

View Vehicle Details

Displayed Data

Plan/Profile View Data

Roadline View Data

Display Units: feet

Note: Profile for representation purposes only

Profile

Plan

General Data

Commercial Design Vehicle

Library: ODOT 2020 (US)

Region: North America

Country: United States

Profile Type: Vehicle

Vehicle Profile: Auto Carrier

Class: Transport Truck

Lock to Lock Time: 6.0 sec.

Steering Lock Angle: 24.4 deg.

Creation Units: inches

Current Part Data (1/2)

Part Profile: <None>

Tractor: Full

Width: 8.50

Steering: Front Only

Front Axle Group

Axes: 1

Track: 8.50 ft

28.17

2.17

18.50

6.25

Rear Axle Group

Axes: 2

Track: 8.50 ft

Overall Vehicle Length: 65.69 ft

OK

Cancel

Help

View Vehicle Details

Displayed Data

Plan/Profile View Data

Roadline View Data

Display Units: feet

Note: Profile for representation purposes only

Profile

Plan

General Data

Commercial Design Vehicle

Library: ODOT 2020 (US)

Region: North America

Country: United States

Profile Type: Vehicle

Vehicle Profile: Auto Carrier

Class: Transport Truck

Lock to Lock Time: 6.0 sec.

Steering Lock Angle: 24.4 deg.

Creation Units: inches

Current Part Data (2/2)

Part Profile: <None>

Trailer: Hitch

Width: 8.50

Steering: Rear Fixed

Articulating Angle: 50.0 deg.

Pitch: 20.0 deg.

Roll: 10.0 deg.

Rear Axle Group

Axes: 2

Track: 8.50 ft

0.00

38.77

30.68

0.00

Overall Vehicle Length: 65.69 ft

OK

Cancel

Help

SUCCESSFUL - AUTO CARRIER - TRUCK DATA

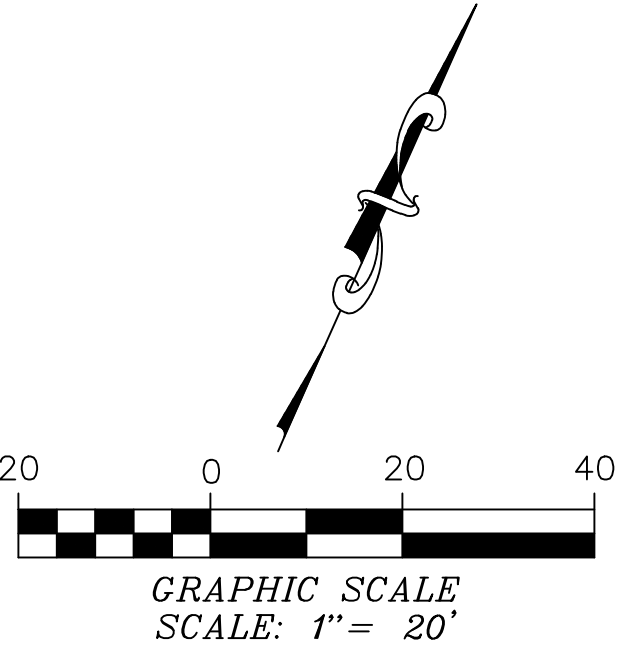
LEGEND:

PROPERTY LINE

CENTERLINE

SUCCESSFUL AUTO CARRIER

PROPOSED AC PAVEMENT



NUMBER	DATE	REVISIONS	APP'V'D	DRAWN BY: BMS CHECKED BY: AA DATE: 01/05/2023 BENCHMARK THE ELEVATION REFERENCE FOR THIS SURVEY IS A 2" BRASS MONUMENT STAMPED "CITY OF SAN BRUNO, PUBLIC WORKS, HVCN SB-11, SET IN TOP OF CURB ON HUNTINGTON AVE. 90" SOUTHERLY OF THE DRIVEWAY INTO THE SAN BRUNO POST OFFICE. ELEVATION = 42.82 (NGVD29 DATUM)

PLANS PREPARED BY:



BASIS OF BEARINGS:
THE BASIS OF THE BEARINGS SHOWN ON THIS MAP IS THE CENTERLINE OF SNEATH LANE BETWEEN SEA BISCUIT AVENUE AND HUNTINGTON AVENUE, AS FOUND MONUMENTED, AND SHOWN AS N39°252'E ON THAT CERTAIN MAP ENTITLED "TANFORAN PARK UNIT NO. 1" RECORDED IN VOLUME 66 OF SUBDIVISION MAPS, AT PAGES 1-4, SAN MATEO COUNTY RECORDS.

