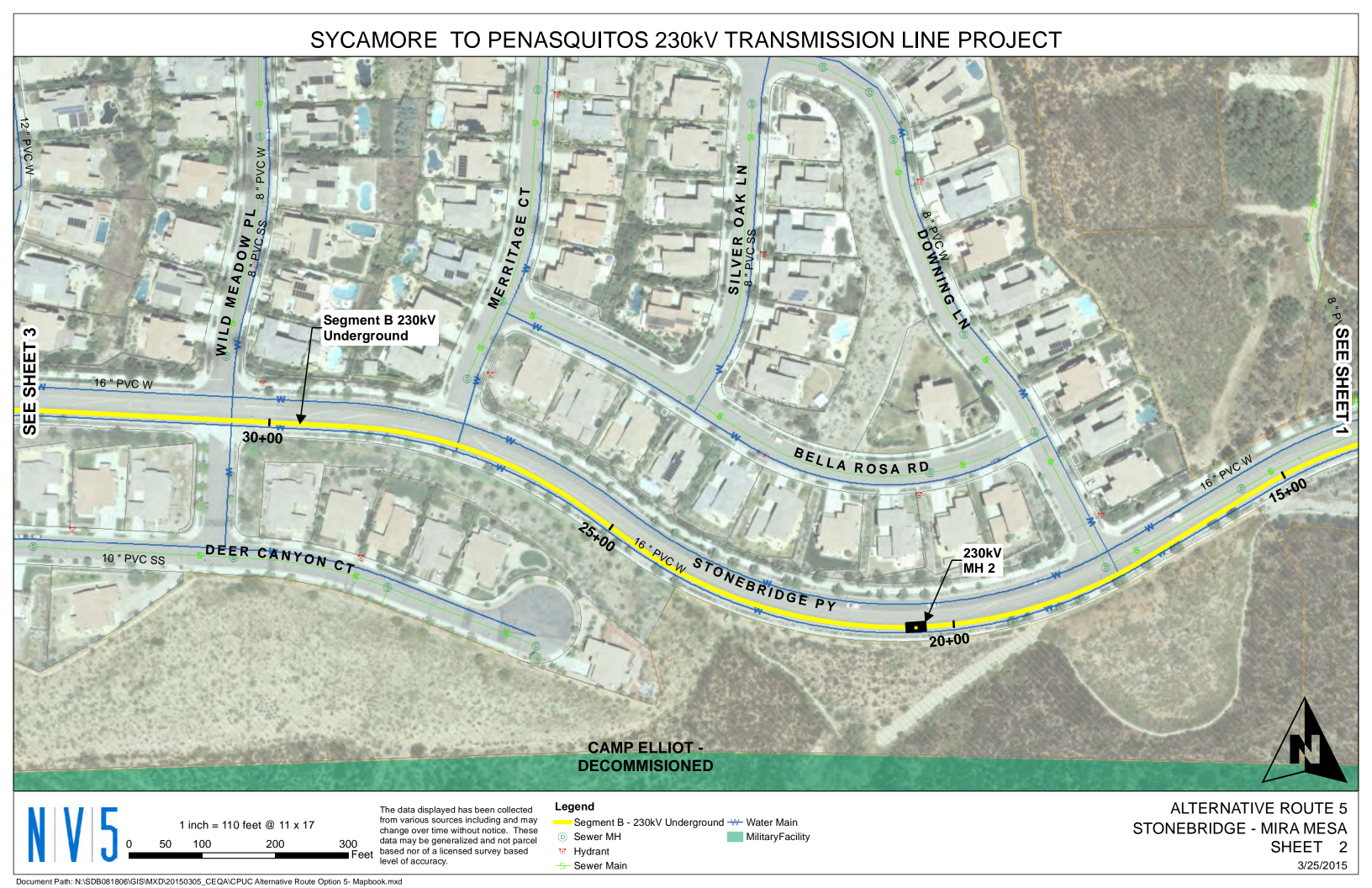
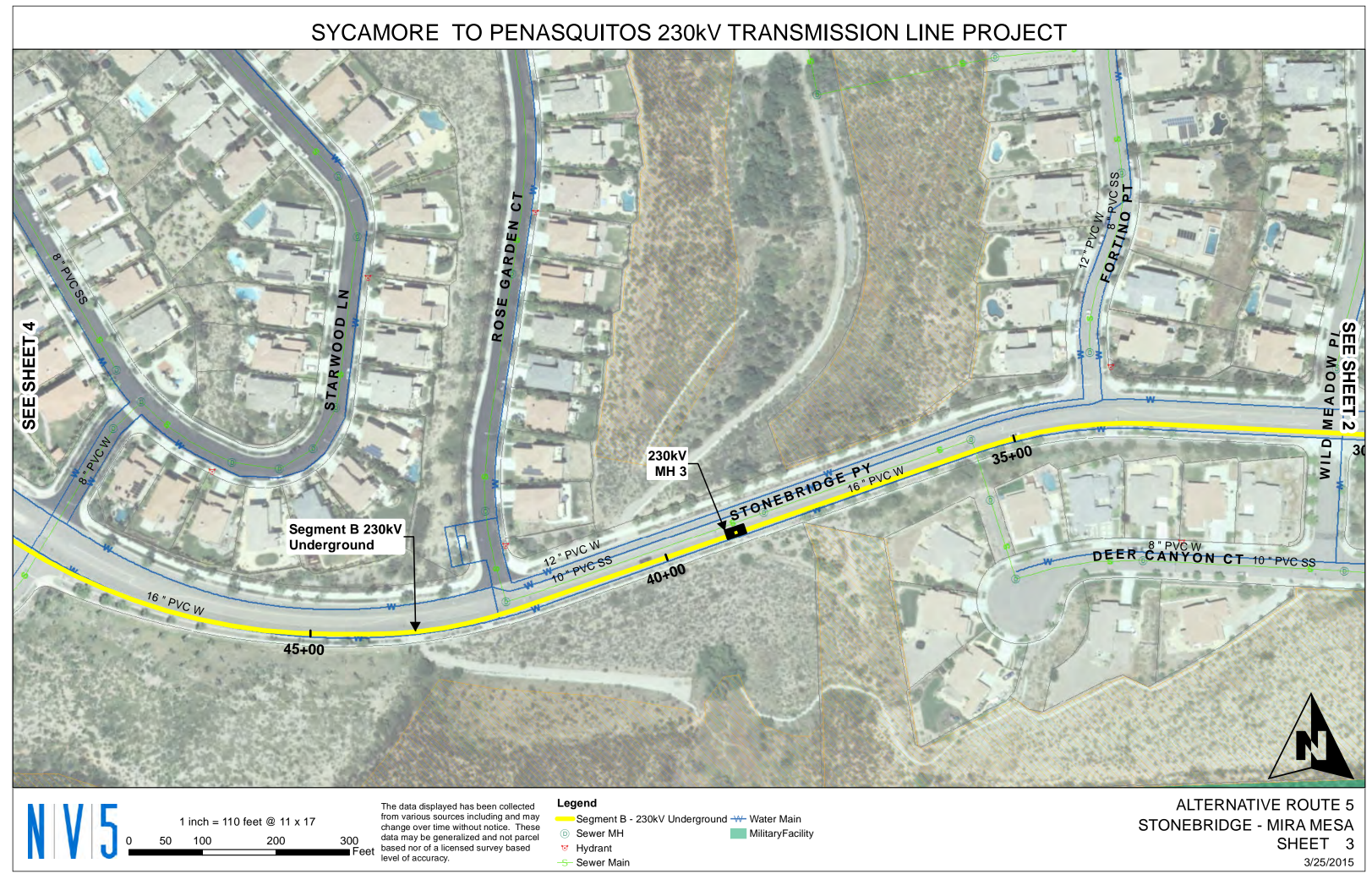
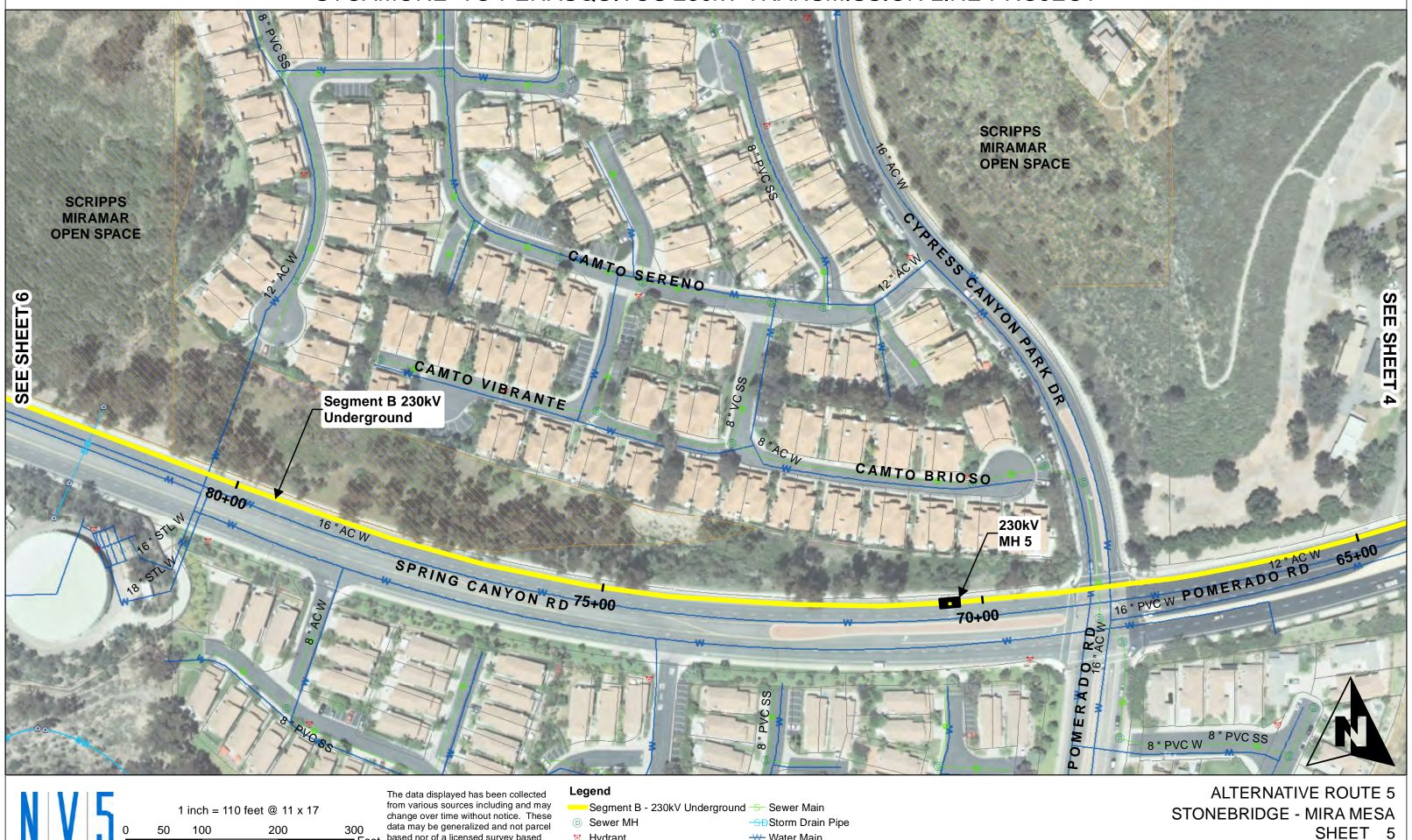


