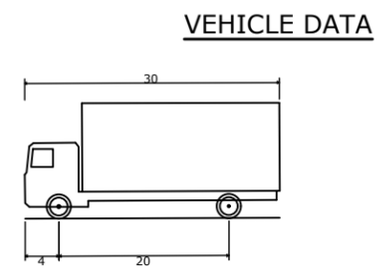
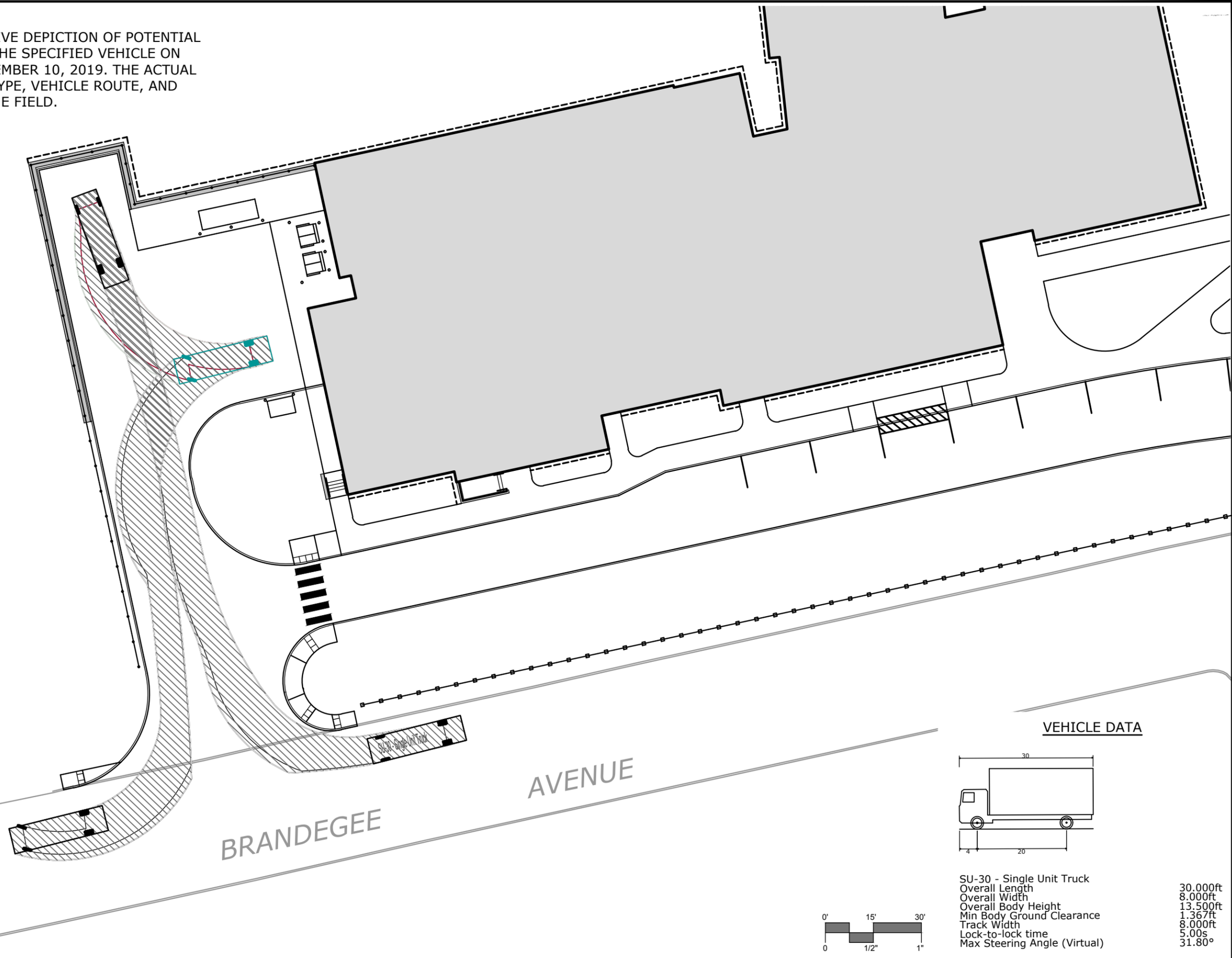
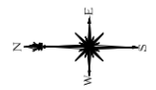


Drawing: C:\Users\SADAKA\AppData\Local\Temp\XGPJBJSH_6089\TRACTOR TRAILER MOVEMENT.DWG Layout Tab:1:1X17
 Plotted by: SADAKA On this date: Thu, 2019 September 12 - 11:00am

NOTE:
 THIS PLAN IS AN ILLUSTRATIVE DEPICTION OF POTENTIAL TURNING MANEUVERS FOR THE SPECIFIED VEHICLE ON THE SITE PLAN DATED SEPTEMBER 10, 2019. THE ACTUAL CONFIGURATION, VEHICLE TYPE, VEHICLE ROUTE, AND MANEUVERS MAY VARY IN THE FIELD.