TRUCK TURN RADIUS EXHIBIT
COMMODORE DRIVE
HYUNDAI GENESIS OF SAN BRUNO
SAN BRUNO, CA 94066
APN: 020013250 & 020013260

SHEET
TT-01
1 OF 3

S:\Projects\2021\21027_Gene_San Bruno CA\Design\Entitlements\21027-TRUCK TURN RADIUS - Plan.dwg



View Vehicle Details

Displayed Data

Plan/Profile View Data

Roofline View Data

Display Units:

feet

Note: Profile for representation purposes only

Profile

Plan

General Data

Name: Commercial Design Vehicle

Library: ODOT 2020 (US)

Region: North America

Country: United States

Profile Type: Vehicle

Vehicle Profile: Auto Carrier

Class: Transport Truck

Lock to Lock Time: 6.0 sec.

Steering Lock Angle: 24.4 deg.

Creation Units: inches

Current Part Data (1/2)

Part Profile: <None>

Tractor: Full

Width: 8.50

Steering: Front Only

Front Axle Group

Axes: 1

Track: 8.50 ft

Rear Axle Group

Axes: 2

Track: 8.50 ft

Overall Vehicle Length: 65.69 ft

OK

Cancel

Help

View Vehicle Details

Displayed Data

Plan/Profile View Data

Roofline View Data

Display Units:

feet

Note: Profile for representation purposes only

Profile

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Library: ODOT 2020 (US)

Region: North America

Country: United States

Profile Type: Vehicle

Vehicle Profile: Auto Carrier

Class: Transport Truck

Lock to Lock Time: 6.0 sec.

Steering Lock Angle: 24.4 deg.

Creation Units: inches

Current Part Data (2/2)

Part Profile: <None>

Trailer: Hitch

Width: 8.50

Steering: Rear Fixed

Articulating Angle: 50.0 deg.

Pitch: 20.0 deg.

Roll: 10.0 deg.

Rear Axle Group

Axes: 2

Track: 8.50 ft

Overall Vehicle Length: 65.69 ft

OK

Cancel

Help

SUCCESSFUL - AUTO CARRIER - TRUCK DATA

LEGEND:

SUCCESSFUL AUTO CARRIER

NUMBER	DATE	REVISIONS	APP'V'D	DRAWN BY: BMS CHECKED BY: AA DATE: 01/05/2023 BENCHMARK THE ELEVATION REFERENCE FOR THIS SURVEY IS A 2" BRASS MONUMENT STAMPED "CITY OF SAN BRUNO, PUBLIC WORKS, HVCN SB-11, SET IN TOP OF CURB ON HUNTINGTON AVE. 90° SOUTHERLY OF THE DRIVEWAY INTO THE SAN BRUNO POST OFFICE. ELEVATION = 42.82 (NGVD29 DATUM)

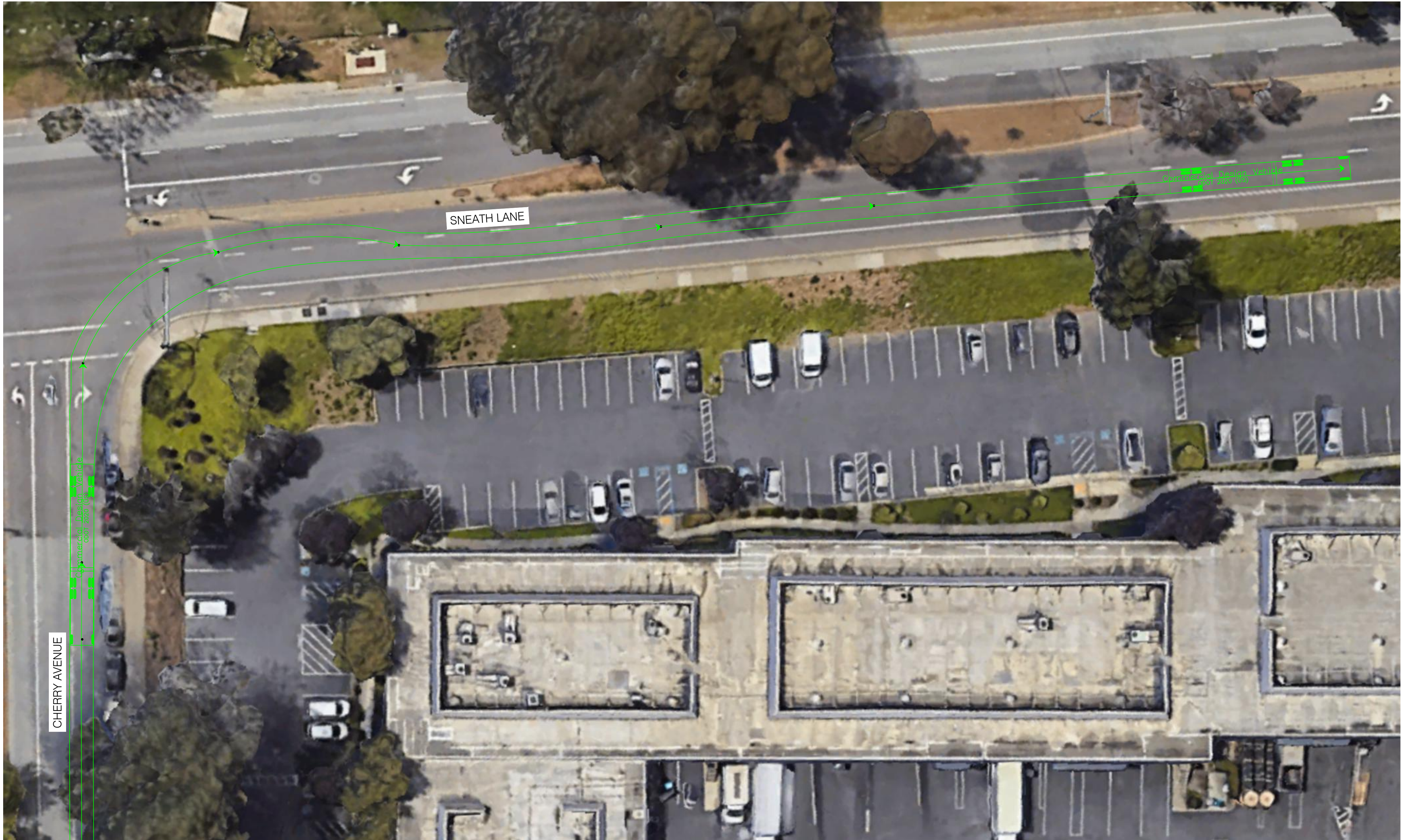
PLANS PREPARED BY:

BASIS OF BEARINGS:
THE BASIS OF THE BEARINGS SHOWN ON THIS MAP IS THE CENTERLINE OF SNEATH LANE BETWEEN SEA BISCUIT AVENUE AND HUNTINGTON AVENUE, AS FOUND MONUMENTED, AND SHOWN AS N39°25'2"E ON THAT CERTAIN MAP ENTITLED "TANFORAN PARK UNIT NO. 1" RECORDED IN VOLUME 66 OF SUBDIVISION MAPS, AT PAGES 1-4, SAN MATEO COUNTY RECORDS.

TRUCK TURN RADIUS EXHIBIT CHERRY AVENUE
HYUNDAI GENESIS OF SAN BRUNO
SAN BRUNO, CA 94066
APN: 020013250 & 020013260

SHEET
TT-02
2 OF 3

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View Vehicle Details

Plan/Profile View Data

Roofline View Data

Displayed Data

Display Units: feet

Note: Profile for representation purposes only

Profile

Plan

Overall Vehicle Length: 65.69 ft

General Data

Name: Commercial Design Vehicle

Library: ODOT 2020 (US)

Region: North America

Country: United States

Profile Type: Vehicle

Vehicle Profile: Auto Carrier

Class: Transport Truck

Lock to Lock Time: 6.0 sec.

Steering Lock Angle: 24.4 deg.

Creation Units: inches

Current Part Data (1/2)

Part Profile: <None>

Tractor: Full

Width: 8.50

Steering: Front Only

Front Axle Group

Axes: 1

Track: 8.50 ft

28.17

2.17 18.50 6.25

Rear Axle Group

Axes: 2

Track: 8.50 ft

OK Cancel Help

View Vehicle Details

Plan/Profile View Data

Roofline View Data

Displayed Data

Display Units: feet

Note: Profile for representation purposes only

Profile

Plan

Overall Vehicle Length: 65.69 ft

General Data

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Region: North America

Country: United States

Profile Type: Vehicle

Vehicle Profile: Auto Carrier

Class: Transport Truck

Lock to Lock Time: 6.0 sec.

Steering Lock Angle: 24.4 deg.

Creation Units: inches

Current Part Data (2/2)

Part Profile: <None>

Trailer: Hitch

Width: 8.50

Steering: Rear Fixed

Articulating Angle: 50.0 deg.

Pitch: 20.0 deg.

Roll: 10.0 deg.

Rear Axle Group

Axes: 2

Track: 8.50 ft

OK Cancel Help

SUCCESSFUL - AUTO CARRIER - TRUCK DATA

LEGEND:



SUCCESSFUL AUTO CARRIER

20

0

20

40

GRAPHIC SCALE

SCALE: 1" = 20'

Commercial Development Resources

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BASIS OF BEARINGS:

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TRUCK TURN RADIUS EXHIBIT SNEATH LANE

HYUNDAI GENESIS OF SAN BRUNO

SAN BRUNO, CA 94066

APN: 020013250 & 020013260

SHEET

TT-03

3 OF 3

NUMBER	DATE	REVISIONS	APP'V'D	DRAWN BY: BMS CHECKED BY: AA DATE: 01/05/2023 BENCHMARK THE ELEVATION REFERENCE FOR THIS SURVEY IS A 2" BRASS MONUMENT STAMPED "CITY OF SAN BRUNO, PUBLIC WORKS, HVCN SB-11, SET IN TOP OF CURB ON HUNTINGTON AVE. 90° SOUTHERLY OF THE DRIVEWAY INTO THE SAN BRUNO POST OFFICE. ELEVATION = 42.82 (NGVD29 DATUM)

PLANS PREPARED BY:

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