SYCAMORE TO PENASQUITOS 230kV TRANSMISSION LINE PROJECT 8 " PVC SS Segment A -New 230kV Overhead P05 230kV Cable Pole SEE SHEET 2 STONECROFT TR HT. = 159.5 FT.230kV Underground MH 1 Rights - 40'-Easement Required 16 " PVC W 16 " PVC W STONEBRIDGE PY 8" PVC SS 10+00 Segment B 230kV Underground 8"PVCW GREENSTONE CT **ALTERNATIVE ROUTE 5** Legend The data displayed has been collected from various sources including and may Proposed Cable Pole Locations Sewer MH 1 inch = 110 feet @ 11 x 17 STONEBRIDGE - MIRA MESA change over time without notice. These Segment B - 230kV Underground 🦁 Hydrant data may be generalized and not parcel SHEET 1 Sewer Main based nor of a licensed survey based --- New 230kV Overhead ₩ Water Main 3/25/2015 40' Easement Required





SYCAMORE TO PENASQUITOS 230kV TRANSMISSION LINE PROJECT SCRIPPS MIRAMAR OPEN SPACE 230kV MH 4 SEE SHEET 3 60+00 POMERADO RD SEE SHEET Segment B 230kV Underground 12 " AC W 65+00 POMERADO RD 16" PVC W 8" PVC W 8" PVC SS **ALTERNATIVE ROUTE 5** Legend The data displayed has been collected from various sources including and may Segment B - 230kV Underground ₩ Water Main 1 inch = 110 feet @ 11 x 17 STONEBRIDGE - MIRA MESA change over time without notice. These Sewer MH data may be generalized and not parcel SHEET 4 based nor of a licensed survey based ∀ Hydrant 3/25/2015 -Sewer Main



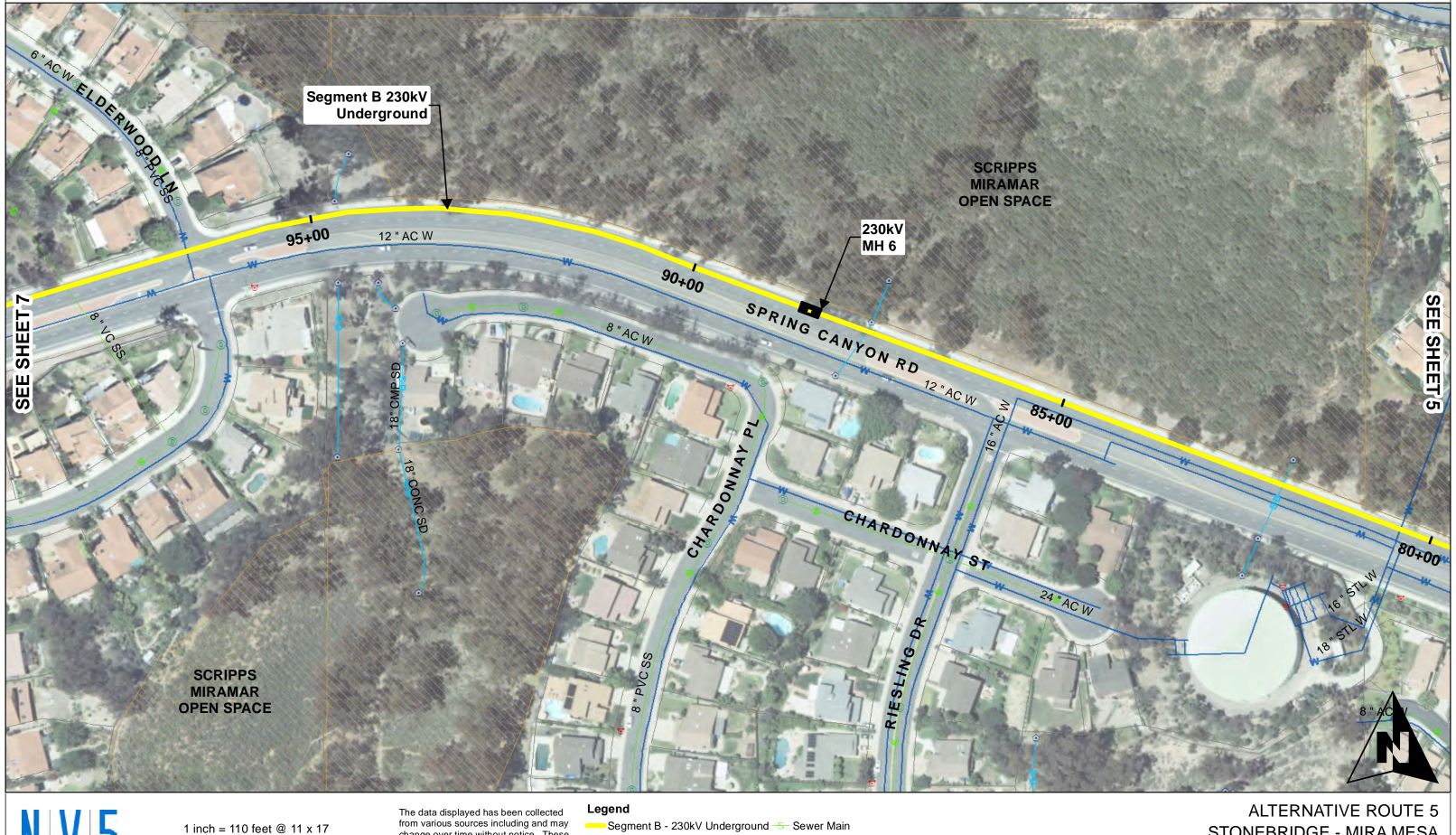
₩ Water Main

3/25/2015

based nor of a licensed survey based

∀ Hydrant
 ✓ Hydr

Drain Structure



change over time without notice. These data may be generalized and not parcel based nor of a licensed survey based