SU-30 - Single Unit Truck	30.000ft
Overall Length	8.000ft
Overall Width	13.500ft
Overall Body Height	1.367ft
Min Body Ground Clearance	8.000ft
Track Width	5.00s
Lock-to-lock time	31.80°
Max Steering Angle (Virtual)	



REVISIONS

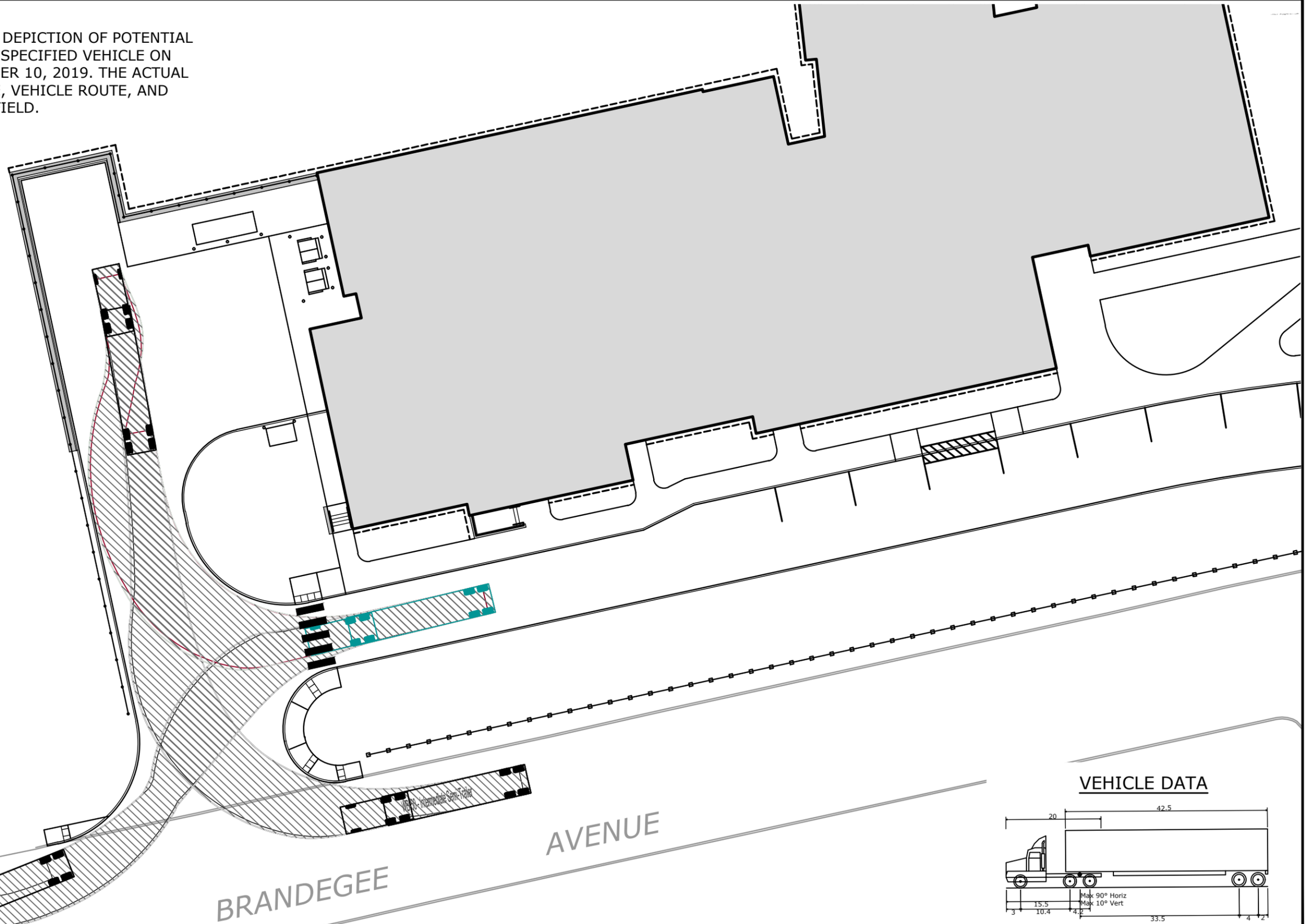
SU-30 ENTER/EXIT MOVEMENT PLAN
 WESTSIDE ELEMENTARY SCHOOL
 250 BRANDEGEE AVENUE
 GROTON, CONNECTICUT

