. RESTRICT BUILDING HEIGHT TO 30 FEET TO TALLEST POINT FROM EMERGENCY ACCESS ELEVATION. LOTS FOR RESTRICTION TO BE DETERMINED AT FINAL ENGINEERING. PROVIDE FIRE SPRINKLERS IN THE GARAGE FOR LOTS 101-103.
2. PROVIDE NO PARKING AND TOWING SIGNS (WITH PHONE NUMBER) ALONG TRACT.
3. PROVIDE 6-FOOT FLAT SPACE ADJACENT TO THE TRACT FOR FIRE FIGHTING.



SCALE: 1" = 50 FEET



DATE: 5/7/2021

#### TRACT L ACCESS EXHIBIT

AKS ENGINEERING & FORESTRY, LLC  
9600 NE 126TH AVE, STE 2520  
VANCOUVER, WA 98682  
360.882.0419 WWW.AKS-ENG.COM



EXHIBIT  
**E**

DRWN: MPA  
CHKD: JMM  
AKS JOB:  
5504