Segment B - 230kV Underground - Sewer Main

Sewer MH Storm Drain Pipe [™] Hydrant ₩ Water Main

Drain Structure

STONEBRIDGE - MIRA MESA SHEET 6 3/25/2015

SYCAMORE TO PENASQUITOS 230kV TRANSMISSION LINE PROJECT STONEDALE CT SCRIPPS MIRAMAR OPEN SPACE Segment B 230kV Underground SHEET 8 SEE SHEET 6 12 "AC W 1 16 " PVC W 110+00 230kV MH 7 SEE SPRING CANYON RD 105+00 100+00 18" ACP SD 12 " AC W ELDERWOOD LN 24" ACP SD 8" AC W **ALTERNATIVE ROUTE 5** Legend The data displayed has been collected from various sources including and may Segment B - 230kV Underground Sewer Main 1 inch = 110 feet @ 11 x 17 STONEBRIDGE - MIRA MESA change over time without notice. These Sewer MH Storm Drain Pipe data may be generalized and not parcel SHEET 7 based nor of a licensed survey based ∀ Hydrant ✓ Hydr ₩ Water Main Drain Structure 3/25/2015

SYCAMORE TO PENASQUITOS 230kV TRANSMISSION LINE PROJECT 8 " PVC SS Segment B 230kV Underground 230kV MH 8 BLUECYPRESS DR 16 " PVC W **125+00** SPRING CANYON RD 120+00 16 " PVC W SEE SHEET 7 SEE SHEET 9 VIA CIMBORIO CR

1 inch = 110 feet @ 11 x 17 0 50 100 200 300 Fee

The data displayed has been collected from various sources including and may change over time without notice. These data may be generalized and not parcel based nor of a licensed survey based level of accuracy.

Legend

Segment B - 230kV Underground — Sewer Main

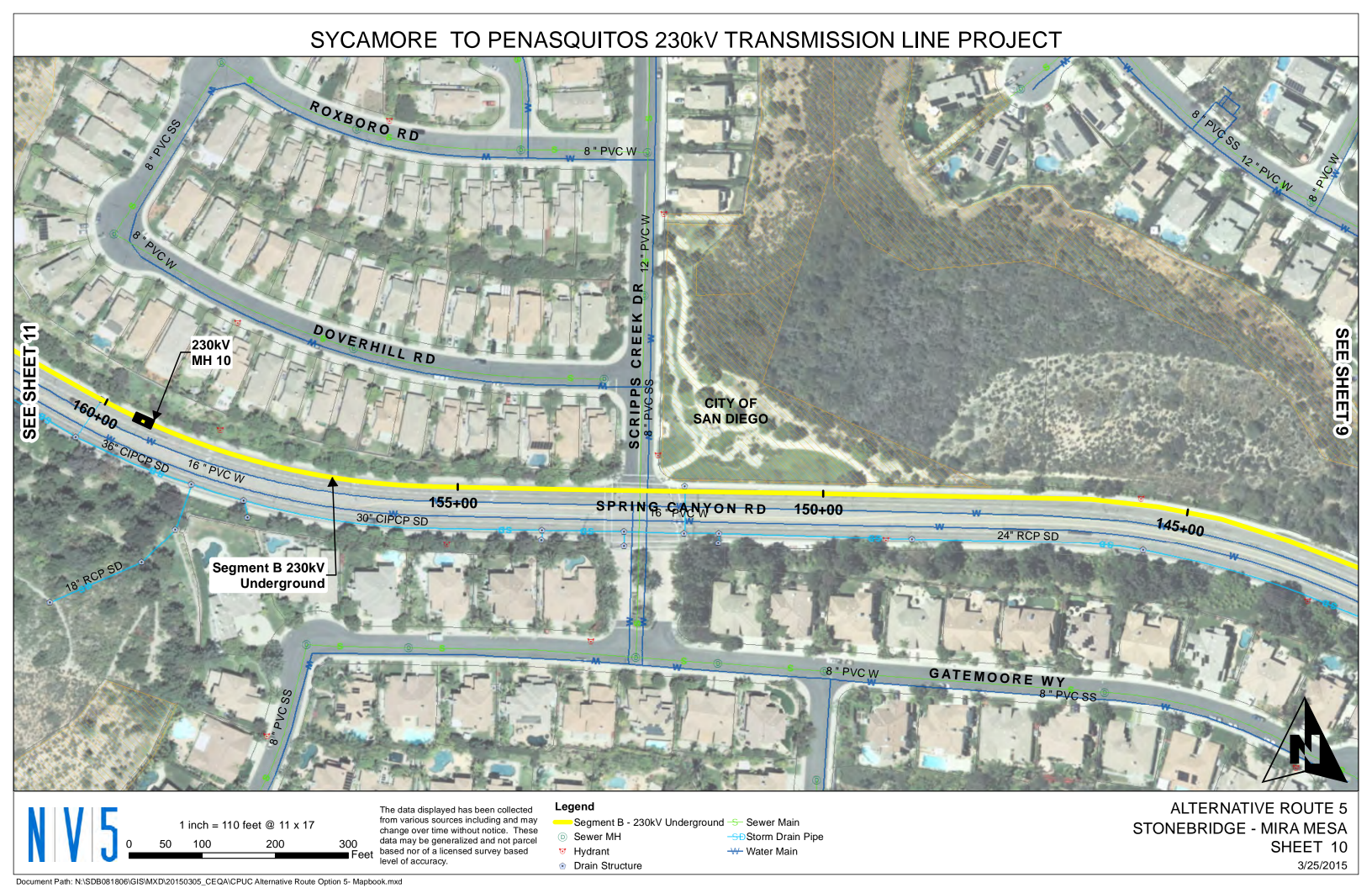
Sewer MHHydrant

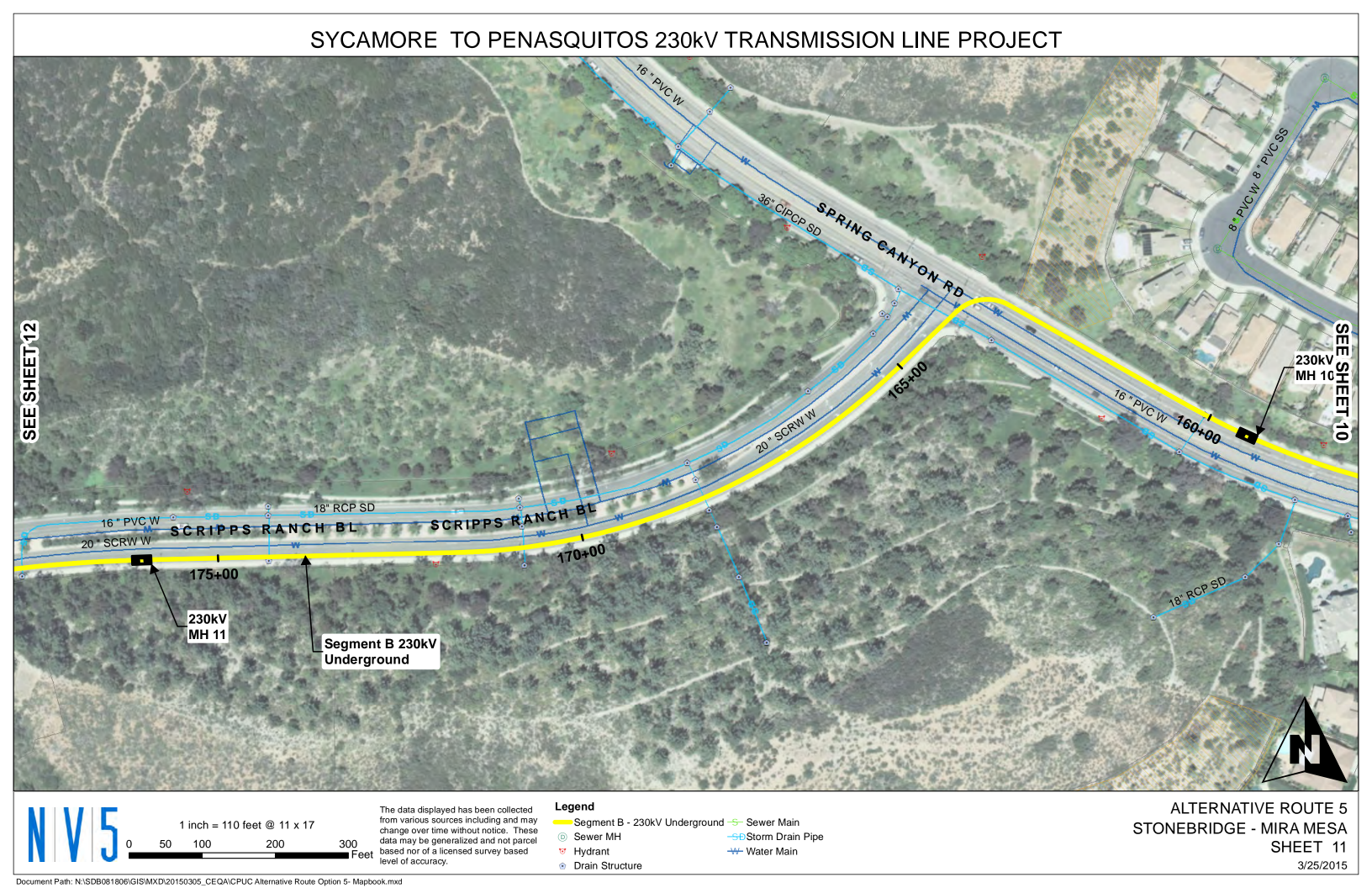
Drain Structure

Storm Drain Pipe
W Water Main

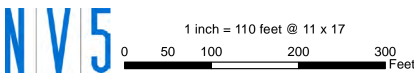
ALTERNATIVE ROUTE 5 STONEBRIDGE - MIRA MESA SHEET 8 3/25/2015