SK DESIGNED	SK DRAWN	TD CHECKED
SCALE: 1"=30'		
DATE: MAY 14, 2019		
PROJECT NO: 1777-39		
SHEET NO: VH		

Copyright Milone & MacBroom, Inc. - 2018

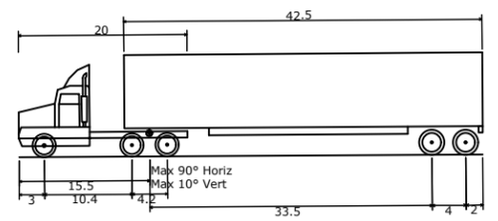
C:\Users\SADAKA\AppData\Local\Temp\ACG\BIB\SIH_6089\TRACTOR_TRAILER_MOVEMENT.DWG Layout Tab:1/17 (2)
 Printed by: SADAKA On this date: Thu, 10/19/2019 September 12 - 11:00am

NOTE:
 THIS PLAN IS AN ILLUSTRATIVE DEPICTION OF POTENTIAL TURNING MANEUVERS FOR THE SPECIFIED VEHICLE ON THE SITE PLAN DATED SEPTEMBER 10, 2019. THE ACTUAL CONFIGURATION, VEHICLE TYPE, VEHICLE ROUTE, AND MANEUVERS MAY VARY IN THE FIELD.

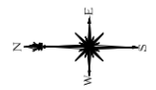
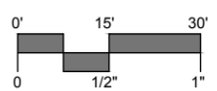


BRANDEGEE AVENUE

VEHICLE DATA



WB-50 - Intermediate Semi-Trailer	55.000ft
Overall Length	8.500ft
Overall Width	12.052ft
Overall Body Height	1.334ft
Min Body Ground Clearance	8.500ft
Max Track Width	6.00s
Lock-to-lock time	17.90°
Max Steering Angle (Virtual)	