SYCAMORE TO PENASQUITOS 230kV TRANSMISSION LINE PROJECT 8"PVCSS 12 "PVC W WILLS CREEK RD Segment B 230kV Underground 145+00 230kV MH 9 24" RCP SD SEE SHEET 10 SEE HOLLY FERN CT 8" PVC W SHEET 140+00 SPRING CANYON RD 135+00 8"PVCW8"PVCSS 130+00 16 " PVC W 18" RCP SD LARMIER CR 8 PVC SS LAKE MIRAMAR **ALTERNATIVE ROUTE 5** Legend The data displayed has been collected from various sources including and may Segment B - 230kV Underground — Sewer Main 1 inch = 110 feet @ 11 x 17 STONEBRIDGE - MIRA MESA change over time without notice. These Sewer MH Storm Drain Pipe data may be generalized and not parcel SHEET 9 based nor of a licensed survey based [™] Hydrant ₩ Water Main 3/25/2015 Drain Structure





SYCAMORE TO PENASQUITOS 230kV TRANSMISSION LINE PROJECT WEATHERH 230kV MH 11 Segment B 230kV Underground 16" PVCW SCRIPPS RANCH BL 24" RCP SD 30" RCP SD RANCH BL NORMANTON WY 8" PVC 55 SEE SHEET 13 Legend



The data displayed has been collected from various sources including and may change over time without notice. These data may be generalized and not parcel based nor of a licensed survey based level of accuracy.

Segment B - 230kV Underground — Sewer Main

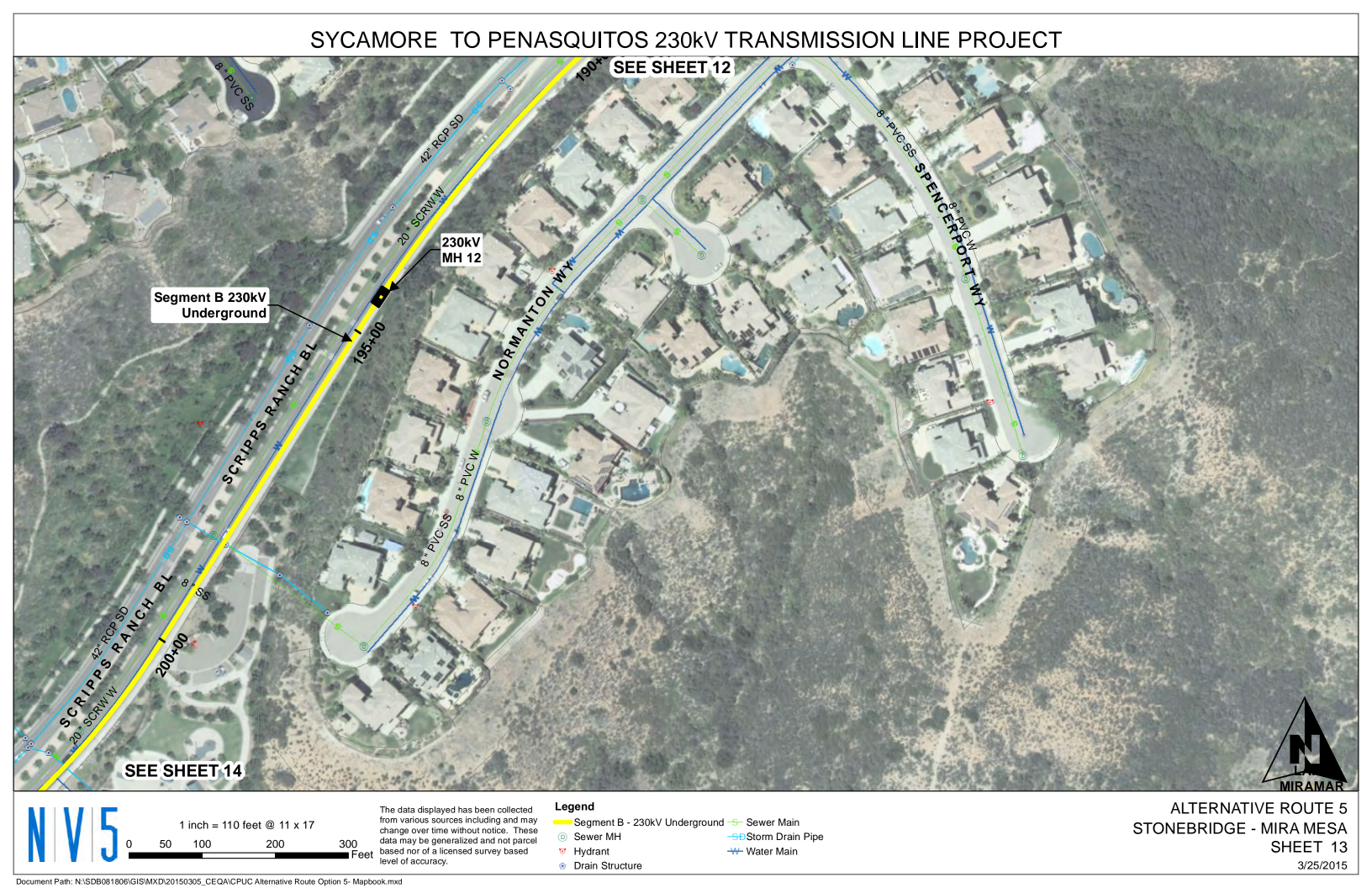
Sewer MH — SDStorm Drain Pipe

₩ Water Main

[™] Hydrant

Drain Structure

ALTERNATIVE ROUTE 5 STONEBRIDGE - MIRA MESA SHEET 12 3/25/2015



SYCAMORE TO PENASQUITOS 230kV TRANSMISSION LINE PROJECT **SEE SHEET 13** BRECKENRIDGE WY SEE SHEET 15 SCRIPPS RANCH BL 36" RCP SD 230kV MH 13 SCRIPPS RANCH BL 8"PVCSS 20 " SCRWW 210+00 Segment B 230kV **Underground** MIRO CR 12 " PVC W LAKE MIRAMAR **ALTERNATIVE ROUTE 5** Legend The data displayed has been collected from various sources including and may Segment B - 230kV Underground — Sewer Main 1 inch = 110 feet @ 11 x 17 STONEBRIDGE - MIRA MESA change over time without notice. These Sewer MH Storm Drain Pipe data may be generalized and not parcel SHEET 14 based nor of a licensed survey based [™] Hydrant ₩ Water Main 3/25/2015 Drain Structure

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SYCAMORE TO PENASQUITOS 230kV TRANSMISSION LINE PROJECT SCRIPPS RANCHOBL 8 "PVC SS 220-00 20 "SCRW W SCRIPPS RANCH BL SEE SHEET 14 Segment B 230kV Underground 230kV MH 14 MIRO CR 12 "AC W 36" PVCP SD SEE SHEET 16 **ALTERNATIVE ROUTE 5** Legend The data displayed has been collected from various sources including and may Segment B - 230kV Underground — Sewer Main 1 inch = 110 feet @ 11 x 17 STONEBRIDGE - MIRA MESA change over time without notice. These Sewer MH Storm Drain Pipe data may be generalized and not parcel SHEET 15 based nor of a licensed survey based [™] Hydrant ₩ Water Main 3/25/2015 Drain Structure R₩ Recycled Water Main