MILONE & MACBROOM
 98 REALTY DRIVE
 CHESTER, CT 06410
 203.271.1773
 WWW.MMINC.COM

REVISIONS

WB-50 ENTER/EXIT MOVEMENT PLAN

WESTSIDE ELEMENTARY SCHOOL
 250 BRANDEGEE AVENUE
 GROTON, CONNECTICUT

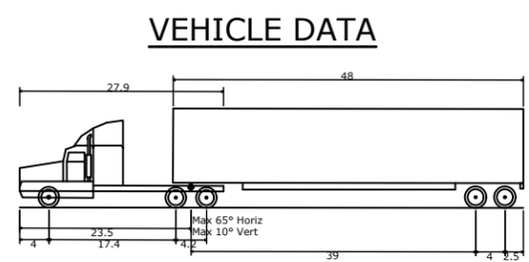
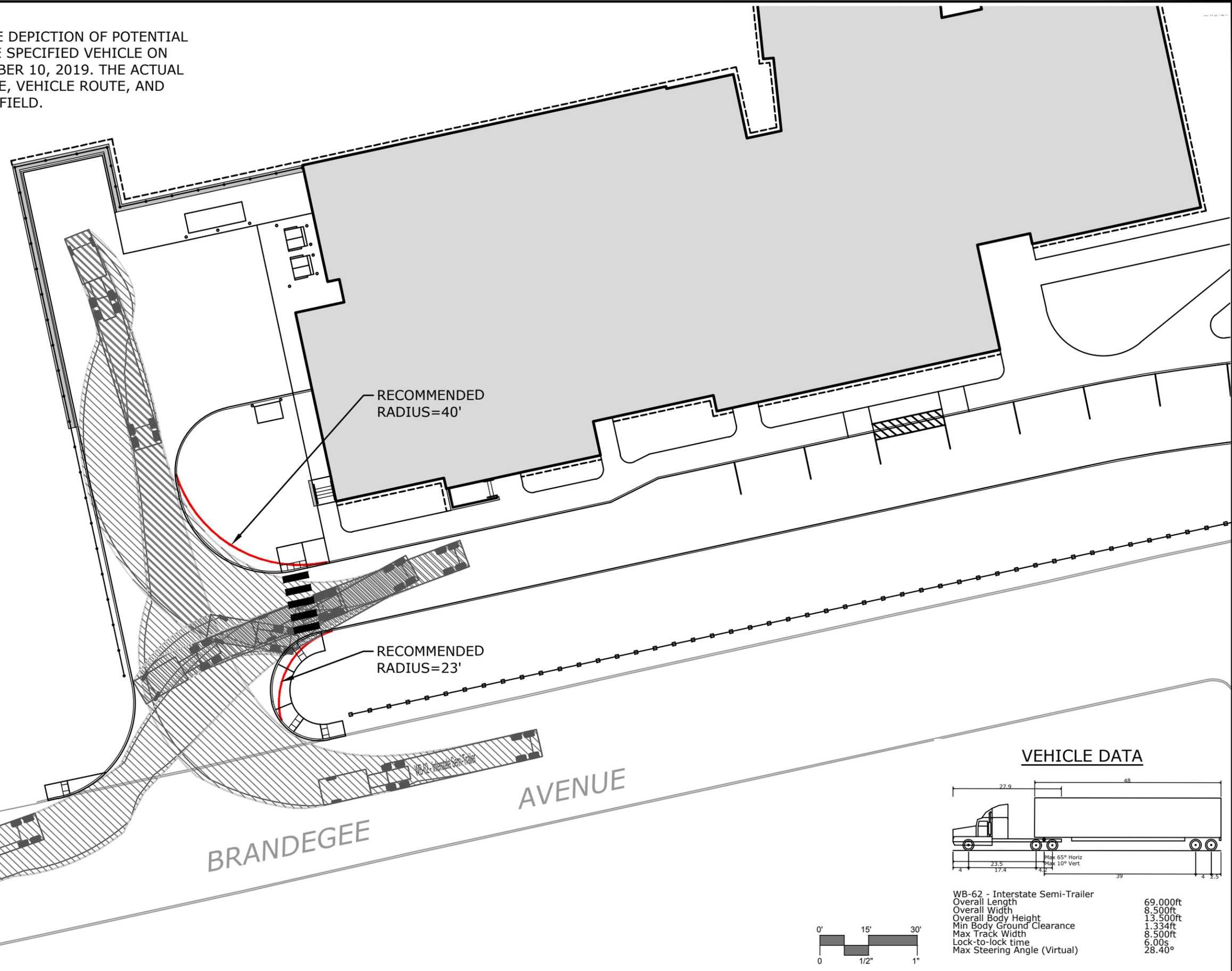
SK DESIGNED	SK DRAWN	TD CHECKED
SCALE: 1"=30'		
DATE: MAY 14, 2019		
PROJECT NO: 1777-39		

VH

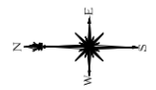
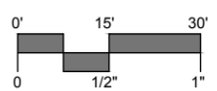
Copyright Milone & MacBroom, Inc. - 2018

Drawing: C:\Users\SARABAR\AppData\Local\Temp\ACF81B18-6089-430A-909A-7A0E11171773\WB-62 - Interstate Semi-Trailer Movement.DWG Layout Tab:1:1X17 (3)
 Plotted by: SARABAR On this date: Thu, 19 Sep 2019 11:10:00am

NOTE:
 THIS PLAN IS AN ILLUSTRATIVE DEPICTION OF POTENTIAL TURNING MANEUVERS FOR THE SPECIFIED VEHICLE ON THE SITE PLAN DATED SEPTEMBER 10, 2019. THE ACTUAL CONFIGURATION, VEHICLE TYPE, VEHICLE ROUTE, AND MANEUVERS MAY VARY IN THE FIELD.



VEHICLE DATA	
WB-62 - Interstate Semi-Trailer	69.00ft
Overall Length	8.50ft
Overall Width	13.50ft
Overall Body Height	1.334ft
Min Body Ground Clearance	8.50ft
Max Track Width	6.00s
Lock-to-lock time	28.40°
Max Steering Angle (Virtual)	



MILONE & MACBROOM
 98 REALTY DRIVE
 CHESTER, CT 06410
 203.271.1773
 WWW.MMINC.COM

REVISIONS

WB-50 ENTER/EXIT MOVEMENT PLAN
WESTSIDE ELEMENTARY SCHOOL
 250 BRANDEGEE AVENUE
 GROTON, CONNECTICUT

SK DESIGNED	SK DRAWN	TD CHECKED
SCALE: 1"=30'		
DATE: MAY 14, 2019		
PROJECT NO: 1777-39		

VH

Copyright Milone & MacBroom, Inc. - 2018