SYCAMORE TO PENASQUITOS 230kV TRANSMISSION LINE PROJECT **SEE SHEET 15** PRIVATE RO SEE SHEET 1 Segment B 230kV Underground 12 "AC W 245+00 MIRA MESA BL PRIVATÉ RD 8" ABS SD **ALTERNATIVE ROUTE 5** Legend The data displayed has been collected from various sources including and may Segment B - 230kV Underground - Sewer Main 1 inch = 110 feet @ 11 x 17 STONEBRIDGE - MIRA MESA change over time without notice. These Sewer MH Storm Drain Pipe data may be generalized and not parcel based nor of a licensed survey based SHEET 16 ∀ Hydrant ₩ Water Main 3/25/2015 Drain Structure R₩ Recycled Water Main

SYCAMORE TO PENASQUITOS 230kV TRANSMISSION LINE PROJECT Segment B 230kV Underground SEE SHEET 16 260+00 48 CMLCS W 18 PXC SS Underpass 255+00 WIRA MESA BL MIRA MESA BL 250+00 MH 15 12 " AC W 48 " CMLCS W 15 " PVC SS 245+00 CALTRANS ROW Legend **ALTERNATIVE ROUTE 5** The data displayed has been collected from various sources including and may 1 inch = 110 feet @ 11 x 17 STONEBRIDGE - MIRA MESA change over time without notice. These Segment B - 230kV Underground Drain Structure R₩ Recycled Water Main

-Sewer Main

-SDStorm Drain Pipe

CALTRANS Permit Required

Sewer MH

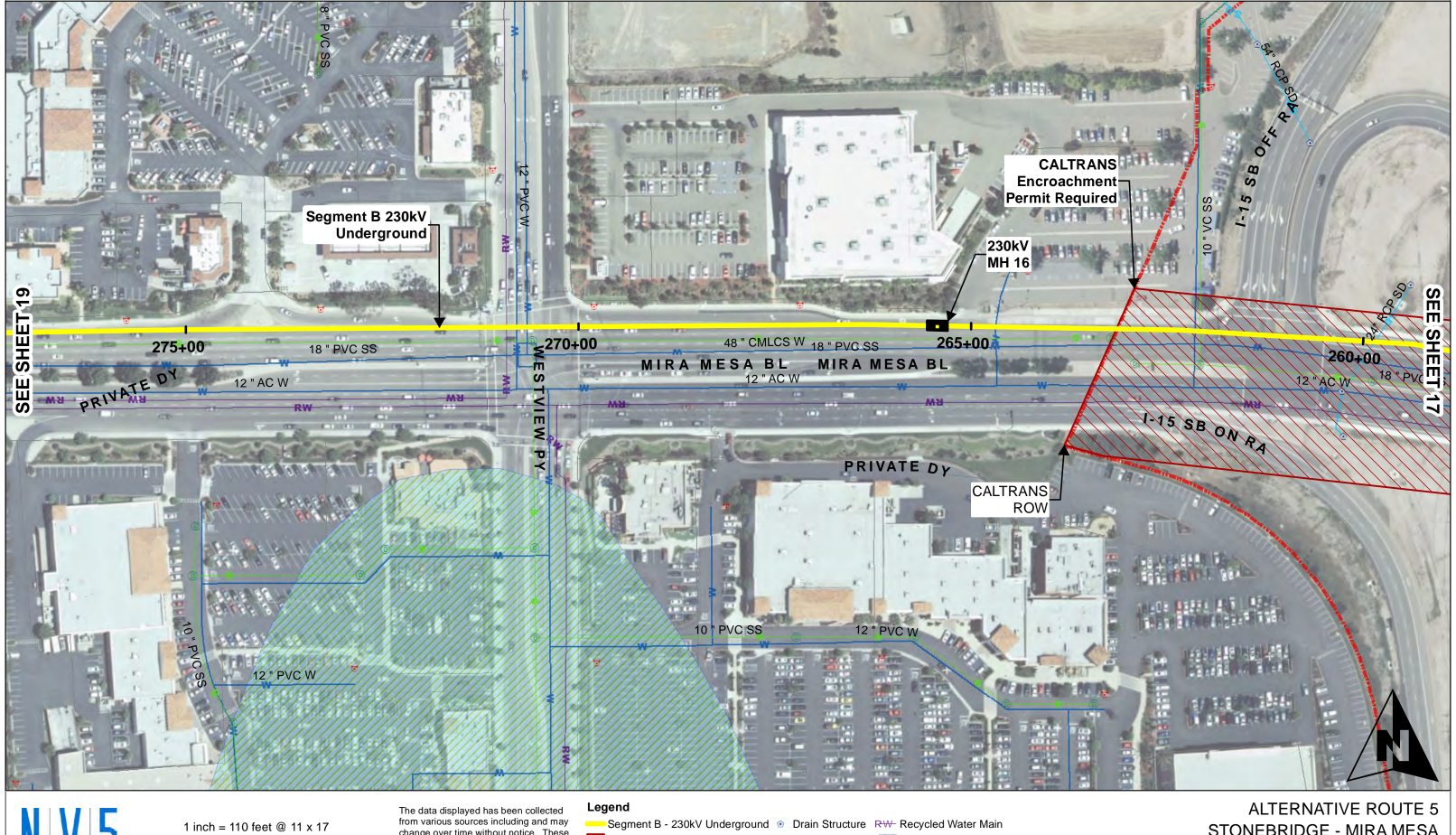
Caltrans ROW

SHEET 17

3/25/2015

data may be generalized and not parcel

based nor of a licensed survey based



change over time without notice. These data may be generalized and not parcel based nor of a licensed survey based

CALTRANS Permit Required

Sewer MH

Wetlands

-Sewer Main Storm Drain Pipe Caltrans ROW ₩ Water Main

STONEBRIDGE - MIRA MESA SHEET 18 3/25/2015



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Sewer MH

Drain Structure

[™] Hydrant

data may be generalized and not parcel

based nor of a licensed survey based

Storm Drain Pipe

₩ Water Main R₩ Recycled Water Main

STONEBRIDGE - MIRA MESA SHEET 19

3/25/2015

SYCAMORE TO PENASQUITOS 230kV TRANSMISSION LINE PROJECT 42" RCP SD 8 " AC W 8" PVC SS 8 " VC SS 8 " AC W 295+00 MIRA MESA BL 290+00 12 " AC W 10 " VC SS VC SS SEE SHEET WESTMORE RD SHEET 10 " AC W 230kV SEE MH 18 Segment B 230kV MIRAMESABL **Underground** RICKE Pa" PVC **ALTERNATIVE ROUTE 5** Legend The data displayed has been collected from various sources including and may Segment B - 230kV Underground — Sewer Main 1 inch = 110 feet @ 11 x 17 STONEBRIDGE - MIRA MESA change over time without notice. These Storm Drain Pipe Sewer MH data may be generalized and not parcel

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∀ Hydrant

Drain Structure

based nor of a licensed survey based

₩ Water Main

SHEET 20 3/25/2015

SYCAMORE TO PENASQUITOS 230kV TRANSMISSION LINE PROJECT **SEE SHEET 20** 310,00 Segment B 230kV Underground R VC 230kV 8" VC SS 8 " AC W MH 19 8" ACW 60" PCSCW MIRA MESA BL 320+00 54 " PCSC W **ALTERNATIVE ROUTE 5** Legend The data displayed has been collected from various sources including and may Segment B - 230kV Underground — Sewer Main 1 inch = 110 feet @ 11 x 17 STONEBRIDGE - MIRA MESA change over time without notice. These Sewer MH Storm Drain Pipe data may be generalized and not parcel based nor of a licensed survey based SHEET 21 ∀ Hydrant ₩ Water Main

Drain Structure

3/25/2015

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1 inch = 110 feet @ 11 x 17

The data displayed has been collected from various sources including and may change over time without notice. These data may be generalized and not parcel based nor of a licensed survey based

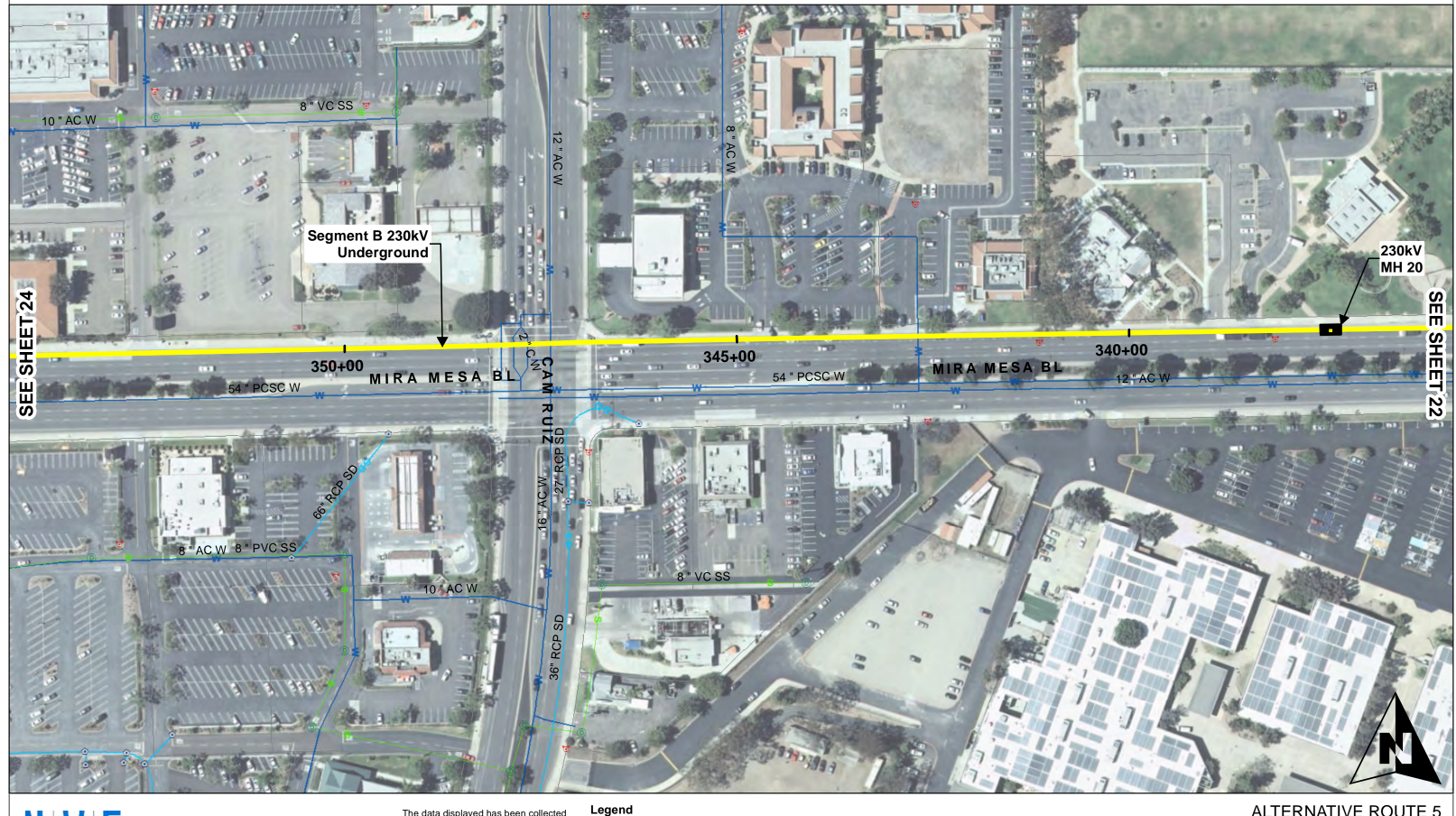
Segment B - 230kV Underground ₩ Water Main

Sewer MH

∀ Hydrant

-Sewer Main

STONEBRIDGE - MIRA MESA SHEET 22 3/25/2015



1 inch = 110 feet @ 11 x 17

The data displayed has been collected from various sources including and may change over time without notice. These data may be generalized and not parcel based nor of a licensed survey based

Segment B - 230kV Underground — Sewer Main

Sewer MH

Storm Drain Pipe ₩ Water Main

 ∀ Hydrant Drain Structure

ALTERNATIVE ROUTE 5 STONEBRIDGE - MIRA MESA SHEET 23 3/25/2015



1 inch = 110 feet @ 11 x 17 0 50 100 200 300 Fe

The data displayed has been collected from various sources including and may change over time without notice. These data may be generalized and not parcel based nor of a licensed survey based level of accuracy.

Segment B - 230kV Underground → Sewer Main

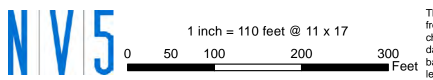
Sewer MH → Storm Drain Pipe

Hydrant → Water Main

♥ Hydrant♦ Drain Structure

ALTERNATIVE ROUTE 5 STONEBRIDGE - MIRA MESA SHEET 24 3/25/2015

SYCAMORE TO PENASQUITOS 230kV TRANSMISSION LINE PROJECT BENDIGO RD 230kV MH 22 BURLINGTON WY SEE SHEET SHEET 26 375+00 380+00 MIRA MESA BLMIRA MESA BL SEE Segment B 230kV **Underground** 6"VCSS HANDEL WY 8"ACW BERWYN RD 385+00 54" PCSC W



The data displayed has been collected from various sources including and may change over time without notice. These data may be generalized and not parcel based nor of a licensed survey based level of accuracy.

Legend
Segment B - 230kV Undergroup

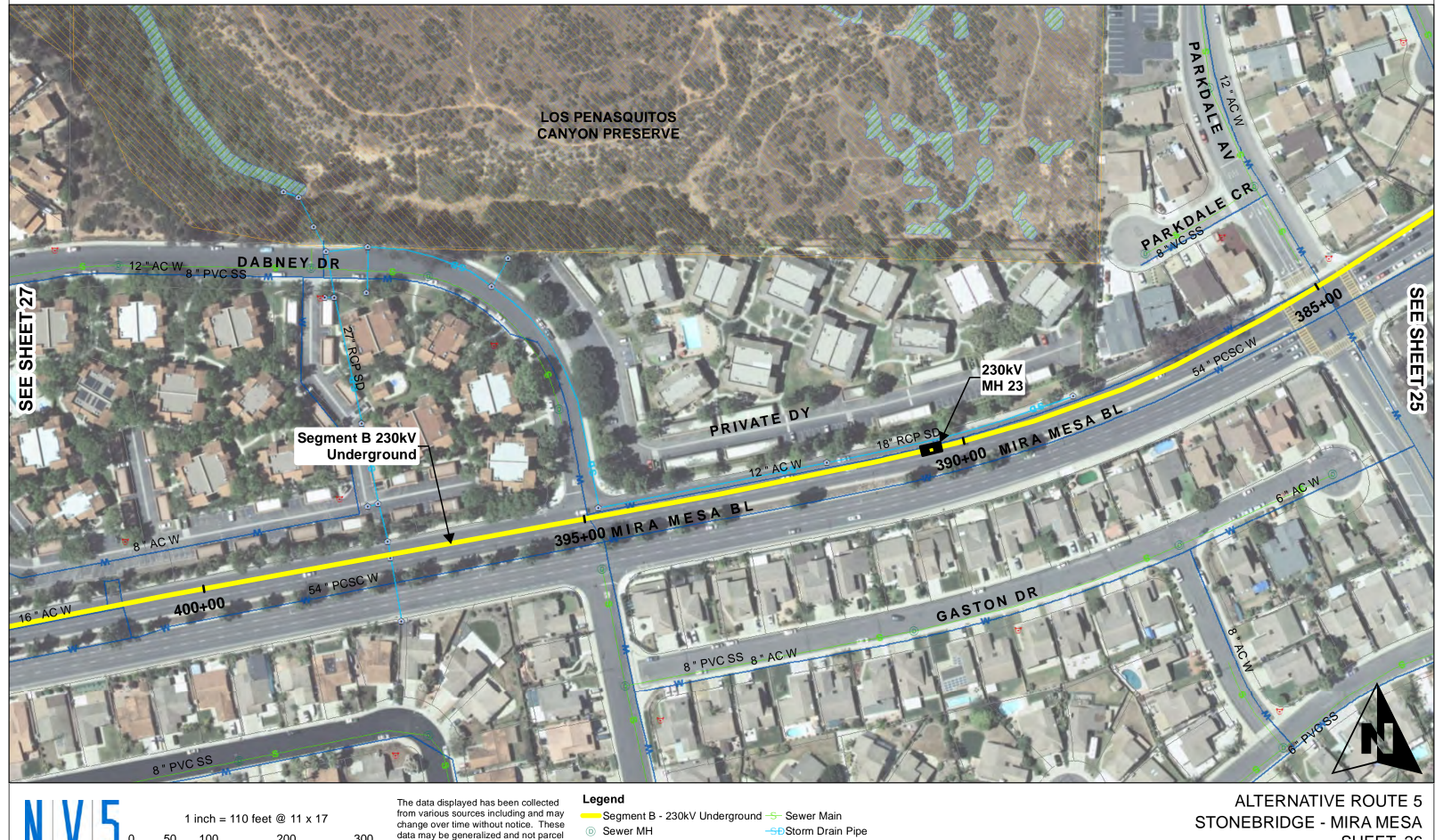
Segment B - 230kV Underground — Sewer Main

⑤ Sewer MH☑ Hydrant

Drain Structure

Storm Drain Pipe
₩ Water Main

ALTERNATIVE ROUTE 5 STONEBRIDGE - MIRA MESA SHEET 25 3/25/2015



₩ Water Main

Wetlands

SHEET 26

3/25/2015

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based nor of a licensed survey based

[™] Hydrant

Drain Structure

SYCAMORE TO PENASQUITOS 230kV TRANSMISSION LINE PROJECT LOS PENASQUITOS CANYON PRESERVE ADERMAN AV 230kV SEE MH 24 405+00 54 " PCSC W SEE SHEET 28 Segment B 230kV PRIVATE DY Underground SHEET 26 410+00 MIRA MESA BL MIRA MESA BL 8" PVC SS BANNISTER LN

1 inch = 110 feet @ 11 x 17 0 50 100 200 300 Fe The data displayed has been collected from various sources including and may change over time without notice. These data may be generalized and not parcel based nor of a licensed survey based

Legend

Segment B - 230kV Underground — Sewer Main

Sewer MHHydrant

Drain Structure

Storm Drain Pipe Water Main

Wetlands

ALTERNATIVE ROUTE 5 STONEBRIDGE - MIRA MESA SHEET 27 3/25/2015



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change over time without notice. These

data may be generalized and not parcel

based nor of a licensed survey based

Sewer MH

Drain Structure

Storm Drain Pipe ₩ Water Main [™] Hydrant

California Coastal Zone (Approx)

STONEBRIDGE - MIRA MESA SHEET 28

3/25/2015

SYCAMORE TO PENASQUITOS 230kV TRANSMISSION LINE PROJECT TOP GUN ST PUCSS California Coastal Zone 16 " AC W SHEET 30 435+00 230kV SEE 440+00 MIRA MESA BL MH 26 MIRA MESA BL 16 " AC W 445+00 Segment B 230kV Underground **ALTERNATIVE ROUTE 5** Legend The data displayed has been collected from various sources including and may Segment B - 230kV Underground - Sewer Main 1 inch = 110 feet @ 11 x 17 STONEBRIDGE - MIRA MESA change over time without notice. These Storm Drain Pipe Sewer MH

₩ Water Main

California Coastal Zone (Approx)

SHEET 29

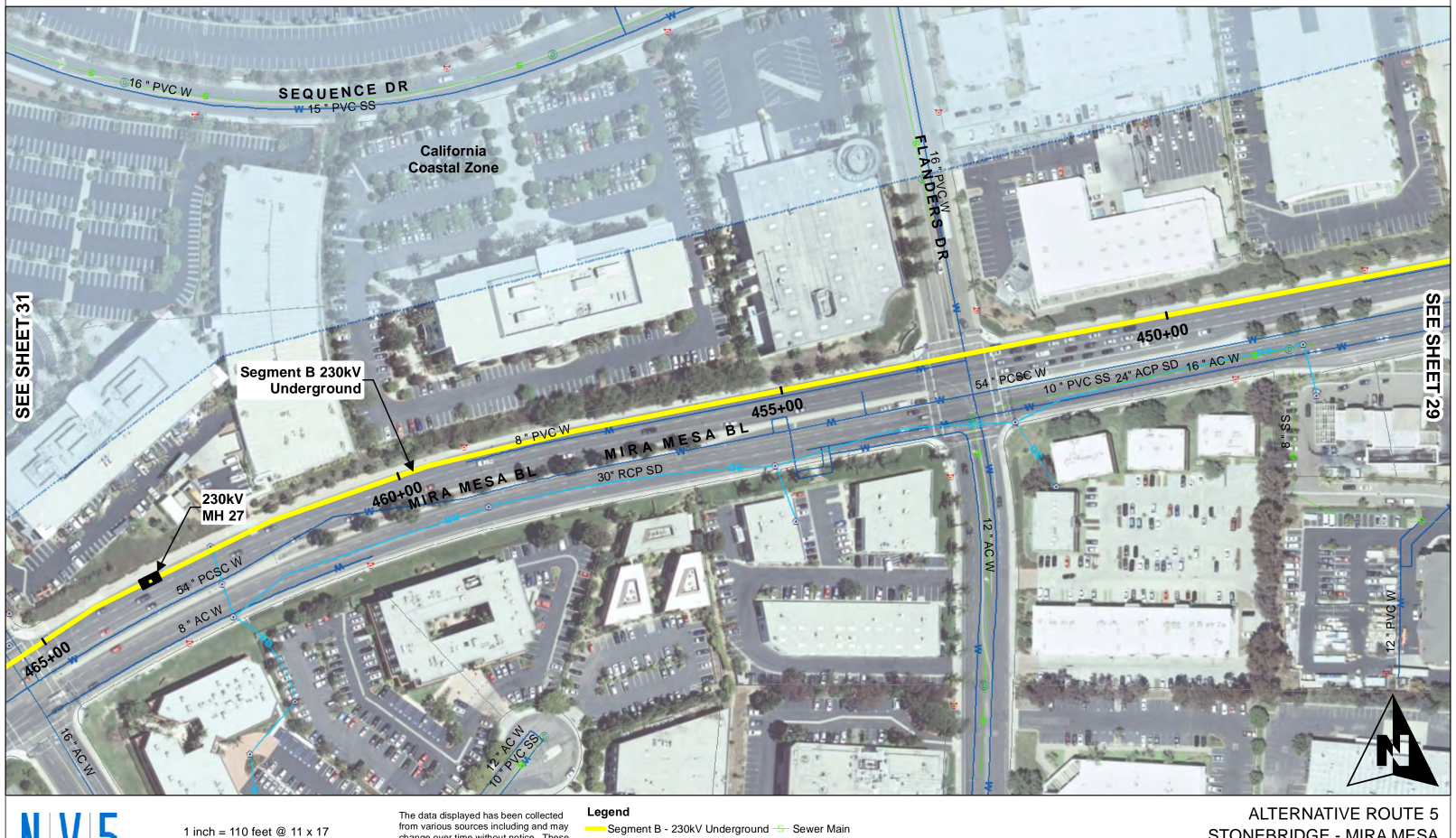
3/25/2015

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data may be generalized and not parcel based nor of a licensed survey based

∀ Hydrant

Drain Structure



change over time without notice. These

data may be generalized and not parcel

∀ Hydrant

Drain Structure

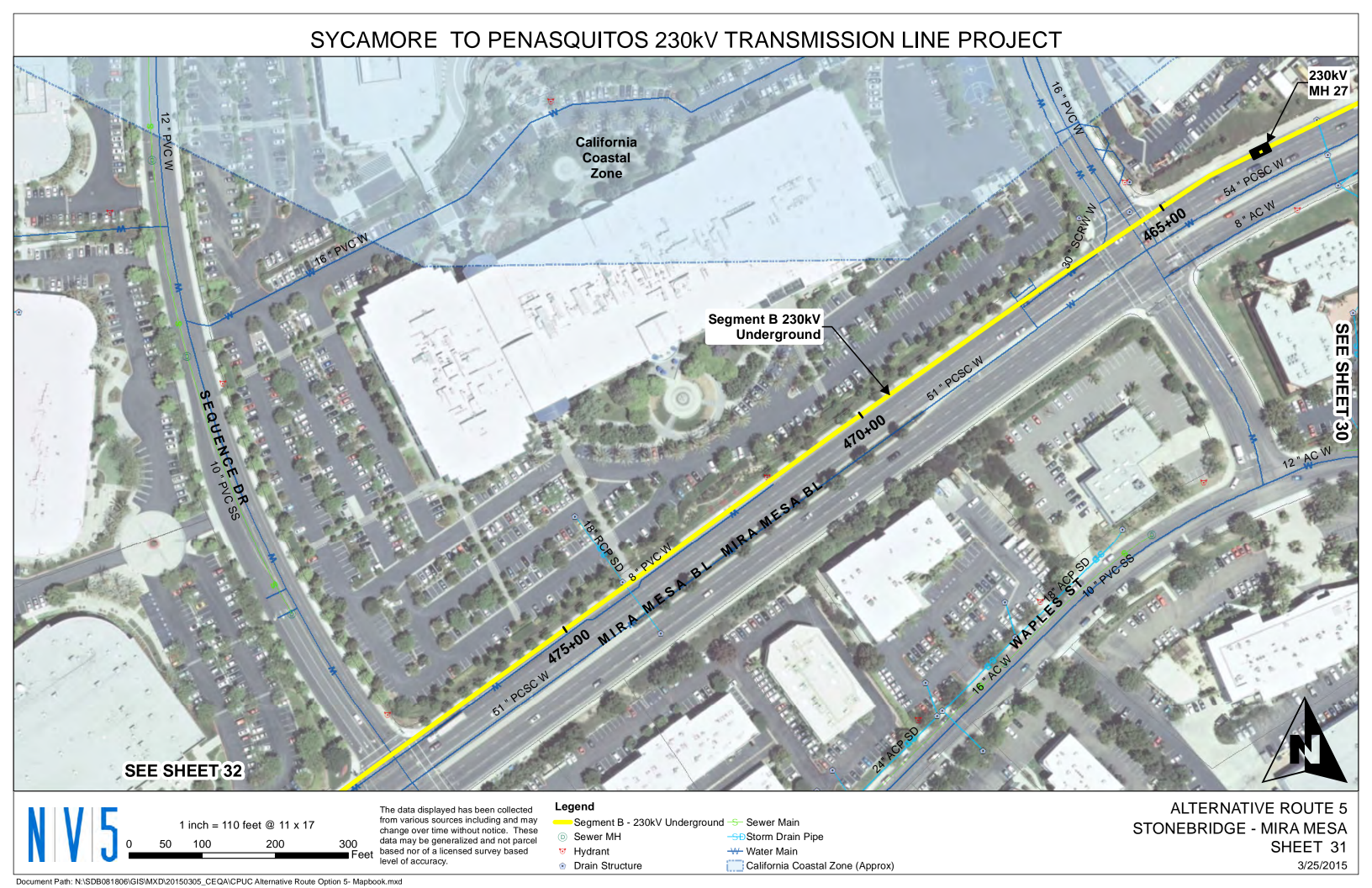
based nor of a licensed survey based

Segment B - 230kV Underground — Sewer Main STONEBRIDGE - MIRA MESA Sewer MH Storm Drain Pipe ₩ Water Main

California Coastal Zone (Approx)

SHEET 30

3/25/2015



SYCAMORE TO PENASQUITOS 230kV TRANSMISSION LINE PROJECT **SEE SHEET 31** 480+00 51" PCSC 230kV MH 28 Segment B 230kV 10 " AC W SEE SHEET 33 **ALTERNATIVE ROUTE 5** The data displayed has been collected from various sources including and may Legend Segment B - 230kV Underground - Sewer Main 1 inch = 110 feet @ 11 x 17 STONEBRIDGE - MIRA MESA change over time without notice. These Storm Drain Pipe Sewer MH data may be generalized and not parcel based nor of a licensed survey based SHEET 32 ∀ Hydrant ₩ Water Main 3/25/2015 Drain Structure



data may be generalized and not parcel based nor of a licensed survey based

Sewer MH Storm Drain Pipe ∀ Hydrant ₩ Water Main

Drain Structure

STONEBRIDGE - MIRA MESA SHEET 33 3/25/2015



NV5

1 inch = 110 feet @ 11 x 17

The data displayed has been collected from various sources including and may change over time without notice. These data may be generalized and not parcel based nor of a licensed survey based level of accuracy.

Segment B - 230kV Underground — Sewer Main

Sewer MHHydrant

Drain Structure

SDStorm Drain Pipe
W Water Main
RW Recycled Water Main

ALTERNATIVE ROUTE 5 STONEBRIDGE - MIRA MESA SHEET 34 3/25/2015

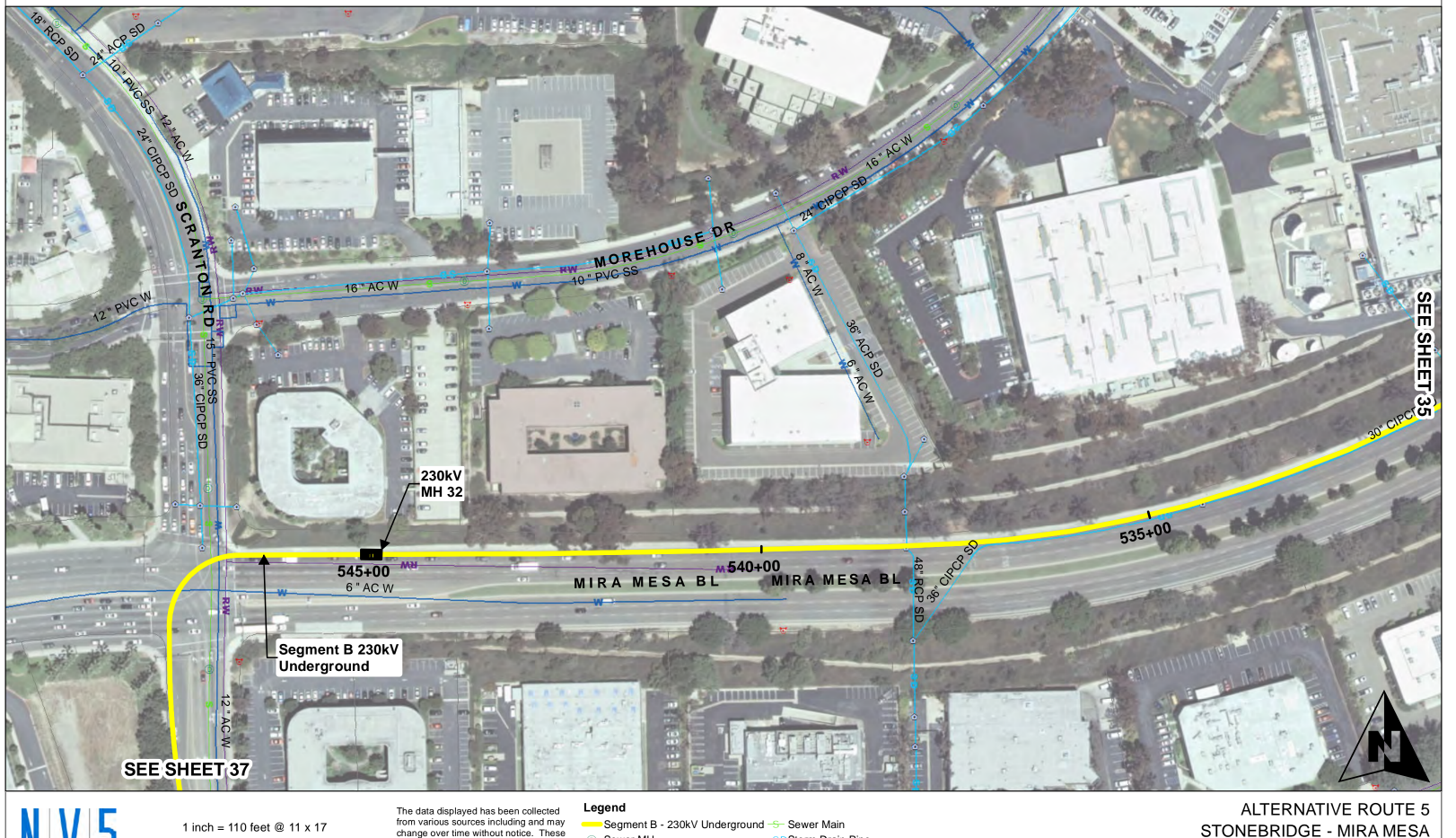
SYCAMORE TO PENASQUITOS 230kV TRANSMISSION LINE PROJECT SEE SHEET 34 Segment B 230kV_ Underground 230kV MH 31 SEE SHEET 36 **ALTERNATIVE ROUTE 5** Legend The data displayed has been collected from various sources including and may Segment B - 230kV Underground - Sewer Main 1 inch = 110 feet @ 11 x 17 STONEBRIDGE - MIRA MESA change over time without notice. These Sewer MH Storm Drain Pipe data may be generalized and not parcel based nor of a licensed survey based SHEET 35 ∀ Hydrant ₩ Water Main

Drain Structure

R₩ Recycled Water Main

3/25/2015

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data may be generalized and not parcel

based nor of a licensed survey based

Segment B - 230kV Underground Sewer Main

Sewer MH

Hydrant

Drain Structure

Sewer Main

Well Recycled Water Main

STONEBRIDGE - MIRA MESA SHEET 36 3/25/2015

SYCAMORE TO PENASQUITOS 230kV TRANSMISSION LINE PROJECT OBERLIN DR 10 " VC SS SEE SHEET **CALTRANS ROW** Segment B 230kV Underground **Segment C New** 230kV Overhead 230kV MH 33 CARROLL CANYON RD CC MM Cable Pole 560+00 HT. = 165FT. 563+39.65 **CALTRANS ROW ALTERNATIVE ROUTE 5** Legend The data displayed has been collected from various sources including and may Proposed Cable Pole Locations Hydrant RW- Recycled Water Main 1 inch = 110 feet @ 11 x 17 STONEBRIDGE - MIRA MESA change over time without notice. These Segment B - 230kV Underground Drain Structure Environmentally Sensitive Areas data may be generalized and not parcel SHEET 37 based nor of a licensed survey based Sewer Main Wetlands --- New 230kV Overhead Caltrans ROW ₩ Water Main 3/25/2015 Sewer MH Document Path: N:\SDB081806\GIS\MXD\20150305_CEQA\CPUC Alternative Route Option 5- Mapbook.mxd